



queue-limit through rtp-conformance Commands

queue-limit (priority-queue)

To specify the depth of the priority queues, use the **queue-limit** command in priority-queue mode. To remove this specification, use the **no** form of this command.

queue-limit number-of-packets

no queue-limit number-of-packets

Syntax Description	number-of-packets	Specifies the maximum number of low-latency or normal priority packets that can be queued (that is, buffered) before the interface begins dropping packets. See the Usage Notes section for the range of possible values.							
Defaults	The default queue limit	it is 1024 packets.							
Command Modes	The following table sh	lows the modes in whic	h you can enter	the comma	ind:				
		Firewall M	lode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Priority-queue	•	•	•	•	_			
Command History	Release	Release Modification							
	7.0(1)	This command was	introduced.						
Usage Guidelines	The security appliance latency sensitive traffi- security appliance reco You can configure the	e allows two classes of t c (such as voice and vic ognizes priority traffic a size and depth of the p	traffic: low-later deo) and best-ef nd enforces app riority queue to	ncy queuing fort, the de ropriate Qu fine-tune tl	g (LLQ) for his fault, for all ot ality of Service he traffic flow.	gher priority, her traffic. The e (QoS) policies.			
	You must use the prio queuing takes effect. Y by the nameif comman	bu must use the priority-queue command to create the priority queue for an interface before priority leuing takes effect. You can apply one priority-queue command to any interface that can be defined to the nameif command.							
The priority-queue command enters priority-queue mode, as shown by the prompt. In mode, you can configure the maximum number of packets allowed in the transmit queutime (tx-ring-limit command) and the number of packets of either type (priority or best to be buffered before dropping packets (queue-limit command).									
	Vou <i>must</i> configure th	e priority-quaua comp	and in order to	anabla pric	ority queueing	for the interface			
inote		e priority-queue comm		enable pric	my queueing	for the interface			

The tx-ring-limit and the queue-limit that you specify affect both the higher priority low-latency queue and the best-effort queue. The tx-ring-limit is the number of either type of packets allowed into the driver before the driver pushes back to the queues sitting in front of the interface to let them buffer packets until the congestion clears. In general, you can adjust these two parameters to optimize the flow of low-latency traffic.

Because queues are not of infinite size, they can fill and overflow. When a queue is full, any additional packets cannot get into the queue and are dropped. This is *tail drop*. To avoid having the queue fill up, you can use the **queue-limit** command to increase the queue buffer size.

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Note

The upper limit of the range of values for the **queue-limit** and **tx-ring-limit** commands is determined dynamically at run time. To view this limit, enter **help** or **?** on the command line. The key determinant is the memory needed to support the queues and the memory available on the device. The queues must not exceed the available memory. The theoretical maximum number of packets is 2147483647.

On ASA Model 5505 (only), configuring priority-queue on one interface overwrites the same configuration on all other interfaces. That is, only the last applied configuration is present on all interfaces. Further, if the priority-queue configuration is removed from one interface, it is removed from all interfaces.

To work around this issue, configure the **priority-queue** command on only one interface. If different interfaces need different settings for the **queue-limit** and/or **tx-ring-limit** commands, use the largest of all queue-limits and smallest of all tx-ring-limits on any one interface (CSCsi13132).

Examples

The following example configures a priority queue for the interface named test, specifying a queue limit of 30,000 packets and a transmit queue limit of 256 packets.

hostname(config)# priority-queue test hostname(priority-queue)# queue-limit 30000 hostname(priority-queue)# tx-ring-limit 256

Related Commands	Command	Description
	clear configure priority-queue	Removes the current priority queue configuration on the named interface.
	priority-queue	Configures priority queuing on an interface.
	show priority-queue statistics	Shows the priority-queue statistics for the named interface.
	show running-config [all] priority-queue	Shows the current priority queue configuration. If you specify the all keyword, this command displays all the current priority queue, queue-limit, and tx-ring-limit configuration values.
	tx-ring-limit	Sets the maximum number of packets that can be queued at any given time in the Ethernet transmit driver.

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queue-limit (tcp-map)

To configure the maximum number of out-of-order packets that can be buffered and put in order for a TCP connection, use the **queue-limit** command in tcp-map configuration mode. To set the value back to the default, use the **no** form of this command. This command is part of the TCP normalization policy enabled using the **set connection advanced-options** command.

queue-limit pkt_num [timeout seconds]

no queue-limit

Syntax Description	pkt_numSpecifies the maximum number of out-of-order packets that can be buffered and put in order for a TCP connection, between 1 and 250. The default is 0, which means this setting is disabled and the default system queue limit is used depending on the type of traffic. See the "Usage Guidelines" section for more information.								
	timeout seconds	onds(Optional) Sets the maximum amount of time that out-of-order packets can remain in the buffer, between 1 and 20 seconds. The default is 4 seconds. If packets are not put in order and passed on within the timeout period, then they are dropped. You cannot change the timeout for any traffic if the <i>pkt_num</i> argument is set to 0; you need to set the limit to be 1 or above for the timeout keyword to take effect.							
Defaults	The default setting is 0 The default timeout is 4	, which ma	eans this cor	nmand is disable	ed.				
Command Modes	The following table sho	ows the mo	odes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security (Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Tcp-map configuration	1	•	•	•	•			
Command History	Release	Release Modification							
	7.0(1)	This co	ommand was	introduced.					
	7.2(4)/8.0(4)/8.1(2)	The tir	neout keyw	ord was added.					
Usage Guidelines	To enable TCP normali 1. tcp-map —Identifi	To enable TCP normalization, use the Modular Policy Framework: 1. tcp-map —Identifies the TCP normalization actions.							
	 a. queue-limit—In tcp-map configuration mode, you can enter the queue-limit command and many others. 								

- 2. class-map—Identify the traffic on which you want to perform TCP normalization.
- 3. policy-map—Identify the actions associated with each class map.
 - a. class—Identify the class map on which you want to perform actions.
 - b. set connection advanced-options—Identify the tcp-map you created.
- 4. service-policy—Assigns the policy map to an interface or globally.

If you do not enable TCP normalization, or if the **queue-limit** command is set to the default of 0, which means it is disabled, then the default system queue limit is used depending on the type of traffic:

- Connections for application inspection (the **inspect** command), IPS (the **ips** command), and TCP check-retransmission (the TCP map **check-retransmission** command) have a queue limit of 3 packets. If the security appliance receives a TCP packet with a different window size, then the queue limit is dynamically changed to match the advertized setting.
- For other TCP connections, out-of-order packets are passed through untouched.

If you set the **queue-limit** command to be 1 or above, then the number of out-of-order packets allowed for all TCP traffic matches this setting. For application inspection, IPS, and TCP check-retransmission traffic, any advertized settings are ignored. For other TCP traffic, out-of-order packets are now buffered and put in order instead of passed through untouched.

```
Examples The following example sets the queue limit to 8 packets and the buffer timeout to 6 seconds for all Telnet connections:
```

```
hostname(config)# tcp-map tmap
hostname(config-tcp-map)# queue-limit 8 timeout 6
hostname(config)# class-map cmap
hostname(config-cmap)# match port tcp eq telnet
hostname(config)# policy-map pmap
hostname(config-pmap)# class cmap
hostname(config-pmap)# set connection advanced-options tmap
hostname(config)# service-policy pmap global
hostname(config)#
```

Related Commands	Command	Description
	class-map	Identifies traffic for a service policy.
	policy-map	dentifies actions to apply to traffic in a service policy.
	set connection	Enables TCP normalization.
	advanced-options	
	service-policy	Applies a service policy to interface(s).
	show running-config	Shows the TCP map configuration.
	tcp-map	
	tcp-map	Creates a TCP map and allows access to tcp-map configuration mode.

quit

To exit the current configuration mode, or to log out of the privileged EXEC or user EXEC mode, use the **quit** command.

quit

Syntax Description	This command	has no	arguments	or keywords	s.
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Defaults No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	Firewall Mode		Security Context		
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
User EXEC	•	•	•	•	•	

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines You can also use the key sequence **Ctrl Z** to exit global configuration (and higher) modes. This key sequence does not work with the privileged EXEC or user EXEC mode.

When you enter the **quit** command in privileged or user EXEC modes, you log out from the security appliance. Use the **disable** command to return to user EXEC mode from privileged EXEC mode.

Examples

The following example shows how to use the **quit** command to exit global configuration mode, and then log out of the session:

hostname(config)# quit
hostname# quit

Logoff

The following example shows how to use the **quit** command to exit global configuration mode, and then use the **disable** command to exit privileged EXEC mode:

hostname(config)# quit
hostname# disable
hostname>

Related Commands	Command	Description
	exit	Exits a configuration mode or logs out of the privileged EXEC or user EXEC mode.

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radius-common-pw

To specify a common password to be used for all users who are accessing this RADIUS authorization server through this security appliance, use the **radius-common-pw** command in AAA-server host mode. To remove this specification, use the **no** form of this command:

radius-common-pw string

no radius-common-pw

Syntax Description	string	<i>string</i> A case-sensitive, alphanumeric keyword of up to 127 characters to be used as a common password for all authorization transactions with this RADIUS server.							
Defaults	No default behaviors	or values.							
Command Modes	The following table sh	hows the modes in whic	h you can enter	the comma	nd:				
		Firewall N	lode	Security C	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	AAA-server host	•	•	•	•				
Command History	Palassa Madification								
oominana mistory	7.0(1)	Introduced in this rel	ease						
Usage Guidelines	This command is valid The RADIUS authoriz security appliance pro server administrator n	d only for RADIUS auti zation server requires a ovides the username auto nust configure the RAD	norization serve password and u omatically. You IUS server to as	rs. sername for enter the passociate this	r each connect assword here. 's password wit	ing user. The The RADIUS h each user			
	server administrator.								
If you do not specify a common user password, each user's password is his or her own example, a user with the username "jsmith" would enter "jsmith". If you are using user common user passwords, as a security precaution do not use this RADIUS server for a anywhere else on your network.									
Note	This field is essentiall	ly a space-filler. The RA	DIUS server ex	spects and r	requires it, but	does not use it.			
	Users do not need to kn	now it.		1	1				

Examples The following example configures a RADIUS AAA server group named "svrgrp1" on host "1.2.3.4", sets the timeout interval to 9 seconds, sets the retry interval to 7 seconds, and configures the RADIUS common password as "allauthpw". hostname(config)# aaa-server svrgrp1 protocol radius hostname(config-aaa-server-group)# aaa-server svrgrp1 host 1.2.3.4 hostname(config-aaa-server-host)# timeout 9 hostname(config-aaa-server-host)# retry 7 hostname(config-aaa-server-host)# radius-common-pw allauthpw hostname(config-aaa-server-host)# exit hostname(config-aaa-server-host)# exit hostname(config-aaa-server-host)# exit hostname(config-aaa-server-host)#

Related Commands	Command	Description
	aaa-server host	Enter AAA server host configuration mode so you can configure AAA server parameters that are host-specific.
	clear configure aaa-server	Remove all AAA command statements from the configuration.
	show running-config aaa-server	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol

radius-reject-message

To enable the display of a RADIUS reject message on the login screen when authentication is rejected, use the **radius-eject-message** command from tunnel-group webvpn attributes configuration mode. To remove the command from the configuration, use the **no** form of the command:

radius-reject-message

no radius-reject-message

Defaults The default is disabled.

Command Modes The following table shows the modes in which you can enter the command:

	Command Mode	Firewall Mod	e	Security Context		
					Multiple	
Comm		Routed	Transparent	Single	Context	System
Tunne	l-group webvpn configuration	•		•		—

Command History	Release	Modification
	8.0(2)	This command was introduced.

Usage Guidelines Enable this command if you want to display to remote users a RADIUS message about an authentication failure.

Examples The following example enables the display of a RADIUS rejection message for the connection profile named engineering:

hostname(config)# tunnel-group engineering webvpn-attributes hostname(config-tunnel-webvpn)# radius-reject-message L

radius-with-expiry (removed)

To have the security appliance use MS-CHAPv2 to negotiate a password update with the user during authentication, use the **radius-with-expiry** command in tunnel-group ipsec-attributes configuration mode. The security appliance ignores this command if RADIUS authentication has not been configured. To return to the default value, use the **no** form of this command.

radius-with-expiry

no radius-with-expiry

Syntax Description	This command	has no arguments	or keywords
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Defaults The default setting for this command is disabled.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall Mo	de	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Tunnel-group ipsec-attributes configuration	•	—	•	_	

Command History	Release	Modification
	7.0(1)	This command was introduced.
	7.1(1)	This command was deprecated. The password-management command replaces it. The no form of the radius-with-expiry command is no longer supported.
	8.0(2)	This command was deprecated.

Usage Guidelines You can apply this attribute only to IPSec remote-access tunnel-group type.

Examples The following example entered in config-ipsec configuration mode, configures Radius with Expiry for the remote-access tunnel group named remotegrp:

hostname(config)# tunnel-group remotegrp type ipsec_ra
hostname(config)# tunnel-group remotegrp ipsec-attributes
hostname(config-tunnel-ipsec)# radius-with-expiry

Related Commands

Command	Description
clear configure tunnel-group	Clears all configured tunnel groups.
password-management	Enables password management. This command, in the tunnel-group general-attributes configuration mode, replaces the radius-with-expiry command.
show running-config tunnel-group	Shows the indicated certificate map entry.
tunnel-group ipsec-attributes	Configures the tunnel-group ipsec-attributes for this group.

rate-limit

When using the Modular Policy Framework, limit the rate of messages for packets that match a **match** command or class map by using the **rate-limit** command in match or class configuration mode. This rate limit action is available in an inspection policy map (the **policy-map type inspect** command) for application traffic; however, not all applications allow this action. To disable this action, use the **no** form of this command.

rate-limit messages_per_second

no rate-limit *messages_per_second*

Syntax Description	messages_per_second Limits	the message	es per second.					
Defaults	No default behaviors or values.							
Command Modes	The following table shows the m	odes in whic	ch you can enter	the comma	nd:			
		Firewall N	lode	Security (ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Match and class configuration	•	•	•	•			
Command History	Release Modification							
	7.2(1) This c	ommand wa	s introduced.					
Usage Guidelines	An inspection policy map consists of one or more match and class commands. The exact commands available for an inspection policy map depends on the application. After you enter the match or class command to identify application traffic (the class command refers to an existing class-map type inspect command that in turn includes match commands), you can enter the rate-limit command to limit the rate of messages.							
	When you enable application inspection using the inspect command in a Layer 3/4 policy map (the policy-map command), you can enable the inspection policy map that contains this action, for example, enter the inspect dns dns_policy_map command where dns_policy_map is the name of the inspection policy map.							
Examples	The following example limits the invite requests to 100 messages per second: hostname(config-cmap)# policy-map type inspect sip sip-map1 hostname(config-pmap-c)# match request-method invite							

Related Commands Commands

ls	Commands	Description			
	class	Identifies a class map name in the policy map.			
	class-map type inspect	Creates an inspection class map to match traffic specific to an application.			
	policy-map	Creates a Layer 3/4 policy map.			
	policy-map type inspect	Defines special actions for application inspection.			
	show running-config policy-map	Display all current policy map configurations.			

Cisco ASA 5580 Adaptive Security Appliance Command Reference

reactivation-mode

To specify the method by which failed servers in a group are reactivated, use the **reactivation-mode** command in aaa-server protocol mode. To remove this specification, use the **no** form of this command:

reactivation-mode {depletion [deadtime minutes] | timed}

no reactivation-mode [depletion [deadtime *minutes*] | timed]

Syntax Description	deadtime minutes	(Optional) Specifies the amount of time in minutes, between 0 and 1440, that elapses between the disabling of the last server in the group and the subsequent re-enabling of all servers. The default is 10 minutes.						
	depletion	Reactiva inactive.	Reactivates failed servers only after all of the servers in the group are inactive.					
	timed	Reactiva	tes failed s	servers after 30 s	seconds of	down time.		
Defaults	The default reactivati	ion mode is de	pletion, a	nd the default de	adtime valu	ue is 10.		
Command Modes	The following table s	shows the mod	es in whic	h you can enter	the comma	ind:		
			Firewall N	lode	Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Aaa-server protcocol configuration	1	•	•	•	•	_	
Command History	Release Modification							
	7.0(1)This command was introduced.							
Usage Guidelines	Each server group ha	s an attribute	hat specif	ies the reactivati	on policy f	for its servers.		
	In depletion mode, w are inactive. When ar the occurrence of com specify the deadtime will elapse between t servers. This paramet local fallback feature	when a server i and if this occurs nection delays parameter. The the disabling o ter is meaning o.	s deactiva rs, all serv s due to fa te deadtin f the last s ful only w	ted, it remains in ers in the group iled servers. Wh he parameter spe server in the grou hen the server gr	nactive unti are reactive en depletio cifies the an up and the s roup is bein	all all other serv ated. This appr on mode is in u mount of time subsequent re- ng used in conj	rers in the group roach minimize use, you can also (in minutes) that enabling of all unction with the	

In **timed** mode, failed servers are reactivated after 30 seconds of down time. This is useful when customers use the first server in a server list as the primary server and prefer that it is online whenever possible. This policy breaks down in the case of UDP servers. Since a connection to a UDP server will

not fail, even if the server is not present, UDP servers are put back on line blindly. This could lead to slowed connection times or connection failures if a server list contains multiple servers that are not reachable.

Accounting server groups that have simultaneous accounting enabled are forced to use the **timed** mode. This implies that all servers in a given list are equivalent.

```
Examples
```

The following example configures aTACACS+ AAA server named "srvgrp1" to use the depletion reactivation mode, with a deadtime of 15 minutes:

```
hostname(config)# aaa-server svrgrp1 protocol tacacs+
hostname(config-aaa-sersver-group)# reactivation-mode depletion deadtime 15
hostname(config-aaa-server)# exit
hostname(config)#
```

The following example configures aTACACS+ AAA server named "srvgrp1" to use timed reactivation mode:

```
hostname(config)# aaa-server svrgrp2 protocol tacacs+
hostname(config-aaa-server)# reactivation-mode timed
hostname(config-aaa-server)#
```

Related Commands	accounting-mode	Indicates whether accounting messages are sent to a single server or sent to all servers in the group.
	aaa-server protocol	Enters AAA server group configuration mode so you can configure AAA server parameters that are group-specific and common to all hosts in the group.
	max-failed-attempts	Specifies the number of failures that will be tolerated for any given server in the server group before that server is deactivated.
	clear configure aaa-server	Removes all AAA server configuration.
	show running-config aaa-server	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol

redirect-fqdn

To enable or disable redirection using a fully-qualified domain name in vpn load-balancing mode, use the **redirect-fqdn enable** command in global configuration mode.

redirect-fqdn {enable | disable}

no redirect-fqdn {enable | disable}

 Note	To use VPN load balancing 5520 or higher. VPN load b checks for the existence of active 3DES or AES licens prevents internal configura- usage.	, you must have a palancing also required this crypto license e, the security app tion of 3DES by th	n ASA Model 55 uires an active 31 e before enabling liance prevents ne load balancing	510 with a l DES/AES 1 g load balan the enablin g system un	Plus license or icense. The se ncing. If it doe g of load balar aless the licens	an ASA Model curity appliance s not detect an noting and also se permits this		
Syntax Description	disable	Disables redirectio	n with fully-qua	lified doma	in names.			
, ,	enable E	Enables redirection	n with fully-qual	ified doma	in names.			
Defaults Command Modes	This behavior is disabled b The following table shows	y default. the modes in whic	ch you can enter	the comma	nd:			
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Vpn load-balancing mode	•		•				
Command History	Release Modifica	ation						
	8.0(2) This cor	nmand was introd	uced.					
Usage Guidelines	By default, the ASA sends only IP addresses in load-balancing redirection to a client. If certificates are in use that are based on DNS names, the certificates will be invalid when redirected to a secondary device.							
	As a VPN cluster master, th reverse DNS lookup, of a cl IP address, when redirectin	As a VPN cluster master, this security appliance can send a fully qualified domain name (FQDN), using reverse DNS lookup, of a cluster device (another security appliance in the cluster), instead of its outside IP address, when redirecting VPN client connections to that cluster device.						
	All of the outside and inside network interfaces on the load-balancing devices in a cluster must be on the same IP network							

To do WebVPN load Balancing using FQDNs rather than IP addresses, you must do the following configuration steps:

- **Step 1** Enable the use of FQDNs for Load Balancing with the redirect-fqdn enable command.
- Step 2 Add an entry for each of your ASA outside interfaces into your DNS server, if such entries are not already present. Each ASA outside IP address should have a DNS entry associated with it for lookups. These DNS entries must also be enabled for Reverse Lookup.
- **Step 3** Enable DNS lookups on your ASA with the command "dns domain-lookup inside" (or whichever interface has a route to your DNS server).
- Step 4 Define your DNS server IP address on the ASA; for example: dns name-server 10.2.3.4 (IP address of your DNS server)

Examples

The following is an example of the **redirect-fqdn** command that disables redirection:

hostname(config)# vpn load-balancing hostname(config-load-balancing)# redirect-fqdn disable hostname(config-load-balancing)#

The following is an example of a VPN load-balancing command sequence that includes an interface command that enables redirection for a fully-qualified domain name, specifies the public interface of the cluster as "test" and the private interface of the cluster as "foo":

```
hostname(config)# interface GigabitEthernet 0/1
hostname(config-if)# ip address 209.165.202.159 255.255.255.0
hostname(config)# nameif test
hostname(config)# interface GigabitEthernet 0/2
hostname(config-if)# ip address 209.165.201.30 255.255.255.0
hostname(config)# nameif foo
hostname(config)# vpn load-balancing
hostname(config-load-balancing)# nat 192.168.10.10
hostname(config-load-balancing)# priority 9
hostname(config-load-balancing)# interface lbpublic test
hostname(config-load-balancing)# interface lbprivate foo
hostname(config-load-balancing)# cluster ip address 209.165.202.224
hostname(config-load-balancing)# cluster key 123456789
hostname(config-load-balancing)# cluster encryption
hostname(config-load-balancing)# cluster port 9023
hostname(config-load-balancing)# redirect-fqdn enable
hostname(config-load-balancing)# participate
```

Related Commands	Command	Description
	clear configure vpn	Removes the load-balancing runtime configuration and disables load
	load-balancing	balancing.
	show running-config	Displays the the current VPN load-balancing virtual cluster configuration.
	vpn load-balancing	
	show vpn	Displays VPN load-balancing runtime statistics.
	load-balancing	
	vpn load-balancing	Enters vpn load-balancing mode.

redistribute (EIGRP)

To redistribute routes from one routing domain into the EIGRP routing process, use the **redistribute** command in router configuration mode. To remove the redistribution, use the **no** form of this command.

redistribute {{ospf pid [match {internal | external [1 | 2] | nssa-external [1 | 2]}]} | rip | static | connected} [metric bandwidth delay reliability load mtu] [route-map map_name]

no redistribute {{**ospf** *pid* [**match** {**internal** | **external** [1 | 2] | **nssa-external** [1 | 2]}] | **rip** | **static** | **connected**} [**metric** *bandwidth delay reliability load mtu*] [**route-map** *map_name*]

bandwidth	EIGRP bandwidth metric in Kilobits per second. Valid values are from 1 to 4294967295.
connected	Specifies redistributing a network connected to an interface into the EIGRP routing process.
delay	EIGRP delay metric, in 10 microsecond units. Valid values are from 0 to 4294967295.
external type	Specifies the OSPF metric routes that are external to a specified autonomous system; valid values are 1 or 2.
internal type	Specifies OSPF metric routes that are internal to a specified autonomous system.
load	EIGRP effective bandwidth (loading) metric. Valid values are from 1 to 255, where 255 indicates 100% loaded.
match	(Optional) Specifies the conditions for redistributing routes from OSPF into EIGRP.
metric	(Optional) Specifies the values for the EIGRP metrics of routes redistributed into the EIGRP routing process.
mtu	The MTU of the path. Valid values are from 1 to 65535.
nssa-external type	Specifies the OSPF metric type for routes that are external to an NSSA; valid values are 1 or 2.
ospf pid	Used to redistribute an OSPF routing process into the EIGRP routing process. The <i>pid</i> specifies the internally used identification parameter for an OSPF routing process; valid values are from 1 to 65535.
reliability	EIGRP reliability metric. Valid values are from 0 to 255, where 255 indicates 100% reliability.
rip	Specifies redistributing a network from the RIP routing process into the EIGRP routing process.
route-map map_name	(Optional) Name of the route map used to filter the imported routes from the source routing protocol to the EIGRP routing process. If not specified, all routes are redistributed.
static	Used to redistribute a static route into the EIGRP routing process.
	bandwidth connected delay external type internal type load match metric mtu nssa-external type ospf pid reliability rip route-map map_name

Defaults

The following are the command defaults:

• match: Internal, external 1, external 2

	-		-					
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Router configuration	•		•		—		
ommand History	Release	Modification						
	8.0(2) This command was introduced.							
xamples	This example redistribut	tes static and connect	ed routes into th	e EIGRP r	outing process:			
•	hostname(config)# router eigrp 100							
	hostname(config-router)# redistribute static hostname(config-router)# redistribute connected							
Related Commands	Command	Description						
	router eigrp	Creates an EIGRP process.	routing process	and enters	configuration 1	node for that		
	show running-config Displays the commands in the global router configuration.							

router

redistribute (OSPF)

To redistribute routes from one routing domain into an OSPF routing process, use the **redistribute** command in router configuration mode. To remove the redistribution, use the **no** form of this command.

- redistribute {{ospf pid [match {internal | external [1 | 2] | nssa-external [1 | 2]}]} | rip | static |
 connected | eigrp as-number} [metric metric_value] [metric-type metric_type] [route-map
 map_name] [tag tag_value] [subnets]
- no redistribute {{ospf pid [match {internal | external [1 | 2] | nssa-external [1 | 2]}]} | rip | static
 | connected } [metric metric_value] [metric-type metric_type] [route-map map_name] [tag
 tag_value] [subnets]

Syntax Description	connected	Specifies redistributing a network connected to an interface into an OSPF routing process
	eigrp as-number	Used to redistribute EIGRP routes into the OSPF routing process. The <i>as-number</i> specifies the autonomous system number of the EIGRP routing process. Valid values are from 1 to 65535.
	external type	Specifies the OSPF metric routes that are external to a specified autonomous system; valid values are 1 or 2.
	internal type	Specifies OSPF metric routes that are internal to a specified autonomous system.
	match	(Optional) Specifies the conditions for redistributing routes from one routing protocol into another.
	<pre>metric metric_value</pre>	(Optional) Specifies the OSPF default metric value from 0 to 16777214.
	metric-type <i>metric_type</i>	(Optional) The external link type associated with the default route advertised into the OSPF routing domain. It can be either of the following two values: 1 (Type 1 external route) or 2 (Type 2 external route).
	nssa-external type	Specifies the OSPF metric type for routes that are external to an NSSA; valid values are 1 or 2.
	ospf pid	Used to redistribute an OSPF routing process into the current OSPF routing process. The <i>pid</i> specifies the internally used identification parameter for an OSPF routing process; valid values are from 1 to 65535.
	rip	Specifies redistributing a network from the RIP routing process into the current OSPF routing process.
	route-map map_name	(Optional) Name of the route map used to filter the imported routes from the source routing protocol to the current OSPF routing process. If not specified, all routes are redistributed.
	static	Used to redistribute a static route into an OSPF process.
	subnets	(Optional) For redistributing routes into OSPF, scopes the redistribution for the specified protocol. If not used, only classful routes are redistributed.
	tag tag_value	(Optional) A 32-bit decimal value attached to each external route. This value is not used by OSPF itself. It may be used to communicate information between ASBRs. If none is specified, then the remote autonomous system number is used for routes from BGP and EGP; for other protocols, zero (0) is used. Valid values range from 0 to 4294967295.

Defaults The following are the command defaults:

- **metric** *metric*-value: 0
- metric-type type-value: 2
- match: Internal, external 1, external 2
- **tag** *tag-value*: 0

Command Modes The following table shows the modes in which you can enter the command:

	Firewall M	Firewall Mode		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Router configuration	•	—	•		—	

Command History	Release	Modification
	Preexisting	This command was preexisting.
	7.2(1)	This command was modified to include the rip keyword.
	8.0(2)	This command was modified to include the eigrp keyword.

Examples

This example shows how to redistribute static routes into the current OSPF process:

hostname(config)# router ospf 1
hostname(config-router)# redistribute static

Related Commands	Command	Description	
	redistribute (RIP)	Redistributes routes into the RIP routing process.	
	router ospf	Enters router configuration mode.	
	show running-config router	Displays the commands in the global router configuration.	

redistribute (RIP)

To redistribute routes from another routing domain into the RIP routing process, use the **redistribute** command in router configuration mode. To remove the redistribution, use the **no** form of this command.

redistribute {{ospf pid [match {internal | external [1 | 2] | nssa-external [1 | 2]}]} | static | connected | eigrp as-number} [metric {metric_value | transparent}] [route-map map_name]

no redistribute {{**ospf** *pid* [**match** {**internal** | **external** [1 | 2] | **nssa-external** [1 | 2]}] } | **static** | **connected** | **eigrp** *as-number*} [**metric** {*metric_value* | **transparent**}] [**route-map** *map_name*]

Syntax Description	connected	Specifies redistributing a network connected to an interface into the RIP routing process.
	eigrp as-number	Used to redistribute EIGRP routes into the RIP routing process. The <i>as-number</i> specifies the autonomous system number of the EIGRP routing process. Valid values are from 1 to 65535.
	external type	Specifies the OSPF metric routes that are external to a specified autonomous system; valid values are 1 or 2.
	internal type	Specifies OSPF metric routes that are internal to a specified autonomous system.
	match	(Optional) Specifies the conditions for redistributing routes from OSPF to RIP.
	<pre>metric {metric_value transparent}</pre>	(Optional) Specifies the RIP metric value for the route being redistributed. Valid values for <i>metric_value</i> are from 0 to 16. Setting the metric to transparent causes the current route metric to be used.
	nssa-external type	Specifies the OSPF metric type for routes that are external to a not-so-stubby area (NSSA); valid values are 1 or 2.
	ospf pid	Used to redistribute an OSPF routing process into the RIP routing process. The <i>pid</i> specifies the internally used identification parameter for an OSPF routing process; valid values are from 1 to 65535.
	route-map map_name	(Optional) Name of the route map used to filter the imported routes from the source routing protocol to the RIP routing process. If not specified, all routes are redistributed.
	static	Used to redistribute a static route into an OSPF process.

Defaults

The following are the command defaults:

- **metric** *metric*-value: 0
- match: Internal, external 1, external 2

		Firewall N	Node	Security C	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Router configuration	•	_	•		—		
ommand History	Release	Modification						
	7.2(1)This command was introduced.							
	8.0(2)	This command wa	s modified to inc	lude the ei	grp keyword.			
	nostname (config-route) hostname (config-route)	puter)# redistribute static metric 2						
elated Commands	Command	Description						
	redistribute (EIGRP)	Redistributes route	es from other rou	ıting domai	ns into EIGRP	•		
	redistribute (OSPF)	Redistributes route	es from other rou	ıting domai	ns into OSPF.			
	router rip	Enables the RIP ro that process.	outing process an	d enters ro	uter configurat	ion mode fo		
	1 1 01	onfig Displays the commands in the global router configuration.						

redundant-interface

To set which member interface of a redundant interface is active, use the **redundant-interface** command in privileged EXEC mode.

redundant-interface redundant number active-member physical_interface

Syntax Description	active-memberSets the active member. See the interface command for accepted values.physical_interfaceBoth member interfaces must be the same physical type.							
	redundantnumberSpecifies the redundant interface ID, such as redundant1.							
Defaults	By default, the active i	nterface is	the first me	mber interface li	sted in the	configuration,	if it is available.	
Command Modes	The following table sh	ows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall M	lode	Security (ontext		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Privileged EXEC		•	•	•		•	
Command History	Palaaaa Madification							
Command History	8 0(2) This command was introduced							
Usage Guidelines	To view which interface is active, enter the following command:							
	hostname# show interface redundant number detail grep Member							
	For example:							
	hostname# show interface redundant1 detail grep Member Members GigabitEthernet0/3(Active), GigabitEthernet0/2							
Examples	The following example creates a redundant interface. By default, gigabitethernet 0/0 is active because it is first in the configuration. The redundant-interface command sets gigabitethernet 0/1 as the active interface.							
	<pre>hostname(config-if)# interface redundant 1 hostname(config-if)# member-interface gigabitethernet 0/0 hostname(config-if)# member-interface gigabitethernet 0/1</pre>							
	<pre>hostname(config-if)# redundant-interface redundant1 active-member gigabitethernet0/1</pre>							

Related Co	ommands
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ıds	Command	Description
	clear interface	Clears counters for the show interface command.
	debug redundant-interface	Displays debug messages related to redundant interface events or errors.
	interface redundant	Creates a redundant interface.
	member-interface	Assigns a member interface to a redundant interface pair.
	show interface	Displays the runtime status and statistics of interfaces.

regex

To create a regular expression to match text, use the **regex** command in global configuration mode. To delete a regular expression, use the **no** form of this command.

regex name regular_expression

no regex *name* [*regular_expression*]

	name Specifies the regular expression name, up to 40 characters in length.							
	regular_expression	Specifies the regular expression up to 100 characters in length. See "Usage Guidelines" for a list of metacharacters you can use in the regular expression.						
Defaults	No default behaviors o	values.						
Command Modes	The following table sho	ows the modes in whi	ch you can enter	the comma	ınd:			
		Firewall	Mode	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	• • –					
Command History	Release Modification							
	7.2(1)This command was introduced.							
Usage Guidelines	The regex command ca configure special action <i>inspection policy map</i> can identify the traffic to match commands or yo commands let you iden strings inside HTTP pa the class-map type reg A regular expression m so you can match multi	gex command can be used for various features that require text matching. For example, you can ure special actions for application inspection using Modular Policy Framework using an <i>tion policy map</i> (see the policy map type inspect command). In the inspection policy map, you entify the traffic you want to act upon by creating an inspection class map containing one or more commands or you can use match commands directly in the inspection policy map. Some match ands let you identify text in a packet using a regular expression; for example, you can match URL inside HTTP packets. You can group regular expressions in a regular expression class map (see ss-map type regex command).						
	of certain application the \overline{A}	natches text strings either literally as an exact string, or by using <i>metacharacte</i> iple variants of a text string. You can use a regular expression to match the conte traffic; for example, you can match body text inside an HTTP packet. e security appliance searches on the deobfuscated URL. Deobfuscation orward slashes (/) into a single slash. For strings that commonly use double be sure to search for "http:/" instead.						

Table 23-1 lists the metacharacters that have special meanings.

Character	Description	Notes
•	Dot	Matches any single character. For example, d.g matches dog, dag, dtg, and any word that contains those characters, such as doggonnit.
(exp)	Subexpression	A subexpression segregates characters from surrounding characters, so that you can use other metacharacters on the subexpression. For example, d(ola)g matches dog and dag, but dolag matches do and ag. A subexpression can also be used with repeat quantifiers to differentiate the characters meant for repetition. For example, ab(xy){3}z matches abxyxyxyz.
I	Alternation	Matches either expression it separates. For example, doglcat matches dog or cat.
?	Question mark	A quantifier that indicates that there are 0 or 1 of the previous expression. For example, lo?se matches lse or lose.
		Note You must enter Ctrl+V and then the question mark or else the help function is invoked.
*	Asterisk	A quantifier that indicates that there are 0, 1 or any number of the previous expression. For example, lo*se matches lse, lose, loose, and so on.
+	Plus	A quantifier that indicates that there is at least 1 of the previous expression. For example, lo+se matches lose and loose, but not lse.
{ <i>x</i> } or { <i>x</i> ,}	Minimum repeat quantifier	Repeat at least <i>x</i> times. For example, ab (xy){ 2 ,} z matches abxyxyz, abxyxyzz, and so on.
[abc]	Character class	Matches any character in the brackets. For example, [abc] matches a, b, or c.
[^abc]	Negated character class	Matches a single character that is not contained within the brackets. For example, [^abc] matches any character other than a, b, or c. [^A-Z] matches any single character that is not an uppercase letter.
[<i>a</i> - <i>c</i>]	Character range class	Matches any character in the range. [a-z] matches any lowercase letter. You can mix characters and ranges: [abcq-z] matches a, b, c, q, r, s, t, u, v, w, x, y, z, and so does [a-cq-z] .
		The dash (-) character is literal only if it is the last or the first character within the brackets: [abc-] or [-abc] .
	Quotation marks	Preserves trailing or leading spaces in the string. For example, " test " preserves the leading space when it looks for a match.
^	Caret	Specifies the beginning of a line.

Table 23-1	regex Metacharacters
------------	----------------------

Character	Description	Notes
١	Escape character	When used with a metacharacter, matches a literal character. For example, \[matches the left square bracket.
char	Character	When character is not a metacharacter, matches the literal character.
\ r	Carriage return	Matches a carriage return 0x0d.
\ n	Newline	Matches a new line 0x0a.
\t	Tab	Matches a tab 0x09.
\f	Formfeed	Matches a form feed 0x0c.
\ x NN	Escaped hexadecimal number	Matches an ASCII character using hexadecimal (exactly two digits).
WNN	Escaped octal number	Matches an ASCII character as octal (exactly three digits). For example, the character 040 represents a space.

Table 23-1regex Metacharacters (continued)

To test a regular expression to make sure it matches what you think it will match, enter the **test regex** command.

The regular expression performance impact is determined by two main factors:

• The length of text that needs to be searched for a regular expression match.

The regular expression engine has only a small impact to the security appliance performance when the search length is small.

• The number of regular expression chained tables that need to be searched for a regular expression match.

How the Search Length Impacts Performance

When you configure a regular expression search, every byte of the searched text is usually examined against a regular expression database to find a match. The longer the searched text is, the longer the search time will be. Below is a performance test case which illustrates this phenomenon.

- An HTTP transaction includes one 300-byte long GET request and one 3250-byte long response.
- 445 regular expressions for URI search and 34 regular expressions for request body search.
- 55 regular expressions for response body search.

When a policy is configured to search the URI and the body in the HTTP GET request only, the throughput is:

- 420 mbps when the corresponding regular expression database is not searched.
- 413 mbps when the corresponding regular expression database is searched (this demonstrates a relatively small overhead of using regular expression).

But when a policy is configured to also search the whole HTTP response body, the throughput drops down to 145 mbps because of the long response body (3250 bytes) search.

Following is a list of factors that will increase the length of text for a regular expression search:

- A regular expression search is configured on multiple, different protocol fields. For example, in HTTP inspection, if only URI is configured for a regular expression match, then only the URI field is searched for a regular expression match, and the search length is then limited to the URI length. But if additional protocol fields are also configured for a regular expression match, such as Headers, Body, and so on, then the search length will increase to include the header length and body length.
- The field to be searched is long. For example, if the URI is configured for a regular expression search, then a long URI in a GET request will have a long search length. Also, currently the HTTP body search length is limited by default to 200 bytes. If, however, a policy is configured to search the body, and the body search length is changed to 5000 bytes, then there will be severe impact on the performance because of the long body search.

How the Number of Chained Regular Expression Tables Impact Performance

Currently, all regular expressions that are configured for the same protocol field, such as all regular expressions for URI, are built into a database consisting of one or more regular expression chained tables. The number of tables is determined by the total memory required and the availability of memory at the time the tables are built. A regular expression database will be split into multiple tables under any of the following conditions:

- When the total memory required is greater than 32 MB since the maximum table size is limited to 32 MB.
- When the size of the largest contiguous memory is not sufficient to build a complete regular expression database, then smaller but multiple tables will be built to accommodate all the regular expressions. Note that the degree of memory fragmentation varies depending on many factors that are interrelated and are almost impossible to predict the level of fragmentation.

With multiple chained tables, each table must be searched for regular expression matches and hence the search time increases in proportion to the number of tables that are searched.

Certain types of regular expressions tend to increase the table size significantly. It is prudent to design regular expressions in a way to avoid wildcard and repeating factors if possible. See Table 23-1 for a description of the following metacharacters:

- Regular expressions with wildcard type of specifications:
 - Dot (.)
- Various character classes that match any character in a class:
 - **–** [^a-z]
 - [a-z]
 - [abc]]
- Regular expressions with repeating type of specifications:
 - *
 - +
 - **-** {n,}
- Combination of the wild-card and repeating types of regular expressions can increase the table size dramatically, for examples:
 - 123.*xyz
 - **-** 123.+xyz
 - [^a-z]+
 - [^a-z]*

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- .*123.* (This should not be done because this is equivalent to matching "123").

The following examples illustrate how memory consumptions are different for regular expressions with and without wildcards and repetition.

• Database size for the following 4 regular expressions is 958,464 bytes.

```
regex r1 "q3rfict9(af.*12)*ercvdf"
regex r2 "qtaefce.*qeraf.*adasdfev"
regex r3 "asdfdfdfds.*wererewr0e.*aaaxxxx.*xxx"
regex r4 "asdfdfdfds.*wererewr0e.*afdsvcvr.*aefdd"
```

• Database size for the following 4 regular expressions is only 10240 bytes.

```
regex s1 "abcde"
regex s2 "12345"
regex s3 "123xyz"
regex s4 "xyz123"
```

A large number of regular expressions will increase the total memory that is needed for the regular expression database and hence increases the probabilities of more tables if memory is fragmented. Following are examples of memory consumptions for different numbers of regular expressions:

- 100 sample URIs: 3,079,168 bytes
- 200 sample URIs: 7,156,224 bytes
- 500 sample URIs: 11,198,971 bytes



The maximum number of regular expressions per context is 2048.

The **debug menu regex 40 10** command can be used to display how many chained tables there are in each regex database.

Examples	The following example creates two	regular expressions	for use in an	inspection policy map:
				1 1 7 1

hostname(config)# regex url_example example\.com hostname(config)# regex url_example2 example2\.com

neialeu commanus	ed Commands
------------------	-------------

Command	Description
class-map type inspect	Creates ain inspection class map to match traffic specific to an application.
policy-map	Creates a policy map by associating the traffic class with one or more actions.
policy-map type inspect	Defines special actions for application inspection.
class-map type regex	Creates a regular expression class map.
test regex	Tests a regular expression.

reload

To reboot and reload the configuration, use the **reload** command in privileged EXEC mode.

reload [at *hh:mm* [month day | day month]] [cancel] [in [*hh*:]*mm*] [max-hold-time [*hh*:]*mm*] [noconfirm] [quick] [reason text] [save-config]

Syntax Description	at hh:mm	(Optional) Schedules a reload of the software to occur at the specified time (using a 24-hour clock). If you do not specify the month and day, the reload occurs at the specified time on the current day (if the specified time is later than the current time), or on the next day (if the specified time is earlier than the current time). Specifying 00:00 schedules the reload for midnight. The reload must take place within 24 hours.					
	cancel	(Optional) Cancels a scheduled reload.					
	day	(Optional) Specifies the number of the day from 1 to 31.					
	in [<i>hh</i> :] <i>mm</i>]	(Optional) Schedules a reload of the software to take effect in the specified minutes or hours and minutes. The reload must occur within 24 hours.					
	max-hold-time [hh:]mm	(Optional) Specifies the maximum hold time that the security appliance waits to notify other subsystems before a shutdown or reboot. After this time elapses, a quick (forced) shutdown or reboot occurs.					
	month	(Optional) Specifies the name of the month. Enter enough characters to create a unique string for the name of the month. For example, "Ju" is not unique because it could represent June or July, but "Jul" is unique because no other month begins with those exact three letters.					
	noconfirm	(Optional) Permits the security appliance to reload without user confirmation.					
	quick	(Optional) Forces a quick reload, without notifying or correctly shutting down all the subsystems.					
	reason text	(Optional) Specifies the reason for the reload, in 1 to 255 characters. The reason text is sent to all open IPsec VPN client, terminal, console, Telnet, SSH, and ASDM connections or sessions.					
		Note Some applications, such as isakmp, require additional configuration to send the reason text to IPsec VPN clients. For more information, see the <i>Cisco Security Appliance Command Line Configuration Guide</i> .					
	save-config	(Optional) Saves the running configuration to memory before shutting down. If you do not enter the save-config keyword, any configuration changes that have not been saved will be lost after the reload.					

Defaults

No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

		Firewall	Mode	Security Context				
				-	Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	•	•		•		
Command History	Release	Modification						
	7.0(1)This command was modified to add the following new arguments and keywords: day, hh, mm, month, quick, save-config, and text.							
Usage Guidelines	The command lets you	reboot the security a	appliance and relo	bad the con	figuration fron	n flash memory.		
	By default, the reload c configuration has been a you to save the configur with an unsaved configu without prompting you. system. Only a response appliance starts or scheo parameter (in or at).	command is interacti modified but not sav ation. In multiple co- uration. If you specif The security applian of y or pressing the dules the reload proc	ve. The security a ed. If it has been ntext mode, the se by the save-config nee then prompts Enter key causes cess, depending o	appliance fi not saved, f ecurity appl g parameter you to conf s a reload. A n whether y	rst checks whe the security ap liance prompts the configura firm that you w After confirmat you have specifi	ether the pliance prompts for each context tion is saved ant to reload the ion, the security fied a delay		
	By default, the reload p subsystems are notified correctly before the rebo parameter to define a ma reload process to begin i shutdown.	By default, the reload process operates in "graceful" (also known as "nice") mode. All registered subsystems are notified when a reboot is about to occur, allowing these subsystems to shut down correctly before the reboot. To avoid waiting for such a shutdown to occur, specify the max-hold-time parameter to define a maximum time to wait. Alternatively, you can use the quick parameter to force the reload process to begin immediately, without notifying the affected subsystems or waiting for a graceful shutdown.						
	You can force the reloa In this case, the security the save-config parameter rebooting the system. U scheduled immediately. parameters.	You can force the reload command to operate noninteractively by specifying the noconfirm parameter. In this case, the security appliance does not check for an unsaved configuration unless you have specified the save-config parameter. The security appliance does not prompt you for confirmation before rebooting the system. Unless you have specified a delay parameter, the reload process starts or is scheduled immediately. To control the reload process, you can specify the max-hold-time or quick parameters.						
	Use reload cancel to cancel a scheduled reload. You cannot cancel a reload that is already in progress.							
 Note	Note Configuration changes that are not written to flash memory are lost after a reload. Before rebooti enter the write memory command to store the current configuration in flash memory.							
Examples	This example shows how hostname # reload Proceed with ? [conf Rebooting	w to reboot and reloa	ad the configurati	on:				

XXX Bios VX.X

Related Commands	Command	Description
	show reload	Displays the reload status of the security appliance.

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remote-access threshold session-threshold-exceeded

To set threshold values, use the **remote-access threshold** command in global configuration mode. To remove threshold values, use the **no** version of this command. This command specifies the number of active remote access sessions, at which point the security appliance sends traps.

remote-access threshold session-threshold-exceeded {*threshold-value*}

no remote-access threshold session-threshold-exceeded

Syntax Description Defaults	<i>threshold-value</i> No default behavior or valu	Specifie security	s an integer less appliance suppo	than or eq orts.	ual to the sessi	on limit the
Command Modes	The following table shows t	the modes in whic	h you can enter	the comma	ind:	
		Firewall N	lode	Security C Single —	ontext Multinle	
	Command Mode	Routed	Transparent		Context	System
	Global configuration	•	•			•
ommand History	Release N 7.0 (1) T	Nodification This command was	s introduced.			
xamples	The following example shown hostname# remote-access	ws how to set a th	reshold value of	5 1500: xceeded 15	00	
lelated Commands	Command	Descriptio	n			
	snmp-server enable trap remote-access	Enables th	reshold trapping	g.		

rename

To rename a file or a directory from the source filename to the destination filename, use the **rename** command in privileged EXEC mode.

rename [/noconfirm] [disk0: | disk1: | flash:] source-path [disk0: | disk1: | flash:] destination-path

Syntax Description	/noconfirm	(Optional) Suppresse	es the confirmation	on prompt.				
	destination-path	Specifies the path of the destination file.						
	disk0:	(Optional) Specifies	the internal Flas	h memory,	followed by a	colon.		
	disk1:	(Optional) Specifies	the external Flas	sh memory	card, followed	by a colon.		
	flash:	(Optional) Specifies the internal Flash memory, followed by a colon.						
	source-path	Specifies the path of	the source file.					
Defaults Command Modes	No default behavior The following table	or values. shows the modes in which Firewall N	ch you can enter Aode	the comma	und: Context			
			Multiple	le				
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	•	•		•		
Command History	Release	Modification						
Usage Guidelines	The rename flash: flash: command prompts you to enter a source and destination filename. You cannot rename a file or directory across file systems.							
------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------	--	--	--	--	--	
	For example:							
	hostname# rename flash: disk1: Source filename []? new-config Destination filename []? old-config %Cannot rename between filesystems							
Examples	The following example shows how to rename a file named "test" to "test1":							
	hostname# rename flash: flash: Source filename [running-config]? test Destination filename [n]? test1							
Related Commands	Command	Description						
	mkdir	Creates a new directory.						
	rmdir	Removes a directory.						
	show file	Displays information about the file system.						

rename (class-map)

To rename a class map, enter the **rename** command in class-map configuration mode.

rename new_name

yntax Descriptionnew_nameSpecifies the new name of the class map, up to 40 characters in length. The name "class-default" is reserved.									
Defaults	No default behavio	or or values.							
Command Modes	The following table shows the modes in which you can enter the command:								
			Firewall N	lode	Security (Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Class-map configu	uration	•	•	•	•			
Command History	Release Modification								
	7.0(1)	1 1115	command was	a introduced.					
Examples	The following exa	mple shows h	now to rename	a class map from	m test to te	st2:			
	hostname(config) hostname(config-	# class-map cmap)# rena	test me test2						
Related Commands	Command	Desc	ription						
	class-map	Creat	tes a class maj	р.					

renewal-reminder

To specify the number of days prior to local Certificate Authority (CA) certificate expiration that an initial reminder to re-enroll is sent to certificate owners, use the **renewal-reminder** command in CA server configuration mode. To reset the time to the default of 14 days, use the **no** form of this command.

renewal-reminder time

no renewal-reminder

Syntax Description	<i>time</i> Specifies the time in days prior to the expiration of an issued certificate that the certificate owner is first reminded to re-enroll. Valid values range from 1 to 90 days.									
Defaults	By default, the CA server send expiration.	s an expiration	notice and remin	ider to re-er	nroll 14 days pr	ior to certificate				
Command Modes	The following table shows the	modes in whic	h you can enter	the comma	nd:					
		Firewall N	lode	Security C	ontext					
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	CA server configuration	•		•						
Command History	Release Modification									
	8.0(2) Thi	s command was	s introduced.							
Usage Guidelines	There are three reminders in al at (expiration time + otp expired)	l: one at the ren ration) - renewa	ewal-reminder ti l-reminder time,	me prior to /2, and a th	certificate exp ird at (expiration	iration, a second on time + otp				
	An e-mail is sent automaticall address is specified in the use alert the administrator of the r	y to the certific r database. If no renewal.	ate owner for ea	nch of the the the exists, a sy	nree reminders vslog message	, if an e-mail is generated to				
Examples	The following example specif prior to certificate expiration: hostname(config)# crypto c hostname(config-ca-server) hostname(config-ca-server)	ies that the secu a server # renewal-rem #	irity appliance s inder 7	end an exp	iration notice t	o users 7 days				

The following example resets the expiration notice time to the default of 14 days prior to certificate expiration:

hostname(config)# crypto ca server hostname(config-ca-server)# no renewal-reminder hostname(config-ca-server)#

Related Commands

Command	Description
crypto ca server	Provides access to the CA Server Configuration mode CLI command set, which allows you to configure and manage the local CA.
lifetime	Specifies the lifetimes of the CA certificate, all issued certificates, and the CRL.
show crypto ca server	Displays the configuration details of the local CA server.

replication http

To enable HTTP connection replication for the failover group, use the **replication http** command in failover group configuration mode. To disable HTTP connection replication, use the **no** form of this command.

replication http

no replication http

Syntax Description This command has no arguments or keywords.

Defaults Disabled.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security Context			
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Failover group configuration	•	•			•	

Command History	Release	Modification			
	7.0(1)	This command was introduced.			

Usage Guidelines By default, the security appliance does not replicate HTTP session information when Stateful Failover is enabled. Because HTTP sessions are typically short-lived, and because HTTP clients typically retry failed connection attempts, not replicating HTTP sessions increases system performance without causing serious data or connection loss. The **replication http** command enables the stateful replication of HTTP sessions in a Stateful Failover environment, but could have a negative effect on system performance.

This command is available for Active/Active failover only. It provides the same functionality as the **failover replication http** command for Active/Standby failover, except for failover groups in Active/Active failover configurations.

Examples

The following example shows a possible configuration for a failover group:

```
hostname(config)# failover group 1
hostname(config-fover-group)# primary
hostname(config-fover-group)# preempt 100
hostname(config-fover-group)# replication http
hostname(config-fover-group)# exit
```

Related Commands	Command	Description
	failover group	Defines a failover group for Active/Active failover.
	failover replication http	Configures stateful failover to replicate HTTP connections.

request-command deny

To disallow specific commands within FTP requests, use the **request-command deny** command in FTP map configuration mode, which is accessible by using the **ftp-map** command. To remove the configuration, use the **no** form of this command.

request-command deny { appe | cdup | dele | get | help | mkd | put | rmd | rnfr | rnto | site | stou }

no request-command deny { appe | cdup | help | retr | rnfr | rnto | site | stor | stou }

Syntax Description	appe Disallows the command that appends to a file.								
	cdup	Disalle workii	ows the com ng directory.	mand that chang	es to the pa	arent directory	of the current		
	dele	Disallows the command that deletes a file on the server.							
	get	Disallows the client command for retrieving a file from the server.							
	help	Disallows the command that provides help information.							
	mkd	Disalle	ows the com	mand that makes	a director	y on the server			
	put	Disalle	ows the clier	nt command for s	ending a fi	le to the server	r.		
	rmd	Disalle	ows the com	mand that delete	s a director	y on the serve	r.		
	rnfr	Disalle	ows the com	mand that specif	ies rename	-from filename	.		
	rnto	Disalle	ows the com	mand that specif	ies rename	-to filename.			
	site	Disalle remote	ows the comi e administrat	nand that is spec ion.	ific to the s	erver system. U	Jsually used for		
	stou	Disall	ows the com	mand that stores	a file using	g a unique file	name.		
Command Modes	The following table sl	nows the m	odes in whic	ch you can enter	the comma	nd:			
						Multinle			
	Command Mode		Routed	Transparent	Single	Context	System		
	FTP map configuration	on	•	•	•	•			
Command History	Release	Modifi	ication						
	7.0(1)	This c	ommand was	s introduced.					

Examples

The following example causes the security appliance to drop FTP requests containing stor, stou, or appe commands:

hostname(config)# ftp-map inbound_ftp hostname(config-ftp-map) # request-command deny put stou appe

Related Commands

Commands	Description	
class-map	Defines the traffic class to which to apply security actions.	•
ftp-map	Defines an FTP map and enables FTP map configuration mode.	
inspect ftp	Applies a specific FTP map to use for application inspection.	•
mask-syst-reply	Hides the FTP server response from clients.	
policy-map	Associates a class map with specific security actions.	

request-data-size

To set the size of the payload in the SLA operation request packets, use the **request-data-size** command in SLA monitor protocol configuration mode. To restore the default value, use the **no** form of this command.

request-data-size bytes

no request-data-size

Syntax Description	<i>bytes</i> The size, in bytes, of the request packet payload. Valid values are from 0 to 16384. The minimum value depends upon the protocol used. For echo types, the minimum value is 28 bytes. Do not set this value higher than the maximum allowed by the protocol or the PMTU.							
		Note	The securit the actual p	y appliance adds ayload is <i>bytes</i>	s an 8 byte + 8.	timestamp to th	he payload, so	
Defaults	The default <i>bytes</i> is 28.							
Command Modes	The following table show	ws the m	odes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security C	ontext		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	SLA monitor protocol configuration		•		•			
Command History	Release	Modif	ication					
	7.2(1)	This c	ommand was	introduced.				
Usage Guidelines	For reachability, it may the source and the target indicate that the seconda	For reachability, it may be necessary to increase the default data size to detect PMTU changes between the source and the target. Low PMTU will likely affect session performance and, if detected, may indicate that the secondary path be used.						
Examples The following example configures an SLA operation with an ID of 123 that uses an ICMP echo request/response time probe operation. It sets the payload size of the echo request packets to 48 I and the number of echo requests sent during an SLA operation to 5.							MP echo kets to 48 bytes	
and the number of echo requests sent during an SLA operation to 5. hostname(config)# sla monitor 123 hostname(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface out hostname(config-sla-monitor-echo)# num-packets 5 hostname(config-sla-monitor-echo)# request-data-size 48 hostname(config-sla-monitor-echo)# timeout 4000							ace outside	

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hostname(config-sla-monitor-echo)# threshold 2500 hostname(config-sla-monitor-echo)# frequency 10 hostname(config)# sla monitor schedule 123 life forever start-time now hostname(config)# track 1 rtr 123 reachability

Related Commands

5	Command	Description				
	num-packets	Specifies the number of request packets to send during an SLA operation.				
	sla monitor	Defines an SLA monitoring operation.				
	type echo	Configures the SLA operation as an echo response time probe operation.				

request-queue

To specify the maximum number of GTP requests that will be queued waiting for a response, use the **request-queue** command in GTP map configuration mode, which is accessed by using the **gtp-map** command. Use the **no** form of this command to return this number to the default of 200.

request-queue *max_requests*

no request-queue max_requests

Syntax Description	<i>max_requests</i> The maximum number of GTP requests that will be queued waiting for a response. The range values is 1 to 4294967295.								
Defaults	The max_requests defat	ult is 200.							
Command Modes	The following table sho	ows the mod	des in whic	ch you can enter	the comma	ind:			
			Firewall N	lode	Security C	Context			
						Multiple	1		
	Command Mode		Routed	Transparent	Single	Context	System		
	GTP map configuration	n	•	•	•	•			
Command History	Release	Modifica	ation						
	7.0(1)	This cor	nmand was	s introduced.					
Usage Guidelines	The gtp request-queue for a response. When the the queue for the longer SGSN Context Acknow to wait for a response.	command s e limit has st time is re ledge mess	pecifies the been reach emoved. Th ages are no	e maximum numb ed and a new rec ne Error Indication of considered as r	per of GTP r quest arrive on, the Vers requests and	equests that are s, the request sion Not Supp do not enter th	e queued waiting that has been in orted and the he request queue		
Examples	The following example	specifies a	maximum	request queue s	ize of 300 l	bytes:			
	hostname(config-gtpma	p-map qtp- ap)# reque	st-queue-	size 300					
Related Commands	Commands	Descript	tion						
	clear service-policy inspect gtp	Clears g	lobal GTP	statistics.					
	debug gtp	Displays	s detailed i	nformation abou	t GTP insp	ection.			

Commands	Description
gtp-map	Defines a GTP map and enables GTP map configuration mode.
inspect gtp	Applies a specific GTP map to use for application inspection.
show service-policy inspect gtp	Displays the GTP configuration.

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To configure the number of seconds before a failed SSO authentication attempt times out, use the **request-timeout** command in webvpn configuration mode.

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

request-timeout seconds

no request-timeout

secondsThe number of seconds before a failed SSO authentication attempt times out. The range is 1 to 30 seconds. Fractions are not supported.							
ult value for this co	mmand is 5 secor	ıds.					
owing table shows th	ne modes in which	n you can enter	the comma	nd:			
	Firewall M	ode	Security C	ontext			
				Multiple			
d Mode	Routed	Transparent	Single	Context	System		
configuration	•		•				
м	odification						
	nis command was	introduced.					
Single sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The security appliance currently supports SiteMinder and SAML POST type SSO servers.							
Once you have configured the security appliance to support SSO authentication, you have the option to adjust two timeout parameters:							
• The number of seconds before a failed SSO authentication attempt times out using the request-timeout command.							
number of times the -retry-attempts co	e security applian mmand.)	ce retries a faile	ed SSO auth	entication atte	empt. (See the		
owing example, enter at ten seconds for the e (config-webvpn) #	ered in webvpn-cc e SiteMinder type sso-server exam	nfig-sso-sitemi e SSO server, "e mple type site	nder mode, example": minder	configures an	authentication		
() () ()	owing example, ente at ten seconds for th e (config-webvpn)# le (config-webvpn-ss	owing example, entered in webvpn-co at ten seconds for the SiteMinder type e(config-webvpn)# sso-server exam le(config-webvpn-sso-siteminder)#	owing example, entered in webvpn-config-sso-sitemi at ten seconds for the SiteMinder type SSO server, "e e(config-webvpn)# sso-server example type site e(config-webvpn-sso-siteminder)# request-timeo	owing example, entered in webvpn-config-sso-siteminder mode, at ten seconds for the SiteMinder type SSO server, "example": he (config-webvpn)# sso-server example type siteminder he (config-webvpn-sso-siteminder)# request-timeout 10	owing example, entered in webvpn-config-sso-siteminder mode, configures an at ten seconds for the SiteMinder type SSO server, "example": he(config-webvpn)# sso-server example type siteminder he(config-webvpn-sso-siteminder)# request-timeout 10		

Related Commands	Command	Description
	max-retry-attempts	Configures the number of times the security appliance retries a failed SSO authentication attempt.
	policy-server-secret	Creates a secret key used to encrypt authentication requests to a SiteMinder SSO server.
	show webvpn sso-server	Displays the operating statistics for all SSO servers configured on the security device.
	sso-server	Creates a single sign-on server.
	test sso-server	Tests an SSO server with a trial authentication request.
	web-agent-url	Specifies the SSO server URL to which the security appliance makes SiteMinder SSO authentication requests.

reserve-port-protect

To restrict usage on the reserve port during media negotiation, use the **reserve-port-protect** command in parameters configuration mode. Parameters configuration mode is accessible from policy map configuration mode. To disable this feature, use the **no** form of this command.

reserve-port-protect

no reserve-port-protect

Syntax Description This command has no arguments or keywords.

Defaults No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Parameters configuration	•	•	•	•	—

Command History	Release	Modification
	8.0(2)	This command was introduced.

Examples The following example shows how to protect the reserve port in an RTSP inspection policy map:

hostname(config)# policy-map type inspect rtsp rtsp_map hostname(config-pmap)# parameters hostname(config-pmap-p)# reserve-port-protect

Related Commands	Command	Description
	class	Identifies a class map name in the policy map.
	class-map type inspect	Creates an inspection class map to match traffic specific to an application.
	policy-map	Creates a Layer 3/4 policy map.
	show running-config policy-map	Display all current policy map configurations.

reserved-bits

To clear reserved bits in the TCP header, or drop packets with reserved bits set, use the **reserved-bits** command in tcp-map configuration mode. To remove this specification, use the **no** form of this command.

reserved-bits {allow | clear | drop}

no reserved-bits {allow | clear | drop}

Syntax Description	allow	allow Allows packet with the reserved bits in the TCP header.			
	clear	Clears the reserved bits in the TCP header and allows the packet.			
	drop	Drops the packet with the reserved bits in the TCP header.			

Defaults The reserved bits are allowed by default.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Tcp-map configuration	•	•	•	•	

Command History	Release	Modification
	7.0(1)	This command was introduced.

Usage GuidelinesThe tcp-map command is used along with the Modular Policy Framework infrastructure. Define the
class of traffic using the class-map command and customize the TCP inspection with tcp-map
commands. Apply the new TCP map using the policy-map command. Activate TCP inspection with
service-policy commands.

Use the **tcp-map** command to enter tcp-map configuration mode. Use the **reserved-bits** command in tcp-map configuration mode to remove ambiguity as to how packets with reserved bits are handled by the end host, which may lead to desynchronizing the security appliance. You can choose to clear the reserved bits in the TCP header or even drop packets with the reserved bits set.

Examples The following example shows how to clear packets on all TCP flows with the reserved bit set: hostname(config)# access-list TCP extended permit tcp any any hostname(config)# tcp-map tmap hostname(config-tcp-map)# reserved-bits clear hostname(config)# class-map cmap

hostname(config-cmap)# match access-list TCP

hostname(config)# policy-map pmap hostname(config-pmap)# class cmap hostname(config-pmap)# set connection advanced-options tmap hostname(config)# service-policy pmap global

Related Commands	5
------------------	---

Command	Description
class	Specifies a class map to use for traffic classification.
policy-map	Configures a policy; that is, an association of a traffic class and one or more actions.
set connection	Configures connection values.
tcp-map	Creates a TCP map and allows access to tcp-map configuration mode.

reset

When using the Modular Policy Framework, drop packets, close the connection, and send a TCP reset for traffic that matches a **match** command or class map by using the **reset** command in match or class configuration mode. This reset action is available in an inspection policy map (the **policy-map type inspect** command) for application traffic; however, not all applications allow this action. To disable this action, use the **no** form of this command.

reset [log]

no reset [log]

Syntax Description	log	log Logs the match. The system log message number depends on the application.					
Defaults	No default behavi	iors or values.					
Command Modes	The following tab	le shows the m	odes in whic	h you can enter	the comma	ind:	
			Firewall N	lode	Security (Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Match and class of	configuration	•	•	•	•	—
Command History	Release Modification						
	7.2(1)	This c	ommand was	s introduced.			
Usage Guidelines	An inspection pol available for an ir command to ident command that in t close the connecti	licy map consis aspection policy fify application curn includes m a ion for traffic th	ts of one or r y map depen- traffic (the c atch comma nat matches t	more match and ds on the applica l ass command re nds), you can ent the match comm	class com ation. After fers to an e ter the rese hand or cla s	mands. The ex you enter the xisting class-n t command to o ss command.	act commands match or class a p type inspect lrop packets and
	If you reset a comexample, if the fir commands. If the can occur. You can which case the pa When you enable policy-map comm	nection, then no st action is to re first action is to n configure both acket is logged b application ins nand), you can	o further acties eset the conno o log the pact h the reset and before it is re- spection usin enable the in	ons are perform ection, then it we ket, then a secon ad the log action eset for a given r g the inspect co spection policy r	ed in the in ill never ma d action, su for the san natch. mmand in a map that co	aspection polic atch any furthe ich as resetting ne match or cla a Layer 3/4 po ntains this acti	y map. For r match or class ; the connection, ass command, in licy map (the on, for example,

The following example resets the connection and sends a log when they match the http-traffic class map. If the same packet also matches the second **match** command, it will not be processed because it was already dropped.

```
hostname(config-cmap)# policy-map type inspect http http-map1
hostname(config-pmap)# class http-traffic
hostname(config-pmap-c)# reset log
hostname(config-pmap-c)# match req-resp content-type mismatch
hostname(config-pmap-c)# reset log
```

Related Commands	Commands	Description
	class	Identifies a class map name in the policy map.
	class-map type inspect	Creates an inspection class map to match traffic specific to an application.
	policy-map	Creates a Layer 3/4 policy map.
	policy-map type inspect	Defines special actions for application inspection.
	show running-config policy-map	Display all current policy map configurations.

retries

To specify the number of times to retry the list of DNS servers when the security appliance does not receive a response, use the **dns retries** command in global configuration mode. To restore the default setting, use the **no** form of this command.

retries number

no retries [number]

Syntax Description	number	Specifies the numb	er of retries, fro	m 0 throug	h 10. The defa	ult is 2.
Defaults	The default number of retr	ies is 2.				
Command Modes	The following table shows	the modes in whic	h you can enter	the comma	ind:	
		Firewall N	lode	Security (Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Global configuration	•	•	•	•	
Command History	Release	Modification				
	7.1(1)	This command was	s introduced.			
Usage Guidelines	Add DNS servers using the This command replaces the	e name-server con e dns name-serve	nmand. command.			
Examples	The following example sets hostname(config)# dns s hostname(config-dns-ser	s the number of retu erver-group dnsg: ver-group) # dns :	ries to 0. The sec roup1 retries 0	urity applia	nce tries each s	server only once.
Related Commands	Command	Description	1			

clear configure uns	Removes an DNS commands.
dns server-group	Enters the dns server-group mode.
show running-config	Shows one or all the existing dns-server-group configurations.
dns server-group	

retry-interval

To configure the amount of time between retry attempts for a particular AAA server designated in a prior aaa-server host command, use the **retry-interval** command in AAA-server host mode. To reset the retry interval to the default value, use the **no** form of this command.

retry-interval seconds

no retry-interval

Syntax Description	seconds	Specify t security	he retry inte appliance wa	rval (1-10 secon aits before retryi	ids) for the ng a conne	request. This i ction request.	s the time the
Defaults	The default retry into	erval is 10 se	econds.				
Command Modes	The following table	shows the m	odes in whic	h you can enter	the comma	ind:	
			Firewall N	lode	Security C	Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	AAA-server host		•	•	•	•	
Command History	Release	Modifica	tion				
	7.0(1)	This con	nmand was r	nodified to confo	orm to CLI	guidelines.	
Usage Guidelines	Use the retry-interv between connection security appliance at	val command attempts. Us ttempts to ma	to specify o e the timeou ake a connec	r reset the numb at command to sp tion to a AAA s	er of secon pecify the le erver.	ds the security ength of time c	appliance waits luring which the
Examples	The following examp hostname(config)# hostname(config-aa hostname(config-aa hostname(config-aa hostname(config-aa	ples show the aaa-server aa-server-gr aa-server-ho aa-server-ho aa-server-ho	e retry-inter svrgrp1 pr roup)# aaa- bst)# timeo ost)# retry ost)#	rval command in otocol radius server svrgrp1 ut 7 -interval 9	n context. host 1.2.	3.4	
Related Commands	Command aaa-server host	Desc Ente	ription	ver host configur	ration mode	e so you can co	onfigure AAA
	server parameters that are host-specific.						2

clear configure aaa-server	Removes all AAA command statements from the configuration.
show running-config aaa-server	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol
timeout	Specifies the length of time during which the security appliance attempts to make a connection to a AAA server.

reval-period

Chapter 23

To specify the interval between each successful posture validation in a NAC Framework session, use the **reval-period** command in nac-policy-nac-framework configuration mode. To remove the command from the NAC Framework policy, use the **no** form of this command.

reval-period seconds

queue-limit through rtp-conformance Commands

no reval-period [seconds]

SyntaDescription	<i>seconds</i> Number of seconds between each successful posture validation. The range is 300 to 86400.						
Defaults	The default value is 36	000.					
Command Modes	The following table sho	ows the m	odes in whic	h you can enter	the comma	nd:	
			Firewall N	lode	Security C	ontext	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	nac-policy-nac-framew configuration	vork	•		•		
Command History	Release	Modifi	cation				
	7.3(0)	"nac-" config	removed fro uration mode	om command name to nac-policy-m	me. Comma nac-framew	and moved from	n group-policy ion mode.
	7.2(1)	This co	ommand was	s introduced.			
Usage Guidelines	The security appliance expiration of this timer maintains posture valid Access Control Server	starts the triggers t lation duri is unavail	revalidation he next uncc ing revalidati able during j	timer after each nditional postur ion. The default posture validatio	successful e validation group polic n or revalic	posture valida n. The security cy becomes eff lation.	tion. The appliance fective if the
Examples	The following example	changes	the revalidat	ion timer to 8640	00 seconds	:	
	hostname(config-nac-) hostname(config-nac-)	policy-na policy-na	ac-frameworl ac-frameworl	c)# reval-peric c)	ođ 86400		
	The following example	removes	the revalidat	ion timer from t	he NAC po	licy:	
	hostname(config-nac- hostname(config-nac-	policy-na policy-na	ac-frameworl ac-frameworl	c)# no reval-pe c)	eriod		

Relatedommands	Command	Description
	eou timeout	Changes the number of seconds to wait after sending an EAP over UDP message to
		the remote host in a NAC Framework configuration.
	sq-period	Specifies the interval between each successful posture validation in a NAC
		Framework session and the next query for changes in the host posture.
	nac-policy	Creates and accesses a Cisco NAC policy, and specifies its type.
	debug nac	Enables logging of NAC Framework events.
	eou revalidate	Forces immediate posture revalidation of one or more NAC Framework sessions.

revert webvpn all

To remove all web-related data (customization, plug-in, translation table, URL list, and web content) from the security appliance flash memory, enter the **revert webvpn all** command in privileged EXEC mode.

revert webvpn all

Defaults No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	Node	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC mode	•		•		

Command History	Release	Modification
	8.0(2)	This command was introduced.

Use the revert webvpn all command to disable and remove all web-related information (customization, plug-in, translation table, URL list, and web content) from the flash memory of the security appliance. Removal of all web-related data returns default settings when applicable.

Examples The following command removes all of the web-related configuration data from the security appliance: hostname# revert webvpn all hostname

Related Commands	Command	Description
	show import webvpn (option)	Displays various imported WebVPN data and plug-ins. currently
		present in flash memory on the security appliance.

revert webvpn customization

To remove a customization object from the security appliance cache memory, enter the **revert webvpn customization** command in privileged EXEC mode.

revert webvpn customization name

Syntax Description	name	Spec	rifies the name	of the customiza	tion object	to be deleted.	
Defaults	No default behav	ior or values.					
Command Modes	The following tal	ble shows the r	modes in whic	ch you can enter	the comma	nd:	
			Firewall N	Node	Security C	Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Privileged EXEC	C mode	•		•		
Command History	Release	Modi	fication				
8.0(2) This command was introduced.							
Usage Guidennes	Use the revert w specified custom a customization of configuration par Version 8.0 softw incompatible wit preserves a curre process occurs of because the old v	ization and to rebuild on the second	remove it from default setting specific, name the functionalit sions. During on by using ol s more than a a partial subs	and to remove to a the cache mem as when applicab ed portal page. y for configuring the upgrade to 8 d settings to gen simple transform set of the new on	g customiza 8.0 software erate new c nation from es.	security applias mization objec ation, and the n e, the security a customization of n the old forma	nce. Removal of t contains the new process is appliance objects. This t to the new one
Note	Version 7.2 porta VPN (WebVPN) you upgrade to V	l customization is enabled on Version 8.0.	ns and URL list the appropriat	sts work in the Bo te interface in the	eta 8.0 conf e Version 7	iguration only .2(x) configura	if clientless SSL ation file before
Examples	The following co hostname# rever hostname	ommand remov et webvpn cust	res the custom	ization object na roupb	amed Grouj	pB:	

Related Commands	Command	Description			
	customization	Specifies the customization object to use for a tunnel-group,			
		group, or user.			
	export customization	Exports a customization object.			
	import customization	Installs a customization object.			
	revert webvpn all	Removes all webvpn-related data (customization, plug-in, translation table, URL list, and web content).			
	show webvpn customization	Displays the current customization objects present on the flash device of the security appliance.			

revert webvpn plug-in protocol

To remove a plug-in from the flash device of the security appliance, enter the **revert webvpn plug-in protocol** command in privileged EXEC mode.

revert plug-in protocol protocol

Syntax Description	protocol	Enter on	e of the fo	llowing strings:					
		• rdp							
	The Remote Desktop Protocol plug-in lets the remote user connect to computer running Microsoft Terminal Services.								
		• ssh							
	The Secure Shell plug-in lets the remote user establish a secure cl to a remote computer, or lets the remote user use Telnet to conne remote computer.								
		• vnc							
	The Virtual Network Computing plug-in lets the remote user use a monitor, keyboard, and mouse to view and control a computer with remote desktop sharing turned on.								
Command Modes	The following table show	ws the mod	les in whic	h you can enter	the comma	nd: Context			
		-	inovian n			Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Privileged EXEC mode		•		•				
Command History	Kelease	Modifica	ition						
	8.0(2)			Introduced.					
Usage Guidelines	Use the revert webvpn p for the specified Java-bas appliance.	olug-in pr sed client a	otocol cor application	nmand to disable , as well as to rer	e and remov nove it fror	ve Clientless Sanna and the flash driv	SL VPN support re of the security		

Examples	The follow	ing com	mand re	moves su	pport for l	RDP:
	hostname# hostname	revert	webvpn	plug-in	protocol	rdp

Relatedommands	Command	Description
	import webvpn plug-in protocol	Copies the specified plug-in from a URL to the flash device of the security appliance. Clientless SSL VPN automatically supports the use of the Java-based client application for future sessions when you issue this command.
	show import webvpn plug-in	Lists the plug-ins present on the flash device of the security appliance.

revert webvpn translation-table

To remove a translation table from the security appliance flash memory, enter the **revert webvpn translation-table** command in privileged EXEC mode.

revert webvpn translation-table translationdomain language

Syntax Description		Assoilable toonaletion domainer	
Syntax Description	translationaomain	Available translation domains:	
		• AnyConnect	
		• PortForwarder	
		• Banners	
		• CSD	
		• URL List	
		• (Translations of messages from RDP, SSH, and VNC plug-ins.)	
	language	Specifies the character-encoding method to be deleted.	

Defaults No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	Node	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC mode	•		•	_	

Command History	Release	Modification
	8.0(2)	This command was introduced.

Usage Guidelines Use the revert webvpn translation-table command to disable and remove an imported translation table and to remove it from the flash memory on the security appliance. Removal of a translation table returns default settings when applicable.

Examples The following command removes the AnyConnect translation table, Dutch: hostname# revert webvpn translation-table anyconnect dutch hostname

Related Commands	Command	Description			
	revert webvpn all	Removes all webvpn-related data (customization, plug-in, translation table, URL-list, and web content).			
	show webvpn translation-table	Displays the current translation tables currently present on the flast device of the security appliance.			

revert webvpn url-list

To remove a URL list from the security appliance, enter the **revert webvpn url-list** command in privileged EXEC mode.

revert webvpn url-list template name

Syntax Description	template <i>name</i> Specifies the name of a URL list.								
Defaults	No default behavior o	or values.							
Command Modes	The following table s	shows the modes in v	vhich you can enter	the comma	nd:				
		Firewa	ll Mode	Security C	ontext				
					Multiple				
	Command Mode	Routed	l Transparent	Single	Context	System			
	Privileged EXEC mc	•		•					
Command History	Release	Modification							
-	8.0(2) This command was introduced.								
	drive of the security appliance. Removal of a url-list returns default settings when applicable. The template argument used with the revert webvpn url-list command specifies the name of a previously configured list of URLs. To configure such a list, use the url-list command in global configuration mode.								
Examples	The following comm	and removes the UR	L list, servers2:						
	hostname# revert we hostname	ebvpn url-list ser	vers2						
Related Commands	Command		Description						
	revert webvpn all		Removes all webvpn-related data (customization, plug-in, translation table, URL list, and web content).						
	show running-confi	guration url-list	Displays the current	nt set of con	t Displays the current set of configured URL list commands				
		Applies a list of WebVPN servers and URLs to a particula user or group policy.							

revert webvpn webcontent

To remove a specified web object from a location in the security appliance flash memory, enter the **revert webvpn webcontent** command in privileged EXEC mode.

revert webvpn webcontent filename

Syntax Description	<i>filename</i> Specifies the name of the flash memory file with the web content to be deleted.							
Defaults	No default behavior or values	5.						
Command Modes	The following table shows th	e modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC mode	•		•				
	<u></u>							
Command History	Kelease Modification							
Usage Guidelines	Use the revert webvpn cont to remove it from the flash m settings when applicable.	ent command to emory of the sec	disable and rem curity appliance.	nove a file c . Removal c	containing the of web content	web content and returns default		
Examples	The following command rem memory: hostname# revert webvpn we hostname	oves the web co	ntent file, ABCI	.ogo, from	the security ap	pliance flash		
Delated Commanda	Command	Descript						
Related Commands		Descript				<u> </u>		
	revert webvpn all	Removes	s all webvpn-rela	ated data (c st, and web	ustomization, content).	plug-1n,		
	show webvpn webcontent	Displays security	the web content appliance.	currently p	esent in flash	memory on the		

revocation-check

To set one or more methods for revocation checking, use the **revocation-check** command in crypto ca trustpoint mode. The security appliance tries the methods in the order that you configure them, trying the second and third methods only if the previous method returns an error (for example, server down), as opposed to finding the status as revoked.

You can set a revocation checking method in the client certificate validating trustpoint and also configure no revocation checking (revocation-check none) in the responder certificate validating trustpoint. The match certificate command documentation includes step-by-step configuration example.

To restore the default revocation checking method, which is *none*, use the **no** version of this command.

revocation-check {[crl] [none] [ocsp]}

no revocation-check

Syntax Description	crl	crl Specifies that the security appliance should use CRL as the revocation checking method.								
	none Specifies that the security appliance should interpret the certificate status as valid, even if all methods return an error.									
	ocsp	ocsp Specifies that the security appliance should use OCSP as the revocation checking method.								
Defaults	The defau	lt value is <i>none</i> .								
Command Modes	The follow	ving table shows the	modes in whic	ch you can enter	the comma	ind:				
			Firewall N	lode	Security Context					
						Multiple	Multiple			
	Command Mode		Routed	Routed Transparent	Single	Context	System			
	crypto ca	trustpoint mode	•	•	•	•	•			
Command History	Release	Mo	dification							
	7.2(1)	This command was introduced. The following permutations replace previous commands:								
		• revocation-check crl none replaces crl optional								
		• revocation-check crl replaces crl required								
	• revocation-check none replaces crl nocheck									
				0.000						
Usage Guidelines	The signer	r of the OCSP respon	nse is usually th	ne OCSP server ((responder)	certificate. Af	ter receiving the			

response, devices try to verify the responder certificate.

Normally a CA sets the lifetime of its OCSP responder certificate to a relatively short period to minimize the chance of compromising its security. The CA includes an ocsp-no-check extension in the responder certificate that indicates it does not need revocation status checking. But if this extension is not present, the device tries to check the certificate's revocation status using the revocation methods you configure for the trustpoint with this **revocation-check** command. The OCSP responder certificate must be verifiable if it does not have an ocsp-no-check extension since the OCSP revocation check fails unless you also set the *none* option to ignore the status check.

Examples

The following example shows how to set revocation methods of OCSP and CRL, in that order, for the trustpoint called newtrust.

hostname(config)# crypto ca trustpoint newtrust hostname(config-ca-trustpoint)# revocation-check ocsp crl hostname(config-ca-trustpoint)#

Related Commands	Command	Description
	crypto ca trustpoint	Enters crypto ca trustpoint mode. Use this command in global configuration mode.
	match certificate	Configures an OCSP override rule,
	ocsp disable-nonce	Disables the nonce extension of the OCSP request.
	ocsp url	Specifies the OCSP server to use to check all certificates associated with a trustpoint.

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rewrite

To disable content rewriting a particular application or type of traffic over a WebVPN connection, use the **rewrite** command in webvpn mode. To eliminate a rewrite rule, use the **no** form of this command with the rule number, which uniquely identifies the rule. To eliminate all rewriting rules, use the **no** form of the command without the rule number.

By default, the security appliance rewrites, or transforms, all WebVPN traffic.

rewrite order integer {enable | disable} resource-mask string [name resource name]

no rewrite order integer {enable | disable} resource-mask string [name resource name]

Syntax Description	disable	Defines this rewrite rule as a rule that disables content rewriting for the specified traffic. When you disable content rewriting, traffic does not go through the security appliance.
	enable	Defines this rewrite rule as a rule that enables content rewriting for the specified traffic.
	integer	Sets the order of the rule among all of the configured rules. The range is 1-65534.
	name	(Optional) Identifies the name of the application or resource to which the rule applies.
	order	Defines the order in which the security appliance applies the rule.
	resource-mask	Identifies the application or resource for the rule.
	resource name	(Optional) Specifies the application or resource to which the rule applies. Maximum 128 bytes.
	string	Specifies the name of the application or resource to match that can contain a regular expression. You can use the following wildcards:
		Specifies a pattern to match that can contain a regular expression. You can use the following wildcards:
		 * — Matches everything. You cannot use this wildcard by itself. It must accompany an alphanumeric string. ? —Matches any single character. [!seq] — Matches any character not in sequence. [seq] — Matches any character in sequence. Maximum 300 bytes.

Defaults

The default is to rewrite everything.

Command Modes	The following table	shows the modes in w	hich you can enter	the comma	and:		
		Firewal	l Mode	Security (Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Webvpn mode	•	_	•			
Command History	Release	Modification					
	7.1(1)	This command w	vas introduced.				
	over WebVPN connections. Some applications do not require this processing, such as external public websites. For these applications, you might choose to turn off content rewriting. You can turn off content rewriting selectively by using the rewrite command with the disable option to let users browse specific sites directly without going through the security appliance. This is similar to split-tunneling in IPSec VPN connections.						
	You can use this com the security appliand	nmand multiple times. S ce searches rewrite rule	The order in which es by order number	you config r and applie	ure entries is in es the first rule	portant because that matches.	
Examples	The following example shows how to configure a rewrite rule, order number of 1, that turns off content rewriting for URLS from cisco.com domains:						
	hostname(config-we	ebpn)# rewrite order	2 disable resou	rce-mask *	cisco.com/*		

Related Commands	Command	Description
	apcf	Specifies nonstandard rules to use for a particular application.
	proxy-bypass	Configures minimal content rewriting for a particular application.

To require that users reauthenticate on IKE rekey, issue the **re-xauth enable** command in group-policy configuration mode. To disable user reauthentication on IKE rekey, use the **re-xauth disable** command.

To remove the re-xauth attribute from the running configuration, use the **no** form of this command. This enables inheritance of a value for reauthentication on IKE rekey from another group policy.

re-xauth {enable | disable}

no re-xauth

Syntax Description	disable Disables reauthentication on IKE rekey							
	enable Enables reauthentication on IKE rekey							
Defaults	Reauthentication on IKE rekey is disabled.							
Command Modes	The following table sl	hows the modes in whic	h you can enter	the comma	nd:			
		Firewall M	ode	Security (ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Group policy	•	—	•	—			
Command History	Release Modification							
Johnnana mistory	7.0(1) This command was introduced.							
Usage Guidelines	If you enable reauther and password during i an IKE rekey occurs. If the configured reke inconvenient. In this c monitoring mode, issu seconds and lifetime i	ntication on IKE rekey, th initial Phase 1 IKE nego Reauthentication provid y interval is very short, case, disable reauthentic the show crypto ipse in kilobytes of data.	he security appli tiation and also les additional se users might find ation. To check c sa command to	ance promp prompts fo curity. I the repeat the configu o view the	ots the user to e r user authention ed authorization red rekey inte security associ	enter a username cation whenever on requests rval, in ation lifetime in		
Note	The reauthentication f	fails if there is no user a	t the other end o	of the conn	ection.			
Examples	The following exampl FirstGroup:	le shows how to enable a	reauthentication	on rekey f	or the group p	olicy named		
	<pre>hostname(config) #group-policy FirstGroup attributes</pre>							

hostname(config-group-policy)# re-xauth enable

rip send version

To specify the RIP version used to send RIP updates on an interface, use the **rip send version** command in interface configuration mode. To restore the defaults, use the **no** form of this command.

rip send version {[1] [2]}

no rip send version

SVIIIAX DESCRIPTION	1 Specifies RIP Version 1							
oyntax Desemption	I Specifics RIP Version 1. 2 Specifics RIP Version 2.							
	2 Spe							
Defaults	The security appliance se	ends RIP Version 1 p	packets.					
Command Modes	The following table show	vs the modes in whic	ch you can enter	the comma	and:			
		Firewall N	Node	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Interface configuration	•	—	•		_		
Command History	Release Modification							
	7.2(1)This command was introduced.							
Ilsana Guidalinas	You can override the glob	hal BID send versior	setting on a per	interface	hasis hy enteri	ng the rin send		
Usaye duidennes	version command on an interface.							
	If you specify RIP version 2, you can enable neighbor authentication and use MD5-based encryp authenticate the RIP updates.					ed encryption to		
Examples	The following example co on the specified interface	onfigures the securit	y appliance to se	nd and rece	vive RIP Version	n 1 and 2 packet		
	<pre>hostname(config)# inte hostname(config-if)# r hostname(config-if)# r</pre>	rface GigabitEthe ip send version 1 ip receive versio	rnet0/3 2 n 1 2					

Related Commands

Command	Description
rip receive version	Specifies the RIP version to accept when receiving updates on a specific interface.
router rip	Enables the RIP routing process and enter router configuration mode for that process.
version	Specifies the version of RIP used globally by the security appliance.

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rip receive version

To specify the version of RIP accepted on an interface, use the **rip receive version** command in interface configuration mode. To restore the defaults, use the **no** form of this command.

version {[1] [2]}

no version

Syntax Description	1 Specifie	es RIP Version 1							
	2 Specifie	2 Specifies RIP Version 2.							
Defaults	The security appliance accep	ts Version 1 and	Version 2 packe	ets.					
Command Modes	The following table shows th	e modes in whic	h you can enter	the comma	ınd:				
		Firewall N	lode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Interface configuration	•	—	•		—			
Command History	Release Mo	odification							
	7.2(1)This command was introduced.								
Usage Guidelines	You can override the global setting on a per-interface basis by entering the rip receive version command on an interface.								
If you specify RIP version 2, you can enable neighbor authentication and use MD5-based authenticate the RIP updates.					ed encryption to				
Examples	The following example configures the security appliance to receive RIP Version 1 and 2 packets the specified interface:								
	hostname(config)# interface GigabitEthernet0/3 hostname(config-if)# rip send version 1 2 hostname(config-if)# rip receive version 1 2								

Related Commands

Command	Description
rip send version	Specifies the RIP version to use when sending update out of a specific interface.
router rip	Enables the RIP routing process and enter router configuration mode for that process.
version	Specifies the version of RIP used globally by the security appliance.

rip authentication mode

To specify the type of authentication used in RIP Version 2 packets, use the **rip authentication mode** command in interface configuration mode. To restore the default authentication method, use the **no** form of this command.

rip authentication mode {text | md5}

no rip authentication mode

Syntax Description	md5 Uses MD5 for RIP message authentication.							
- /	text Uses clear text for RIP message authentication (not recommended).							
Defaults Command Modes	Clear text authentication The following table show	is used by default. vs the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	Context			
				-	Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Interface configuration	•	—	•		—		
Command History	Release Modification							
	7.2(1) This command was introduced.							
Usage Guidelines	If you specify RIP version 2, you can enable neighbor authentication and use MD5-based encryption to authenticate the RIP updates.							
	Use the show interface command to view the rip authentication commands on an interface.							
Examples	The following examples	shows RIP authentic	ation configured	l on interfa	ce GigabitEthe	ernet0/3:		
	<pre>hostname(config)# interface Gigabit0/3 hostname(config-if)# rip authentication mode md5 hostname(config-if)# rip authentication key thisismykey key_id 5</pre>							
Related Commands	Command	Description						
	rip authentication key	Enables RIP Versi	on 2 authenticati	on and spec	cifies the authe	entication key.		
	rip receive version Specifies the RIP version to accept when receiving updates on a specific interface.							

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Command	Description
rip send version	Specifies the RIP version to use when sending update out of a specific interface.
show running-config interface	Displays the configuration commands for the specified interface.
version	Specifies the version of RIP used globally by the security appliance.

rip authentication key

To enable authentication of RIP Version 2 packets and specify the authentication key, use the **rip authentication key** command in interface configuration mode. To disable RIP Version 2 authentication, use the **no** form of this command.

rip authentication key key_id key_id

no rip authentication key

Syntax Description	key	<i>key</i> Key to authenticate RIP updates. The key can contain up to 16 characters.						
	key_id	Key identif	ication value	e; valid values ra	nge from 1	to 255.		
Defaults	RIP authentication	is disabled.						
Command Modes	The following table	e shows the m	odes in whic	ch you can enter	the comma	and:		
			Firewall N	Node	Security (Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Interface configura	ation	•		•			
Command History	Release Modification							
	7.2(1)This command was introduced.							
Usage Guidelines	If you specify RIP version 2, you can enable neighbor authentication and use MD5-based encryption to authenticate the RIP updates. When you enable neighbor authentication, you must ensure that the <i>key</i> and <i>key_id</i> arguments are the same as those used by neighbor devices that provide RIP version 2 updates. The <i>key</i> is a text string of up to 16 characters. Use the show interface command to view the rip authentication commands on an interface.							
Examples	The following exam hostname(config)# hostname(config-i hostname(config-i	nples shows R interface (f)# rip auth f)# rip auth	RIP authentic Gigabit0/3 mentication	mode md5 key thisismyk	l on interfa =y key_id	ce GigabitEthe 5	ernet0/3:	

Related Commands

Command	Description
rip authentication mode	Specifies the type of authentication used in RIP Version 2 packets.
rip receive version	Specifies the RIP version to accept when receiving updates on a specific interface.
rip send version	Specifies the RIP version to use when sending update out of a specific interface.
show running-config interface	Displays the configuration commands for the specified interface.
version	Specifies the version of RIP used globally by the security appliance.

rip receive version

To specify the version of RIP accepted on an interface, use the **rip receive version** command in interface configuration mode. To restore the defaults, use the **no** form of this command.

version {[1] [2]}

no version

Syntax Description	1 Specifies RIP Version 1.								
	2 Specifies RIP Version 2.								
Defaults	The security appliance acc	epts Version 1 and	Version 2 packe	ets.					
Command Modes	The following table shows	the modes in whic	ch you can enter	the comma	ind:				
		Firewall N	lode	Security (Context				
					Multiple	tiple			
	Command Mode	Routed	Transparent	Single	Context	System			
	Interface configuration	•	—	•					
Command History	Release Modification								
	7.2(1)This command was introduced.								
Usage Guidelines	You can override the globa on an interface.	l setting on a per-in	terface basis by	entering the	e rip receive ve	ersion command			
	If you specify RIP version authenticate the RIP update	2, you can enable tes.	neighbor authen	tication and	l use MD5-bas	ed encryption to			
Examples	The following example co specified interface:	The following example configures the security appliance to receive RIP Version 1 and 2 packets the specified interface:							
	hostname(config)# inter hostname(config-if)# ri	face GigabitEthe p send version 1	rnet0/3 2						

Related Commands

Command	Description
rip send version	Specifies the RIP version to use when sending update out of a specific interface.
router rip	Enables the RIP routing process and enter router configuration mode for that process.
version	Specifies the version of RIP used globally by the security appliance.

rip send version

rip send version

To specify the RIP version used to send RIP updates on an interface, use the **rip send version** command in interface configuration mode. To restore the defaults, use the **no** form of this command.

rip send version {[1] [2]}

no rip send version

Syntax Description	1 Specific	es RIP Version 1							
	2 Specific	es RIP Version 2							
Defaults	The security appliance sends	RIP Version 1 p	packets.						
Command Modes	The following table shows th	e modes in whic	h you can enter	the comma	and:				
		Firewall N	lode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Interface configuration	•	—	•		_			
Command History	Release Modification								
	7.2(1) This command was introduced.								
Usage Guidelines	You can override the global I version command on an inter	RIP send version	setting on a per	-interface	basis by enterin	ng the rip send			
If you specify RIP version 2, you can enable neighbor authentication and use MD5 authenticate the RIP updates.						ed encryption to			
Examples	The following example configures the security appliance to send and receive RIP Version 1 and 2 packets on the specified interface:								
	<pre>hostname(config)# interfac hostname(config-if)# rip = hostname(config-if)# rip :</pre>	ce GigabitEthe: send version 1 receive version	rnet0/3 2 n 1 2						

Related Commands

Command	Description
rip receive version	Specifies the RIP version to accept when receiving updates on a specific interface.
router rip	Enables the RIP routing process and enter router configuration mode for that process.
version	Specifies the version of RIP used globally by the security appliance.

rmdir

To remove the existing directory, use the **rmdir** command in privileged EXEC mode.

rmdir [/noconfirm] [disk0: | disk1: | flash:]path

Syntax Description	noconfirm	(Optional) Suppresses the confirmation prompt.							
	disk0:	(Option: colon.	al) Specifies	the nonremovab	le internal 1	Flash memory,	followed by a		
	disk1 : (Optional) Specifies the removable external Flash memory card, followed by a colon.								
	flash:	(Option: the ASA	al) Specifies A 5500 series,	the nonremovabl , the flash keywo	le internal l ord is aliase	Flash, followed ed to disk0 .	l by a colon. In		
	path	(Option	al) The absol	ute or relative pa	ath of the d	irectory to rem	love.		
Defaults	No default behavio	or or values.							
Command Modes	The following tabl	e shows the m	nodes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security C	ontext			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Privileged EXEC • • • — •						•		
Command History	Release Modification								
	7.0This command was introduced.								
Usage Guidelines	If the directory is not empty, the rmdir command fails.								
Examples	This example shows how to remove an existing directory named "test":								
Related Commands	Command	Descr	intion						
	dir	Disple	avs the direct	ory contents					
	mkdir	Create	es a new dire	ctory.					
	pwd	Displa	ays the curren	nt working direct	tory.				
	show file	Displa	ays informati	on about the file	system.				

route

To enter a static or default route for the specified interface, use the **route** command in global configuration mode. Use the **no** form of this command to remove routes from the specified interface.

route *interface_name ip_address netmask gateway_ip* [[*metric*] [**track** *number*] | **tunneled**]

no route *interface_name ip_address netmask gateway_ip* [[*metric*] [**track** *number*] | **tunneled**]

Syntax Description	gateway_ip	Specifies the IP address of the gateway router (the next-hop address for this route).							
		Note	The gatewa	y_ <i>ip</i> argument i	s optional i	n transparent	mode.		
	interface_name	Internal or external network interface name through which the traffic is routed.							
	ip_address	<i>ip_address</i> Internal or external network IP address.							
	metric	(Optional) The administrative distance for this route. Valid values range from 1 to 255. The default value is 1.							
	netmask	Speci	fies a network	a mask to apply	to <i>ip_addre</i>	<i>255</i> .			
	track number	(Optio 1 to 5	onal) Associat 00.	tes a tracking en	try with this	s route. Valid v	alues are from		
		Note	The track of	option is only av	ailable in s	ingle, routed r	node.		
	tunneled	tunneledSpecifies route as the default tunnel gateway for VPN traffic.							
Command Modes	The following table sho	ows the m	Firewall M	h you can enter	the comma	nd: Context Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Global configuration		•	•	•	•			
Command History	Release	Modif	ication						
	Preexisting	This c	command was	preexisting.					
	7.2(1)The track number value was added.								
Usage Guidelines	Use the route command <i>ip_address</i> and <i>netmask</i> route command are sto	d to enter k to 0.0.0 red in the	a default or a .0 , or use the configuration	static route for a shortened form n when it is sav	nn interface of 0 . All ro ed.	. To enter a de outes that are e	fault route, set ntered using the		

	You can define a separate default route for tunneled traffic along with the standard default route. When you create a default route with the tunneled option, all traffic from a tunnel terminating on the security appliance that cannot be routed using learned or static routes, is sent to this route. For traffic emerging from a tunnel, this route overrides over any other configured or learned default routes.
	The following restrictions apply to default routes with the tunneled option:
	• Do not enable unicast RPF (ip verify reverse-path) on the egress interface of tunneled route. Enabling uRPF on the egress interface of a tunneled route causes the session to fail.
	• Do not enable TCP intercept on the egress interface of the tunneled route. Doing so causes the session to fail.
	• Do not use the VoIP inspection engines (CTIQBE, H.323, GTP, MGCP, RTSP, SIP, SKINNY), the DNS inspect engine, or the DCE RPC inspection engine with tunneled routes. These inspection engines ignore the tunneled route.
	You cannot define more than one default route with the tunneled option; ECMP for tunneled traffic is not supported.
	Create static routes to access networks that are connected outside a router on any interface. For example, the security appliance sends all packets that are destined to the 192.168.42.0 network through the 192.168.1.5 router with this static route command.
	hostname(config)# route dmz 192.168.42.0 255.255.255.0 192.168.1.5 1
	Once you enter the IP address for each interface, the security appliance creates a CONNECT route in the route table. This entry is not deleted when you use the clear route or clear configure route commands.
	If the route command uses the IP address from one of the interfaces on the security appliance as the gateway IP address, the security appliance will ARP for the destination IP address in the packet instead of ARPing for the gateway IP address.
Examples	The following example shows how to specify one default route command for an outside interface: hostname(config)# route outside 0 0 209.165.201.1 1

The following example shows how to add these static **route** commands to provide access to the networks:

hostname(config)# route dmz1 10.1.2.0 255.0.0.0 10.1.1.4 1 hostname(config)# route dmz1 10.1.3.0 255.0.0.0 10.1.1.4 1

The following example uses an SLA operation to install a default route to the 10.1.1.1 gateway on the outside interface. The SLA operation monitors the availability of that gateway. If the SLA operation fails, then the backup route on the dmz interface is used.

```
hostname(config)# sla monitor 123
hostname(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside
hostname(config-sla-monitor-echo)# timeout 1000
hostname(config-sla-monitor-echo)# frequency 3
hostname(config)# sla monitor schedule 123 life forever start-time now
hostname(config)# track 1 rtr 123 reachability
hostname(config)# route outside 0.0.0.0 0.0.0.0 10.1.1.1 track 1
hostname(config)# route dmz 0.0.0.0 0.0.0.0 10.2.1.1 254
```

Related Commands

Command	Description
clear configure route	Removes statically configured route commands.
clear route	Removes routes learned through dynamic routing protocols such as RIP.
show route	Displays route information.
show running-config route	Displays configured routes.

route-map

To define the conditions for redistributing routes from one routing protocol into another, use the **route-map** command in global configuration mode. To delete a map, use the **no** form of this command.

route-map map_tag [permit | deny] [seq_num]

no route-map *map_tag* [**permit** | **deny**] [*seq_num*]

Syntax Description	deny	(Optional) Specifies that if the match criteria are met for the route map, the route is not redistributed.						
	map_tag	Text for the	route n	nap tag; the text	can be up	to 57 character	s in length.	
	permit(Optional) Specifies that if the match criteria is met for this route map, the route is redistributed as controlled by the set actions.							
	seq_num	(Optional) Route map sequence number; valid values are from 0 to 65535. Indicates the position that a new route map will have in the list of route maps already configured with the same name.						
Defaults	The defaults are as fo	llows:						
	• permit.							
	• If you do not spec	cify a <i>seq_num</i> ,	a seq_n	um of 10 is assig	gned to the	first route map).	
Command Modes	The following table shows the modes in which you can enter the command:							
		Fire	ewall N	lode	Security Context			
						Multiple		
	Command Mode	Ro	uted	Transparent	Single	Context	System	
	Global configuration	•			•			
Command History	Release	Modificatio	n					
	Preexisting	This comm	and was	preexisting.				
Usage Guidelines	The route-map comm	nand lets you rec	listribut	e routes.				
	The route-map global configuration command `and the match and set configuration commands define the conditions for redistributing routes from one routing protocol into another. Each route-map command has match and set commands that are associated with it. The match commands specify the match criteria that are the conditions under which redistribution is allowed for the current route-map command. The set commands specify the set actions, which are the redistribution actions to perform if the criteria enforced by the match commands are met. The no route-map command deletes the route map.							

The **match route-map** configuration command has multiple formats. You can enter the **match** commands in any order, and all **match** commands must pass to cause the route to be redistributed according to the set actions given with the **set** commands. The **no** form of the **match** commands removes the specified match criteria.

Use route maps when you want detailed control over how routes are redistributed between routing processes. You specify the destination routing protocol with the **router ospf** global configuration command. You specify the source routing protocol with the **redistribute** router configuration command.

When you pass routes through a route map, a route map can have several parts. Any route that does not match at least one match clause relating to a **route-map** command is ignored; the route is not advertised for outbound route maps and is not accepted for inbound route maps. To modify only some data, you must configure a second route map section with an explicit match specified.

The *seq_number* argument is as follows:

- 1. If you do not define an entry with the supplied tag, an entry is created with the *seq_number* argument set to 10.
- 2. If you define only one entry with the supplied tag, that entry becomes the default entry for the following **route-map** command. The *seq_number* argument of this entry is unchanged.
- **3.** If you define more than one entry with the supplied tag, an error message is printed to indicate that the *seq_number* argument is required.

If the **no route-map** *map-tag* command is specified (with no *seq-num* argument), the whole route map is deleted (all **route-map** entries with the same *map-tag* text).

If the match criteria are not met, and you specify the **permit** keyword, the next route map with the same *map_tag* is tested. If a route passes none of the match criteria for the set of route maps sharing the same name, it is not redistributed by that set.

Examples

The following example shows how to configure a route map in OSPF routing:

```
hostname(config)# route-map maptag1 permit 8
hostname(config-route-map)# set metric 5
hostname(config-route-map)# show running-config route-map
route-map maptag1 permit 8
   set metric 5
   match metric 5
hostname(config-route-map)# exit
hostname(config)#
```

Related Commands	Command	Description
	clear configure route-map	Removes the conditions for redistributing the routes from one routing protocol into another routing protocol.
	match interface	Distributes distribute any routes that have their next hop out one of the interfaces specified,
	router ospf	Starts and configures an ospf routing process.
	set metric	Specifies the metric value in the destination routing protocol for a route map.
	show running-config route-map	Displays the information about the route map configuration.

router-id

To use a fixed router ID, use the **router-id** command in router configuration mode. To reset OSPF to use the previous router ID behavior, use the **no** form of this command.

router-id addr

no router-id [addr]

Syntax Description	addr	Router	ID in IP add	lress format.					
Defaults	If not specified, the high	hest-level	IP address o	on the security a	ppliance is	used as the rot	uter ID.		
Command Modes	The following table sho	ws the mo	des in whic	h you can enter	the comma	ınd:			
			Firewall N	lode	Security C	Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Router configuration		•	—	•		—		
Command History	Release Modification								
	Preexisting This command was preexisting.								
	8.0(2) The processing order for this command was changed. The command is now processed before the network commands in an OSPF configuration.								
Usage Guidelines	By default, the security network command in th that address is sent in he router-id command to s	appliance ne OSPF co ello packet specify a g	uses the hig onfiguration ts and datab lobal addre	ghest-level IP ac n. If the highest- pase definitions. ss for the router	ldress on ar level IP ad To use a sp ID.	n interface that dress is a priva pecific router II	is covered by a tte address, then D, use the		
	Router IDs must be unique within an OSPF routing domain. If two routers in the same OSPF domain are using the same router ID, routing may not work correctly.								
	You should enter the router-id command before entering network commands in an OSPF configuration. This prevents possible conflicts with the default router ID generated by the security appliance. If you do have a conflict, you will receive the message:								
	ERROR: router-id addr in use by ospf process pid								
	To enter the conflicting conflict, enter the route	ID, remov e r-id comn	the netwo nand, and th	ork command the nen re-enter the n	at contains network co	the IP address	causing the		
	connet, enter the route		ianu, anu ti			minanų.			

Examples The following example sets the router ID to 192.168.1.1:

hostname(config-router)# router-id 192.168.1.1
hostname(config-router)#

Related Commands	Command	Description
	router ospf	Enters router configuration mode.
	show ospf	Displays general information about the OSPF routing processes.

router eigrp

To start an EIGRP routing process and configure parameters for that process, use the **router eigrp** command in global configuration mode. To disable EIGRP routing, use the **no** form of this command.

router eigrp *as-number*

no router eigrp *as-number*

Syntax Description	Autonomous system number that identifies the routes to the other EIGRP routers. It is also used to tag the routing information. Valid values are from 1 to 65535.							
Defaults	EIGRP routing is disable	ed.						
Command Modes	The following table show	vs the modes in whic	ch you can enter	the comma	und:			
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	—	•		_		
Command History	Release Modification							
	8.0(2)	This command was	s introduced.					
Usage Guidelines	The router eigrp command creates an EIGRP routing process or enters router configuration mode for an existing EIGRP routing process. You can only create a single EIGRP routing process on the security appliance.							
	Use the following router configuration mode commands to configure the EIGRP routing processes:							
	• auto-summary —Enable/disable automatic route summarization.							
	• default-information —Enable/disable the reception and sending of default route information.							
	• default-metric —Define the default metrics for routes redistributed into the EIGRP routing process.							
	• distance eigrp —Configure the administrative distance for internal and external EIGRP routes.							
	• distribute-list —Filter the networks received and sent in routing updates.							
	• eigrp log-neighbor-changes —Enable/disable the logging of neighbor state changes.							
	• eigrp log-neighbor-warnings —Enable/disable the logging of neighbor warning messages.							
	• eigrp router-id—Creates a fixed router ID.							
	• eigrp stub —Configures the security appliance for stub EIGRP routing.							
	• neighbor—Statically define an EIGRP neighbor.							

- network—Configure the networks that participate in the EIGRP routing process.
- passive-interface—Configure an interface to act as a passive interface.
- redistribute—Redistribute routes from other routing processes into EIGRP.

Use the following interface configuration mode commands to configure interface-specific EIGRP parameters:

- authentication key eigrp—Define the authentication key used for EIGRP message authentication.
- **authentication mode eigrp**—Define the authentication algorithm used for EIGRP message authentication.
- delay—Configure the delay metric for an interface.
- **hello-interval eigrp**—Change the interval at which EIGRP hello packets are sent out of an interface.
- hold-time eigrp—Change the hold time advertised by the security appliance.
- split-horizon eigrp—Enable/disable EIGRP split-horizon on an interface.
- summary-address eigrp—Manually define a summary address.

Examples The following example shows how to enter the configuration mode for the EIGRP routing process with the autonomous system number 100:

hostname(config)# router eigrp 100
hostname(config-router)#

Related Commands	Command	Description
	clear configure eigrp	Clears the EIGRP router configuration mode commands from the running configuration.
	show running-config router eigrp	Displays the EIGRP router configuration mode commands in the running configuration.

router ospf

To start an OSPF routing process and configure parameters for that process, use the **router ospf** command in global configuration mode. To disable OSPF routing, use the **no** form of this command.

router ospf pid

no router ospf *pid*

Syntax Description	pidInternally used identification parameter for an OSPF routing process; valid values are from 1 to 65535. The <i>pid</i> does not need to match the ID of OSPF processes on other routers.							
Defaults	OSPF routing is disabled.							
Command Modes	The following table shows t	he modes in whic	ch you can enter	the comma	ind:			
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	—	•	_			
		·	i.					
Command History	Release Modification							
	Preexisting T	his command was	s preexisting.					
Usage Guidelines	The router ospf command is the global configuration command for OSPF routing processes running on the security appliance. Once you enter the router ospf command, the command prompt appears as (config-router)#, indicating that you are in router configuration mode. When using the no router ospf command, you do not need to specify optional arguments unless they							
	provide necessary information. The no router ospf command terminates the OSPF routing process specified by its <i>pid</i> . You assign the <i>pid</i> locally on the security appliance. You must assign a unique value for each OSPF routing process.							
	The router ospf command is used with the following OSPF-specific commands to configure OSPF routing processes:							
	• area —Configures a regular OSPF area.							
	• compatible rfc1583—Restores the method used to calculate summary route costs per RFC 1583.							
	• default-information originate—Generates a default external route into an OSPF routing domain.							
	• distance —Defines the OSPF route administrative distances based on the route type.							
	• ignore —Suppresses the sending of syslog messages when the router receives a link-state advertisement (LSA) for type 6 Multicast OSPF (MOSPF) packets.							

Examples

log-adj-changes—Configures the router to send a syslog message when an OSPF neighbor goes up or down. **neighbor**—Specifies a neighbor router. Used to allow adjacency to be established over VPN tunnels. network—Defines the interfaces on which OSPF runs and the area ID for those interfaces. redistribute—Configures the redistribution of routes from one routing domain to another according to the parameters specified. router-id—Creates a fixed router ID. summary-address—Creates the aggregate addresses for OSPF. timers lsa-group-pacing—OSPF LSA group pacing timer (interval between group of LSA being refreshed or max-aged). timers spf—Delay between receiving a change to the SPF calculation. • The following example shows how to enter the configuration mode for the OSPF routing process numbered 5: hostname(config)# router ospf 5 hostname(config-router)# **Related Commands** Command Description clear configure router Clears the OSPF router commands from the running configuration. Displays the OSPF router commands in the running configuration. show running-config

router ospf

router rip

To start a RIP routing process and configure parameters for that process, use the **router rip** command in global configuration mode. To disable the RIP routing process, use the **no** form of this command.

router rip

no router rip

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

Defaults RIP routing is disabled.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	Firewall Mode		Security Context		
			Single	Multiple		
Command Mode	Routed	Transparent		Context	System	
Global configuration	•	—	•		—	

Command History	Release	Modification
	7.2(1)	This command was introduced.

Usage Guidelines

The **router rip** command is the global configuration command for configuring the RIP routing processes on the security appliance. You can only configure one RIP process on the security appliance. The **no router rip** command terminates the RIP routing process and removes all router configuration for that process.

When you enter the **router rip** command the command prompt changes to hostname(config-router) #, indicating that you are in router configuration mode.

The **router rip** command is used with the following router configuration commands to configure RIP routing processes:

- **auto-summary**—Enable/disable automatic summarization of routes.
- default-information originate—Distribute a default route.
- distribute-list in—Filter networks in incoming routing updates.
- **distribute-list out**—Filter networks in outgoing routing updates.
- **network**—Add/remove interfaces from the routing process.
- **passive-interface**—Set specific interfaces to passive mode.
- redistribute—Redistribute routes from other routing processes into the RIP routing process.
- **version**—Set the RIP protocol version used by the security appliance.

Additionally, you can use the following commands in interface configuration mode to configure RIP properties on a per-interface basis:

- rip authentication key—Set an authentication key.
- rip authentication mode—Set the type of authentication used by RIP Version 2.
- **rip send version**—Set the version of RIP used to send updates out of the interface. This overrides the version set in global router configuration mode, if any.
- **rip receive version**—Set the version of RIP accepted by the interface. This overrides the version set in global router configuration mode, if any.

RIP is not supported under transparent mode. By default, the security appliance denies all RIP broadcast and multicast packets. To permit these RIP messages to pass through a security appliance operating in transparent mode you must define access list entries to permit this traffic. For example, to permit RIP version 2 traffic through the security appliance, create an access list entry such as access-list myriplist extended permit ip any host 224.0.0.9. To permit RIP version 1 broadcasts, create an access list entry such as access-list myriplist extended permit udp any any eq rip. Apply these access list entries to the appropriate interface using the **access-group** command.

You can enable both RIP and OSPF routing on the security appliance at the same time.

Examples The following example shows how to enter the configuration mode for the OSPF routing process numbered 5:

```
hostname(config)# router rip
hostname(config-router)# network 10.0.0.0
hostname(config-router)# version 2
```

Related Commands	Command	Description
	clear configure router rip	Clears the RIP router commands from the running configuration.
	show running-config router rip	Displays the RIP router commands in the running configuration.

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rtp-conformance

To check RTP packets flowing on the pinholes for protocol conformance in H.323 and SIP, use the **rtp-conformance** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

rtp-conformance [enforce-payloadtype]

no rtp-conformance [enforce-payloadtype]

Syntax Description	enforce-payloadtype	Enforces payload	type to be audio/vi	deo based o	on the signaling	g exchange.			
Defaults	No default behavior or	values.							
Command Modes	The following table sh	ows the modes in w	vhich you can enter	the comma	ınd:				
		Firewa	ll Mode	Security Context					
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Parameters configurat	ion •	•	•	•				
Command History	Release Moo	dification							
	7.2(1) This command was introduced								
xamples	The following example conformance on an H.(hostname(config)# pc hostname(config-pmap hostname(config-pmap	e shows how to cheo 323 call: blicy-map type ing b)# parameters b-p)# rtp-conforma	ck RTP packets flow	ap	pinholes for p	rotocol			
Related Commands	Command	Description							
	class	Identifies a class map name in the policy map.							
	class-map type inspect	s-map type Creates an inspection class map to match traffic specific to an application.							
	debug rtp	Displays debug information and error messages for RTP packets associated with H.323 and SIP inspection.							
	policy-map	Creates a Layer 3/4 policy map.							
	show running-config policy-map	ig Display all current policy map configurations.							