



PTER

shun through sysopt uauth allow-http-cache Commands

I

shun

To block connections from an attacking host, use the **shun** command in privileged EXEC mode. To disable a shun, use the **no** form of this command.

shun source_ip [dest_ip source_port dest_port [protocol]] [vlan vlan_id]

no shun *source_ip* [**vlan** *vlan_id*]

Syntax Description	dest_port	(Optional) Specifies the destination port of a current connection that you want to drop when you place the shun on the source IP address.						
	dest_ip	(Optional) Spec want to drop w	(Optional) Specifies the destination address of a current connection that you want to drop when you place the shun on the source IP address.					
	protocol	(Optional) Specifies the IP protocol of a current connection that you want to drop when you place the shun on the source IP address, such as UDP or TCP. By default, the protocol is 0 (any protocol).						
	source_ip	Specifies the address of the attacking host. If you only specify the source IP address, all future connections from this address are dropped; current connections remain in place. To drop a current connection and also place the shun, specify the additional parameters of the connection. Note that the shun remains in place for all future connections from the source IP address, regardless of destination parameters.						
	source_port	(Optional) Specifies the source port of a current connection that you want to drop when you place the shun on the source IP address.						
	vlan_id	(Optional) Spec	cifies the VLAN ID	where the	source host res	sides.		
Command Modes	The following table	shows the modes in v	which you can enter	the comma	und: Context			
				-	Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	•	•	•			
Command History	Release	Modification						
	Preexisting	This command	was preexisting.					
Usage Guidelines	The shun command source IP address ar Cisco IPS sensor. Th with the specified ho	lets you block connect e dropped and logged ne blocking function of ost address is currentl	ctions from an attacl until the blocking f of the shun commar y active.	king host. A function is ad is applie	All future conne removed manu d whether or n	ections from the ally or by the ot a connection		

31-2

If you specify the destination address, source and destination ports, and the protocol, then you drop the matching connection as well as placing a shun on all future connections from the source IP address; all future connections are shunned, not just those that match these specific connection parameters.

You can only have one shun command per source IP address.

Because the **shun** command is used to block attacks dynamically, it is not displayed in the FWSM configuration.

Whenever an interface configuration is removed, all shuns that are attached to that interface are also removed. If you add a new interface or replace the same interface (using the same name), then you must add that interface to the IPS sensor if you want the IPS sensor to monitor that interface.

Examples The following example shows that the offending host (10.1.1.27) makes a connection with the victim (10.2.2.89) with TCP. The connection in the FWSM connection table reads as follows:

10.1.1.27, 555-> 10.2.2.89, 666 PROT TCP

Apply the **shun** command using the following options:

hostname# shun 10.1.1.27 10.2.2.89 555 666 tcp

The command deletes the specific current connection from the FWSM connection table and also prevents all future packets from 10.1.1.27 from going through the FWSM.

Related Commands	Command	Description
	clear shun	Disables all the shuns that are currently enabled and clears the shun statistics.
	show conn	Shows all active connections.
	show shun	Displays the shun information.

shutdown

To disable an interface, use the **shutdown** command in interface configuration mode. To enable an interface, use the **no** form of this command.

shutdown

no shutdown

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** All physical interfaces are shut down by default. Allocated interfaces in security contexts are not shut down in the configuration.

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

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

Command History	Release	Modification
	2.2(1)	This command was introduced.

Usage Guidelines By default, all physical interfaces are shut down. You must enable the physical interface before any traffic can pass through an enabled subinterface. For multiple context mode, if you allocate a physical interface or subinterface to a context, the interfaces are enabled by default in the context. However, before traffic can pass through the context interface, you must also enable the interface in the system configuration. If you shut down an interface in the system execution space, then that interface is down in all contexts that share it.

Examples The following example enables a subinterface: hostname(config)# interface gigabitethernet2.1 hostname(config-subif)# vlan 101 hostname(config-subif)# nameif dmz1 hostname(config-subif)# security-level 50 hostname(config-subif)# ip address 10.1.2.1 255.255.255.0 hostname(config-subif)# no shutdown The following example shuts down the subinterface: hostname(config)# interface gigabitethernet2.1 hostname(config-subif)# vlan 101 hostname(config-subif)# vlan 101 hostname(config-subif)# nameif dmz1 hostname(config-subif)# security-level 50

hostname(config-subif)# shutdown

Related Commands	Command	Description
	clear xlate	Resets all translations for existing connections, causing the connections to be reset.
	interface	Configures an interface and enters interface configuration mode.

hostname(config-subif)# ip address 10.1.2.1 255.255.255.0

sip-map

To identify a SIP application inspection map, which is required to enable the IP Address Privacy feature, use the **sip-map** command in global configuration mode. To remove the map, use the **no** form of this command.

sip-map map_name

no sip-map *map_name*

Syntax Description	map_name	The na	me of the Sl	IP map.			
Defaults	No default behavior	or values.					
Command Modes	The following table	shows the mo	odes in whic	h you can enter	the comma	nd:	
			Firewall N	lode	Security C	ontext	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration	n	•	•	•	•	
Command History	EWSM 2 1	Modifie This or	cation	introduced			
Usage Guidelines	Use the sip-map con IP Address Privacy is mode, which lets you inspect sip comman commands to define to one or more inter	mmand to ide feature. When ou enter the ip nd to enable th a class of tra faces.	ntify a SIP a you enter th -address-pu ne map. The ffic, to apply	pplication inspe- nis command, the rivacy command n you use the cla	ction map, e system en . After defi ss-map , p mand to th	which is requin ters the SIP maning the SIP n blicy-map , and e class, and to	red to enable the ap configuration nap, you use the a service-policy
				the inspect con			apply the policy

Related Commands	Commands	Description
	class-map	Defines the traffic class to which to apply security actions.
	ip-address-privacy	Enables the IP Address Privacy feature for SIP application inspection.
	inspect sip	Enables SIP application inspection.
	policy-map	Associates a class map with specific security actions.

size

To change the size of a memory partition, use the **size** command in resource partition configuration mode. To restore the size to the default value, use the **no** form of this command.

size number_of_rules

no size *number_of_rules*

Syntax Description	number_of_rules S	<i>number_of_rules</i> Specifies the number of rules you want to assign to the partition.					
Defaults	The default size of a partition sizes, enter the show resou	on depends on the rce partition con	e total number of nmand.	f partitions.	To view the d	efault partitio	
command Modes	The following table shows	the modes in whic	ch you can enter	the comma	nd:		
		Firewall N	lode	Security (Context		
					Multiple	Multiple	
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•			•	
command History	Release	Aodification					
sage Guidelines	The FWSM lets you set the	memory size of e	each partition.				
•	Important Guidelines						
<u></u> Caution	Failure to follow these guid anomalies, including ACL t	lelines might resu tree corruption.	lt in dropped acc	cess list cor	ifiguration as v	vell as other	
	• The target partition and tested in a non-product contexts and rules can	rule allocation se ion environment j be accommodated	ttings must be ca prior to making t	refully calc he change	ulated, planned to ensure that a	1, and prefera all existing	
	• When failover is used, changes. Reloading bot At no time should two over failover.	both FWSMs nee h FWSMs causes FWSMs with a m	d to be reloaded an outage with r ismatched numb	at the same no possibili per of partit	e time after ma ty for a zero-d ions or rule lin	king partitio owntime relo nits synchror	
	• Changing the partition	sizes requires you	to reload the F	WSM.			

- Change the number of partitions before you set the partition sizes using the **resource acl-partition** command; changing the number of partitions affects the overall number of rules per partition. If you increase the number of partitions, for example, then the number of rules available per partition will be smaller. Therefore, your partition size configuration might be invalid, and you might need to reconfigure all your partition sizes. Changing the number of partitions requires you to reload the FWSM before you change the partition sizes; then changing the partition sizes requires a second reload.
- Allocate contexts to specific partitions before you set the partition sizes (see the **allocate-acl-partition** command). If you plan all your partition sizes based on the contexts currently assigned to a partition, but you did not specifically allocate the contexts, then you run the risk of context assignments shifting after a reload (for example if you add or subtract contexts).
- Reduce the size of partition(s) before increasing the size of other partition(s).
- If the existing number of ACEs does not fit into the new partition size, then the resizing is rejected.
- In addition to the memory partitions to which the FWSM assigns contexts, the FWSM uses a backup tree partition to process changes to rules so traffic can continue to use the old configuration until the new configuration is ready. The backup tree must be as large as the largest partition. Therefore, some memory is automatically assigned to the backup tree in tandem with the largest partition; so be sure to include the backup tree in your calculations.
- If you reduce the size of a partition, the FWSM checks the rule allocation (see the **resource rule** or **rule** command). If you manually allocated rules between features so that the total number of rules allocated is now greater than those available, then the FWSM rejects the resizing of the partition. Similarly, if the absolute maximum number of rules for a feature is now exceeded, then the FWSM rejects the resizing of the partition.

Examples

To view the rules available for increasing partition sizes, enter the show resource partition command.

For example, if you reduced the sizes of partitions 0 through 5 to 15,000, then the output shows that you have 25,314 rules to reallocate to other partitions.

hostname(config) # show resource partition

		Bootup	Current	
Partition	Default	Partition	Configured	
Number	Size	Size	Size	
+		++		
0	19219	19219	15000	
1	19219	19219	15000	
2	19219	19219	15000	
3	19219	19219	15000	
4	19219	19219	15000	
5	19219	19219	15000	
6	19219	19219	19219	
7	19219	19219	19219	
8	19219	19219	19219	
9	19219	19219	19219	
10	19219	19219	19219	
11	19219	19219	19219	
backup tree	19219	19219	19219	
+		++		
Total	249847	249847	224533	
Total Partit	ion size	- Configured	size = Availa	ble to allocate
2498	47	- 224533	=	25314

If you want to distribute the rules evenly across the other 6 partitions plus the backup tree, then you can add 3616 rules to each (with 2 left over). Remember that the backup tree must be as large as the largest partition, so you must consider the backup tree in your calculations. For example, if you want to make partition 6 have 24,001 rules, then you can allocate the rules like this:

Partition	Bootup Partition Size	Configured Size	Difference
6	19219	24001	4782
Backup Tree	19219	24001	4782
7	19219	22369	3150
8	19219	22369	3150
9	19219	22369	3150
10	19219	22369	3150
11	19219	22369	3150
			Total: 25314

You can also view the current mapping of contexts to partitions using the **show resource acl-partition** command.

Examples

The following example reduces partitions 0 and 1 to 40000, while increasing partitions 2 and 3 to 56616 and 56615 respectively.

hostname(config) # show resource partition

Partition Number	Default Size	Bootup Partition Size	Current Configured Size		
0	49970	49970	49970		
1	49969	49969	49969		
2	49969	49969	49969		
3	49969	49969	49969		
backup tree	49970	49970	49970		
Total	249847	249847	249847		
Total Partit	ion size 249847	- Configure -	d size = Avai 249847 =	lable to all 0	ocate
	c i				

hostname(config)# resource partition 0
hostname(config-partition)# size 40000
hostname(config-partition)# resource partition 1
hostname(config-partition)# size 40000

hostname(config-partition) # show resource partition

		Bootup	Current
Partition	Default	Partition	Configured
Number	Size	Size	Size
+		++	
0	49970	49970	40000
1	49969	49969	40000
2	49969	49969	49969
3	49969	49969	49969

backup tree	49970	49970	49969	
Total	249847	249847	249847	
Total Partit	ion size - 249847 -	Configured	d size = Avail 229907 =	able to allocate 19940
hostname (con hostname (con hostname (con	fig-partit fig-partit fig-partit fig-partit	<pre>cion)# resou cion)# size cion)# resou cion)# size</pre>	rce partition 56616 rce partition 56615	. 2 . 3
hostname(con	iig-partit	:10n)# show	resource part	ltion
		Bootup	Current	
Partition	Default	Partition	Configured	
Number	Size	Size	Size	
0	49970	49970	40000	
1	49969	49969	40000	
2	49969	49969	56616	
3	49969	49969	56615	
backup tree	49970	49970	56616	

Total 249847 249847 249847

Total Partition size - Configured size = Available to allocate 249847 - 249847 = 0

hostname(config-partition)# reload

Related Commands	Command	Description
	allocate-acl-partition	Assigns a context to a specific memory partition.
	clear configure	Clears the current memory partition configuration.
	resource partition	
	resource acl-partition	Sets the total number of memory partitions.
	resource partition	Customizes a memory partition.
	resource rule	Reallocates rules between features globally for all partitions.
	rule	Reallocates rules between features for a specific partition.
	show resource	Shows the current memory partition characteristics, including the sizes and
	acl-partition	allocated contexts.
	show resource	Shows the memory partition sizes.
	partition	
	show resource rule	Shows the current allocation of rules.
	show running-config	Shows the current memory partition configuration.
	resource partition	

smtp-server

To configure an SMTP server, use the **smtp-server** command in global configuration mode. To remove the attribute from the configuration, use the **no** version of this command.

The FWSM includes an internal SMTP client that the Events system can use to notify external entities that a certain event has occurred. You can configure SMTP servers to receive these event notices, and then forward them to specified e-mail addresses. The SMTP facility is active only when you enable E-mail events an the FWSM.

smtp-server {primary_server} [backup_server]

no smtp-server

Syntax Description Identifies the primary SMTP server. Use either an IP address or DNS name primary_server Identifies a backup SMTP server to relay event messages in the event the backup server primary SMTP server is unavailable. Use either an IP address or DNS name. Defaults No SMTP server is configured by default. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode Security Context** Multiple **Command Mode** Routed Single Context Transparent System Global configuration • • • **Command History** Release Modification 3.1(1)Support for this command was introduced. **Usage Guidelines Examples** The following example shows how to set an SMTP server with an IP address of 10.1.1.24, and a backup SMTP server with an IP address of 10.1.1.34:

hostname(config)# smtp-server 10.1.1.24 10.1.1.34

snmp-map

To identify a specific map for defining the parameters for SNMP inspection, use the **snmp-map** command in global configuration mode. To remove the map, use the **no** form of this command.

snmp-map map_name

no snmp-map *map_name*

Syntax Description	map_name	The n	ame of the S	NMP map.			
Defaults	No default behavior	or values.					
Command Modes	The following table	shows the m	nodes in whic	ch you can enter	the comma	nd:	
			Firewall N	lode	Security C	ontext	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration	on	•	•	•	•	
Command History	Release	Modif	ication				
	3.1(1)	This c	command was	s introduced.			
Usage Guidelines	Use the snmp-map inspection. When yo lets you enter the dif you use the inspect service-policy comp apply the policy to o	command to ou enter this fferent comm snmp comm mands to def one or more	identify a sp command, the nands used fo nand to enabl ine a class of interfaces.	becific map to us e system enters t r defining the sp e the map. Then f traffic, to apply	se for definition the SNMP n ecific map. you use the inspec	ing the parame nap configurati After defining e class-map , p t command to	ters for SNMP on mode, which the SNMP map, olicy-map , and the class, and to
Examples	The following exam apply the policy to the hostname (config) # hostname (config) # hostname (config) = hostname (config) = hostname (config) #	nple shows he the outside in access-lis class-map map)# match map)# exit snmp-map i map.)# d	ow to identify nterface. t snmp-acl p snmp-port access-lise nbound_snmp env version	y SNMP traffic, permit tcp any permit tcp any t snmp-acl	define a SN any eq 16 any eq 16	IMP map, defi 1 2	ne a policy, and
	hostname (config-s: hostname (config) # hostname (config-p hostname (config-p	<pre>nmp-map)# d nmp-map)# e policy-map map)# class map-c)# ins</pre>	xit inbound_po snmp-port pect snmp in	' licy nbound_snmp			

hostname(config-pmap-c)# exit

Related Commands

Commands	Description	
class-map	Defines the traffic class to which to apply security actions.	
deny version	Disallows traffic using a specific version of SNMP.	
inspect snmp	Enable SNMP application inspection.	
policy-map	Associates a class map with specific security actions.	

snmp-server community

To set the SNMP community string, use the **snmp-server community** command in global configuration mode. To remove the community string, use the **no** form of this command.

snmp-server community text

no snmp-server community [text]

Syntax Description	text Sets th	he community str	ing.				
Defaults	By default, the community s	string is public .					
Command Modes	The following table shows t	he modes in whic	h you can enter	the comma	ınd:		
		Firewall N	lode	Security C	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•	•		
Command History	Release Modification						
	1.1(1) This com	mand was introd	uced.				
Usage Guidelines	The SNMP community strin nodes being managed. The F example, you could designat the management station with requests with an invalid con	ig is a shared secr WSM uses the ke te a site with a cor h this same string nmunity string.	et among the SN ey to determine i nmunity string a . The FWSM us	JMP manag f the incom nd then cor es this strir	gement station ing SNMP requ figure the rout ng and does not	and the network lest is valid. For ers, FWSM, and t respond to	
Note	If the console access rule lir rule download fails, but the l configuation so that after a commands are not included	nit has been met i ine stays in the run reboot, other cons in the configurati	in NP3, and you nning configurat sole access rule ton.	try to add a ion. You ca (that is, SS)	an snmp-serve n save this setti H, Telnet, HTT	r command, the ng to the startup 'P, and ICMP)	
Examples	The following example sets hostname(config)# snmp-se	the community s	tring to wallawa wallawallabing	llabingbanş gbang	g:		

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

ommands	Command	Description
	snmp-server contact	Sets the SNMP contact name.
	snmp-server enable	Enables SNMP on the FWSM.
	snmp-server enable traps	Enables SNMP traps.
	snmp-server host	Sets the SNMP host address.
	snmp-server location	Sets the SNMP server location string.

snmp-server contact

To set the SNMP contact name, use the **snmp-server contact** command in global configuration mode. To remove the contact name, use the **no** form of this command.

snmp-server contact text

no snmp-server contact [text]

Syntax Description	textSpecifies the name of the contact person or the FWSM system administrator. The name is case sensitive and can be up to 127 characters. Spaces are accepted, but multiple spaces are shortened to a single space.						
Defaults	No default be	havior or value	S.				
Command Modes	The following	g table shows th	e modes in whic	h you can enter	the comma	nd:	
			Firewall N	lode	Security C	Context	
						Multiple	
	Command Mo	de	Routed	Transparent	Single	Context	System
	Global config	guration	•	•	•	•	
Command History	Release Modification						
	1.1(1)This command was introduced.						
Usage Guidelines	If the console rule download configuation s commands are	access rule lim l fails, but the lin so that after a re e not included i	it has been met i ne stays in the ru eboot, other cons n the configurati	in NP3, and you nning configurat sole access rule on.	try to add a ion. You ca (that is, SS)	an snmp-serve n save this sett H, Telnet, HTT	e r command, the ing to the startup ΓΡ, and ICMΡ)
Examples	The following	g example sets t	he contact as Pa	t Johnson:			
	hostname(con	fig)# snmp-se	rver contact Pa	at Johnson			
Related Commands	Command		Description				
	snmn-server	community	Sets the SNMP	community striv	וס		
	snmp-server	enable	Enables SNMP	on the FWSM.	.9.		
	snmp-server	enable traps	Enables SNMP	traps.			

Command	Description
snmp-server host	Sets the SNMP host address.
snmp-server location	Sets the SNMP server location string.

snmp-server enable

To enable the SNMP server on the FWSM, use the **snmp-server enable** command in global configuration mode. To disable SNMP, use the **no** form of this command.

snmp-server enable

no snmp-server enable

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

Defaults	By default, the SNMP serv	er is enabled.
----------	---------------------------	----------------

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

	Firewall M	ode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	_

Command History	Release	Modification
	3.1(1)	This command was introduced.

Usage Guidelines

This command lets you enable and disable SNMP easily, without having to configure and reconfigure the SNMP traps or other configuration.

Note

If the console access rule limit has been met in NP3, and you try to add an **snmp-server** command, the rule download fails, but the line stays in the running configuration. You can save this setting to the startup configuration so that after a reboot, other console access rule (that is, SSH, Telnet, HTTP, and ICMP) commands are not included in the configuration.

Examples

The following example enables SNMP, configures the SNMP host and traps, and then sends traps as system messages.

Catalyst 6500 Series and Cisco 7600 Series Switch Firewall Services Module Command Reference, 4.0

```
hostname(config)# snmp-server enable
hostname(config)# snmp-server community wallawallabingbang
hostname(config)# snmp-server location Building 42, Sector 54
hostname(config)# snmp-server contact Sherlock Holmes
hostname(config)# snmp-server host perimeter 10.1.2.42
hostname(config)# snmp-server enable traps all
hostname(config)# logging history 7
hostname(config)# logging enable
```

Related	Commands
---------	----------

ommands	Command	Description
	snmp-server community	Sets the SNMP community string.
	snmp-server contact	Sets the SNMP contact name.
	snmp-server enable traps	Enables SNMP traps.
	snmp-server host	Sets the SNMP host address.
	snmp-server location	Sets the SNMP server location string.

snmp-server enable traps

To enable the FWSM to send traps to the NMS, use the **snmp-server enable traps** command in global configuration mode. To disable traps, use the **no** form of this command.

snmp-server enable traps [all | syslog | snmp [trap] [...] | cpu threshold [trap] | entity [trap] [...] |
ipsec [trap] [...] | nat [trap] | remote-access [trap] | resource [trap]]

no snmp-server enable traps [all | syslog | snmp [*trap*] [...] | **cpu threshold** [*trap*] | **entity** [*trap*] [...] | **ipsec** [*trap*] [...] | **nat** [*trap*] | **remote-access** [*trap*] | **resource** [*trap*]]

Syntax Description	all	Enables all traps.
	cpu threshold [trap]	Enables CPU threshold traps. Traps for cpu threshold include:
		• rising
	entity [trap]	Enables entity traps. Traps for entity include:
		• config-change
		• fru-insert
		• fru-remove
		• redun-switchover
		• alarm-asserted
		• alarm-cleared
	ipsec [<i>trap</i>]	Enables IPSec traps. Traps for ipsec include:
		• start
		• stop
	nat [trap]	Enables NAT-related traps. Traps for nat include:
		• packet-discard
	remote-access [trap]	Enables remote access traps. Traps for remote-access include:
		• session-threshold-exceeded
	resource [trap]	Enables resource limit traps. Traps for resource include:
		• limit-reached
		• rate-limit-reached
	snmp [<i>trap</i>]	Enables SNMP traps. By default, all SNMP traps are enabled. Traps for snmp include:
		• authentication
		• linkup
		• linkdown
		• coldstart
	syslog	Enables syslog traps.

DefaultsThe default configuration has all snmp traps enabled (snmp-server enable traps snmp authentication
linkup linkdown coldstart). You can disable these traps using the no form of this command with the
snmp keyword. However, the clear configure snmp-server command restores the default enabling of
SNMP traps.

If you enter this command and do not specify a trap type, then the default is **syslog**. (The default **snmp** traps continue to be enabled along with the **syslog** trap.)

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

	Firewall M	lode	Securit	y Context	
				Multiple	
Command Mode	Routed	Transparent	Single	Context	Administrative
Global configuration	•	•	•	•	•

 Release
 Modification

 1.1(1)
 This command was introduced.

 3.2(1)
 Added cpu threshold trap: rising.

 Added entity traps: redun-switchover, alarm-asserted, and alarm-cleared.

 Added nat trap: packet-discard.

 Added resource traps: limit-reached and rate-limit-reached.

 4.0(1)
 The remote-access option in multi-firewall mode was removed.

Usage Guidelines Enter this command for each feature type to enable individual traps or sets of traps, or enter the **all** keyword to enable all traps.

To send traps to the NMS, enter the **logging history** command, and enable logging using the **logging enable** command.

The **remote-access** option is not available in multi-firewall mode in FWSM Version 4.0(1).

Note

If the console access rule limit has been met in NP3, and you try to add an **snmp-server** command, the rule download fails, but the line stays in the running configuration. You can save this setting to the startup configuation so that after a reboot, other console access rule (that is, SSH, Telnet, HTTP, and ICMP) commands are not included in the configuration.

Examples

The following example enables SNMP, configures the SNMP host and traps, and then sends traps as system messages.

```
hostname(config)# snmp-server enable
hostname(config)# snmp-server community wallawallabingbang
hostname(config)# snmp-server location Building 42, Sector 54
hostname(config)# snmp-server contact Sherlock Holmes
hostname(config)# snmp-server host perimeter 10.1.2.42
hostname(config)# snmp-server enable traps all
```

hostname(config)# logging history 7
hostname(config)# logging enable

Related Commands	Command	Description
	snmp-server community	Sets the SNMP community string.
	snmp-server contact	Sets the SNMP contact name.
	snmp-server enable	Enables SNMP on the FWSM.
	snmp-server host	Sets the SNMP host address.
	snmp-server location	Sets the SNMP server location string.

snmp-server host

To specify the NMS that can use SNMP on the FWSM, use the **snmp-server host** command in global configuration mode. To disable the NSM, use the **no** form of this command.

- snmp-server host interface_name ip_address [trap | poll] [community text] [version {1 | 2c}]
 [udp-port port]
- **no snmp-server host** *interface_name ip_address* [**trap** | **poll**] [**community** *text*] [**version** {**1** | **2c**}] [**udp-port** *port*]

Syntax Description	community text	Sets the con	nmunity str	ing for this NMS	5.			
	host	Specifies an SNMP requ	n IP address lests come.	of the NMS to v	which traps	should be sent	or from which	
	interface_name	Specifies the interface name through which the NMS communicates with the FWSM. Specifies the IP address of an NMS to which SNMP traps should be sent or from which the SNMP requests come.						
	ip_address							
	trap	(Optional) Specifies that only traps are sent, and that this host is not allowed to browse (poll).						
	poll	(Optional) Specifies that this host is allowed to browse (poll), but no traps are sent.						
	udp-port <i>udp_port</i> (Optional) Sets the UDP port to which notifications are sent. SNMP traps are sent on UDP port 162 by default.							
	version {1 2c} (Optional) Sets the SNMP notification version to version 1 or 2c.							
Command Modes	The default version i The following table s	s 1. shows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall Mode		Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configuration	1	•	•	•	•		
Command History	Release M	odification						
	1.1(1) T	his command	l was introd	uced.				
Haara Cuidalinaa	Vou oon anocifuur (- 22 NIME-						

Usage Guidelines You can specify up to 32 NMSs.

<u>Note</u>

Examples

If the console access rule limit has been met in NP3, and you try to add an **snmp-server** command, the rule download fails, but the line stays in the running configuration. You can save this setting to the startup configuation so that after a reboot, other console access rule (that is, SSH, Telnet, HTTP, and ICMP) commands are not included in the configuration.

The following example sets the host to 10.1.2.42 attached to the perimeter interface:

hostname(config) # snmp-server host perimeter 10.1.2.42

Related Commands	Command	Description
	snmp-server community	Sets the SNMP community string.
	snmp-server contact	Sets the SNMP contact name.
	snmp-server enable	Enables SNMP on the FWSM.
	snmp-server enable traps	Enables SNMP traps.
	snmp-server location	Sets the SNMP server location string.

snmp-server listen-port

To set the listen port for SNMP requests, use the **snmp-server listen-port** command in global configuration mode. To restore the default port, use the **no** form of the command.

snmp-server listen-port lport

no snmp-server listen-port lport

Syntax Description	lport	The por	rt on which inco	oming requests w	vill be acce	pted. The defa	ult port is 161.	
Defaults	The default po	ort is 161.						
Command Modes	The following	table shows the	e modes in whic	ch you can enter	the comma	ınd:		
			Firewall N	Node	Security (Context		
					-	Multiple		
	Command Mo	de	Routed	Transparent	Single	Context	System	
	Privileged EX	KEC	•	•	•	•		
Command History	Release	Modificati	on					
•	1.1(1) This command was introduced.							
Usage Guidelines	If the console rule download configuation s commands are	access rule lim fails, but the lir to that after a re not included in	it has been met ne stays in the ru boot, other cons n the configurat	in NP3, and you nning configurat sole access rule ion.	try to add a ion. You ca (that is, SS	an snmp-serve In save this sett H, Telnet, HTT	er command, the ing to the startup FP, and ICMP)	
Examples	The following	example sets the	he listen port to	192:				
	hostname(con	fig)# snmp-se r	rver listen-po	rt 192				
Related Commands	Command		Description					
nenatea ooninnanas	snmp-server	community	Sets the SNMP	community strip	וס			
	snmp-server	contact	Sets the SNMP	contact name	-2.			
	snmp-server	enable	Enables SNMP	on the FWSM				
	snmp-server	enable traps	Enables SNMP	traps.				
	snmp-server	location	Sets the SNMP	server location	string			

snmp-server location

To set the FWSM location for SNMP, use the **snmp-server location** command in global configuration mode. To remove the location, use the **no** form of this command.

snmp-server location text

no snmp-server location [text]

Syntax Description	location text	Specifies the security a can be up to 127 charac to a single space.	ppliance locatio ters. Spaces are a	n. The loca accepted, b	ation <i>text</i> is cas ut multiple space	se sensitive and ces are shortened
Defaults	No default behavior of	r values.				
Command Modes	The following table sh	nows the modes in whic	ch you can enter	the comma	and:	
		Firewall N	Firewall Mode		Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Global configuration	•	•	•	•	_
Command History	Release Mo	dification				
	1.1(1) Th	is command was introd	uced.			
Usage Guidelines	If the console access r rule download fails, bu configuation so that at commands are not inc	rule limit has been met at the line stays in the ru fter a reboot, other con- luded in the configurat	in NP3, and you nning configurat sole access rule ion.	try to add ion. You ca (that is, SS	an snmp-serve in save this sett H, Telnet, HTT	er command, the ing to the startup TP, and ICMP)
Examples	The following exampl	e sets the location as B	uilding 42, Sect	or 54:		
	hostname(config)# s	nmp-server location	Building 42, Se	ector 54		
Related Commands	Command	Description	_			
	snmp-server commu	nity Sets the SNMP	community strin	ng.		
	snmp-server contact	Sets the SNMP	contact name.			
	snmn-server enable	Enables SNMP	on the FWSM			

Command	Description
snmp-server enable traps	Enables SNMP traps.
snmp-server host	Sets the SNMP host address.

software-version

To identify the Server and User-Agent header fields, which expose the software version of either a server or an endpoint, use the **software-version** 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.

software-version action {mask | log} [log}

no software-version action {mask | log} [log}

Syntax Description	mask	Masks the software	e version in the S	SIP message	е.				
	log Specifies standalone or additional log in case of violation.								
Defaults	This command is disabled by default.								
Command Modes	The following table shows the modes in which you can enter the command:								
		Firewall N	lode	Security C	ontext				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Parameters configurat	ion •	•	•	•				
Command History	Release Modification								
	4.0(1) This command was introduced.								
zamples	The following example hostname (config)# pc hostname (config-pmap hostname (config-pmap	e shows how to identify blicy-map type inspec)) # parameters	/ the software vo	ersion in a S	SIP inspection	policy map:			
	noponamo (contrag pamap	o-p)# software-versi	on action log						
Related Commands	Command	Description	on action log						
Related Commands	Command class	Description Identifies a class map	on action log	licy map.					
Related Commands	Command class class-map type inspect	Description Identifies a class map Creates an inspection	on action log	licy map. atch traffic	specific to an	application.			
Related Commands	Command class class-map type inspect policy-map	Description Identifies a class map Creates an inspection Creates a Layer 3/4 p	on action log o name in the po a class map to m policy map.	licy map. atch traffic	specific to an	application.			

split-dns

To enter a list of domains to be resolved through the split tunnel, use the **split-dns** command in group-policy configuration mode. To delete a list, use the **no** form of this command.

split-dns {value domain-name1 domain-name2 domain-nameN | none}

no split-dns [domain-name domain-name2 domain-nameN]

Syntax Description	value domain-nameProvides a domain name that the FWSM resolves through the split tunnel.							
	none	noneIndicates that there is no split DNS list. Sets a split DNS list with a null value, thereby disallowing a split DNS list. Prevents inheriting a split DNS list from a default or specified group policy.						
Defaults	Split DNS is disabled.							
Command Modes	The following table shows the modes in which you can enter the command:							
		Firewall N	lode	Security Context				
				Single	Multiple			
	Command Mode	Routed	Transparent		Context	System		
	Group policy	•	_	•	—			
				÷				
Command History	Release Modification							
	3.1(1) This command was introduced.							
Usage Guidelines	Use a single space to sep but the entire string can hyphens (-), and period	parate each entry in the be no longer than 25 s (.).	e list of domains. 5 characters. Yo	There is no u can use o	o limit on the nu only alphanume	umber of entries, eric characters,		
	To delete all split tunneling domain lists, use the no split-dns command without arguments. This deletes all configured split tunneling domain lists, including a null list created by issuing the split-dns none command.							
	When there are no split tunneling domain lists, users inherit any that exist in the default group policy. To prevent users from inheriting such split tunneling domain lists, use the split-dns none command.							
Examples	The following example shows how to configure the domains Domain1, Domain2, Domain3 and Domain4 to be resolved through split tunneling for the group policy named FirstGroup:							
	hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# split-dns value Domain1 Domain2 Domain3 Domain4							

Related Commands	Command	Description
	default-domain	Specifies a default domain name that he IPSec client uses the for DNS queries that omit the domain field.
	split-dns	Provides a list of domains to be resolved through the split tunnel.
	split-tunnel-network-list	Identifies the access list the FWSM uses to distinguish networks that require tunneling and those that do not.
	split-tunnel-policy	Lets an IPSec client conditionally direct packets over an IPSec tunnel in encrypted form, or to a network interface in cleartext form

split-horizon

To reenable EIGRP split horizon, use the **split-horizon** command in interface configuration mode. To disable EIGRP split horizon, use the **no** form of this command.

split-horizon eigrp as-number

no split-horizon eigrp as-number

Syntax Description as-number The autonomous system number of the EIGRP routing process						ess.		
Defaults	The split-horizon comma							
Command Modes	The following table shows the modes in which you can enter the command:							
		Firewall N	lode	Security Context				
	Command Mode	Routed	Transparent	Single	Multiple Context System			
	Interface configuration	•	—	•		_		
Command History	Release Modification							
	4.0(1)This command was introduced.							
Usage Guidelines	For networks that include links over X.25 packet-switched networks, you can use the neighbor command to defeat the split horizon feature. As an alternative, you can explicitly specify the no split-horizon eigrp command in your configuration. However, if you do so, you must similarly disable split horizon for all routers and access servers in any relevant multicast groups on that network.							
	In general, it is best that you not change the default state of split horizon unless you are certain that your application requires the change in order to properly advertise routes. If split horizon is disabled on a serial interface and that interface is attached to a packet-switched network, you must disable split horizon for all routers and access servers in any relevant multicast groups on that network.							
Examples	The following example disables EIGRP split horizon on interface Vlan10:							
	hostname(config-if)# no split-horizon eigrp 100							

Related Commands

Command	Description
router eigrp	Creates an EIGRP routing process and enters configuration mode for that
	process.

split-tunnel-network-list

To create a network list for split tunneling, use the **split-tunnel-network-list** command in group-policy configuration mode. To delete a network list, use the **no** form of this command.

split-tunnel-network-list {value access-list name | none}

no split-tunnel-network-list value [access-list name]

Syntax Description	value access-list name			Identifies an access list that enumerates the networks to tunnel or not tunnel. Indicates that there is no network list for split tunneling; the FWSM tunnels all traffic. Sets a split tunneling network list with a null value, thereby disallowing split tunneling. Prevents inheriting a default split tunneling network list from a default or specified group policy.			
Defaults	By default, there	are no split tun	neling netwo	rk lists.			
Command Modes	The following table shows the modes in which			h you can enter	the comma	nd:	
			Firewall M	lode	Security C	Security Context	
			_			Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Group-policy		•		•		
Command History	Release Modification						
	3.1(1) This command was introduced.						
Usage Guidelines	The FWSM makes split tunneling decisions on the basis of a network list, which is a standard ACL that consists of a list of addresses on the private network.						
	To delete all split tunneling network lists, use the no split-tunnel-network-list command without arguments. This deletes all configured network lists, including a null list created by issuing the split-tunnel-network-list none command.						
	When there are no split tunneling network lists, users inherit any network lists that exist in the default or specified group policy. To prevent users from inheriting such network lists, use the split-tunnel-network-list none command.						
	Split tunneling network lists distinguish networks that require traffic to travel across the tunnel from those that do not require tunneling.						

Examples

The following example shows how to set a network list called FirstList for the group policy named FirstGroup:

hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# split-tunnel-network-list FirstList

Related Commands

Command	Description		
access-list	Creates an access list, or uses a downloadable access list.		
default-domain	Specifies a default domain name that he IPSec client uses the for DNS queries that omit the domain field.		
split-dns	Provides a list of domains to be resolved through the split tunnel.		
split-tunnel-policy	Lets an IPSec client conditionally direct packets over an IPSec tunnel in encrypted form, or to a network interface in cleartext form.		

split-tunnel-policy

To set a split tunneling policy, use the **split-tunnel-policy** command in group-policy configuration mode. To remove the split-tunnel-policy attribute from the running configuration, use the **no** form of this command. This enables inheritance of a value for split tunneling from another group policy.

split-tunnel-policy {tunnelall | tunnelspecified | excludespecified}

no split-tunnel-policy

Syntax Description	excludespecified	Defines a list of networks to which traffic goes in the clear. This feature is useful for remote users who want to access devices on their local network, such as printers, while they are connected to the corporate network through a tunnel. This option applies only to the Cisco VPN client.					
	split-tunnel-policy	Indicates that you are setting rules for tunneling traffic.					
	tunnelall	Specifies that no traffic goes in the clear or to any other destination than the FWSM. Remote users reach internet networks through the corporate network and do not have access to local networks.					
	tunnelspecified	Tunnels all traffic from or to the specified networks. This option enables split tunneling. It lets you create a network list of addresses to tunnel. Data to all other addresses travels in the clear, and is routed by the Internet service provider of the remote user.					
Defaults	Split tunneling is disabled by default, which is tunnelall.						
Command Modes	The following table sh	ows the modes in wh	ich you can enter	the comma	und:		
		Firewall Mode Security Context					
				-	Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Group-policy	•		•			
Command History	Release Modification						
-	3.1(1) This command was introduced.						
Usage Guidelines	Split tunneling is prim security, we recommen client conditionally dir cleartext form. With sp IPSec tunnel do not ha destination.	arily a traffic manage ad that you not enable rect packets over an I blit-tunneling enabled ve to be encrypted, s	ement feature, not e split tunneling. S PSec tunnel in en l, packets not bour ent across the tun	a security Split tunnel crypted for nd for desti nel, decryp	feature. In fact ing lets a remo m, or to a netw nations on the ted, and then r	t, for optimum ote-access IPSec vork interface in other side of the outed to a final	
	This command applies	this split tunneling p	policy to a specific	e network.			
Examples

The following example shows how to set a split tunneling policy of tunneling only specified networks for the group policy named FirstGroup:

hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# split-tunnel-policy tunnelspecified

Related Commands

Command	Description				
default-domain	Specifies a default domain name that he IPSec client uses the for DNS queries that omit the domain field.				
split-dns	Provides a list of domains to be resolved through the split tunnel.				
split-tunnel-network-list none	Indicates that no access list exists for split tunneling. All traffic travels across the tunnel.				
split-tunnel-network-list value	Identifies the access list the FWSM uses to distinguish networks that require tunneling and those that do not.				

ssh

To add SSH access to the FWSM, use the **ssh** command in global configuration mode. To disable SSH access to the FWSM, use the **no** form of this command. This command supports IPv4 and IPv6 addresses.

ssh {*ip_address mask* | *ipv6_address/prefix*} *interface*

no ssh {*ip_address mask* | *ipv6_address*/*prefix*} *interface*

Syntax Description	<i>interface</i> The FWSM interface on which SSH is enabled. If not specified, SSH is enabled on all interfaces except the outside interface.							
	ip_address	IPv4 ac connec	ldress of the tion to the F	host or networl WSM. For host	x authorized s, you can a	d to initiate an Ilso enter a ho	SSH st name.	
	ipv6_addresslprefix	The IP SSH co	v6 address an onnection to	nd prefix of the the FWSM.	host or netw	vork authorize	d to initiate an	
	mask	Networ	rk mask for <i>i</i>	p_address.				
Defaults	No default behaviors of	s or values.						
Command Modes	The following table sho	ows the mo	odes in which	h you can enter	the comma	nd:		
			Firewall M	ode	Security C	ontext		
						Multiple		
	Command Mode		Routed Transparent	Transparent	Single	Context	System	
	Global configuration	Global configuration • •				•	_	
Command History	Release Modification							
	1.1(1)Support for this command was introduced.							
Usage Guidelines	The ssh <i>ip_address</i> contour to the FWSM. You can removes a specific SSF remove all SSH commands	nmand spe have multi I command ands.	cifies hosts o ple ssh com d from the co	or networks that a mands in the cos onfiguration. Us	are authoriz nfiguration se the clear	ed to initiate ar . The no form configure ssh	a SSH connection of the command a command to	
	Before you can begin using SSH to the FWSM, you must generate a default RSA key using the crypto key generate rsa command.							
	The following security	The following security algorithms and ciphers are supported on the FWSM:						
	• 3DES and AES ciphers for data encryption							
	• HMAC-SHA and H	HMAC-MI	05 algorithm	s for packet inte	egrity			
	• RSA public key al	RSA public key algorithm for host authentication						

• Diffie-Hellman Group 1 algorithm for key exchange

The following SSH Version 2 features are not supported on the FWSM:

- X11 forwarding
- Port forwarding
- SFTP support
- Kerberos and AFS ticket passing
- Data compression

Examples

The following example shows how to configure the inside interface to accept SSH version 2 connections from a management console with the IP address 10.1.1.1. The idle session timeout is set to 60 minutes and SCP is enabled.

```
hostname(config)# ssh 10.1.1.1 255.255.255.0 inside
hostname(config)# ssh version 2
hostname(config)# ssh copy enable
hostname(config)# ssh timeout 60
```

Related Commands

Command	Description				
clear configure ssh	Clears all SSH commands from the running configuration.				
crypto key generate rsa	Generates RSA key pairs for identity certificates.				
debug ssh	Displays debug information and error messages for SSH commands.				
show running-config ssh	Displays the current SSH commands in the running configuration.				
ssh scopy enable	Enables a secure copy server on the FWSM.				
ssh version	Restricts the FWSM to using either SSH Version 1 or SSH Version 2.				

ssh disconnect

To disconnect an active SSH session, use the ssh disconnect command in privileged EXEC mode.

ssh disconnect session_id

Syntax Description	session_id	session_id Disconnects the SSH session specified by the ID number.						
Defaults	No default behavi	or or values.						
Command Modes	The following tab	le shows the 1	modes	s in which yo	u can enter	the command:		
			Fi	rewall Mode		Security Cont	ext	
							Multiple	
	Command Mode		Ro	outed T	ransparent	Single	Context	System
	Privileged EXEC		•		•	•	•	—
Command History	Release	Modi	ficati	on				
•	1.1(1) This command was introduced							
Usage Guidelines	You must specify you want to disco	a session ID. Innect.	Use th	ne show ssh s	essions con	nmand to obtain	n the ID of t	he SSH sessio
Examples	The following exa	ample shows a	an SSI	H session bei	ng disconne	ected:		
	hostname# show :	ssh sessions						
	SID Client IP	Version	Mode	Encryption	Hmac	State	Username	e
	0 172.69.39.3	9 1.99	IN OUT	aes128-cbc aes128-cbc	md5 md5	SessionStarte SessionStarte	d pat d pat	
	1 172.23.56.23	36 1.5	-	3DES	- :	SessionStarte	d pat	
	2 172.69.39.2	9 1.99	IN OUT	3des-cbc 3des-cbc	shal shal	SessionStarte SessionStarte	d pat d pat	
	hostname# ssh d :	isconnect 2						
	hostname# show :	ssh sessions	_			-		
	SID Client IP	Version	Mode	Encryption	Hmac :	State	Username	9
	0 172.69.39.2	9 1.99	IN	aes128-cbc	mdb l	SessionStarte	d pat	
	1 172 23 56 2	36 1 5	-	aesizo-CDC 3DES	- CDIII	SessionStarte	u pat 1 pat	
	± ±/2.23.30.2.	JO 1.J	_	J LI		Sessionscalle	a pac	

Related Commands

Command	Description
show ssh sessions	Displays information about active SSH sessions to the FWSM.
ssh timeout	Sets the timeout value for idle SSH sessions.

ssh scopy enable

To enable Secure Copy (SCP) on the FWSM, use the **ssh scopy enable** command in global configuration mode. To disable SCP, use the **no** form of this command.

ssh scopy enable

no ssh scopy enable

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

Defaults No default behavior 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
Global configuration	•	•	•	_	•

Command History	Release	Modification
	3.1(1)	Support for this command was introduced.

Usage Guidelines SCP is a server-only implementation; it will be able to accept and terminate connections for SCP but can not initiate them. The FWSM has the following restrictions:

- There is no directory support in this implementation of SCP, limiting remote client access to the FWSM internal files.
- There is no banner support when using SCP.
- SCP does not support wildcards.
- The FWSM license must have the VPN-3DES-AES feature to support SSH version 2 connections.
- **Examples** The following example shows how to configure the inside interface to accept SSH Version 2 connections from a management console with the IP address 10.1.1.1. The idle session timeout is set to 60 minutes and SCP is enabled.

```
hostname(config)# ssh 10.1.1.1 255.255.255.0 inside
hostname(config)# ssh version 2
hostname(config)# ssh copy enable
hostname(config)# ssh timeout 60
```

Related Commands	Command	Description
	clear configure ssh	Clears all SSH commands from the running configuration.
	debug ssh	Displays debug information and error messages for SSH commands.
	show running-config ssh	Displays the current SSH commands in the running configuration.
	ssh	Allows SSH connectivity to the FWSM from the specified client or network.
	ssh version	Restricts the FWSM to using either SSH Version 1 or SSH Version 2.

ssh timeout

To change the default SSH session idle timeout value, use the **ssh timeout** command in global configuration mode. To restore the default timeout value, use the **no** form of this command.

ssh timeout number

no ssh timeout

Syntax Description	number	Specifies the durat before being disco	ion in minutes th nnected. Valid v	hat an SSH alues are fr	session can resound to be session can resource the session of the session of the session of the session of the session can be seen as the session of the session can be seen as the session of the session can be set as the set as	main inactive nutes.			
Defaults	The default session timeout value is 5 minutes.								
Command Modes	The following table show	ws the modes in whic	ch you can enter	the comma	nd:				
		Firewall N	lode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Global configuration	•	•	•	•	—			
Command History	Release	Release Modification							
Usage Guidelines	The ssh timeout comma disconnected. The defau	and specifies the dura lt duration is 5 minu	tion in minutes tes.	that a session	on can be idle	before being			
Examples	The following example shows how to configure the inside interface to accept only SSH version 2 connections from a management console with the IP address 10.1.1.1. The idle session timeout is set to 60 minutes and SCP is enabled.								
	<pre>hostname(config)# ssh 10.1.1.1 255.255.255.0 inside hostname(config)# ssh version 2 hostname(config)# ssh copy enable hostname(config)# ssh timeout 60</pre>								
Polatod Commands	Command	Description							
	clear configure ssh	Clears all SSH cor	nmands from the	e running co	onfiguration.				
	show running-config Displays the current SSH commands in the running configuration. ssh								

Command	Description
show ssh sessions	Displays information about active SSH sessions to the FWSM.
ssh disconnect	Disconnects an active SSH session.

ssh version

To restrict the version of SSH accepted by the FWSM, use the **ssh version** command in global configuration mode. To restore the default value, use the **no** form of this command.

ssh version $\{1 \mid 2\}$

no ssh version [1 | 2]

Syntax Description	1Specifies that only SSH Version 1 connections are supported.2Specifies that only SSH Version 2 connections are supported.								
Defaults	By default, both SSH Versio	on I and SSH Ver	sion 2 are suppo	orted.					
Command Modes	The following table shows t	he modes in whic	ch you can enter	the comma	ind:				
		Firewall N	lode	Security C	Context				
			- ,	o. 1	Multiple	0			
	Command Mode	Routed	Iransparent	Single	Context	System			
	Global configuration	•	•	•	•				
Command History	Release Modification								
	3.1(1) S	upport for this co	mmand was intr	oduced.					
Usage Guidelines	1 and 2 specify which version returns the FWSM to the de default values permit SSH V	on of SSH the FW fault stance, whic Version 1 and SSH	/SM is restricted th is compatible I Version 2 conn	l to using. mode (both actions to t	The no form of n version can b the FWSM.	f the command e used). The			
Examples	The following example shows how to configure the inside interface to accept SSH Version 2 connections from a management console with the IP address 10.1.1.1. The idle session timeout is set to 60 minutes and SCP is enabled.								
	hostname(config)# ssh 10 hostname(config)# ssh ve hostname(config)# ssh co hostname(config)# ssh tin	.1.1.1 255.255. rsion 2 py enable meout 60	255.0 inside						
Related Commands	Command D	escription		· · ·					
	clear configure ssn C	iears all SSH con	nmands from the	e running co	oninguration.				

Displays debug information and error messages for SSH commands.

debug ssh

Command	Description
show running-config ssh	Displays the current SSH commands in the running configuration.
ssh	Allows SSH connectivity to the FWSM from the specified client or network.

ssl server-version

To specify the SSL/TLS protocol version FWSM uses when acting as a server, use the **ssl server-version** command in global configuration mode. To revert to the default, any, use the **no** version of this command. This command lets you restrict the versions of SSL/TSL that FWSM accepts.

ssl server-version [*any* | *sslv3* | *tlsv1* | *sslv3-only* | *tlsv1-only*]

no ssl server-version

Syntax Description	any Accepts SSL version 2 client hellos, and negotiates either SSL version 3 or TLS version 1.							
	<i>sslv3</i> Accepts SSL version 2 client hellos, and negotiates to SSL version 3.							
	<i>sslv3-only</i> Accepts only SSL version 3 client hellos, and uses only SSL version 3.							
	<i>tlsv1</i> Accepts SSL version 2 client hellos, and negotiates to TLS version 1.							
	tlsv1-only	Accepts only	TLSv1 clien	t hellos, and use	s only TLS	version 1.		
Defaults								
Command Modes	The following	table shows the m	nodes in whic	h you can enter	the comma	nd:		
			Firewall Mode			Security Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global config	uration	•	•	•	•	•	
Command History	Release	Modif	ication					
	3.1(1)This command was introduced.							
Usage Guidelines	Use the ssl server-version command to enforce what version of SSL is accepted when HTTPS clients connect directly to the firewall for management of the firewall. On the FWSM, the command does not support the WebVPN feature.						HTTPS clients mand does not	
Examples	The following example shows how to configure FWSM to communicate using only TLSv1 when acting as an SSL server:							
	hostname(conf	ig)# ssl server	-version tls	sv1-only				

state-checking

To enforce state checking for H.323, use the **state-checking** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

state-checking [h225 | ras]

no state-checking [h225 | ras]

Syntax Description	h225 Enforces state checking for H.225.							
	rasEnforces state checking for RAS.							
Defaults	No default behav	vior or values.						
ommand Modes	The following ta	ble shows 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	
	Parameters conf	iguration	•	•	•	•		
Command History								
	netextse introduced 4.0(1) This command was introduced							
xamples	The following example shows how to enforce state checking for RAS on an H.323 call:							
	hostname(config hostname(config hostname(config	g)# policy-ma g-pmap)# para g-pmap-p)# st	ap type inspe ameters ate-checking	ras	ap			
Related Commandsh	Command	and Description						
	class	Identifies a class map name in the policy map.						
	class-map type inspect	Create	s an inspectior	class map to m	atch traffic	specific to an	application.	
	policy-map	Create	s a Layer 3/4 p	olicy map.				
	show running-config Display all current policy map configurations.							

static

L

To configure a persistent one-to-one address translation rule by mapping a real IP address to a mapped IP address, use the **static** command in global configuration mode. To restore the default settings, use the **no** form of this command.

For static NAT:

- static (real_ifc,mapped_ifc) {mapped_ip | interface} {real_ip [netmask mask] |
 access-list access_list_name} [dns] [[tcp] max_conns [emb_lim]] [udp udp_max_conns]
 [norandomseq]
- no static (real_ifc,mapped_ifc) {mapped_ip | interface} {real_ip [netmask mask] |
 access-list access_list_name} [dns] [[tcp] max_conns [emb_lim]] [udp udp_max_conns]
 [norandomseq]

For static PAT:

- static (real_ifc,mapped_ifc) {tcp | udp} {mapped_ip | interface} mapped_port {real_ip real_port
 [netmask mask] | access-list access_list_name} [dns] [[tcp] max_conns [emb_lim]]
 [udp udp_max_conns] [norandomseq]
- no static (real_ifc,mapped_ifc) {tcp | udp} {mapped_ip | interface} mapped_port {real_ip
 real_port [netmask mask] | access-list access_list_name} [dns] [[tcp] max_conns [emb_lim]]
 [udp udp_max_conns] [norandomseq]

access-list access_list_name	Identify the real addresses and destination/source addresses using an extended access list. This feature is known as policy NAT.				
	Create the extended access list using the access-list extended command. The first address in the access list is the real address; the second address is either the source or destination address, depending on where the traffic originates. For example, to translate the real address 10.1.1.1 to the mapped address 192.168.1.1 when 10.1.1.1 sends traffic to the 209.165.200.224 network, the access-list and static commands are:				
	<pre>hostname(config)# access-list TEST extended ip host 10.1.1.1 209.165.200.224 255.255.255.224 hostname(config)# static (inside,outside) 192.168.1.1 access-list TEST</pre>				
	In this case, the second address is the destination address. However, the same configuration is used for hosts to originate a connection to the mapped address. For example, when a host on the 209.165.200.224 network initiates a connection to 192.168.1.1, then the second address in the access list is the source address.				
	This access list should include only permit ACEs. You can optionally specify the real and destination ports in the access list using the eq operator. Policy NAT does not consider the inactive or time-range keywords; all ACEs are considered to be active for policy NAT configuration.				
	If you specify a network for translation (for example, 10.1.1.0 255.255.255.0), then the FWSM translates the .0 and .255 addresses. If you want to prevent access to these addresses, be sure to configure an access list to deny access.				
dns	(Optional) Rewrites the A record, or address record, in DNS replies that match this static. For DNS replies traversing from a mapped interface to any other interface, the A record is rewritten from the mapped value to the real value. Inversely, for DNS replies traversing from any interface to a mapped interface, the A record is rewritten from the real value to the mapped value.				
emb_lim	(Optional) Specifies the maximum number of embryonic connections per host. The default is 0, which means unlimited embryonic connections.				
	Limiting the number of embryonic connections protects you from a DoS attack. The FWSM uses the embryonic limit to trigger TCP Intercept, which protects inside systems from a DoS attack perpetrated by flooding an interface with TCP SYN packets. An embryonic connection is a connection request that has not finished the necessary handshake between source and destination.				
interface	Uses the interface IP address as the mapped address.				
	Note You must use the interface keyword instead of specifying the actual IP address when you want to include the IP address of an interface in a static PAT entry.				
mapped_ifc	Specifies the name of the interface connected to the mapped IP address network.				
mapped_ip	Specifies the address to which the real address is translated.				
mapped_port	Specifies the mapped TCP or UDP port. You can specify ports by either a literal name or a number in the range of 0 to 65535.				
	You can view valid port numbers online at the following website:				
	http://www.iana.org/assignments/port-numbers				
	access_list_name access_list_name dns dns emb_lim interface mapped_ifc mapped_ip mapped_port				

netmask mask	Specifies the subnet mask for the real and mapped addresses. For single hosts, use 255.255.255.255.1 f you do not enter a mask, then the default mask for the IP address class is used, with one exception. If a host-bit is non-zero after masking, a host mask of 255.255.255.255.255 is used. If you use the access-list keyword instead of the <i>real_ip</i> , then the subnet mask used in the access list is also used for the <i>mapped_ip</i> .
norandomseq	(Optional) Disables TCP ISN randomization protection. TCP initial sequence number randomization can be disabled if another in-line firewall is also randomizing the initial sequence numbers, because there is no need for both firewalls to be performing this action. However, leaving ISN randomization enabled on both firewalls does not affect the traffic.
	Each TCP connection has two ISNs: one generated by the client and one generated by the server. The security appliance randomizes the ISN of the TCP SYN passing in the outbound direction. If the connection is between two interfaces with the same security level, then the ISN will be randomized in the SYN in both directions.
	Randomizing the ISN of the protected host prevents an attacker from predecting the next ISN for a new connection and potentially hijacking the new session.
	The norandomseq keyword does not apply to outside NAT. The firewall randomizes only the ISN that is generated by the host/server on the higher security interface. If you set norandomseq for outside NAT, the norandomseq keyword is ignored.
real_ifc	Specifies the name of the interface connected to the real IP address network.
real_ip	Specifies the real address that you want to translate.
real_port	Specifies the real TCP or UDP port. You can specify ports by either a literal name or a number in the range of 0 to 65535.
	You can view valid port numbers online at the following website:
	http://www.iana.org/assignments/port-numbers
tcp	For static PAT, specifies the protocol as TCP.
tcp max_conns	(Optional) Specifies the maximum number of simultaneous TCP connections allowed to the local host. (See the local-host command for more information.) The default is 0, which means unlimited connections. (Idle connections are closed after the idle timeout specified by the timeout conn command.)
	The recommended method for setting a connection limit is to use the modular policy framework by setting a connection limit on a class within a policy map.
udp	For static PAT, specifies the protocol as UDP.
udp udp_max_conns	(Optional) Specifies the maximum number of simultaneous TCP connections allowed to the local host. (See the local-host command for more information.) The default is 0, which means unlimited connections. (Idle connections are closed after the idle timeout specified by the timeout conn command.)
	The recommended method for setting a connection limit is to use the modular policy framework by setting a connection limit on a class within a policy map.

Defaults

The default value for *tcp_max_conns*, *emb_limit*, and *udp_max_conns* is 0 (unlimited), which is the maximum available.

	Firewall Mode Security (Context	
				Multiple	
Command Mode	Routed	ed Transparent	Single	Context	System
Global configuration	•	•	•	•	

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

Release	Modification
1.1(1)	This command was introduced.
2.2(1)	This command was modified to support UDP maximum connections for local hosts.
3.2.(1)	NAT is now supported in transparent firewall mode.

Usage Guidelines

Static NAT creates a fixed translation of real address(es) to mapped address(es). With dynamic NAT and PAT, each host uses a different address or port for each subsequent translation. Because the mapped address is the same for each consecutive connection with static NAT, and a persistent translation rule exists, static NAT allows hosts on the destination network to initiate traffic to a translated host (if there is an access list that allows it).

Note

For static policy NAT, in undoing the translation, the ACL in the **static** command is not used. If the destination address in the packet matches the mapped address in the static rule, the static rule is used to untranslate the address.

Matching ports can be used for static policy NAT. Matching ports are not supported for NAT.

The main difference between dynamic NAT and a range of addresses for static NAT is that static NAT allows a remote host to initiate a connection to a translated host (if there is an access list that allows it), while dynamic NAT does not. You also need an equal number of mapped addresses as real addresses with static NAT.

Static PAT is the same as static NAT, except that it lets you specify the protocol (TCP or UDP) and port for the real and mapped addresses.

This feature lets you identify the same mapped address across many different static statements, so long as the port is different for each statement.

You cannot use the same real or mapped address in multiple **static** commands between the same two interfaces, unless you use static PAT. Do not use a mapped address in the **static** command that is also defined in a **global** command for the same mapped interface.

When you specify the ports in policy NAT for applications that require application inspection for secondary channels (FTP, VoIP, and so on), the FWSM automatically translates the secondary ports.

You can alternatively set connection limits (but not embryonic connection limits) using the Modular Policy Framework. See the **set connection** commands for more information. You can only set embryonic connection limits using NAT. If you configure these settings for the same traffic using both methods, then the FWSM uses the lower limit. For TCP sequence randomization, if it is disabled using either method, then the FWSM disables TCP sequence randomization.

If you specify a network for translation (for example, 10.1.1.0 255.255.255.0), then the FWSM translates the .0 and .255 addresses. If you want to prevent access to these addresses, be sure to configure an access list to deny access.

If you change or remove a **static** command, existing connections that use the translation are not affected. To remove these connections, enter the **clear local-host** or the **clear xlate** command. The **clear xlate** command clears all connections, even when xlate-bypass is enabled and when a connection does not have an xlate.

Examples Static NAT Examples

For example, the following policy static NAT example shows a single real address that is translated to two mapped addresses depending on the destination address:

hostname(config)# access-list NET1 permit ip host 10.1.2.27 209.165.201.0 255.255.254
hostname(config)# access-list NET2 permit ip host 10.1.2.27 209.165.200.224
255.255.254
hostname(config)# static (inside,outside) 209.165.202.129 access-list NET1
hostname(config)# static (inside,outside) 209.165.202.130 access-list NET2

The following command maps an inside IP address (10.1.1.3) to an outside IP address (209.165.201.12):

hostname(config)# static (inside,outside) 209.165.201.12 10.1.1.3 netmask 255.255.255

The following command maps the outside address (209.165.201.15) to an inside address (10.1.1.6):

hostname(config)# static (outside,inside) 10.1.1.6 209.165.201.15 netmask 255.255.255.255

The following command statically maps an entire subnet:

hostname(config)# static (inside,dmz) 10.1.1.0 10.1.2.0 netmask 255.255.255.0

The following example shows how to permit a finite number of users to call in through H.323 using Intel Internet Phone, CU-SeeMe, CU-SeeMe Pro, MeetingPoint, or Microsoft NetMeeting. The **static** command maps addresses 209.165.201.0 through 209.165.201.30 to local addresses 10.1.1.0 through 10.1.1.30 (209.165.201.1 maps to 10.1.1.1, 209.165.201.10 maps to 10.1.1.10, and so on).

hostname(config)# static (inside, outside) 209.165.201.0 10.1.1.0 netmask 255.255.255.224
hostname(config)# access-list acl_out permit tcp any 209.165.201.0 255.255.255.224 eq h323
hostname(config)# access-group acl_out in interface outside

The following example shows the commands that are used to disable Mail Guard:

```
hostname(config)# static (dmz1,outside) 209.165.201.1 10.1.1.1 netmask 255.255.255.255
hostname(config)# access-list acl_out permit tcp any host 209.165.201.1 eq smtp
hostname(config)# access-group acl_out in interface outside
hostname(config)# no fixup protocol smtp 25
```

In the example, the **static** command allows you to set up a global address to permit outside hosts access to the 10.1.1.1 mail server host on the dmz1 interface. You shoud set the MX record for DNS to point to the 209.165.201.1 address so that mail is sent to this address. The **access-list** command allows the outside users to access the global address through the SMTP port (25). The **no fixup protocol** command disables Mail Guard.

Static PAT Examples

For example, for Telnet traffic initiated from hosts on the 10.1.3.0 network to the FWSM outside interface (10.1.2.14), you can redirect the traffic to the inside host at 10.1.1.15 by entering the following commands:

hostname(config)# access-list TELNET permit tcp host 10.1.1.15 10.1.3.0 255.255.255.0 eq
telnet

hostname(config)# static (inside,outside) tcp 10.1.2.14 telnet access-list TELNET

For HTTP traffic initiated from hosts on the 10.1.3.0 network to the FWSM outside interface (10.1.2.14), you can redirect the traffic to the inside host at 10.1.1.15 by entering:

hostname(config)# access-list HTTP permit tcp host 10.1.1.15 10.1.3.0 255.255.255.0 eq
http

hostname(config)# static (inside,outside) tcp 10.1.2.14 http access-list HTTP

To redirect Telnet traffic from the FWSM outside interface (10.1.2.14) to the inside host at 10.1.1.15, enter the following command:

```
hostname(config)# static (inside,outside) tcp 10.1.2.14 telnet 10.1.1.15 telnet netmask
255.255.255.255
```

If you want to allow the preceding real Telnet server to initiate connections, though, then you need to provide additional translation. For example, to translate all other types of traffic, enter the following commands. The original **static** command provides translation for Telnet to the server, while the **nat** and **global** commands provide PAT for outbound connections from the server.

```
hostname(config)# static (inside,outside) tcp 10.1.2.14 telnet 10.1.1.15 telnet netmask
255.255.255.255
hostname(config)# nat (inside) 1 10.1.1.15 255.255.255
hostname(config)# global (outside) 1 10.1.2.14
```

If you also have a separate translation for all inside traffic, and the inside hosts use a different mapped address from the Telnet server, you can still configure traffic initiated from the Telnet server to use the same mapped address as the **static** statement that allows Telnet traffic to the server. You need to create a more exclusive **nat** statement just for the Telnet server. Because **nat** statements are read for the best match, more exclusive **nat** statements are matched before general statements. The following example shows the Telnet **static** statement, the more exclusive **nat** statement for initiated traffic from the Telnet server, and the statement for other inside hosts, which uses a different mapped address.

```
hostname(config)# static (inside,outside) tcp 10.1.2.14 telnet 10.1.1.15 telnet netmask
255.255.255
hostname(config)# nat (inside) 1 10.1.1.15 255.255.255.255
hostname(config)# global (outside) 1 10.1.2.14
hostname(config)# nat (inside) 2 10.1.1.0 255.255.255.0
hostname(config)# global (outside) 2 10.1.2.78
```

To translate a well-known port (80) to another port (8080), enter the following command:

```
hostname(config)# static (inside,outside) tcp 10.1.2.45 80 10.1.1.16 8080 netmask 255.255.255
```

Command	Description
clear configure static	Removes static commands from the configuration.
clear xlate	Clears all translations.
nat	Configures dynamic NAT.
	clear configure static clear xlate nat

OL-16084-01

Command	Description
show running-config static	Displays all static commands in the configuration.
timeout conn	Sets the timeout for connections.

strict-header-validation

To enable strict validation of the header fields in the SIP messages according to RFC 3261, use the **strict-header-validation** 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.

strict-header-validation action {drop | drop-connection | reset | log} [log}

no strict-header-validation action {drop | drop-connection | reset | log} [log}

Syntax Description	drop	Drops	the packet it	f validation occu	rs.				
	drop-connection	n Drops	Drops the connection of a violation occurs.						
	reset	Resets the connection when a violation occurs.							
	log Specifies standalone or additional log when a violation occurs. It can be								
		associa	ited to any c	of the actions.					
Defaults	This command is	disabled by def	bled by default.						
Command Modes	The following tal	ble shows the mo	odes in whic	ch you can enter	the comma	nd:			
			Firewall N	Node	Security Context				
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Parameters confi	iguration	•	•	•	•	—		
Command History	Rolosso	Modification							
Command History	network Would difference 4.0(1) This command was introduced.								
Usage Guidelines	To send a TCP re there is a violatic addition to enteri	set from the univ on in SIP messag ang the reset log	versal access ge header, yo keywords fo	s concentrator (U ou must configur or the strict-hea	JAC) to the re the servion der-valida	user agent ser ce resetinbour tion command	ver (UAS) when Id command in		
	When the security level is different on the inside and outside interfaces, the reset is sent to the inside host only. To send the reset to the outside, you must configure the service resetinbound command and enter the reset log keywords for the strict-header-validation command.								
Examples	The following ex policy map:	ample shows ho	w to enable	strict validation	of SIP hea	der fields in a s	SIP inspection		
	hostname(config)# policy-map type inspect sip sip_map hostname(config-pmap)# parameters hostname(config-pmap-p)# strict-header-validation action log								

Catalyst 6500 Series and Cisco 7600 Series Switch Firewall Services Module Command Reference, 4.0

Related Commands	Command	Desc
	class	Iden

-

-

. .

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.

strict-http

To allow forwarding of non-compliant HTTP traffic, use the **strict-http** command in HTTP map configuration mode, which is accessible using the **http-map** command. To reset this feature to its default behavior, use the **no** form of the command.

strict-http action {allow | reset | drop} [log]

no strict-http action {allow | reset | drop} [log]

Syntax Description	action The action taken when a message fails this command inspection.							
	allow	Allows the me	essage.					
	drop Closes the connection.							
	log (Optional) Generate a syslog.							
	reset	Closes the con	nnection v	with a TCP	reset messa	ge to client an	d server.	
Defaults	This command is enable	d by default.						
Command Modes	The following table show	vs the modes in	which yo	u can enter	the comma	nd:		
		Firew	all Mode		Security Context			
						Multiple		
	Command Mode	Route	d 1	ransparent	Single	Context	System	
	HTTP map configuratio	n •		•	•	•	—	
Command History	Release	Modification						
	3.1(1)	This command	d was inti	oduced.				
Usage Guidelines	Although strict HTTP in FWSM to allow forward behavior, which is to der	spection cannot ing of non-comp ny forwarding of	be disabl pliant HT f non-con	ed, the stri d TP traffic. 7 apliant HTT	c t-http act i This comma 'P traffic.	on allow com and overrides t	mand causes the he default	
Examples	The following example allows forwarding of non-compliant HTTP traffic:							
	<pre>hostname(config)# http-map inbound_http hostname(config-http-map)# strict-http allow</pre>							

Related Commands

Commands	Description
class-map	Defines the traffic class to which to apply security actions.
debug appfw	Displays detailed information about traffic associated with enhanced HTTP inspection.
http-map	Defines an HTTP map for configuring enhanced HTTP inspection.
inspect http	Applies a specific HTTP map to use for application inspection.
policy-map	Associates a class map with specific security actions.

strip-group

This command applies only to usernames received in the form user@realm. A realm is an administrative domain appended to a username with the @ delimiter (juser@abc). To enable or disable strip-group processing, use the **strip-group** command in tunnel-group general-attributes mode. The FWSM selects the tunnel group for PPP connections by obtaining the group name from the username presented by the VPN client. When strip-group processing is enabled, the FWSM sends only the user part of the username for authorization/authentication. Otherwise (if disabled), the FWSM sends the entire username including the realm. To disable strip-group processing, use the no form of this command. strip-group no strip-group Syntax Description This command has no arguments or keywords. 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 Mode** Security Context Multiple **Command Mode** Routed Single Context Transparent System Tunnel-group general attributes • • configuration Modification **Command History** Release 3.1(1)This command was introduced. **Usage Guidelines** You can apply this attribute only to the IPSec remote access and L2TP/IPSec tunnel-type. **Examples** The following example configures a remote access tunnel group named "remotegrp" for type IPSec remote access, then enters general configuration mode, sets the tunnel group named "remotegrp" as the default group policy, and then enables strip group for that tunnel group: hostname(config)# tunnel-group remotegrp type IPSec_ra hostname(config)# tunnel-group remotegrp general hostname(config-general)# default-group-policy remotegrp hostname(config-general)# strip-group hostname(config-general)

Related Commands	Command	Description
	clear-configure tunnel-group	Clears all configured tunnel groups.
	group-delimiter	Enables group-name parsing and specifies the delimiter to be used when parsing group names from the user names that are received when tunnels are being negotiated.
	show running-config tunnel group	Shows the tunnel group configuration for all tunnel groups or for a particular tunnel group.
	tunnel-group-map default group	Associates the certificate map entries created using the crypto ca certificate map command with tunnel groups.

strip-realm

To enable or disable strip-realm processing, use the **strip-realm** command in tunnel-group general-attributes configuration mode. Strip-realm processing removes the realm from the username when sending the username to the authentication or authorization server. A realm is an administrative domain appended to a username with the @ delimiter (username@realm). If the command is enabled, the FWSM sends only the user part of the username authorization/authentication. Otherwise, the FWSM sends the entire username.

To disable strip-realm processing, use the **no** form of this command.

strip-realm

no strip-realm

Syntax Description This command has no arguments or keywords.

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 Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Tunnel-group general attributes configuration	•	_	•	_	

Command History	Release	Modification
	3.1(1)	This command was introduced.

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

Examples The following example configures a remote access tunnel group named "remotegrp" for type IPSec remote access, then enters general configuration mode, sets the tunnel group named "remotegrp" as the default group policy, and then enables strip realm for that tunnel group:

```
hostname(config)# tunnel-group remotegrp type IPSec_ra
hostname(config)# tunnel-group remotegrp general
hostname(config-general)# default-group-policy remotegrp
hostname(config-general)# strip-realm
```

neral)

ostname(config-ge

Related Commandsh

Command	Description
clear configure tunnel-group	Clears all configured tunnel groups.
show running-config tunnel-group	Shows the indicated certificate map entry.
tunnel-limit	Associates the certificate map entries created using the crypto ca certificate map command with tunnel groups.

subject-name (crypto ca certificate map)

To indicate that rule entry is applied to the subject DN of the IPSec peer certificate, use the **subject-name** command in CA certificate map configuration mode. To remove a subject-name, use the **no** form of the command.

subject-name [attr tag] {eq | ne | co | nc} string

no subject-name [attr *tag*] {eq | ne | co | nc} *string*

		certificate DN will be compared to the rule entry string. The tag values are as follows:
		DNQ = DN qualifier GENQ = Generational qualifier I = Initials GN = Given name N = Name SN = Surname IP = IP address SER = Serial number UNAME = Unstructured name EA = Email address T = Title O = Organization Name L = Locality SP = State/Province C = Country OU = Organizational unit CN = Common name
со		Specifies that the rule entry string must be a substring in the DN string or indicated attribute.
eq		Specifies that the DN string or indicated attribute must match the entire rule string.
nc		Specifies that the rule entry string must not be a substring in theDN string or indicated attribute.
ne		Specifies that the DN string or indicated attribute must not match the entire rule string.
stri	ing	Specifies the value to be matched.

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			
	Crypto ca certificate ma configuration	ар •	•	•	•	—			
Command History	Release	Modification							
	3.1(1)	This command w	as introduced.						
	hostname(config)# cry hostname(ca-certifica hostname(ca-certifica hostname(config)#	mpanion annouce of mpto ca certificat ate-map)# subject- ate-map)# exit	e map 1 ename attr o eq	central	nust oc equa				
Related Commands	Command	Description							
	crypto ca certificate map	Enters CA certifi	cate map mode.						
	issuer-name	Identifies the DN entry string.	from the CA cert	ificate that	is to be compa	red to the rule			
	tunnel-group-map	Associates the certificate map entries created using the crypto ca certificate map command with tunnel groups.							

Catalyst 6500 Series and Cisco 7600 Series Switch Firewall Services Module Command Reference, 4.0

subject-name (crypto ca trustpoint)

To include the indicated subject DN in the certificate during enrollment, use the **subject-name** command in crypto ca trustpoint configuration mode. This is the person or system that uses the certificate. To restore the default setting, use the **no** form of the command.

subject-name X.500_name

no subject-name

Syntax Description	X.500_nameDefines the X.500 distinguished name, for example: cn=crl,ou=certs,o=CAName,c=US. The maximum length is 1K charact (effectively unbounded).								
Defaults	The default setting is no	The default setting is not to include the subject name.							
Command Modes	The following table sho	ws the modes in whic	h you can enter	the comma	ind:				
		Firewall N	lode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Crypto ca trustpoint configuration	•	•	•	•				
Command History	Release Modification								
	3.1(1)This command was introduced.								
Examples	The following example enters crypto ca trustpoint configuration mode for trustpoint central, and sets up automatic enrollment at the URL https//:www.example.com and includes the subject DN OU cisco.example in the the enrollment request for trustpoint central:								
	<pre>hostname(config)# crypto ca trustpoint central hostname(ca-trustpoint)# enrollment url http://www.example.com/ hostname(ca-trustpoint)# subject-name ou=cisco.example hostname(ca-trustpoint)#</pre>								
Related Commands	Command	Description							
	crypto ca trustpoint	Enters trustpoint co	onfiguration mo	de.					
	default enrollment	nrollment Returns enrollment parameters to their defaults.							
	enrollment url	rl Specifies the URL for enrolling with a CA.							

summary-address eigrp

To configure a summary for EIGRP on a specific interface, use the **summary-address eigrp** command in interface configuration mode. To remove the summary address, use the **no** form of this command.

summary-address eigrp as-number addr mask [admin-distance]

no summary-address as-number addr mask

Syntax Description	as-number	The autonomous system number. This must be the same as the autonomous							
	adda	system nu	imber of you	ir EIGRP routing	g process.				
		The summary if address.							
	mask	The subne	et mask to ap	pply to the IP ad	dress.		7 1 1 1		
	admin-distance	<i>admin-distance</i> (Optional) The administrative distance of the summary route. Valid values are from 0 to 255. If not specified, the default value is 5.							
Defaulte	The defaults are as	fellower							
Delaulis	The defaults are as	ionows:							
	• EIGRP automa	atically summa	arizes routes	to the network l	evel, even	for a single ho	st route.		
	• The administra	ative distance of	of EIGRP su	mmary routes is	5.				
Command Modes	The following tabl	e shows the m	odes in whic	h you can enter	the comma	und:			
Command Moues	The following tabl	ing table shows the modes in which you can enter the command.							
			Firewall N	lode	Security Context				
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Interface configur	ation	•	—	•		—		
Command History	Release	Modifi	cation						
eennana motory	4 0(1)	This co	ommand was	introduced					
	1.0(1)			, introduced.					
Usage Guidelines	By default, EIGRP	summarizes su	ubnet routes	to the network le	evel. Use th	e no auto-sum	mary command		
-	to disable automatic route summarization. Using the summary-address eigrp command lets you								
	manually define su	bnet route sun	nmaries on a	per-interface ba	asis.				
Evomploo	The following aver	mala configura	a noute cum	monization with	a tag aat ta	. 2.			
Examples	The following exal	inple conligure	s route sum	marization with	a lag set to	5.			
	hostname(config-: hostname(config-:	router)# summ router)#	ary-addres:	s 1.1.0.0 255.2	255.0.0				

The following example shows how to use the **no** form of the **summary-address** command with an option to set that option back to the default value. In this example, the **tag** value, set to 3 in the previous example, is removed from the **summary-address** command.

hostname(config-router)# no summary-address 1.1.0.0 255.255.0.0
hostname(config-router)#

The following example removes the summary-address command from the configuration:

hostname(config-router)# no summary-address 1.1.0.0 255.255.0.0
hostname(config-router)#

Related Commands	Command	Description
	auto-summary	Automatically creates summary addresses for the EIGRP routing process.

summary-address

Chapter 31

To create aggregate addresses for OSPF, use the summary-address command in router configuration mode. To remove the summary address or specific summary address options, use the no form of this command.

summary-address addr mask [not-advertise] [tag tag_value]

no summary-address *addr mask* [**not-advertise**] [**tag** *tag_value*]

Syntax Description	addr	Value of the summary address that is designated for a range of addresses.					
	mask	IP subnet mask that is used for the summary route.					
	not-advertise	(Optional) Suppresses	routes that match	n the specifi	ied prefix/mask	pair.	
	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 defaults are as f	ollows:					
	• <i>tag_value</i> is 0.						
	• Routes that match the specified prefix/mask pair are not suppressed.						
Command Modes	The following table shows the modes in which you can enter the command:						
				Multiple			
	Command Mode	Routed	Transnarent	Sinale	Context	System	
	Router configuration	n •		•			
0	Deleger						
Command History							
	1.1(1)	This command was introduced.					
Usage Guidelines	Routes learned from an OSPF Autonomou	ned from other routing protocols can be summarized. Using this command for OSPF causes atonomous System Boundary Router (ASBR) to advertise one external route as an aggregate tributed routes that are covered by the address. This command summarizes only routes from g protocols that are being redistributed into OSPF. Use the area range command for route ion between OSPF areas.					

To remove a **summary-address** command from the configuration, use the no form of the command without specifying any of the optional keywords or arguments. To remove an option from a summary command in the configuration, use the **no** form of the command with the options that you want removed. See the "Examples" section for more information.

Examples

The following example configures route summarization with a **tag** set to 3:

hostname(config-router)# summary-address 1.1.0.0 255.255.0.0 tag 3
hostname(config-router)#

The following example shows how to use the **no** form of the **summary-address** command with an option to set that option back to the default value. In this example, the **tag** value, set to 3 in the previous example, is removed from the **summary-address** command.

hostname(config-router)# no summary-address 1.1.0.0 255.255.0.0 tag 3
hostname(config-router)#

The following example removes the summary-address command from the configuration:

```
hostname(config-router)# no summary-address 1.1.0.0 255.255.0.0
hostname(config-router)#
```

Related Commands	Command	Description		
	area range	Consolidates and summarizes routes at an area boundary.		
	router ospf	Enters router configuration mode.		
	show ospf summary-address	Displays the summary address settings for each OSPF routing process.		
sunrpc-server

To create entries in the SunRPC services table, use the **sunrpc-server** command in global configuration mode. To remove SunRPC services table entries from the configuration, use the **no** form of this command.

- sunrpc-server ifc_name ip_addr mask service service_type {protocol {tcp | udp}} port port [- port
] timeout hh:mm:ss
- **no sunrpc-server** *ifc_name ip_addr mask* **service** *service_type* {**protocol** {**tcp** | **udp**}} **port** *port* [*-port*] **timeout** *hh:mm:ss*

no sunrpc-server active service *service_type* **server** *ip_addr*

Syntax Description	ifc_name	Server interface name.
	ip_addr	SunRPC server IP address.
	mask	Network mask.
	<pre>port port [- port]</pre>	Specifies the SunRPC protocol port range.
	protocol tcp	Specifies the SunRPC transport protocol.
	protocol udp	Specifies the SunRPC transport protocol.
	service service_type	Sets the SunRPC service program number as specified in the output of a SunOS rpcinfo command.
	timeout hh:mm:ss	Specifies the timeout idle time after which the access for the SunRPC service traffic is closed.

Defaults No default behavior or values.

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	
Global configuration	•	•	•	•		

Command History	Release	Modification
	2.2(1)	The rpc-server command was introduced.
	3.1(1)	This command was changed from rpc-server .

Usage Guidelines The SunRPC services table is used to allow SunRPC traffic through the FWSM based on an established SunRPC session for the duration specified by the timeout.

Examples	The following examples show how to create an SunRPC services table.				
	hostname(config)# sunrpc-server outside 10.10.10.10 255.255.255.255 service 100003 protocol TCP port 111 timeout 0:10:00 hostname(config)# sunrpc-server outside 10.10.10.0 255.255.255.0 service 100003 protocol				
	TCP port 111 timeout 0:10:00				
	In the first example, ip_addr contains the IP address of the server host; therefore, the netmask should be 255.255.255.255.255. In the second example, ip_addr contains the network IP address of the server: therefore, the netmask should be 255.255.255.0.				

Related Commands	Command	Description
	clear configure sunrpc-server	Clears the Sun remote processor call services from the FWSM.
	show running-config sunrpc-server	Displays the information about the SunRPC configuration.

Γ

support-user-cert-validation

To validate a remote user certificate based on the current trustpoint, provided that this trustpoint is authenticated to the CA that issued the remote certificate, use the **support-user-cert-validation** command in crypto ca trustpoint configuration mode. To restore the default setting, use the **no** form of the command.

support-user-cert-validation

no support-user-cert-validation

Syntax Description This command has no arguments or keywords.

Defaults The default setting is to support user certificate validation.

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

	Firewall M	Firewall Mode		Security Context		
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Crypto ca trustpoint configuration	•	•	•	•	—	

Command History	Release	Modification
	3.1(1)	This command was introduced.

Usage Guidelines The FWSM can have two trustpoints with the same CA resulting in two different identity certificates from the same CA. This option is automatically disabled if the trustpoint is authenticated to a CA that is already associated with another trustpoint that has enabled this feature. This prevents ambiguity in the choice of path-validation parameters. If the user attempts to activate this feature on a trustpoint that has been authenticated to a CA already associated with another trustpoint that has enabled this feature on a trustpoint that has been authenticated to a CA already associated with another trustpoint that has enabled this feature on a trustpoint that has been authenticated to a CA already associated with another trustpoint that has enabled this feature, the action is not permitted. No two trustpoints can have this setting enabled and be authenticated to the same CA.

Examples

The following example enters crypto ca trustpoint configuration mode for trustpoint central, and enables the trustpoint central to accept user validation:

hostname(config)# crypto ca trustpoint central hostname(ca-trustpoint)# support-user-cert-validation hostname(ca-trustpoint)#

Related Commands	Command	Description
	crypto ca trustpoint	Enters trustpoint configuration mode.
	default enrollment	Returns enrollment parameters to their defaults.

sysopt connection tcpmss

To ensure that the maximum TCP segment size does not exceed the value you set and that the maximum is not less than a specified size, use the **sysopt connection tcpmss** command in global configuration mode. To restore the default setting, use the **no** form of this command.

sysopt connection tcpmss [minimum] bytes

no sysopt connection tcpmss [minimum] [bytes]

Syntax Description	bytes Sets the maximum TCP segment size in bytes, between 48 and any maximum number. The default value is 1380 bytes. You can disable this feature by setting <i>bytes</i> to 0.						
	For the minimum keyword, the <i>bytes</i> represent the smallest maximum value allowed.						
	minimum	(Optional) Override between 48 and 65:	es the maximum 535 bytes. This	segment si feature is d	ize to be no les isabled by defa	ss than <i>bytes</i> , ault (set to 0).	
Defaults	efaults The default maximum value is 1380 bytes. The minimum feature is disabled by default (set						
Command Modes	The following table she	ows the modes in whic	h you can enter	the comma	nd:		
		Firewall M	lode	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•	•		
Command History	Release Modification						
	Internation 1.1(1) This command was introduced.						
Usage Guidelines	1.1(1)This command was introduced.Both the host and the server can set the maximum segment size when they first establish a connection. If either maximum exceeds the value you set with the sysopt connection tepmss command, then the FWSM overrides the maximum and inserts the value you set. If either maximum is less than the value you set with the sysopt connection tepmss minimum command, then the FWSM overrides the maximum and inserts the "minimum" value you set (the minimum value is actually the smallest maximum allowed). For example, if you set a maximum size of 1200 bytes and a minimum size of 400 bytes, when a host requests a maximum size of 1300 bytes, then the FWSM alters the packet to request 1200 bytes (the maximum). If another host requests a maximum value of 300 bytes, then the FWSM alters the packet to request 400 bytes (the minimum).The default of 1380 bytes allows room for header information so that the total packet size does not exceed 1500 bytes, which is the default MTU for Ethernet. See the following calculation: 1380 data + 20 TCP + 20 IP + 24 AH + 24 ESP_CIPHER + 12 ESP_AUTH + 20 IP = 1500 bytes						

If the host or server does not request a maximum segment size, the FWSM assumes that the RFC 793 default value of 536 bytes is in effect.

If you set the maximum size to be greater than 1380, packets might become fragmented, depending on the MTU size (which is 1500 by default). Large numbers of fragments can impact the performance of the FWSM when it uses the Frag Guard feature. Setting the minimum size prevents the TCP server from sending many small TCP data packets to the client and impacting the performance of the server and the network.

۵, Note

Although not advised for normal use of this feature, if you encounter the syslog IPFRAG messages 209001 and 209002, you can raise the *bytes* value.

Examples

The following example sets the maximum size to 1200 and the minimum to 400:

```
hostname(config)# sysopt connection tcpmss 1200
hostname(config)# sysopt connection tcpmss minimum 400
```

Related Commands	Command	Description
	clear configure sysopt	Clears the sysopt command configuration.
	show running-config	Shows the sysopt command configuration.
	sysopt	

sysopt connection tcp sack-permitted

To allow the Selective-ACK-Permitted option (type 4) exchanged during the TCP 3-way handshake, use the **sysopt connection tcp sack-permitted** command in global configuration mode. To clear the Selective-ACK-Permitted option, use the **no** form of this command. Because the FWSM does not support the Selective-ACK option (type 5) in TCP packets, the **no** form of this command prevents the sender from including the SACK option in packets.

sysopt connection tcp sack-permitted

no sysopt connection tcp sack-permitted

Syntax Description	This command has no arguments or keywords.						
Command Default	This command is enabled by default, and the Selective-ACK-Permitted option remains intact.						
Command Modes	The following table shows	the modes in whic	ch you can enter	the comma	and:		
		Firewall N	lode	Security (Context		
				-	Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•	•		
Command History	Release Modification						
	3.2(8)/4.0(3)	This command was	s introduced.				
Usage Guidelines	The FWSM does not support the Selective-ACK option (type 5). If the Selective-ACK option is enabled in a connection where sequence number randomization is enabled (the default), then you might see poor performance because the FWSM does not properly adjust the sequence numbers present inside the Selective-ACK option according to the randomized sequence. For example, the data sender unnecessarily retransmits segments that have been correctly received.						
	To prevent the receipt of pa sack-permitted command Selective-ACK-Permitted of operation (NOP) option, we command prevents unnece Sequence Number (ISN) rates	ackets with the Sel disables the Select option. The FWSM ithout changing th ssary retransmission andomization.	lective-ACK opt tive-ACK negotia I will replace the e total length of ons, and prevents	ion, the no ation durin e Selective- the packet s you from	sysopt connec g the handshake ACK-Permitte . Using the no having to disal	tion tcp e by clearing the d option with no form of this ble Initial	
Examples	The following example cle	ars the Selective-A	ACK-Permitted of	option:			
	hostname(config)# no sysopt connection tcp sack-permitted						

Related Commands	Command	Description
	sysopt connection	Ensures that the maximum TCP segment size does not exceed the value you
	tcpmss	set and that the maximum is not less than a specified size.

Γ

sysopt connection tcp window-scale

To allow the TCP window-scale option, use the **sysopt connection tcp window-scale** command in global configuration mode. To replace the TCP window scale option with the no operation (NOP) option, without changing the total length of the packet, use the **no** form of this command.

sysopt connection tcp window-scale

no sysopt connection tcp window-scale

Syntax Description This command has no arguments or keywords.

Command Default This command is enabled by default.

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

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

Command History	Release	Modification
	3.1(8)/3.2(5)	This command was introduced.

Usage GuidelinesYou should disable this command if you want to disable window scaling. For example, certain inspection
engines (SIP, Skinny) use TCP Proxy to reassemble the application payload spanning multiple TCP
segments. The TCP Proxy is unaware of TCP Window Scaling options on the segments, and it is unable
to reassemble such flows correctly unless you disable window scaling.

Examples The following example disables window scaling: hostname(config)# no sysopt connection tcp window-scale

Related Commands	Command	Description
	sysopt connection tcpmss	Ensures that the maximum TCP segment size does not exceed the value you set and that the maximum is not less than a specified size.
	sysopt connection tcp	Allows the Selective-ACK-Permitted option (type 4) exchanged during the TCP 3-way handshake

sysopt nodnsalias

To disable DNS inspection that alters the DNS A record address when you use the **alias** command, use the **sysopt nodnsalias** command in global configuration mode. To disable this feature, use the **no** form of this command. You might want to disable DNS application inspection if you want the **alias** command to perform only NAT, and DNS packet alteration is undesirable.

sysopt nodnsalias {inbound | outbound}

no sysopt nodnsalias {inbound | outbound}

Syntax Description	inbound	Disables DNS record alteration for packets from lower security interfaces to higher security interfaces specified by an alias command.						
	outbound	Disables DNS record alteration for packets from higher security interfaces specified by an alias command to lower security interfaces.						
Defaults	This feature is disabled b	oy default (DNS reco	ord address altera	ation is ena	bled).			
Command Modes	The following table show	vs the modes in whic	ch you can enter	the comma	ind:			
		Firewall N	Node	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•		•	•			
Command History	Release Modification							
	1.1(1)	This command wa	s introduced.					
Usage Guidelines	The alias command perfect to disable the DNS recor	orms NAT and DNS and alteration.	A record address	alteration.	In some cases,	you might want		
Examples	The following example of	lisables the DNS add	dress alteration f	or inbound	packets:			
	hostname(config)# sys e	opt nodnsalias inb	ound					
Related Commands	Command	Description						
	alias	Translates an outsi translation.	de address and al	ters the DN	IS records to ac	commodate the		
	clear configure sysopt Clears the sysopt command configuration.							

Command	Description
show running-config sysopt	Shows the sysopt command configuration.
sysopt noproxyarp	Disables proxy ARP on an interface.

sysopt noproxyarp

To disable proxy ARP for NAT global addresses on an interface, use the **sysopt noproxyarp** command in global configuration mode. To reenable proxy ARP for global addresses, use the **no** form of this command.

sysopt noproxyarp interface_name

no sysopt noproxyarp *interface_name*

Syntax Description	interface_name	<i>interface_name</i> Specifies the interface name for which you want to disable proxy ARP.						
Defaults	Proxy ARP for global	addresses is enabled	by default.					
Command Modes	The following table sh	nows the modes in wh	iich you can enter	the comma	and:			
		Firewall	Mode	Security	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•			
Command History	Release Modification							
	1.1(1)This command was introduced.							
Usage Guidelines	In rare circumstances, you might want to disable proxy ARP for global addresses.							
	When a host sends IP traffic to another device on the same Ethernet network, the host needs to know the MAC address of the device. ARP is a Layer 2 protocol that resolves an IP address to a MAC address. A host sends an ARP request asking "Who is this IP address?" The device owning the IP address replies, "I own that IP address; here is my MAC address."							
	Proxy ARP is when a device does not own th a global address that is hosts is if the FWSM global addresses.	device responds to ar he IP address. The FV s on the same networl uses proxy ARP to cla	ARP request with VSM uses proxy A c as the FWSM int aim that the FWSM	h its own M ARP when y terface. The M MAC ad	IAC address, e you configure I e only way traf dress is assigne	ven though the NAT and specify fic can reach the ed to destination		
Examples	The following exampl	e disables proxy ARI	on the inside into	erface:				
	hostname(config)# s	ysopt noproxyarp ir	side					

Related Commands	Command	Description
	alias	Translates an outside address and alters the DNS records to accommodate the translation.
	clear configure sysopt	Clears the sysopt command configuration.
	show running-config sysopt	Shows the sysopt command configuration.
	sysopt nodnsalias	Disables alteration of the DNS A record address when you use the alias command.

sysopt np completion-unit

To enable the hardware completion unit in the accelerated path network processors (NPs), which ensures that packets are forwarded out in the same order they were received in the ingress queues of the NPs., use the **sysopt np completion-unit** command in global configuration mode. To restore the default setting, use the **no** form of this command.

sysopt np completion-unit

no sysopt np completion-unit

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** This command is disabled by default.

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

	Firewall N	Firewall Mode S		Security Context		
Command Mode			Single	Multiple	Multiple	
	Routed	Transparent		Context	System	
Global configuration	•	•	•	• (Admin	_	
				only)		

Command History	Release	Modification	
	3.2(5)	This command was introduced.	

Usage Guidelines

When you enable this command in the admin context, it is enabled for the whole device. You cannot configure this command separately for each context.

Because of design constraints:

- This command only works for packets forwarded by the accelerated path. Packets that require inspection, for example, go through the session management path or the control path, and are not affected by this command.
- This command does not guarantee that the order of multicast packets are maintained in routed mode
- This command does not guarantee the order of fragmented packets or packets to be fragmented by the FWSM because of its MTU.
- Do not enable this command when the FWSM is oversubscribed. This command enables additional processing in NP1 and NP2. Over-subscription will contribute to packets being dropped that are not reported by syslogs.

Examples The following example enables the hardware completion unit:

hostname(config) # sysopt np completion-unit

Related Commands	Command	Description
	clear configure sysopt	Clears the sysopt command configuration.
	show running-config	Shows the sysopt command configuration.
	sysopt	

sysopt radius ignore-secret

To ignore the authentication key in RADIUS accounting responses, use the **sysopt radius ignore-secret** command in global configuration mode. To disable this feature, use the **no** form of this command. You might need to ignore the key for compatibility with some RADIUS servers.

sysopt radius ignore-secret

no sysopt radius ignore-secret

Syntax Description T	his command has	no arguments	or keywords.
----------------------	-----------------	--------------	--------------

Defaults This feature is disabled by default.

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	
Global configuration	•	•	•	•		

Command History	Release	Modification
	1.1(1)	This command was introduced.

Usage Guidelines Some RADIUS servers, such as Livingston Version 1.16, have a usage caveat where they do not include the key in the authenticator hash in the accounting acknowledgment response. This situation can cause the FWSM to continually retransmit the accounting request. Use the **sysopt radius ignore-secret** command to ignore the key in the authenticator of accounting acknowledgments thus avoiding the retransmit problem. (The key described here is the key you set with the **aaa-server host** command.)

Examples The following example ignores the authentication key in accounting responses: hostname(config)# sysopt radius ignore-secret

Related Commands	Command	Description
	aaa-server host	Identifies a AAA server.
	clear configure sysopt	Clears the sysopt command configuration.
	show running-config sysopt	Shows the sysopt command configuration.

sysopt uauth allow-http-cache

To let the web browser supply a username and password from its cache when it reauthenticates with the virtual HTTP server on the FWSM (see the **virtual http** command), use the **sysopt uauth allow-http-cache** command in global configuration mode. If you do not allow the HTTP cache, then after your authentication session times out, the next time you connect to the virtual HTTP server, you are prompted again for your username and password. To disable this feature, use the **no** form of this command.

sysopt uauth allow-http-cache

no sysopt uauth allow-http-cache

Syntax Description This command has no arguments or keywords.

Defaults This feature is disabled by default.

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
Global configuration	•	•	•	•	_

Command History	Release	Modification
	1.1(1)	This command was introduced.

Examples The following example allows the HTTP cache to be used:

hostname(config)# sysopt uauth allow-http-cache

Related Commands	Command	Description
	virtual http	When you use HTTP authentication on the FWSM, and the HTTP server also requires authentication, this command allows you to authenticate separately with the FWSM and with the HTTP server. Without virtual HTTP, the same username and password you used to authenticate with the FWSM is sent to the HTTP server; you are not prompted separately for the HTTP server username and password.
	clear configure sysopt	Clears the sysopt command configuration.
	show running-config sysopt	Shows the sysopt command configuration.

Chapter 31 shun through sysopt uauth allow-http-cache Commands