



tcp-map through type echo Commands

tcp-map

To define a set of TCP normalization actions, use the **tcp-map** command in global configuration mode. The TCP normalization feature lets you specify criteria that identify abnormal packets, which the security appliance drops when they are detected. To remove the TCP map, use the **no** form of this command.

tcp-map map_name

no tcp-map *map_name*

Syntax Description	map_name	Specifies the TCP	map name.					
Defaults	No default behavior or va	alues.						
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		
	Global configuration	•	•	•	•	_		
						·		
Command History	Release	Modification						
	7.0(1)	This command was	s introduced.					
Usage Guidelines	This feature uses Modula	r Policy Bramework	\mathbf{E}^{\prime}					
	take using the tcp-map c you can enter one or more which you want to apply to define the policy, and mode, enter the set conn the policy map to an inter Modular Policy Framewor	ommand. The tcp-m e commands to define the TCP map using t enter the class comm ection advanced-op rface using the servi	hap command en e the TCP norma the class-map contained to reference tions command ice-policy comm	nters tcp-ma alization act ommand. E e the class n to referenc nand. For m	ap configuration tions. Then definter the policy map. In class c e the TCP map ore information	on mode, when fine the traffic -map comman configuration b. Finally, app on about how		
	you can enter one or more which you want to apply to define the policy, and mode, enter the set conn the policy map to an inter Modular Policy Framewo The following commands	ommand. The tcp-m e commands to define the TCP map using te enter the class comm ection advanced-op rface using the servi ork works, see the <i>Ci</i> s are available in tcp	hap command en e the TCP norma the class-map co- nand to reference tions command ce-policy comm sco ASA 5500 S -map configurat	nters tcp-ma alization act ommand. E e the class n to referenc nand. For m <i>eries Confi</i> ion mode:	ap configuration tions. Then definite nter the policy map. In class c e the TCP map ore information guration Guida	on mode, wher fine the traffic -map comman configuration b. Finally, apply on about how		
	you can enter one or more which you want to apply to define the policy, and mode, enter the set conn the policy map to an inter Modular Policy Framewor The following commandes check-retransmission	ommand. The tcp-m e commands to define the TCP map using t enter the class comm ection advanced-op rface using the servi ork works, see the <i>Ci</i> s are available in tcp Enables and disable	hap command en e the TCP norma the class-map co- nand to reference tions command ce-policy comm sco ASA 5500 S -map configurat es the retransmi	alization act ommand. E e the class in to reference nand. For m <i>feries Confi</i> ion mode:	ap configuration tions. Then definite nter the policy map. In class c e the TCP map ore information guration Guida	on mode, wher fine the traffic -map comman configuration b. Finally, apply on about how		
	you can enter one or more which you want to apply to define the policy, and mode, enter the set conne the policy map to an inter Modular Policy Framewo The following commands check-retransmission checksum-verification	ommand. The tcp-m e commands to define the TCP map using t enter the class comm ection advanced-op rface using the servi ork works, see the <i>Ci</i> s are available in tcp Enables and disable Enables and disable	hap command en e the TCP norma the class-map co- nand to reference tions command ce-policy comm <i>isco ASA 5500 S</i> -map configurat es the retransmi e checksum veri	nters tcp-ma alization act ommand. E e the class r to referenc nand. For m <i>eries Confi</i> ion mode: t data check fication.	ap configuration tions. Then definiter the policy map. In class c e the TCP map ore information guration Guide	on mode, when fine the traffic -map comman configuration b. Finally, app on about how		
	you can enter one or more which you want to apply to define the policy, and mode, enter the set conn the policy map to an inter Modular Policy Framewor The following commandes check-retransmission	ommand. The tcp-m e commands to define the TCP map using t enter the class comm ection advanced-op rface using the servi ork works, see the <i>Ci</i> s are available in tcp Enables and disable	hap command en e the TCP normative the class-map contained to reference tions command ce-policy commission ASA 5500 S -map configurate es the retransmission e checksum verion ckets that excee	nters tcp-ma alization act ommand. E e the class in to reference nand. For m <i>eries Confi</i> ion mode: t data check fication. d MSS set 1	ap configuration tions. Then definiter the policy map. In class c e the TCP map ore information guration Guide cs.	on mode, when fine the traffic -map comma- configuration b. Finally, app on about how <i>e using the CI</i>		

reserved-bits	Sets the reserved flags policy in the security appliance.
syn-data	Allows or drops SYN packets with data.
tcp-options	Allows or clears the selective-ack, timestamps, or window-scale TCP options.
ttl-evasion-protection	Enables or disables the TTL evasion protection offered by the security appliance.
urgent-flag	Allows or clears the URG pointer through the security appliance.
window-variation	Drops a connection that has changed its window size unexpectedly.

Examples

For example, to allow urgent flag and urgent offset packets for all traffic sent to the range of TCP ports between the well known FTP data port and the Telnet port, enter the following commands:

```
hostname(config)# tcp-map tmap
hostname(config-tcp-map)# urgent-flag allow
```

hostname(config-tcp-map)# class-map urg-class
hostname(config-cmap)# match port tcp range ftp-data telnet

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

hostname(config-pmap-c)# service-policy pmap global

Related Commands	Command	Description
	class (policy-map)	Specifies a class map to use for traffic classification.
	clear configure	Clears the TCP map configuration.
	tcp-map	
	policy-map	Configures a policy; that is, an association of a traffic class and one or more
		actions.
	show running-config	Displays the information about the TCP map configuration.
	tcp-map	
	tcp-options	Allows or clears the selective-ack, timestamps, or window-scale TCP
		options.

tcp-options

To allow or clear the TCP options through the security appliance, use the **tcp-options** command in tcp-map configuration mode. To remove this specification, use the **no** form of this command.

tcp-options {selective-ack | timestamp | window-scale} {allow | clear}

no tcp-options {selective-ack | timestamp | window-scale} {allow | clear}

tcp-options range *lower upper* {allow | clear | drop}

no tcp-options range *lower upper* {**allow** | **clear** | **drop**}

- - - - - - - - - - - - - - - - - - -	clear drop lower selective-ack timestamp upper	Drops Lowe Sets t defau Sets t	s the packet. Fr bound range the selective a lt is to allow	cknowledgemen	55).	alizer and allo	ws the packet							
	lower selective-ack timestamp	Lowe Sets t defau Sets t	r bound range he selective a lt is to allow	cknowledgemen	,									
	selective-ack timestamp	Sets t defau Sets t	he selective a lt is to allow	cknowledgemen	,		drop Drops the packet.							
	timestamp	defau Sets t	lt is to allow	U		<i>Lower</i> Lower bound ranges (6-7) and (9-255).								
				Sets the selective acknowledgement mechanism (SACK) option. The default is to allow the SACK option.										
	upper	Sets the timestamp option. Clearing the timestamp option will disable PAWS and RTT. The default is to allow the timestamp option.												
	* *	Upper bound range (6-7) and (9-255).												
	window-scale			ale mechanism on anism option.	option. The	default is to a	llow the							
Command Modes	The following table s	hows the n		-										
Command Modes	The following table s	hows the n	nodes in whic	-	the comma	ontext								
Command Modes		hows the n	Firewall N	lode	Security C	ontext Multiple	System							
Command Modes	The following table s Command Mode Tcp-map configuration			-	Security C	ontext	System —							
	Command Mode	on	Firewall N Routed	lode Transparent	Security C Single	ontext Multiple Context	System —							

Use the **tcp-map** command to enter tcp-map configuration mode. Use the **tcp-options** command in tcp-map configuration mode to clear selective-acknowledgement, window-scale, and timestamp TCP options. You can also clear or drop packets with options that are not very well defined.

Examples

The following example shows how to drop all packets with TCP options in the ranges of 6-7 and 9-255:

```
hostname(config)# access-list TCP extended permit tcp any any
hostname(config)# tcp-map tmap
hostname(config-tcp-map)# tcp-options range 6 7 drop
hostname(config-tcp-map)# tcp-options range 9 255 drop
hostname(config)# class-map cmap
hostname(config-cmap)# match access-list TCP
hostname(config)# policy-map pmap
hostname(config-pmap)# class cmap
hostname(config-pmap)# set connection advanced-options tmap
hostname(config)# service-policy pmap global
```

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

telnet

To add Telnet access to the console and set the idle timeout, use the **telnet** command in global configuration mode. To remove Telnet access from a previously set IP address, use the **no** form of this command.

- **telnet** {{*hostname* | *IP_address mask interface_name*} | {*IPv6_address interface_name*} | {**timeout** *number*}}
- **no telnet** {{*hostname* | *IP_address mask interface_name*} | {*IPv6_address interface_name*} | {**timeout** *number*}}

Syntax Description	hostname	Specifies the appliance.	name of a h	ost that can acce	ess the Teln	et console of t	he security	
	interface_name	Specifies the	name of the	network interfa	ce to Telne	t to.		
	IP_address	<i>ress</i> Specifies the IP address of a host or network authorized to log in to the security appliance.						
	IPv6_address	Specifies the	IPv6 addres	s/prefix authoriz	ed to log in	n to the securit	y appliance.	
	mask	Specifies the netmask associated with the IP address.erNumber of minutes that a Telnet session can be idle before being closed by the security appliance; valid values are from 1 to 1440 minutes.						
	timeout number							
Defaults Command Modes	By default, Telnet The following tabl						ce.	
			Firewall N	lode	Security (Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configurat	ion	•	•	•	•	—	
Command History	Release	Modifi	ication					
	7.0(1)	The va added		<i>address</i> was add	ed. The no	telnet timeout	t command was	
Usage Guidelines	The telnet comma You can enable Te enforces that all Te	Inet to the secu	urity applian	ce on all interfac	ces. Howev	er, the security	appliance	
	to the outside inter			-	•			

Use the **no telnet** command to remove Telnet access from a previously set IP address. Use the **telnet timeout** command to set the maximum time that a console Telnet session can be idle before being logged off by the security appliance. You cannot use the **no telnet** command with the **telnet timeout** command.

If you enter an IP address, you must also enter a netmask. There is no default netmask. Do not use the subnetwork mask of the internal network. The *netmask* is only a bit mask for the IP address. To limit access to a single IP address, use 255 in each octet; for example, 255.255.255.255.

If IPSec is operating, you can specify an unsecure interface name, which is typically, the outside interface. At a minimum, you might configure the **crypto map** command to specify an interface name with the **telnet** command.

Use the **passwd** command to set a password for Telnet access to the console. The default is **cisco**. Use the **who** command to view which IP addresses are currently accessing the security appliance console. Use the **kill** command to terminate an active Telnet console session.

If you use the **aaa** command with the **console** keyword, Telnet console access must be authenticated with an authentication server.

Note

If you have configured the **aaa** command to require authentication for security appliance Telnet console access and the console login request times out, you can gain access to the security appliance from the serial console by entering the security appliance username and the password that was set with the **enable password** command.

Examples

This example shows how to permit hosts 192.168.1.3 and 192.168.1.4 to access the security appliance console through Telnet. In addition, all the hosts on the 192.168.2.0 network are given access.

```
hostname(config)# telnet 192.168.1.3 255.255.255.255 inside
hostname(config)# telnet 192.168.1.4 255.255.255.255 inside
hostname(config)# telnet 192.168.2.0 255.255.255.0 inside
hostname(config)# show running-config telnet
192.168.1.3 255.255.255.255 inside
192.168.1.4 255.255.255.255 inside
192.168.2.0 255.255.255.0 inside
```

This example shows how to change the maximum session idle duration:

hostname(config)# telnet timeout 10
hostname(config)# show running-config telnet timeout
telnet timeout 10 minutes

This example shows a Telnet console login session (the password does not display when entered):

```
hostname# passwd: cisco
```

```
Welcome to the XXX
...
Type help or `?' for a list of available commands.
hostname>
```

You can remove individual entries with the **no telnet** command or all telnet command statements with the **clear configure telnet** command:

```
hostname(config)# no telnet 192.168.1.3 255.255.255.255 inside
hostname(config)# show running-config telnet
192.168.1.4 255.255.255.255 inside
192.168.2.0 255.255.255.0 inside
```

hostname(config)# clear configure telnet

Related Commands

Command	Description
clear configure telnet	Removes a Telnet connection from the configuration.
kill	Terminates a Telnet session.
show running-config telnet	Displays the current list of IP addresses that are authorized to use Telnet connections to the security appliance.
who	Displays active Telnet administration sessions on the security appliance.

terminal

To allow system log messages to show in the current Telnet session, use the **terminal monitor** command in privileged EXEC mode. To disable system log messages, use the **terminal no monitor** command.

terminal {monitor | no monitor}

Syntax Description	monitor Enables the display of system log messages in the current Telnet session.						
	no monitor	Disables the displ	ay of systen	n log messages i	n the curre	nt Telnet sessio	on.
Defaults Command Modes		essages are disabled g table shows the mo			the comma	.nd:	
			Firewall Mode		Security Context		
						Multiple	
	Command Mo	ode	Routed	Transparent	Single	Context	System
	Privileged EX	XEC	•	•	•	•	•
	session: hostname# te	shows how to displa orminal monitor orminal no monitor		g messages and c	lisable syst	em log messag	es in the current
	session: hostname# te hostname# te	erminal monitor	Descriptio)n			es in the current
	session: hostname# te hostname# te	erminal monitor	Descriptic Clears the	on e terminal display	y width set	ting.	
	session: hostname# te hostname# te	erminal monitor	Descriptio Clears the Sets the n)n	y width set	ting. 1 a Telnet sessi	on before the
	session: hostname# te hostname# te Command clear configu pager	erminal monitor	Description Clears the Sets the n "more-	on terminal display umber of lines to	y width sett o display in is command	ting. a Telnet sessi d is saved to th	on before the
Examples Related Commands	session: hostname# te hostname# te Command clear configu pager	erminal monitor erminal no monitor ure terminal g-config terminal	Description Clears the Sets the n "more- Displays t Sets the n	on e terminal display umber of lines to " prompt. Thi the current termi umber of lines to " prompt. Thi	y width sett o display in is command nal settings o display in	ting. a Telnet sessi d is saved to th s. a Telnet sessi	on before the e configuration. on before the

terminal pager

To set the number of lines on a page before the "---more---" prompt appears for Telnet sessions, use the **terminal pager** command in privileged EXEC mode.

terminal pager [lines] lines

Syntax Description	[lines] <i>lines</i> Sets the number of lines on a page before the "more" prompt appears. The default is 24 lines; 0 means no page limit. The range is 0 through 2147483647 lines. T lines keyword is optional and the command is the same with or without it.							
Defaults	The default is	24 lines.						
Command Modes	The following	g table shows the m	nodes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security Context			
						Multiple		
	Command Mo	ode	Routed	Transparent	Single	Context	System	
	Privileged EX	KEC	•	•	•	•	•	
Command History	Release	Modif	ication					
	7.0(1)	This c	command was	s introduced.				
Usage Guidelines	pager setting If you Telnet other contexts current pager command in t	d changes the page to the configuration to the admin content s, even if the pager setting, enter the to he current context. nmand applies the	n, use the pa xt, then the p c command in e rminal page . In addition t	ger command. ager line setting a given context r command with o saving a new p	follows yo has a diffe a new sett pager settin	ur session whe rent setting. T ing, or you car g to the conte	en you change to o change the a enter the pager	
Examples	-	g example changes rminal pager 20	the number of	of lines displayed	d to 20:			
Related Commands	Command		Descriptio	n				
	clear configu	ire terminal	•	terminal display	y width set	ting.		
	pager			umber of lines to			on before the e configuration.	

Command	Description
show running-config terminal	Displays the current terminal settings.
terminal	Allows system log messsages to display on the Telnet session.
terminal width	Sets the terminal display width in global configuration mode.

terminal width

To set the width for displaying information during console sessions, use the **terminal width** command in global configuration mode. To disable, use the **no** form of this command.

terminal width columns

no terminal width columns

Syntax Description	<i>columns</i> Specifies the	terminal width i	n columns. The	default is 8	0. The range is	s 40 to 511		
Defaults	The default display width is 8	30 columns.						
ommand Modes	The following table shows the	e modes in whic	eh you can enter	the comma	nd:			
		Firewall N	lode	Security Context				
	Command Mode	Routed	Transparent	Single	Multiple Context	System		
	Global configuration	•	•	•	•	•		
ommand History	Release Modification							
	Preexisting Thi	is command was	s preexisting.					
kamples	This example shows how to to hostname# terminal width 1		width to 100 col	lumns:				
Related Commands	Command	Descrip	tion					
	clear configure terminal	Clears t	he terminal disp	lay width s	etting.			
	show running-config termin	nal Display	s the current terr	minal settin	igs.			
	show running-comp terminal Displays the current terminal settings. terminal Sets the terminal line parameters in privileged EXEC mode.							

test aaa-server

To check whether the security appliance can authenticate or authorize users with a particular AAA server, use the **test aaa-server** command in privileged EXEC mode. Failure to reach the AAA server may be due to incorrect configuration on the security appliance, or the AAA server may be unreachable for other reasons, such as restrictive network configurations or server downtime.

test aaa-server {authentication server_tag [host ip_address] [username username] [password password] | authorization server_tag [host ip_address] [username username]}

Syntax Description	authentication	Tests	s a AAA serv	ver for authentic	ation capab	oility.			
	authorization			ver for legacy V			ty.		
	host ip_address	1	Specifies the server IP address. If you do not specify the IP address in the command, you are prompted for it.						
	password passwor	rd Spec	bu do not specify the password in the t.						
	server_tag	Spec	Specifies the AAA server tag as set by the aaa-server command.						
	username username Specifies the username of the account used to test the AAA server settings. Make sure the username exists on the AAA server; otherwise, the test will fail. If you do not specify the username in the command, you are prompted for it.								
Defaults	No default behavio:	rs or values.							
Command Modes	The following table	e shows the mo	odes in whic		the comma				
				loue	Security C	Multiple			
	Command Mode		Routed	Transparent	Single	Context			
	Command Mode		nouteu	mansparent	e ngio	oontoAt	System		
	Command Mode Privileged EXEC		•	•	•	•	System —		
Command History	Privileged EXEC	Modification			-		System —		
Command History	Privileged EXEC Release	Modification This command	•	•	-		System —		

Examples

The following example configures a RADIUS AAA server named srvgrp1 on host 192.168.3.4, sets a timeout of 9 seconds, sets a retry-interval of 7 seconds, and configures authentication port 1650. The **test aaa-server** command following the setup of the AAA server parameters indicates that the authentication test failed to reach the server.

```
hostname(config)# aaa-server svrgrp1 protocol radius
hostname(config-aaa-server-group)# aaa-server svrgrp1 host 192.168.3.4
hostname(config-aaa-server-host)# timeout 9
hostname(config-aaa-server-host)# retry-interval 7
hostname(config-aaa-server-host)# authentication-port 1650
hostname(config)# test aaa-server authentication svrgrp1
Server IP Address or name: 192.168.3.4
Username: bogus
Password: mypassword
INFO: Attempting Authentication test to IP address <192.168.3.4> (timeout: 10 seconds)
ERROR: Authentication Rejected: Unspecified
```

The following is sample output from the **test aaa-server** command with a successful outcome:

hostname# test aaa-server authentication svrgrp1 host 192.168.3.4 username bogus password mypassword INFO: Attempting Authentication test to IP address <10 77 152 855 (timeout: 12 seconds)

INFO: Attempting Authentication test to IP address <10.77.152.85> (timeout: 12 seconds) INFO: Authentication Successful

Related Commands	Command	Description
	aaa authentication console	Configures authentication for management traffic.
	aaa authentication match	Configures authentication for through traffic.
	aaa-server	Creates a AAA server group.
	aaa-server host	Adds a AAA server to a server group.

test dynamic-access-policy attributes

To enter the dap attributes mode, from Privileged EXEC mode, enter the test dynamic-access-policy attributes command. Doing so lets you specify user and endpoint attribute value pairs. dynamic-access-policy attributes Defaults No default value or behaviors. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode** Security Context Multiple **Command Mode** Routed Transparent Single Context System Privileged EXEC • • • **Command History** Release Modification 8.0(2)This command was introduced. **Usage Guidelines** Normally the security appliance retrieves user authorization attributes from the AAA server and retrieves endpoint attributes from Cisco Secure Desktop, Host Scan, CNA or NAC. For the test command, you specify the user authorization and endpoint attributes in this attributes mode. The security appliance writes them to an attribute database that the DAP subsystem references when evaluating the AAA selection attributes and endpoint select attributes for a DAP record. This feature lets you experiment with creating a DAP record. **Examples** The following example shows how to use the **attributes** command. hostname # test dynamic-access-policy attributes hostname(config-dap-test-attr)# **Related Commands** Command Description dynamic-access-policy-record Creates a DAP record. attributes Enters attributes mode, in which you can specify user attribute value pairs. display Displays current attribute list.

test dynamic-access-policy execute

test regex

To test a regular expression, use the test regex command in privileged EXEC mode.

test regex input_text regular_expression

Syntax Description	<i>input_text</i> Specifies the text that you want to match with the regular expression.								
	regular_expression	regular_expressionSpecifies the regular expression up to 100 characters in length. See the regex command for a list of metacharacters you can use in the regular expression.							
Defaults	No default behaviors o								
Command Modes	The following table sho	ows the modes in whic		the comma					
				,	Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Privileged EXEC	•	•	•	•	_			
Command History	Release Modification								
	7.2(1)	This command was	s introduced.						
Jsage Guidelines	The test regex command tests a regular expression to make sure it matches what you think it will match.								
	If the regular expression matches the input text, you see the following message:								
	INFO: Regular expression match succeeded.								
	If the regular expression does not match the input text, you see the following message:								
	INFO: Regular expres	sion match failed.							
	The following example	e tests input text agains	st a regular expre	ession:					
Examples	hostname# test regex farscape scape INFO: Regular expression match succeeded.								
-xampies			d.						
-xamples		sion match succeede	d.						

Related Commands

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

test sso-server

To test an SSO server with a trial authentication request, use the **test sso-server** command in privileged EXEC mode.

test sso-server server-name user-name

	server-nameSpecifies the name of the SSO server being tested.user-nameSpecifies the name of a user on the SSO server being tested.								
	user-name	Specifies	s the name of	r a user on the S	SU server t	being tested.			
faults	No default values of	r behavior.							
ommand Modes	The following table	shows the m	odes in whic	h you can enter	the comma	.nd:			
			Firewall N	lode	Security C	Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	config-webvpn		•		•	_	—		
	config-webvpn-sso	-saml	•		•	_	_		
	config-webvpn-sso	-siteminder	•	—	•		_		
	Global configuration	on mode	•		•		_		
	Privileged EXEC		•		•				
ommand History	Release Modification								
	7.1(1)This command was introduced.								
Usage Guidelines	Single sign-on supp different servers wit command tests whe	thout entering	g a username	and password n	nore than o	nce. The test s	so-server		
	If the SSO server specified by the server-name argument is not found, the following error appears:								
	ERROR: sso-server server-name does not exist								
		If the SSO server is found but the user specified by the <i>user-name</i> argument is not found, the authentication is rejected.							
	In the authentication, the security appliance acts as a proxy for the WebVPN user to the SSO server. The security appliance currently supports the SiteMinder SSO server (formerly Netegrity SiteMinder) and the SAML POST-type SSO server. This command applies to both types of SSO Servers.								

Examples

The following example, entered in privileged EXEC mode, successfully tests an SSO server named my-sso-server using a username of Anyuser:

hostname# test sso-server my-sso-server username Anyuser INFO: Attempting authentication request to sso-server my-sso-server for user Anyuser INFO: STATUS: Success hostname#

The following example shows a test of the same server, but the user, Anotheruser, is not recognized and the authentication fails:

hostname# test sso-server my-sso-server username Anotheruser INFO: Attempting authentication request to sso-server my-sso-server for user Anotheruser INFO: STATUS: Failed hostname#

Related Commands

Description				
Configures the number of times the security appliance retries a failed SSO authentication attempt.				
Creates a secret key used to encrypt authentication requests to a SiteMinder SSO server.				
Specifies the number of seconds before a failed SSO authentication attempt times out.				
Displays the operating statistics for all SSO servers configured on the security device.				
Creates a single sign-on server.				
Specifies the SSO server URL to which the security appliance makes SiteMinder SSO authentication requests.				

text-color

To set a color for text in the WebVPN title bar on the login, home page, and file access page, use the **text-color** command in webvpn mode. To remove a text color from the configuration and reset the default, use the no form of this command.

text-color [*black* | *white* | *auto*]

no text-color

Syntax Description	<i>auto</i> Chooses black or white based on the settings for the secondary-color command. That is, if the secondary color is black, this value is white.							
	black The default text color for title bars is white.							
	white Ye	ou can change the color	to black.					
Defaults	The default text color	for the title bars is whit	te.					
Command Modes	The following table sl	hows 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		
	Webvpn	•	_	•	_	_		
Command History	Release Modification							
	7.0(1)This command was introduced.							
Examples	The following exempt	le shows how to set the	text color for tit	la hara ta h	lack			
-xamples	The following example shows how to set the text color for title bars to black:							
	hostname(config)# webvpn hostname(config-webvpn)# text-color black							
Related Commands	Command	Description						

tftp-server

To specify the default TFTP server and path and filename for use with **configure net** or **write net** commands, use the **tftp-server** command in global configuration mode. To remove the server configuration, use the **no** form of this command. This command supports IPv4 and IPv6 addresses.

tftp-server interface_name server filename

no tftp-server [interface_name server filename]

Syntax Description	interface_name	Specifies the gateway interface name. If you specify an interface other than the highest security interface, a warning message informs you that the interface is unsecure.
	server	Sets the TFTP server IP address or name. You can enter an IPv4 or IPv6 address.
	filename	Specifies the path and filename.

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
	7.0(1)	The gateway interface is now required.

Usage Guidelines The **tftp-server** command simplifies entering the **configure net** and **write net** commands. When you enter the **configure net** or **write net** commands, you can either inherit the TFTP server specified by the **tftp-server** command, or provide your own value. You can also inherit the path in the **tftp-server** command as is, add a path and filename to the end of the **tftp-server** command value, or override the **tftp-server** command value.

The security appliance supports only one tftp-server command.

Examples This example shows how to specify a TFTP server and then read the configuration from the /temp/config/test_config directory: hostname(config)# tftp-server inside 10.1.1.42 /temp/config/test_config

hostname(config)# tftp-server inside 10.1.1.42 /temp/config/test_config
hostname(config)# configure net

Related Commands	Command	Description
	configure net	Loads the configuration from the TFTP server and path you specify.
show running-config tftp-server		Displays the default TFTP server address and the directory of the configuration file.

tftp-server address

To specify the TFTP servers in the cluster, use the **tftp-server address** command in phone-proxy configuration mode. To remove the TFTP server from the Phone Proxy configuration, use the **no** form of this command.

tftp-server address *ip_address* [port] **interface** *interface*

no tftp-server address *ip_address* [port] **interface** *interface*

Syntax Description	ip_address	Specifies	the address	of the TFTP ser	ver.				
	interface <i>interface</i>	interface <i>interface</i> Specifies the interface on which the TFTP server resides. This must be the real address of the TFTP server.							
	port								
Defaults	No default behavior o	or values.							
Command Modes	The following table s	hows the mo	odes in whic	h you can enter	the comma	nd:			
			Firewall M	lode	Security (Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Phone-proxy configu	ration	•		•				
Command History	Release Modification								
	8.0(4) The command was introduced.								
Usage Guidelines	The Phone Proxy must be configured for the			M TFTP server	configured	. Up to five TF	TP servers car		
	The TFTP server is assumed to be behind the firewall on the trusted network; therefore, the Phone Proxy intercepts the requests between the IP phones and TFTP server. The TFTP server must reside on the same interface as the CUCM.								
	Create the TFTP server resides.	Create the TFTP server using the internal IP address and specify the interface on which the TFTP server resides.							
	On the IP phones, the IP address of the TFTP server must be configured as follows:								
	On the IP phones, the	IP address o	of the TFTP	server must be	configured	as follows:			
	On the IP phones, theIf NAT is configu				-				

If the service-policy is applied globally, a classification rule will be created to direct any TFTP traffic reaching the TFTP server on all ingress interfaces, except for the interface on which the TFTP server resides. When the service-policy is applied on a specific interface, a classification rule will be created to direct any TFTP traffic reaching the TFTP server on that specified interface to the phone-proxy module.

If a NAT rule is configured for the TFTP server, it must be configured prior to applying the service-policy so that the global address of the TFTP server is used when installing the classification rule.

Examples The following example shows the use of the **tftp-server address** command to configure two TFTP servers for the Phone Proxy:

```
hostname(config)# phone-proxy asa_phone_proxy
hostname(config-phone-proxy)# tftp-server address 192.168.1.2 in interface outside
hostname(config-phone-proxy)# tftp-server address 192.168.1.3 in interface outside
hostname(config-phone-proxy)# media-termination address 192.168.1.4
hostname(config-phone-proxy)# tls-proxy asa_tlsp
hostname(config-phone-proxy)# ctl-file asact1
hostname(config-phone-proxy)# cluster-mode nonsecure
```

Related Commands	Command	Description
	phone-proxy	Configures the Phone Proxy instance.

threat-detection basic-threat

To enable basic threat detection, use the **threat-detection basic-threat** command in global configuration mode. To disable basic threat detection, use the **no** form of this command.

threat-detection basic-threat

no threat-detection basic-threat

Syntax Description This command has no arguments or keywords.

Defaults

Basic threat detection is enabled by default. The following default rate limits are used:

Table 32-1 Basic Threat Detection Default Settings

	Trigger Settings			
Packet Drop Reason	Average Rate	Burst Rate		
DoS attack detectedBad packet format	100 drops/sec over the last 600 seconds.	400 drops/sec over the last 10 second period.		
 Connection limits exceeded Suspicious ICMP packets detected 	80 drops/sec over the last 3600 seconds.	320 drops/sec over the last 60 second period.		
Scanning attack detected	5 drops/sec over the last 600 seconds.	10 drops/sec over the last 10 second period.		
	4 drops/sec over the last 3600 seconds.	8 drops/sec over the last 60 second period.		
Incomplete session detected such as TCP SYN attack detected or no data	100 drops/sec over the last 600 seconds.	200 drops/sec over the last 10 second period.		
UDP session attack detected (combined)	80 drops/sec over the last 3600 seconds.	160 drops/sec over the last 60 second period.		
Denial by access lists	400 drops/sec over the last 600 seconds.	800 drops/sec over the last 10 second period.		
	320 drops/sec over the last 3600 seconds.	640 drops/sec over the last 60 second period.		
Basic firewall checks failedPackets failed application	400 drops/sec over the last 600 seconds.	1600 drops/sec over the last 10 second period.		
inspection	320 drops/sec over the last 3600 seconds.	1280 drops/sec over the last 60 second period.		
Interface overload	2000 drops/sec over the last 600 seconds.	8000 drops/sec over the last 10 second period.		
	1600 drops/sec over the last 3600 seconds.	6400 drops/sec over the last 60 second period.		

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 8.0(2)This command was introduced. **Usage Guidelines** When you enable basic threat detection, the security appliance monitors the rate of dropped packets and security events due to the following reasons: Denial by access lists Bad packet format (such as invalid-ip-header or invalid-tcp-hdr-length) Connection limits exceeded (both system-wide resource limits, and limits set in the configuration) DoS attack detected (such as an invalid SPI, Stateful Firewall check failure) Basic firewall checks failed (This option is a combined rate that includes all firewall-related packet drops in this bulleted list. It does not include non-firewall-related drops such as interface overload, packets failed at application inspection, and scanning attack detected.) Suspicious ICMP packets detected Packets failed application inspection Interface overload

- Scanning attack detected (This option monitors scanning attacks; for example, the first TCP packet is not a SYN packet, or the TCP connection failed the 3-way handshake. Full scanning threat detection (see the **threat-detection scanning-threat** command) takes this scanning attack rate information and acts on it by classifying hosts as attackers and automatically shunning them, for example.)
- Incomplete session detection such as TCP SYN attack detected or no data UDP session attack detected

When the security appliance detects a threat, it immediately sends a system log message (733100) and alerts ASDM.

Basic threat detection affects performance only when there are drops or potential threats; even in this scenario, the performance impact is insignificant.

Table 32-1 in the "Defaults" section lists the default settings. You can view all these default settings using the **show running-config all threat-detection** command. You can override the default settings for each type of event by using the **threat-detection rate** command.

If an event rate is exceeded, then the security appliance sends a system message. The security appliance tracks two types of rates: the average event rate over an interval, and the burst event rate over a shorter burst interval. The burst event rate is 1/60th of the average rate interval or 10 seconds, whichever is higher. For each event received, the security appliance checks the average and burst rate limits; if both rates are exceeded, then the security appliance sends two separate system messages, with a maximum of one message for each rate type per burst period.

Examples

The following example enables basic threat detection, and changes the triggers for DoS attacks:

hostname(config)# threat-detection basic-threat
hostname(config)# threat-detection rate dos-drop rate-interval 600 average-rate 60
burst-rate 100

Related Commands Cor

Description
Clears basic threat detection statistics.
Shows the threat detection configuration, including the default rate settings if you did not configure them individually.
Shows basic threat detection statistics.
Sets the threat detection rate limits per event type.
Enables scanning threat detection.
-

threat-detection rate

When you enable basic threat detection using the **threat-detection basic-threat** command, you can change the default rate limits for each event type using the **threat-detection rate** command in global configuration mode. If you enable scanning threat detection using the **threat-detection scanning-threat** command, then this command with the **scanning-threat** keyword also sets the when a host is considered to be an attacker or a target; otherwise the default **scanning-threat** value is used for both basic and scanning threat detection. To return to the default setting, use the **no** form of this command.

- threat-detection rate {acl-drop | bad-packet-drop | conn-limit-drop | dos-drop | fw-drop | icmp-drop | inspect-drop | interface-drop | scanning-threat | syn-attack} rate-interval rate_interval average-rate av_rate burst-rate burst_rate
- no threat-detection rate {acl-drop | bad-packet-drop | conn-limit-drop | dos-drop | fw-drop | icmp-drop | inspect-drop | interface-drop | scanning-threat | syn-attack} rate-interval rate_interval average-rate av_rate burst-rate burst_rate

Syntax Description	acl-drop	Sets the rate limit for dropped packets caused by denial by access lists.
	average-rate av_rate	Sets the average rate limit between 0 and 2147483647 in drops/sec.
	bad-packet-drop	Sets the rate limit for dropped packets caused by denial by a bad packet format (such as invalid-ip-header or invalid-tcp-hdr-length).
	burst-rate <i>burst_rate</i>	Sets the burst rate limit between 0 and 2147483647 in drops/sec. The burst rate is calculated as the average rate every <i>N</i> seconds, where <i>N</i> is the burst rate interval. The burst rate interval is 1/60th of the rate-interval <i>rate_interval</i> value or 10 seconds, whichever is larger.
	conn-limit-drop	Sets the rate limit for dropped packets caused by the connection limits being exceeded (both system-wide resource limits, and limits set in the configuration).
	dos-drop	Sets the rate limit for dropped packets caused by a detected DoS attack (such as an invalid SPI, Stateful Firewall check failure).
	fw-drop	Sets the rate limit for dropped packets caused by basic firewall check failure. This option is a combined rate that includes all firewall-related packet drops in this command. It does not include non-firewall-related drops such as interface-drop , inspect-drop , and scanning-threat .
	icmp-drop	Sets the rate limit for dropped packets caused by denial by suspicious ICMP packets detected.
	inspect-drop	Sets the rate limit for dropped packets caused by packets failing application inspection.
	interface-drop	Sets the rate limit for dropped packets caused by an interface overload.
	rate-interval rate_interval	Sets the average rate interval between 600 seconds and 2592000 seconds (30 days). The rate interval is used to determine the length of time over which to average the drops. It also determines the burst threshold rate interval.

scanning-threat	Sets the rate limit for dropped packets caused by a scanning attack detected. This option monitors scanning attacks; for example, the first TCP packet is not a SYN packet, or the TCP connection failed the 3-way handshake. Full scanning threat detection (see the threat-detection scanning-threat command) takes this scanning attack rate information and acts on it by
syn-attack	classifying hosts as attackers and automatically shunning them, for example. Sets the rate limit for dropped packets caused by an incomplete session, such as TCP SYN attack or no data UDP session attack.

Defaults

When you enable basic threat detection using the **threat-detection basic-threat** command, the following default rate limits are used:

	Trigger Settings	Trigger Settings					
Packet Drop Reason	Average Rate	Burst Rate					
 dos-drop bad-packet-drop	100 drops/sec over the last 600 seconds.	400 drops/sec over the last 10 second period.					
 conn-limit-drop icmp-drop	100 drops/sec over the last 3600 seconds.	400 drops/sec over the last 60 second period.					
scanning-threat	5 drops/sec over the last 600 seconds.	10 drops/sec over the last 10 second period.					
	5 drops/sec over the last 3600 seconds.	10 drops/sec over the last 60 second period.					
syn-attack	100 drops/sec over the last 600 seconds.	200 drops/sec over the last 10 second period.					
	100 drops/sec over the last 3600 seconds.	200 drops/sec over the last 60 second period.					
acl-drop	400 drops/sec over the last 600 seconds.	800 drops/sec over the last 10 second period.					
	400 drops/sec over the last 3600 seconds.	800 drops/sec over the last 60 second period.					
fw-dropinspect-drop	400 drops/sec over the last 600 seconds.	1600 drops/sec over the last 10 second period.					
inspect utop	400 drops/sec over the last 3600 seconds.	1600 drops/sec over the last 60 second period.					
interface-drop	2000 drops/sec over the last 600 seconds.	8000 drops/sec over the last 10 second period.					
	2000 drops/sec over the last 3600 seconds.	8000 drops/sec over the last 60 second period.					

Table 32-2 Basic Threat Detection Default Settings

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

		Firewall N	lode	Security C	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context System				
	Global configuration	•	•	•					
Command History	Release Modifi	cation							
	8.0(2) This c	ommand was	s introduced.						
Usage Guidelines	You can configure up to three dif	fferent rate i	ntervals for each	event type					
	When you enable basic threat det security events due to the event t		• • •		-	ped packets and			
	When the security appliance detealerts ASDM.	ects a threat,	it immediately s	ends a syst	tem log messag	ge (733100) and			
	Basic threat detection affects performance only when there are drops or potential threats; even in this scenario, the performance impact is insignificant.								
	Table 32-1 in the "Defaults" section lists the default settings. You can view all these default settings using the show running-config all threat-detection command.								
	If an event rate is exceeded, then the security appliance sends a system message. The security appliance tracks two types of rates: the average event rate over an interval, and the burst event rate over a shorter burst interval. For each event received, the security appliance checks the average and burst rate limits; if both rates are exceeded, then the security appliance sends two separate system messages, with a maximum of one message for each rate type per burst period.								
Examples	The following example enables b	basic threat d	letection, and ch	anges the t	riggers for Do	S attacks:			
	hostname(config)# threat-dete hostname(config)# threat-dete burst-rate 100	ection basi	c-threat	-					
Related Commands	Command	Descrip	tion						
	clear threat-detection rate		basic threat detec	ction statist	ics.				
	show running-config all threat-detection		he threat detecti ings if you did r	-		including the default individually.			
	show threat-detection rate	Shows	pasic threat detec	ction statist	tics.				
	threat-detection basic-threat	Enables	basic threat det	ection.					
	threat detection coorning three	hreat-detection scanning-threat Enables scanning threat							

threat-detection scanning-threat

To enable scanning threat detection, use the **threat-detection scanning-threat** command in global configuration mode. To disable scanning threat detection, use the **no** form of this command.

threat-detection scanning-threat [shun

[except {ip-address ip_address mask | object-group network_object_group_id} | duration seconds]]

no threat-detection scanning-threat [shun

[except {ip-address ip_address mask | object-group network_object_group_id} | duration seconds]]

Syntax Description	duration seconds	Sets the duration of a shun for an attacking host, between 10 and 2592000 seconds. The default length is 3600 seconds (1 hour).
	except	Exempts IP addresses from being shunned. Enter this command multiple times to identify multiple IP addresses or network object groups to exempt from shunning.
	ip-address <i>ip_address</i> mask	Specifies the IP address you want to exempt from shunning.
	object-group network_object_group_id	Specifies the network object group that you want to exempt from shunning. See the object-group network command to create the object group.
	shun	Automatically terminates a host connection when the security appliance identifies the host as an attacker, in addition to sending system log message 733101.

Defaults

The default shun duration is 3600 seconds (1 hour).

The following default rate limits are used for scanning attack events:

Table 32-3 Default Rate Limits for Scanning Threat Detection

Average Rate	Burst Rate
5 drops/sec over the last 600 seconds.	10 drops/sec over the last 10 second period.
5 drops/sec over the last 3600 seconds.	10 drops/sec over the last 60 second period.

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

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

Command History	Release	Modification				
	8.0(2)	This command was introduced.				
	8.0(4)	The duration keyword was added.				
Usage Guidelines	scanning through mar scanning threat detect that is based on traffic	ack consists of a host that tests the accessibility of every IP address in a subnet (by ny hosts in the subnet or sweeping through many ports in a host or subnet). The ion feature determines when a host is performing a scan. Unlike IPS scan detection c signatures, the security appliance scanning threat detection feature maintains an at contains host statistics that can be analyzed for scanning activity.				
		eks suspicious activity such as connections with no return activity, access of closed ble TCP behaviors such as non-random IPID, and many more behaviors.				
<u>Caution</u>		etection feature can affect the security appliance performance and memory creates and gathers host- and subnet-based data structure and information.				
		e security appliance to send system log messages about an attacker or you can host. By default, the system log message 733101 is generated when a host is ter.				
	The security appliance identifies attackers and targets when the scanning threat event rate is exceeded. The security appliance tracks two types of rates: the average event rate over an interval, and the burst event rate over a shorter burst interval. For each event detected that is considered to be part of a scanning attack, the security appliance checks the average and burst rate limits. If either rate is exceeded for traffic sent from a host, then that host is considered to be a attacker. If either rate is exceeded for traffic received by a host, then that host is considered to be a target. You can change the rate limits for scanning threat events using the threat-detection rate scanning-threat command.					
	To view hosts categorized as attackers or as targets, use the show threat-detection scanning-threat command.					
		ts, use the show threat-detection shun command. To release a host from being r threat-detection shun command.				
Examples	U 1	le enables scanning threat detection and automatically shuns hosts categorized as nosts on the 10.1.1.0 network. The default rate limits for scanning threat detection				
	255.255.255.0 hostname(config)# t burst-rate 20	threat-detection scanning-threat shun except ip-address 10.1.1.0 threat-detection rate scanning-threat rate-interval 1200 average-rate 10				
	hostname(config)# t burst-rate 20	hreat-detection rate scanning-threat rate-interval 2400 average-rate 10				
Related Commands	Command	Description				
	clear threat-detection	on shun Releases a host from being shunned.				
	show threat-detection	Shows the hosts that are categorized as attackers and targets.				

Shows t	the hosts	that a	re o	categorized	as	attackers	and	targets.

scanning-threat

Command Description			
show threat-detection shun	Shows hosts that are currently shunned.		
threat-detection basic-threat	Enables basic threat detection.		
threat-detection rate	Sets the threat detection rate limits per event type.		

threat-detection statistics

To enable scanning threat detection statistics, use the **threat-detection statistics** command in global configuration mode. To disable scanning threat detection statistics, use the **no** form of this command.

L

Enabling statistics can affect the security appliance performance, depending on the type of statistics enabled. The **threat-detection statistics host** command affects performance in a significant way; if you have a high traffic load, you might consider enabling this type of statistics temporarily. The **threat-detection statistics port** command, however, has modest impact.

threat-detection statistics [access-list | host | port | protocol | tcp-intercept [rate-interval minutes] [burst-rate attacks_per_sec] [average-rate attacks_per_sec]]

no threat-detection statistics [access-list | host | port | protocol | tcp-intercept [rate-interval *minutes*] [burst-rate *attacks_per_sec*] [average-rate *attacks_per_sec*]]

Syntax Description	access-list	 (Optional) Enables statistics for access list denies. Access list statistics are only displayed using the show threat-detection top access-list command. (Optional) For TCP Intercept, sets the average rate threshold for syslog message generation, between 25 and 2147483647. The default is 200 per second. When the average rate is exceeded, syslog message 733105 is generated. 			
	average-rate attacks_per_sec				
	<pre>burst-rate attacks_per_sec</pre>	(Optional) For TCP Intercept, sets the threshold for syslog message generation, between 25 and 2147483647. The default is 400 per second. When the burst rate is exceeded, syslog message 733104 is generated.			
	host	(Optional) Enables host statistics. The host statistics accumulate for as long as the host is active and in the scanning threat host database. The host is deleted from the database (and the statistics cleared) after 10 minutes of inactivity.			
	port	(Optional) Enables port statistics.			
	protocol	(Optional) Enables protocol statistics.			
	rate-interval minutes	(Optional) For TCP Intercept, sets the size of the history monitoring window, between 1 and 1440 minutes. The default is 30 minutes. During this interval, the security appliance samples the number of attacks 60 times.			
	tcp-intercept	(Optional) Enables statistics for attacks intercepted by TCP Intercept. See the set connection embryonic-conn-max command , or the nat or static commands to enable TCP Intercept.			

Defaults

Access list statistics are enabled by default. If you do not specify any options in this command, then you enable all options.

The default **tcp-intercept rate-interval** is 30 minutes. The default **burst-rate** is 400 per second. The default **average-rate** is 200 per second.

Command Modes	The following table shows the modes in which you can enter the command:							
		Firewall N	Firewall Mode		Security Context			
	Command Mode		Transparent •	Single •	Multiple			
		Routed			Context —	System —		
	Global configuration	•						
Command History	Release Modification							
	8.0(2)	This command was introduced.						
	8.0(4) The tcp-intercept keyword was added.							
Examples	The following example enables scanning threat detection and scanning threat statistics for all types except host:							
		enables scanning thre	eat detection and	scanning t	hreat statistics	for all types		
		eat-detection scan eat-detection stat eat-detection stat eat-detection stat	ning-threat shu istics access- istics port istics protoco	un except List				
Related Commands	<pre>except host: hostname(config)# thr 255.255.255.0 hostname(config)# thr hostname(config)# thr hostname(config)# thr</pre>	eat-detection scan eat-detection stat eat-detection stat eat-detection stat eat-detection stat	ning-threat shu istics access- istics port istics protoco	un except List				
Related Commands	<pre>except host: hostname(config)# thr 255.255.255.0 hostname(config)# thr hostname(config)# thr hostname(config)# thr</pre>	Teat-detection scan Teat-detection stat Teat-detection stat Teat-detection stat Teat-detection stat	ning-threat shu istics access-: istics port istics protoco: istics tcp-inte	un except list L ercept	ip-address 10			
Related Commands	<pre>except host: hostname(config)# thr 255.255.255.0 hostname(config)# thr hostname(config)# thr hostname(config)# thr hostname(config)# thr</pre>	eat-detection scan eat-detection stat eat-detection stat eat-detection stat eat-detection stat	ning-threat shu istics access- istics port istics protoco istics tcp-into Description	n except List ercept	ip-address 10			
Related Commands	except host: hostname(config)# thr 255.255.255.0 hostname(config)# thr hostname(config)# thr hostname(config)# thr hostname(config)# thr hostname(config)# thr	reat-detection scan reat-detection stat reat-detection stat reat-detection stat reat-detection stat	ning-threat shu istics access- istics port istics protoco istics tcp-inte Description Enables scanning	in except List barcept g threat det tatistics.	ip-address 10			

Shows the top 10 statistics.

show threat-detection statistics top

threshold

To set the threshold value for over threshold events in SLA monitoring operations, use the **threshold** command in SLA monitor configuration mode. To restore the default value, use the **no** form of this command.

threshold milliseconds

no threshold

Syntax Description	millisecondsSpecifies the number of milliseconds for a rising threshold to be declared. Valid values are from 0 to 2147483647. This value should not be larger than the value set for the timeout.								
Defaults	The default threshold	is 5000 mil	liseconds.						
Command Modes	The following table sh	nows the mo	odes in whic	ch you can enter	the comma	ınd:			
			Firewall N	/lode	Security (Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	SLA monitor configur	ration	•	—	•	-			
Command History	Release	Release Modification							
	7.2(1)	This co	ommand wa	s introduced.					
Usage Guidelines	The threshold value is may be used to evalua	-				h do not affect	reachability but		
Examples	es The following example configures an SLA operation with an ID of 123 and creates a tracking end the ID of 1 to track the reachability of the SLA. The frequency of the SLA operation is set to 10 the threshold to 2500 milliseconds, and the timeout value us set to 4000 milliseconds. hostname(config)# sla monitor 123 hostname(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface out hostname(config-sla-monitor-echo)# threshold 2500 hostname(config-sla-monitor-echo)# timeout 4000 hostname(config-sla-monitor-echo)# frequency 10 hostname(config)# sla monitor schedule 123 life forever start-time now hostname(config)# track 1 rtr 123 reachability								
							ice outside		

Related Commands	Command	Description
	sla monitor	Defines an SLA monitoring operation.
	timeout	Defines the amount of time the SLA operation waits for a response.

timeout

To set the global maximum idle time duration for various features, use the **timeout** command in global configuration mode. To set all timeouts to the default, use the **no** form of this command. To reset a single feature to its default, reenter the **timeout** command with the default value.

timeout {xlate | conn | udp | icmp | rpc | h225 | h323 | mgcp | mgcp-pat | sip | sip-disconnect | sip-invite | sip_media | sip-provisional-media | tcp-proxy-reassembly} hh:mm:ss

timeout uauth hh:mm:ss [absolute | inactivity]

no timeout

Syntax Description	absolute	(Optional) Requires a reauthentication after the uauth timeout expires. The absolute keyword is enabled by default. To set the uauth timer to timeout after a period of inactivity, enter the inactivity keyword instead.
	conn	(Optional) Specifies the idle time after which a connection closes, between 0:05:0 and 1193:0:0. The default is 1 hour (1:0:0). Use 0 to never time out a connection.
	hh:mm:ss	Specifies the timeout in hours, minutes, and seconds. Use 0 to never time out a connection, if available.
	h225	(Optional) Specifies the idle time after which an H.225 signaling connection closes, between 0:0:0 and 1193:0:0. The default is 1 hour (1:0:0). A timeout value of 0:0:01 disables the timer and closes the TCP connection immediately after all calls are cleared.
	h323	(Optional) Specifies the idle time after which H.245 (TCP) and H.323 (UDP) media connections close, between 0:0:0 and 1193:0:0. The default is 5 minutes (0:5:0). Because the same connection flag is set on both H.245 and H.323 media connections, the H.245 (TCP) connection shares the idle timeout with the H.323 (RTP and RTCP) media connection.
	half-closed	(Optional) Specifies the idle time after which a TCP half-closed connection will be freed, between 0:5:0 and 1193:0:0. The default is 10 minutes (0:10:0). Use 0 to never time out a connection.
	icmp	(Optional) Specifies the idle time for ICMP, between 0:0:02 and 1193:0:0 The default is 2 seconds (0:0:02).
	inactivity	(Optional) Requires usuth reauthentication after the inactivity timeout expires.
	mgcp	(Optional) Sets the idle time after which an MGCP media connection is removed, between 0:0:0 and 1193:0:0. The default is 5 minutes (0:5:0)
	mgcp-pat	(Optional) Sets the absolute interval after which an MGCP PAT translation is removed, between 0:0:0 and 1193:0:0. The default is 5 minutes (0:5:0).
	rpc	(Optional) Specifies the idle time until an RPC slot is freed, between 0:0:0 and 1193:0:0. The default is 5 minutes (0:05:0).
	sip	(Optional) Specifies the dle time after which a SIP control connection will be closed, between 0:5:0 and 1193:0:0. The default is 30 minutes (0:30:0). Use 0 to never time out a connection.

sip-disconnect	(Optional) Specifies the idle time after which a SIP session is deleted if the 200 OK is not received for a CANCEL or a BYE message, between 0:0:1 and 1193:0:0. The default is 2 minutes (0:2:0).
sip-invite	(Optional) Specifies the idle time after which pinholes for PROVISIONAL responses and media xlates will be closed, between 0:1:0 and 1193:0:0. The default is 3 minutes (0:3:0).
sip_media	(Optional) Specifies the idle time after which a SIP media connection will be closed, between 0:1:0 and 1193:0:0. The default is 2 minutes (0:2:0). Use 0 to never time out a connection.
	The SIP media timer is used used for SIP RTP/RTCP with SIP UDP media packets, instead of the UDP inactivity timeout.
sip-provisional-media	(Optional) Specifies timeout value for SIP provisional media connections, between 0:1:0 and 1193:0:0. The default is 2 minutes (0:2:0).
sunrpc	(Optional) Specifies the idle time after which a SUNRPC slot will be closed, between 0:1:0 and 1193:0:0. The default is 10 minutes (0:10:0). Use 0 to never time out a connection.
tcp-proxy-reassembly	(Optional) Configures the idle timeout after which buffered packets waiting for reassembly are dropped, between 0:0:10 and 1193:0:0. The default is 1 minute (0:1:0).
uauth	(Optional) Specifies the duration before the authentication and authorization cache times out and the user has to reauthenticate the next connection, between 0:0:0 and 1193:0:0. The default is 5 minutes (0:5:0). The default timer is absolute; you can set the timeout to occur after a period of inactivity by entering the inactivity keyword. The uauth duration must be shorter than the xlate duration. Set to 0 to disable caching. Do not use 0 if passive FTP is used for the connection or if the virtual http command is used for web authentication.
udp	(Optional) Specifies the idle time until a UDP slot is freed, between 0:1:0 and 1193:0:0. The default is 2 minutes (0:2:0). Use 0 to never time out a connection.
xlate	(Optional) Specifies the idle time until a translation slot is freed, between 0:1:0 and 1193:0:0. The default is 3 hours (3:0:0).

Defaults

The defaults are as follows:

- conn *hh:mm:ss* is 1 hour (1:0:0).
- h225 *hh:mm:ss* is 1 hour (1:0:0).
- h323 *hh:mm:ss* is 5 minutes (0:5:0).
- half-closed *hh:mm:ss* is 10 minutes (0:10:0).
- icmp *hh:mm:ss* is 2 seconds (0:0:2)
- mgcp *hh:mm:ss* is 5 minutes (0:5:0).
- mgcp-pat hh:mm:ss is 5 minutes (0:5:0).
- **rpc** *hh:mm:ss* is 5 minutes (**0:5:0**).
- sip *hh:mm:* is 30 minutes (0:30:0).
- **sip-disconnect** *hh:mm:ss* is 2 minutes (0:2:0).

- **sip-invite** *hh:mm:ss* is 3 minutes (0:3:0).
- sip_media hh:mm:ss is 2 minutes (0:2:0).
- sip-provisional-media *hh:mm:ss* is 2 minutes (0:2:0).
- **sunrpc** *hh:mm:ss* is 10 minutes (0:10:0)
- tcp-proxy-reassembly *hh:mm:ss* is 1 minute (0:1:0)
- uauth *hh:mm:ss* is 5 minutes (00:5:00) absolute.
- **udp** *hh:mm:ss* is 2 minutes (**00:02:00**).
- **xlate** *hh:mm:ss* is 3 hours (**03:00:00**).

		Firewall Mode		Security Context				
			Transparent		Multiple			
	Command Mode	Routed		Single	Context	System —		
	Global configuration mode	•	•	•	•			
Command History	Release	Aodification						
	7.2(1) The mgcp-pat , sip-disconnect , and sip-invite keywords were added.							
	7.2(4)/8.0(4)	The sip-provisi	onal-media key	word was a	dded.			
	7.2(5)/8.0(5)	The tcp-proxy-	reassembly key	word was a	dded.			
	The connection timer (conn) takes precedence over the translation timer (xlate); the translation timer works only after all connections have timed out.							
Examples	The following example shows how to configure the maximum idle time durations: hostname(config)# timeout uauth 0:5:0 absolute uauth 0:4:0 inactivity hostname(config)# show running-config timeout timeout xlate 3:00:00 timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323 0:05:00 sip 0:30:00 sip_media 0:02:00							

Related Commands	Command	Description
	clear configure timeout	Clears the timeout configuration and resets it to the defaults.

Command	Description
set connection timeout	Sets connection timeouts using Modular Policy Framework.
show running-config timeout	Displays the timeout value of the designated protocol.

timeout (aaa-server host)

To configure the host-specific maximum response time, in seconds, allowed before giving up on establishing a connection with the AAA server, use the **timeout** command in aaa-server host mode. To remove the timeout value and reset the timeout to the default value of 10 seconds, use the **no** form of this command.

timeout seconds

no timeout

Syntax Description	seconds Specifies the timeout interval (1-60 seconds) for the request. This is the time after which the security appliance gives up on the request to the primary AAA server. If there is a standby AAA server, the security appliance sends the request to the backup server. The default timeout value is 10 seconds.								
Defaults									
Command Modes	The following ta	ble shows the mo	odes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security Context				
					t Single	Multiple			
	Command Mode		Routed	Transparent		Context	System		
	aaa-server host configuration		•	•	•	•			
Command History	Release	Release Modification							
· · · · · · · · · · · · · · · · · · ·	7.0(1)			ntroduced.					
Usage Guidelines	7.0(1) This command was introduced. This command is valid for all AAA server protocol types. Use the timeout command to specify the length of time during which the security appliance attermake a connection to a AAA server. Use the retry-interval command to specify the amount of security appliance waits between connection attempts. The timeout is the total amount of time that the security appliance spends trying to complete a transaction with a server. The retry interval determines how often the communication is retried the timeout period. Thus, if the retry interval is greater than or equal to the timeout value, you					ount of time the nplete a s retried during			

Examples

The following example configures a RADIUS AAA server named "svrgrp1" on host 1.2.3.4 to use a timeout value of 30 seconds, with a retry interval of 10 seconds. Thus, the security appliance tries the communication attempt three times before giving up after 30 seconds.

```
hostname(config)# aaa-server svrgrp1 protocol radius
hostname(config-aaa-server-group)# aaa-server svrgrp1 host 1.2.3.4
hostname(config-aaa-server-host)# timeout 30
hostname(config-aaa-server-host)# retry-interval 10
hostname(config-aaa-server-host)#
```

Related Commands	Command	Description			
	aaa-server host	Enters aaa server host configuration mode so you can configure AAA server parameters that are host specific.			
	clear configure aaa-server	Removes all AAA command statements from the configuration.			
	show running-config aaa	Displays the current AAA configuration values.			

timeout (dns-server-group configuration mode)

To specify the amount of time to wait before trying the next DNS server, use the **timeout** command in dns-server-group configuration mode. To restore the default timeout, use the **no** form of this command.

timeout seconds

no timeout [seconds]

Syntax Description	seconds	Each time the secu doubles. Use the r	ifies the timeout in seconds between 1 and 30. The default is 2 seconds in time the security appliance retries the list of servers, this timeout oles. Use the retries command in dns-server-group configuration mode onfigure the number of retries.					
Defaults	The default timeout is 2	e seconds.						
Command Modes	The following table sho	ws the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple	÷		
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•			
Command History	Release Modification							
	7.1(1)	This command was	introduced.					
xamples	The following example hostname(config)# dns hostname(config-dns-s	s server-group dnsg	roup1	NS server į	group "dnsgrou	ıp1":		
Related Commands	Command	Description						
Related Commands	Command clear configure dns	Description Removes all user-c group's attributes t		• •	and resets the o	lefault server		
Related Commands		Removes all user-c	o the default val	• •	and resets the o	lefault server		
Related Commands	clear configure dns	Removes all user-c group's attributes t	o the default val main name. er of times to re	ues. try the list	of DNS server			

timeout (gtp-map)

To change the inactivity timers for a GTP session, use the **timeout** command in GTP map configuration mode, which is accessed by using the **gtp-map** command. Use the **no** form of this command to set these intervals to their default values.

timeout {gsn | pdp-context | request | signaling | t3-response | tunnel } hh:mm:ss

no timeout {**gsn** | **pdp-context** | **request** | **signaling** | **t3-response** | **tunnel** } *hh:mm:ss*

	hh:mm:ss	ss specifies the seconds, and a colon (:) separates these three components. The value 0 means never tear down immediately.						
	gsn			d of inactivity a			removed.	
	pdp-context	Specifies t the PDP c		mum period of ti	me allowed	l before beginn	ing to receive	
	request	Specifies the the maximum period of time allowed before beginning to receive the GTP message.						
	signaling	ng Specifies the period of inactivity after which the GTP signaling will be removed.						
	t3-response	Specifies the maximum wait time for a response before a GTP connection is removed.						
	tunnel	Specifies the period of inactivity after which the GTP tunnel will be torn down.						
Defaults	The default is 30 mi	nutes for gsn , p	dp-conte	ext, and signalin	g.			
Defaults	The default is 30 mi The default for requ		dp-conte	ext, and signalin	g.			
Defaults		est is 1 minute.	-	-	-	t Request is no	ot received).	
Defaults Command Modes	The default for requ	est is 1 minute. el is 1 hour (in t	the case	where a Delete F	PDP Contex	-	ot received).	
	The default for requ The default for tun r	est is 1 minute. el is 1 hour (in t shows the mode	the case	where a Delete F	PDP Contex	nd:	ot received).	
	The default for requ The default for tun r	est is 1 minute. el is 1 hour (in t shows the mode	the case which the case where the ca	where a Delete F	PDP Contex	nd:	ot received).	
	The default for requ The default for tun r	est is 1 minute. el is 1 hour (in t shows the mode	the case which the case where the ca	where a Delete F	PDP Contex the comma	nd: Context	ot received).	
	The default for requ The default for tunn The following table	est is 1 minute. el is 1 hour (in t shows the mode Fi	the case we have a solution of the case we have a solution of the case of the	where a Delete F ch you can enter Node	PDP Contex the comma	nd: Context Multiple		
	The default for requ The default for tunn The following table Command Mode	est is 1 minute. el is 1 hour (in t shows the mode Fi	the case was in which irewall Notes the second seco	where a Delete F ch you can enter fode Transparent	PDP Contex the comma	nd: Context Multiple Context		

Usage Guidelines	The Packet Data Protocol (PDP) context is identified by the Tunnel Identifier (TID), which is a combination of IMSI and NSAPI. Each MS can have up to 15 NSAPIs, allowing it to create multiple PDP contexts each with a different NSAPI, based on application requirements for varied QoS levels.						
	A GTP tunnel is defined by two associated PDP Contexts in different GSN nodes and is identified with a Tunnel ID. A GTP tunnel is necessary to forward packets between an external packet data network and a mobile station user.						
Examples	hostname(config)# gt						
Deleted Commonds		ap)# timeout request 00:02:00					
Related Commands	Commands	Description					
	clear service-policy inspect gtp	Clears global GTP statistics.					
	debug gtp	Displays detailed information about GTP inspection.					
	gtp-map	Defines a GTP map and enables GTP map configuration mode.					
	inspect gtp	Applies a specific GTP map to use for application inspection.					
	show service-policy inspect gtp	Displays the GTP configuration.					

timeout (radius-accounting)

To change the inactivity timers for RADIUS accounting users, use the **timeout** command in radius-accounting parameter configuration mode, which is accessed by using the **inspect radius-accounting** command. Use the **no** form of this command to set these intervals to their default values.

timeout users hh:mm:ss

no timeout users hh:mm:ss

Syntax Description	hh:mm:ss	This is the timeout where <i>hh</i> specifies the hour, <i>mm</i> specifies the minutes, <i>ss</i> specifies the seconds, and a colon (:) separates these three components. The value 0 means never tear down immediately. The default is one hour.
	users	Specifies the timeout for users.

Defaults The default timeout for users is one hour.

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
radius-accounting parameter configuration	•	•	•	•	

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

Examples The following example sets a timeout value for the user of ten minutes:

hostname(config)# policy-map type inspect radius-accounting ra hostname(config-pmap)# parameters hostname(config-pmap-p)# timeout user 00:10:00

Related Commands	Commands	Description
	inspect radius-accounting	Sets inspection for RADIUS accounting.
	parameters	Sets parameters for an inspection policy map.

timeout (sla monitor)

To set the amount of time the SLA operation waits for a response to the request packets, use the timeout command in SLA monitor protocol configuration mode. To restore the default value, use the no form of this command.

timeout milliseconds

..

	no timeout							
Syntax Description	milliseconds	0 to 604800000.						
Syntax Description	mutiseconas							
Defaults	The default timeout valu	e is 5000 millisecon	ds.					
Command Modes	The following table show	ws the modes in whic	h you can enter	the comma	and:			
		Firewall N	lode	Security (Context			
	A 1 H 1		-	a	Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	SLA monitor protocol configuration	•	—	•		—		
Command History	Release	Modification						
	7.2(1)	This command was	s introduced.					
Usage Guidelines	Use the frequency comm timeout command to set values specified for the t command.	how long the SLA o	peration waits to	o receive a	response to tho	se requests. The		
Examples	The following example of the ID of 1 to track the return the threshold to 2500 million to 2500	eachability of the SLA	A. The frequency	of the SLA	A operation is s			
	<pre>the threshold to 2500 milliseconds, and the timeout value us set to 4000 milliseconds. hostname(config)# sla monitor 123 hostname(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside hostname(config-sla-monitor-echo)# threshold 2500 hostname(config-sla-monitor-echo)# timeout 4000 hostname(config-sla-monitor-echo)# frequency 10 hostname(config)# sla monitor schedule 123 life forever start-time now hostname(config)# track 1 rtr 123 reachability</pre>							

Related Commands	Command	Description
	frequency	Specifies the rate at which the SLA operation repeats.
	sla monitor	Defines an SLA monitoring operation.

timeout pinhole

To configure the timeout for DCERPC pinholes and override the global system pinhole timeout of two minutes, use the **timeout pinhole** 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.

timeout pinhole hh:mm:ss

no timeout pinhole

Syntax Description	<i>hh:mm:ss</i> The timeout for pinhole connections. Value is between 0:0:1 and 1193:0:0.									
Defaults	This command is disabled by default.									
Command Modes	The following table she	ows the mod	les in whic	h you can enter	the comma	ind:				
			Firewall N	lode	Security (Context				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Parameters configuration	ion	•	•	•	•	—			
Command History	Release Modification 7.2(1) This command was introduced.									
Examples	The following example shows how to configure the pinhole timeout for pin hole connections in a									
	DCERPC inspection policy map: hostname(config)# policy-map type inspect dcerpc_map hostname(config-pmap)# parameters hostname(config-pmap-p)# timeout pinhole 0:10:00									
Related Commands	Command	Descriptio	n							
	class	Identifies a	a class maj	name in the po	licy map.					
	class-map type inspect	Creates an	inspectior	class map to m	atch traffic	specific to an	application.			
	policy-map	Creates a I	Layer 3/4 p	olicy map.						
	show running-config policy-map	Display al	l current po	olicy map config	gurations.					

time-range

To enter time-range configuration mode and define a time range that you can attach to traffic rules, or an action, use the **time-range** command in global configuration mode. To disable, use the **no** form of this command.

time-range name

no time-range name

Syntax Description	name	Name of the time range. The name must be 64 characters or less.	
--------------------	------	---	--

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

Release Modification 7.0(1) This command was introduced.

Usage Guidelines Creating a time range does not restrict access to the device. The **time-range** command defines the time range only. After a time range is defined, you can attach it to traffic rules or an action.

To implement a time-based ACL, use the **time-range** command to define specific times of the day and week. Then use the with the **access-list extended time-range** command to bind the time range to an ACL.

The time range relies on the system clock of the security appliance; however, the feature works best with NTP synchronization.

Examples The following example creates a time range named "New_York_Minute" and enters time range configuration mode:

hostname(config)# time-range New_York_Minute
hostname(config-time-range)#

After you have created a time range and entered time-range configuration mode, you can define time range parameters with the **absolute** and **periodic** commands. To restore default settings for the **time-range** command **absolute** and **periodic** keywords, use the **default** command in time-range configuration mode.

To implement a time-based ACL, use the **time-range** command to define specific times of the day and week. Then use the with the **access-list extended** command to bind the time range to an ACL. The following example binds an ACL named "Sales" to a time range named "New_York_Minute":

hostname(config)# access-list Sales line 1 extended deny tcp host 209.165.200.225 host
209.165.201.1 time-range New_York_Minute
hostname(config)#

See the access-list extended command for more information about ACLs.

Related Commands	Command	Description
	absolute	Defines an absolute time when a time range is in effect.
	access-list extended	Configures a policy for permitting or denying IP traffic through the security appliance.
	default	Restores default settings for the time-range command absolute and periodic keywords.
	periodic	Specifies a recurring (weekly) time range for functions that support the time-range feature.

timeout secure-phones

To configure the idle timeout after which the secure-phone entry is removed from the Phone Proxy database, use the **timeout secure-phones** command in phone-proxy configuration mode. To set the timeout value back to the default of 5 minutes, use the **no** form of this command.

timeout secure-phones hh:mm:ss

no timeout secure-phones hh:mm:ss

Syntax Description	<i>hh:mm:ss</i> Specifies the idle timeout after which the object is removed. The default is 5									
-,	minutes.									
Defaults	The default value for secure	phone timeout is	5 minutes.							
Command Modes	The following table shows the	he 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									
Command History	Release Modification 8.0(4) The command was introduced.									
Usage Guidelines	Since secure phones always request a CTL file upon bootup, the Phone Proxy creates a database that marks the phone as secure. The entries in the secure phone database are removed after a specified configured timeout (via the timeout secure-phones command). The entry's timestamp is updated for each registration refresh the Phone Proxy receives for SIP phones and KeepAlives for SCCP phones.									
	The default value for the timeout secure-phones command is 5 minutes. Specify a value that is greater than the maximum timeout value for SCCP KeepAlives and SIP Register refresh. For example, if the SCCP Keepalives are configured for 1 minute intervals and the SIP Register Refresh is configured for 3 minutes, configure this timeout value greater than 3 minutes.									
Examples	The following example shows the use of the timeout secure-phones command to configure the Phone Proxy to timeout entries in the secure phone database after 3 minutes:									
	<pre>hostname(config)# phone-proxy asa_phone_proxy hostname(config-phone-proxy)# tftp-server address 192.168.1.2 in interface outside hostname(config-phone-proxy)# tftp-server address 192.168.1.3 in interface outside hostname(config-phone-proxy)# media-termination address 192.168.1.4 hostname(config-phone-proxy)# tls-proxy asa_tlsp hostname(config-phone-proxy)# ctl-file asactl</pre>									

hostname(config-phone-proxy)# timeout secure-phones 00:03:00

Related Commands

Command phone-proxy **Description** Configures the Phone Proxy instance.

timers lsa-group-pacing

To specify the interval at which OSPF link-state advertisements (LSAs) are collected into a group and refreshed, checksummed, or aged, use the **timers lsa-group-pacing** command in router configuration mode. To restore the default value, use the **no** form of this command.

timers lsa-group-pacing seconds

no timers lsa-group-pacing [seconds]

Syntax Description	<i>seconds</i> The interval at which OSPF link-state advertisements (LSAs) are collected into a group and refreshed, checksummed, or aged. Valid values are from 10 to 1800 seconds.								
Defaults	The default interval i	s 240 seconds.							
Command Modes	The following table s	hows the modes in which	ch you can enter	the comma	ind:				
		Firewall	Aode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Router configuration	•	—	•	—	—			
Command History	Release Modification								
	Preexisting This command was preexisting.								
Usage Guidelines	and refreshed, checks	I at which the OSPF lin summed, or aged, use the les, use the no timers ls	e timers lsa-grou	up-pacing	seconds comm				
Examples	The following example sets the group processing interval of LSAs to 500 seconds:								
	hostname(config-rou hostname(config-rou	nter)# timers lsa-gro nter)#	up-pacing 500						
Related Commands	Command	Description							
	router ospf	Enters router conf	iguration mode.						
	show ospf Displays general information about the OSPF routing processes.								

Specifies the shortest path first (SPF) calculation delay and hold time

timers spf

timers spf

To specify the shortest path first (SPF) calculation delay and hold time, use the **timers spf** command in router configuration mode. To restore the default values, use the **no** form of this command.

timers spf delay holdtime

no timers spf [delay holdtime]

Syntax Description	<i>delay</i> Specifies the delay time between when OSPF receives a topology change and when it starts a shortest path first (SPF) calculation in seconds, from 1 to 65535.							
	holdtime	The hold time betw 1 to 65535.	veen two consec	utive SPF calcu	lations in s	econds; valid v	values are from	
Defaults	The defau	lts are as follows:						
	• delay	is 5 seconds.						
	• holdt	ime is 10 seconds.						
Command Modes	The follow	wing table shows the	e modes in which	h you can enter	the comma	ind:		
			Firewall M	ode	Security (Context		
						Multiple		
	Command	l Mode	Routed	Transparent	Single	Context	System	
	Router co	onfiguration	•	—	•		—	
Command History	Release	Mo	dification					
	Preexistin	ng Thi	s command was	preexisting.				
Usage Guidelines	starts a ca	ure the delay time be leculation, and the he . To return to the de	old time between	n two consecutiv	ve SPF cal	culations, use the		
Examples	The follow to 20 seco	wing example sets th onds:	ne SPF calculation	on delay to 10 s	econds and	l the SPF calcu	lation hold time	
		(config-router)# t (config-router)#	imers spf 10 2	0				

Related Commands

Command	Description
router ospf	Enters router configuration mode.
show ospf	Displays general information about the OSPF routing processes.
timers lsa-group-pacing	Specifies the interval at which OSPF link-state advertisements (LSAs) are collected and refreshed, checksummed, or aged.

title

To customize the title of the WebVPN page displayed to WebVPN users when they connect to the security appliance, use the **title** command from webvpn customization mode:

title {text | style} value

[no] title {text | style} value

To remove the command from the configuration and cause the value to be inherited, use the **no** form of the command.

Syntax Description									
Syntax Description	text	Specifies you are cha	anging the text.						
	style Specifies you are changing the style.								
	value	The actual text to dis	· · ·), or Casca	ding Style She	et (CSS)		
		parameters (maximu	m 256 character	rs).					
Defaults	The def	fault title text is "Web	VPN Service".						
	The det	fault title style is:							
				1 1 7					
		ckground-color:white; tical-align:middle;text		-	groove #6	69999;font-siz	e:larger;		
	ver	tiear angli.inidale,text	i anginient,iont	weight.bold					
Command Modes	The fol	lowing table shows the	e modes in whic	h you can enter	the comma	nd:			
		C		5					
			Firewall N	lode	Security C	ontext			
						Multiple			
	Comma	and Mode	Routed	Transparent	Single	Context	System		
	Webvp	n customization	•		•				
Command History	Releas	e Modi	fication						
oonnana motory	7.1(1)		command was in	ntroduced					
	7.1(1)	11113	command was n	introduced.					
Ileano Guidalinae	To how	no title use the title	To have no title, use the title text command without a <i>value</i> argument.						
Usage Guidelines					e				
Usage Guidelines	The sty	le option is expressed	as any valid Ca	scading Style Sł	neet (CSS)				
Usage Guidelines	The sty parame	le option is expressed ters is beyond the scor	as any valid Ca be of this docum	scading Style Sh lent. For more in	neet (CSS) formation	about CSS para	ameters, consul		
Usage Guidelines	The sty parame CSS sp	le option is expressed ters is beyond the scop ecifications at the Wor	as any valid Ca be of this docum rld Wide Web C	scading Style Sh lent. For more in onsortium (W3C	neet (CSS) formation (2) website a	about CSS para at www.w3.org	ameters, consul Appendix F o		
Usage Guidelines	The sty parame CSS sp the CSS	le option is expressed ters is beyond the scor	as any valid Ca pe of this docum rld Wide Web C ntains a convenio	scading Style Sh lent. For more in onsortium (W3C	neet (CSS) formation (2) website a	about CSS para at www.w3.org	ameters, consul Appendix F o		

		Here are some tips for making the most common changes to the WebVPN pages—the page colors:
		• You can use a comma-separated RGB value, an HTML color value, or the name of the color if recognized in HTML.
		• RGB format is 0,0,0, a range of decimal numbers from 0 to 255 for each color (red, green, blue); the comma separated entry indicates the level of intensity of each color to combine with the others.
		• HTML format is #000000, six digits in hexadecimal format; the first and second represent red, the third and fourth green, and the fifth and sixth represent blue.
	Note	To easily customize the WebVPN pages, we recommend that you use ASDM, which has convenient features for configuring style elements, including color swatches and preview capabilities.
Examples		In the following example, the title is customized with the text "Cisco WebVPN Service":
		hostname(config)# webvpn hostname(config-webvpn)# customization cisco
		hostname(config-webvpn)# customization cisco hostname(config-webvpn-custom)# title text Cisco WebVPN Service
Related Com	mands	Command Description

Related Commands	Command	Description
	logo	Customizes the logo on the WebVPN page.
	page style	Customizes the WebVPN page using Cascading Style Sheet (CSS) parameters.

tls-proxy

To configure a TLS proxy instance in TLS configuration mode or to set the maximum sessions, use the **tls-proxy** command in global configuration mode. To remove the configuration, use the **no** form of this command.

tls-proxy [maximum-sessions max_sessions | proxy_name] [noconfirm]

no tls-proxy [maximum-sessions max_sessions | proxy_name] [noconfirm]

Syntax Description	max_sessions max_sessions	Specifies the n platform.	naximum numbe	r of TLS pr	oxy sessions to	support on the	
	noconfirm	*	roxy command v	without req	uiring confirm	ation.	
	proxy_name	Specifies the m	ame of the TLS	proxy insta	ance.		
Defaults	No default behavior or values	•					
Command Modes	The following table shows the	e modes in whic	h you can enter	the comma	ind:		
		Firewall N	lode	Security (Context	ext	
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•	•		
Command History		dification					
	8.0(2) Thi	is command was	s introduced.				
Usage Guidelines	Use the tls-proxy command to	o enter TLS pro	oxy configuration	n mode to c	reate a TLS pr	oxy instance, or	
	to set the maximum sessions s				F-		
Examples	The following example shows	s how to create	a TLS proxy inst	ance:			
	<pre>hostname(config)# tls-prox hostname(config-tlsp)# ser hostname(config-tlsp)# cli hostname(config-tlsp)# cli</pre>	ever trust-poin lent ldc issue:	r ldc_server	1			
	······································						

Related Commands

Commands	Description
client	Defines a cipher suite and sets the local dynamic certificate issuer or keypair.
ctl-provider	Defines a CTL provider instance and enters provider configuration mode.
server trust-point	Specifies the proxy trustpoint certificate to be presented during the TLS handshake.
show tls-proxy	Shows the TLS proxies.

tos

To define a type of service byte in the IP header of an SLA operation request packet, use the **tos** command in SLA monitor protocol configuration mode. To restore the default value, use the **no** form of this command.

tos number

no tos

Syntax Description		The service type van 255.	alue to be used in	n the IP hea	ader. Valid val	ues are from 0	
Defaults	The default type of service	value is 0.					
Command Modes	The following table shows	the modes in whic	h you can enter	the comma	nd:		
		Firewall N	lode	Security Context			
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	SLA monitor protocol configuration	•	—	•		_	
Command History	Release	Aodification					
	7.2(1)	This command was	s introduced.				
Usage Guidelines	This field contains informa other routers on the networ	•	-	•		•	
Examples	The following example con request/response time prob the number of echo request	e operation. It sets	the payload siz	e of the ech	no request pac	kets to 48 bytes,	
	hostname (config) # sla mc hostname (config-sla-moni hostname (config-sla-moni hostname (config-sla-moni hostname (config-sla-moni hostname (config-sla-moni hostname (config-sla-moni hostname (config) # sla mc hostname (config) # track	tor)# type echo tor-echo)# num- tor-echo)# reque tor-echo)# tos tor-echo)# time tor-echo)# three tor-echo)# freque	packets 5 est-data-size 4 out 4000 shold 2500 lency 10 123 life forevo	48		ace outside	

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

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

traceroute

To determine the route packets will take to their destination, use the traceroute command.

traceroute *destination_ip* | *hostname* [**source** *source_ip* | *source-interface*] [**numeric**] [**timeout** *timeout_value*] [**probe** *probe_num*] [**ttl** *min_ttl max_ttl*] [**port** *port_value*] [**use-icmp**]

Syntax Description	destination_ip	Specifies the destination IP address for the traceroute.
	hostname	The hostname of the host to which the route has to be traced. If the hostname is specified, define it with the name command, or configure a DNS server to enable traceroute to resolve the hostname to an IP address. Supports DNS domain names such as www.example.com.
	source	Specifies an IP address or interface is used as the source for the trace packets.
	source_ip	Specifies the source IP address for the packet trace. This IP address must be the IP address of one of the interfaces. In transparent mode, it must be the management IP address of the security appliance.
	source_interface	Specifies the source interface for the packet trace. When specified, the IP address of the source interface is used.
	numeric	Specifies the output print only the IP addresses of the intermediate gateways. If this keyword is not specified the traceroute attempts to look up the hostnames of the gateways reached during the trace.
	timeout	Specifies a timeout value is used
	timeout_value	Specifies the amount of time in seconds to wait for a response before the connection times out. The default is three seconds.
	probe probe_num	The number of probes to be sent at each TTL level. The default count is 3.
	ttl	Keyword to specify the range of Time To Live values to use in the probes.
	min_ttl	The TTL value for the first probes. The default is 1, but it can be set to a higher value to suppress the display of known hops.
	max-ttl	The largest TTL value that can be used. The default is 30. The command terminates when the traceroute packet reaches the destination or when the value is reached.
	port port_value	The destination port used by the User Datagram Protocol (UDP) probe messages. The default is 33434.
	use-icmp	Specifies the use of ICMP probe packets instead of UDP probe packets.

Defaults

This command has no default settings.

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	
Priveleged EXEC	•	•	•	•	•	

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

Usage Guidelines

The traceroute command prints the result of each probe sent. Every line of output corresponds to a TTL value in increasing order. The following are the output symbols printed by the **traceroute** command:

Output Symbol	Description			
*	No response was received for the probe within the timeout period.			
nn msec	For each node, the round-trip time (in milliseconds) for the specified number of probes.			
!N.	ICMP network unreachablee.			
!H	ICMP host unreachable.			
!P	ICMP protocol unreachable.			
!A	ICMP administratively prohibited.			
?	Unknown ICMP error.			

Examples

The following example shows traceroute output that results when a destination IP address has been specified:

hostname# traceroute 209.165.200.225

Tracing the route to 209.165.200.225

10.83.194.1 0 msec 10 msec 0 msec
 10.83.193.65 0 msec 0 msec 0 msec
 10.88.193.101 0 msec 10 msec 0 msec
 10.88.193.97 0 msec 0 msec 10 msec
 10.88.239.9 0 msec 10 msec 0 msec
 10.88.238.65 10 msec 10 msec 0 msec
 172.16.7.221 70 msec 70 msec 80 msec
 209.165.200.225 70 msec 70 msec 70 msec

Related Commands

ands	Command	Description
	capture	Captures packet information, including trace packets.
show capture		Displays the capture configuration when no options are specified.
	packet-tracer	Enables packet tracing capabilities.

track rtr

To track the reachability of an SLA operation, use the **track rtr** command in global configuration mode. To remove the SLA tracking, use the **no** form of this command.

track track-id rtr sla-id reachabilitity

no track track-id rtr sla-id reachabilitity

Syntax Description	reachability	reachability Specifies that the reachability of the object is being tracked.							
	sla-id	<i>sla-id</i> The ID of the SLA used by the tracking entry.							
	track-id	<i>track-id</i> Creates a tracking entry object ID. Valid values are from 1 to 500.							
Defaults	SLA tracking	is disabled.							
Command Modes	The following	table shows the mode	s in which y	ou can enter	the comma	and:			
		Fi	irewall Mod	e	Security (Context			
						Multiple			
	Command Mo	de R	outed	Transparent	Single	Context	System		
	Global config	guration	•		•				
Command History	Release	Release Modification							
ooniniana motory	7.2(1)This command was introduced.								
Usage Guidelines	entry. Every SLA op process. The r	command creates a tra peration maintains an o eturn code may be OK, ty state of an object wi	peration ret , Over Thres	urn-code valu shold, or sever	ie, which is ral other re	s interpreted by	the tracking		
	Table 32-4	Table 32-4 SLA Tracking Return Codes							
	Tracking	Return Code	Track Sta	ate					
	nuoking								
	Reachability	OK or Over Threshol	d Up						

Examples

The following example configures an SLA operation with an ID of 123 and creates a tracking entry with the ID of 1 to track the reachability of the SLA:

hostname(config)# sla monitor 123

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

Related Commands

nds	Command	Description
	route	Configures a static route.
	sla monitor	Defines an SLA monitoring operation.

traffic-non-sip

To allow non-SIP traffic using the well-known SIP signaling port, use the **traffic-non-sip** 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.

traffic-non-sip

no traffic-non-sip

Syntax Description This command has no arguments or keywords.

Defaults This command is enabled by default.

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

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

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

Examples

The following example shows how to allow non-SIP traffic using the well-known SIP signaling port in a SIP inspection policy map:

hostname(config)# policy-map type inspect sip sip_map hostname(config-pmap)# parameters hostname(config-pmap-p)# traffic-non-sip

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

transfer-encoding

To restrict HTTP traffic by specifying a transfer encoding type, use the **transfer-encoding** command in HTTP map configuration mode, which is accessible using the **http-map** command. To disable this feature, use the **no** form of this command.

transfer-encoding type {chunked | compress | deflate | gzip | identity | default} action {allow | reset | drop} [log]

no transfer-encoding type {chunked | compress | deflate | gzip | identity | default } action {allow | reset | drop } [log]

Syntax Description	action	Specifies the action taken when a connection using the specified transfer encoding type is detected.
	allow	Allows the message.
	chunked	Identifies the transfer encoding type in which the message body is transferred as a series of chunks.
	compress	Identifies the transfer encoding type in which the message body is transferred using UNIX file compression.
	default	Specifies the default action taken by the security appliance when the traffic contains a supported request method that is not on a configured list.
	deflate	Identifies the transfer encoding type in which the message body is transferred using zlib format (RFC 1950) and deflate compression (RFC 1951).
	drop	Closes the connection.
	gzip	Identifies the transfer encoding type in which the message body is transferred using GNU zip (RFC 1952).
	identity	Identifies connections in which the message body is no transfer encoding is performed.
	log	(Optional) Generates a syslog.
	reset	Sends a TCP reset message to client and server.
	type	Specifies the type of transfer encoding to be controlled through HTTP application inspection.

Defaults

This command is disabled by default. When the command is enabled and a supported transfer encoding type is not specified, the default action is to allow the connection without logging. To change the default action, use the **default** keyword and specify a different default action.

			Firewall Mode			Security Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	HTTP map configu	uration	•	•	•	•			
Command History	Release	Modifi	cation						
	7.0(1)	This co	ommand was	s introduced.					
Jsage Guidelines	When you enable to HTTP connection		-				specified actio		
	The security applia types on the config								
	For example, given the preconfigured default action, if you specify one or more encoding types with the action of drop and log , the security appliance drops connections containing the configured encoding types, logs each connection, and allows all connections for the other supported encoding types.								
	If you want to configure a more restrictive policy, change the default action to drop (or reset) and log (if you want to log the event). Then configure each permitted encoding type with the allow action.								
	Enter the transfer-encoding command once for each setting you wish to apply. You use one instance of the transfer-encoding command to change the default action and one instance to add each encoding type to the list of configured transfer encoding types.								
	When you use the no form of this command to remove an application category from the list of configured application types, any characters in the command line after the application category keyword are ignored.								
Examples	The following exar supported application					gured default,	which allows a		
	hostname(config)# http-map inbound_http hostname(config-http-map)# transfer-encoding gzip drop log hostname(config-http-map)#								
	In this case, only connections using GNU zip are dropped and the event is logged.								
	The following example provides a restrictive policy, with the default action changed to reset the connection and to log the event for any encoding type that is not specifically allowed.								
	hostname(config-h hostname(config-h	<pre>hostname(config)# http-map inbound_http hostname(config-http-map)# port-misuse default action reset log hostname(config-http-map)# port-misuse identity allow hostname(config-http-map)#</pre>							
	In this case, only consupported encoding								

-11 ւե1 1 1 8/ T c . . 1 . _

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.	

trust-point

To specify the name of a trustpoint that identifies the certificate to be sent to the IKE peer, use the **trust-point** command in tunnel-group ipsec-attributes mode. To eliminate a trustpoint specification, use the **no** form of this command.

trust-point trust-point-name

no trust-point trust-point-name

Syntax Description	<i>trust-point-name</i> Specifies the name of the trustpoint to use.						
Defaults	No default behavior or va	alues.					
Command Modes	The following table show			•			
		-	Firewall N	lode	Security C		
	Command Mode		Routed	Transparent	Single	Multiple Context System	
	Tunnel-group ipsec attrib	butes	•	_	•		
		1					
Command History	Release	Modifica	ntion				
	7.0(1)This command was introduced.						
Usage Guidelines Examples	You can apply this attribute The following example en identifying the certificate 209.165.200.225:	ntered in (config-ipse	ec configuration			
	hostname(config)# tunn hostname(config)# tunn hostname(config-tunnel	el-group	209.165.2	200.225 ipsec-a	attributes		
Related Commands	Command	Descript	ion				
	clear-configure tunnel-group	Clears al	ll configur	ed tunnel groups			
	show running-config tunnel-group	Shows the tunnel group configuration for all tunnel groups or for a particular tunnel group.					

Configures the tunnel-group ipsec-attributes for this group.

tunnel-group

ipsec-attributes

trustpoint (SSO Server)

To specify the name of a trustpoint that identifies the certificate to be sent to the SAML POST-type SSO server, use the **trustpoint** command in config-webvpn-sso-saml mode. To eliminate a trustpoint specification, use the **no** form of this command.

trustpoint trustpoint-name

no trustpoint *trustpoint-name*

Defaults No default behavior or values. Command Modes The following table shows the modes in which you can enter the command: Image: Command Mode Firewall Mode Security Context Image: Config webvpn sso saml Image: Config webvpn sso saml Context System Command History Release Modification Command is introduced. Usage Guidelines Single sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The security appliance currently supports the SAML POST-type SSO Servers. A trustpoint represents a Certificate Authority identity, based on a CA-issued certificate that can be relied upon as being valid without the need for validation testing, especially a public-key certificate to to provide the first public key in a certification path. Examples The following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn) # sso server	Syntax Description	trustpoint-name	Specifies the name	e of the trustpoin	t to use.		
Firewall Mode Security Context Command Mode Routed Transparent Single Multiple Config webvpn sso saml • - • - - Command History Release Modification - • - - - Image Guidelines Single sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The security appliance currently supports the SAML POST-type SSO server and the SiteMinder-type of SSO server. This command applies only to SAML-type SSO Servers. A trustpoint represents a Certificate Authority identity, based on a CA-issued certificate that can be relied upon as being valid without the need for validation testing, especially a public-key certificate to provide the first public key in a certification path. Examples The following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server	Defaults	No default behavior or va	lues.				
Command Mode Routed Transparent Single Multiple Config webvpn sso saml • - • - - Command History Release Modification - - - 7.3 This command is introduced. - - - - Usage Guidelines Single sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The security appliance currently supports the SAML POST-type SSO server and the SiteMinder-type of SSO server. This command applies only to SAML-type SSO Servers. A trustpoint represents a Certificate Authority identity, based on a CA-issued certificate that can be relied upon as being valid without the need for validation testing, especially a public-key certificate to to provide the first public key in a certification path. Examples The following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server	Command Modes	The following table show:		-			
Command ModeRoutedTransparentSingleContextSystemConfig webvpn sso saml•-•Command HistoryReleaseModification7.3This command is introduced.Usage GuidelinesSingle sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The security appliance currently supports the SAML POST-type SSO server and the SiteMinder-type of SSO server. This command applies only to SAML-type SSO Servers.A trustpoint represents a Certificate Authority identity, based on a CA-issued certificate that can be relied upon as being valid without the need for validation testing, especially a public-key certificate to to provide the first public key in a certification path.ExamplesThe following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server			Firewall	Viode	Security (
Config webvpn sso saml Image: Config webvpn sso saml Command History Release Modification 7.3 This command is introduced. Usage Guidelines Single sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The security appliance currently supports the SAML POST-type SSO server and the SiteMinder-type of SSO server. This command applies only to SAML-type SSO Servers. A trustpoint represents a Certificate Authority identity, based on a CA-issued certificate that can be relied upon as being valid without the need for validation testing, especially a public-key certificate to provide the first public key in a certification path. Examples The following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server		Command Mode	Bouted	Transnarent	Single		System
Command History Release Modification 7.3 This command is introduced. Usage Guidelines Single sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The security appliance currently supports the SAML POST-type SSO server and the SiteMinder-type of SSO server. This command applies only to SAML-type SSO Servers. A trustpoint represents a Certificate Authority identity, based on a CA-issued certificate that can be relied upon as being valid without the need for validation testing, especially a public-key certificate to provide the first public key in a certification path. Examples The following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server					-		
7.3 This command is introduced. Usage Guidelines Single sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The security appliance currently supports the SAML POST-type SSO server and the SiteMinder-type of SSO server. This command applies only to SAML-type SSO Servers. A trustpoint represents a Certificate Authority identity, based on a CA-issued certificate that can be relied upon as being valid without the need for validation testing, especially a public-key certificate to provide the first public key in a certification path. Examples The following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server							
Usage GuidelinesSingle sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. The security appliance currently supports the SAML POST-type SSO server and the SiteMinder-type of SSO server. This command applies only to SAML-type SSO Servers. A trustpoint represents a Certificate Authority identity, based on a CA-issued certificate that can be relied upon as being valid without the need for validation testing, especially a public-key certificate to provide the first public key in a certification path.ExamplesThe following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server	Command History	Release	Modification				
different servers without entering a username and password more than once. The security appliance currently supports the SAML POST-type SSO server and the SiteMinder-type of SSO server.This command applies only to SAML-type SSO Servers.A trustpoint represents a Certificate Authority identity, based on a CA-issued certificate that can be relied upon as being valid without the need for validation testing, especially a public-key certificate to provide the first public key in a certification path.ExamplesThe following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server		7.3	This command is i	introduced.			
Examples The following example enters config-webvpn-sso-saml mode and names a trustpoint for identifying certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server	Usage Guidelines	different servers without e currently supports the SA This command applies on	entering a usernam ML POST-type SS ly to SAML-type S	e and password r O server and the SSO Servers.	nore than o SiteMinde	nce. The secur r-type of SSO	ity appliance server.
certificate to be sent to the SAML POST type SSO Server: hostname(config-webvpn)# sso server		relied upon as being valid	without the need for	or validation testi			
	Examples				and names	a trustpoint fo	r identifying the
				point mytrusto	oint		
			,				

Related Commands

Command	Description
crypto ca trustpoint	Manages trustpoint information.
show webvpn sso server	Displays the operating statistics for all SSO servers configured on the security device.
sso server	Creates, names, and specifies type for an SSO server.

tsig enforced

To require a TSIG resource record to be present, use the **tsig enforced** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

tsig enforced action {drop [log] | log}

no tsig enforced [action {drop [log] | log}]

	drop Drops the packet if TSIG is not present.						
	log Generates a system message log.						
efaults	This command	is disabled by o	lefault.				
ommand Modes	The following t	able shows the	modes in whic	h you can enter	the comma	nd:	
			Firewall N	lode	Security C		
				-	o	Multiple	
	Command Mod		Routed	Transparent		Context	System
	Parameters con	figuration	•	•	•	•	
ommand History	Release Modification						
	7.2(1)This command was introduced.						
	This command enables monitoring and enforcement of TSIG presence in DNS transactions. The following example shows how to enable TSIG enforcement in a DNS inspection policy map: hostname(config)# policy-map type inspect dns preset_dns_map hostname(config-pmap)# parameters						
-	The following e hostname(confi hostname(confi	example shows .g)# policy-ma .g-pmap)# para	how to enable ap type inspect ameters	TSIG enforcements dns preset_c	ent in a DN		
Jsage Guidelines Examples Related Commands	The following e	example shows .g)# policy-ma .g-pmap)# para .g-pmap-p)# ts Descr	how to enable ap type inspect meters sig enforced a	TSIG enforcements dns preset_c	ent in a DN dns_map		
xamples	The following end hostname (confine hostname (confine hostname (confine hostname (confine hostname))	example shows .g)# policy-ma .g-pmap)# para .g-pmap-p)# ts Descri Identi	how to enable ap type inspect ameters sig enforced a ption fies a class map	TSIG enforcement of dns preset_d action log	ent in a DN dns_map licy map.	S inspection p	olicy map:

show running-config Display all current policy map configurations.

policy-map

Examples

ttl-evasion-protection

To disable the Time-To-Live evasion protection, use the **ttl-evasion-protection** command in tcp-map configuration mode. To remove this specification, use the **no** form of this command.

ttl-evasion-protection

no ttl-evasion-protection

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

Defaults TTL evasion protection offered by the security appliance is enabled 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
Tcp-map configuration	•	•	•	•	

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

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

Use the **tcp-map** command to enter tcp-map configuration mode. Use the **ttl-evasion-protection** command in tcp-map configuration mode to prevent attacks that attempt to evade security policy.

For instance, an attacker can send a packet that passes policy with a very short TTL. When the TTL goes to zero, a router between the security appliance and the endpoint drops the packet. It is at this point that the attacker can send a malicious packet with a long TTL that appears to the security appliance to be a retransmission and is passed. To the endpoint host, however, it is the first packet that has been received by the attacker. In this case, an attacker is able to succeed without security preventing the attack. Enabling this feature prevents such attacks.

The following example shows how to disable TTL evasion protection on flows from network 10.0.0.0 to 20.0.0.0:

hostname(config)# access-list TCP1 extended permit tcp 10.0.0.0 255.0.0.0 20.0.0.0
255.0.0.0
hostname(config)# tcp-map tmap

```
hostname(config-tcp-map)# ttl-evasion-protection disable
hostname(config)# class-map cmap
hostname(config-cmap)# match access-list TCP1
hostname(config)# policy-map pmap
hostname(config-pmap)# class cmap
hostname(config-pmap)# set connection advanced-options tmap
hostname(config)# service-policy pmap global
```

Related Commands

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

tunnel-group

To create and manage the database of connection-specific records for IPSec and WebVPN tunnels, use the **tunnel-group** command in global configuration mode. To remove a tunnel group, use the **no** form of this command.

tunnel-group name type type

no tunnel-group *name*

Syntax Description	name	Specifies the name of the tunnel group. This can be any string you choose. If the name is an IP address, it is usually the IP address of the peer.				
	type	Specifies the type of tunnel group:				
		• remote-access—Allows a user to connect using either IPSec remote access or WebVPN (portal or tunnel client).				
		 ipsec-l2l—Specifies IPsec LAN-to-LAN, which allows two sites or LANs to connect securely across a public network like the Internet. 				
		Note The following tunnel-group types are deprecated in Release 8.0(2): ipsec-ra—IPSec remote access webvpn—WebVPN The security appliance converts these to the remote-access type.				
		The security apphance converts these to the remote-access type.				

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	•	See Note.	•	_	_

Note

The tunnel-group command is available in transparent firewall mode to allow configuration of a LAN-to-LAN tunnel group, but not a remote-access group or a WebVPN group. All the tunnel-group commands that are available for LAN-to-LAN are also available in transparent firewall mode.

Command History	Release	Modification
	7.0(1)	This command was introduced.
	7.1(1)	Added webvpn type.
	8.0(2)	Added remote-access type and deprecated ipsec-ra and webvpn types.

Usage Guidelines The security ap

The security appliance has the following default tunnel groups:

- DefaultRAGroup, the default IPSec remote-access tunnel group
- DefaultL2LGroup, the default IPSec LAN-to-LAN tunnel group
- DefaultWEBVPNGroup, the default WebVPN tunnel group.

You can change these groups, but not delete them. The security appliance uses these groups to configure default tunnel parameters for remote access and LAN-to-LAN tunnel groups when there is no specific tunnel group identified during tunnel negotiation.

After entering the **tunnel-group** command, you enter the appropriate following commands to configure specific attributes for a particular tunnel group. Each of these commands enters a configuration mode for configuring tunnel-group attributes.

- tunnel-group general-attributes
- tunnel-group ipsec-attributes
- tunnel-group webvpn-attributes
- tunnel-group ppp-attributes

Examples The following examples are entered in global configuration mode. The first configures a remote access tunnel group. The group name is group1.

hostname(config)# tunnel-group group1 type remote-access
hostname(config)#

The following example shows the tunnel-group command configuring the webvpn tunnel group named "group1". You enter this command in global configuration mode:

hostname(config)# tunnel-group group1 type webvpn
hostname(config)#

Related Commands	Command	Description
	clear configure tunnel-group	Clears all configured tunnel groups.
	show running-config tunnel-group	Shows the tunnel group configuration for all tunnel groups or for a particular tunnel group.
	tunnel-group general-attributes	Enters the config-general mode for configuring general tunnel-group attributes
	tunnel-group ipsec-attributes	Enters the config-ipsec mode for configuring IPSec tunnel-group attributes.
	tunnel-group ppp-attributes	Enters the config-ppp mode for configuring PPP settings for L2TP connections.
	tunnel-group webvpn-attributes	Enters the config-webvpn mode for configuring WebVPN tunnel-group attributes.

tunnel-group general-attributes

To enter the general-attribute configuration mode, use the tunnel-group general-attributes command in global configuration mode. This mode is used to configure settings that are common to all supported tunneling protocols.

To remove all general attributes, use the **no** form of this command.

tunnel-group name general-attributes

no tunnel-group name general-attributes

Syntax Description	general-attributes Specifies attributes for this tunnel-group.							
	<i>name</i> Specifies the name of the tunnel-group.							
Defaults	No default behavior or	values.						
Command Modes	The following table sho	ows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Tunnel-group general- configuration	attributes	•	•	•			
Command History	Release Modification							
	7.0(1)This command was introduced.							
	7.1(1)	tunnel-	group attrib	from other tunne utes list, and the node changed.			the general	
Examples	The following example entered in global configuration mode, creates a remote-access connection using the IP address of the LAN-to-LAN peer, th configuration mode for configuring tunnel-group general attributes. The nan 209.165.200.225.					r, then enters g	eneral-attributes	
	<pre>hostname(config)# tunnel-group 209.165.200.225 type remote-access hostname(config)# tunnel-group 209.165.200.225 general-attributes hostname(config-tunnel-general)#</pre>							
	The following example for an IPSec remote ac	cess conne	ction, and the	hen enters gener				
	general attributes for th	tunner g	Toup named	"remotegrp":				

Cisco Security Appliance Command Reference

hostname(config)# tunnel-group remotegrp general
hostname(config-tunnel-general)

Related Commands

Command	Description
clear configure tunnel-group	Clears the entire tunnel-group database or just the specified tunnel-group.
show running-config tunnel-group	Displays the currently running tunnel-group configuration for a specified tunnel group or for all tunnel groups.
tunnel-group	Creates and manages the database of connection-specific records for IPSec and WebVPN tunnels.

tunnel-group ipsec-attributes

To enter the ipsec-attribute configuration mode, use the **tunnel-group ipsec-attributes** command in global configuration mode. This mode is used to configure settings that are specific to the IPSec tunneling protocol.

To remove all IPSec attributes, use the **no** form of this command.

tunnel-group name ipsec-attributes

no tunnel-group name ipsec-attributes

Syntax Description	ipsec-attributes Specifies attributes for this tunnel-group.							
	name Specifies the name of the tunnel-group.							
Defaults	No default behavior o							
Command Modes	The following table s	hows the mo	bws the modes in which you can enter the second sec		• the command: Security Context			
						Multiple		
	Command Mode		Routed	Transparent		Context	System	
	Global configuration		•	•	•	_	_	
Command History	Release Modification							
	7.0(1)This command was introduced.							
	7.1(1) Various IPSec tunnel-group attributes migrated to the general tunnel-group attributes list, and the prompt for tunnel-group ipsec-attributes mode changed.							
xamples	The following examp remote-access tunnel hostname(config)# t hostname(config)# t	group name	d remotegrp p remotegrp	, and then speci	fies IPSec ; a			
Related Commands	Command	Descrip						
	clear configure tunnel-group	Clears	the entire tu	nnel-group data	base or just	the specified	tunnel-group	

Command	Description
show running-config tunnel-group	Displays the currently running tunnel-group configuration for a specified tunnel group or for all tunnel groups.
tunnel-group	Creates and manages the database of connection-specific records for IPSec and WebVPN tunnels.

tunnel-group ppp-attributes

To enter the ppp-attributes configuration mode and configure PPP settings that are used by L2TP over IPSec connections, use the **tunnel-group ppp-attributes** command in global configuration mode.

To remove all PPP attributes, use the **no** form of this command.

tunnel-group name ppp-attributes

no tunnel-group name ppp-attributes

Syntax Description	name S _I	pecifies the name	of the tunnel-gr	coup.				
Defaults	No default behavior or value	es.						
Command Modes	The following table shows the	ne modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•		•				
Command History	Release M	odification						
ooninana motory	7.2(1) This command was introduced.							
Usage Guidelines	PPP settings are used by the I remote clients to use the dialu corporate network servers. L2 tunnel the data. All of the tun	p telephone servi TP is based on th	ce public IP netw e client/server m	ork to secu odel and us	rely communic es PPP over UI	ate with private OP (port 1701) to		
Examples	The following example creates the tunnel group <i>telecommuters</i> and enters ppp-attributes configuration mode:							
	<pre>hostname(config)# tunnel-group telecommuters type pppoe hostname(config)# tunnel-group telecommuters ppp-attributes hostname(tunnel-group-ppp)#</pre>							
Related Commands	Command	Descri	ption					
	clear configure tunnel-gro	up Clears tunnel-	the entire tunne group.	l-group dat	abase or just th	ne specified		

Cisco Security Appliance Command Reference

Command	Description
show running-config tunnel-group	Displays the currently running tunnel-group configuration for a specified tunnel group or for all tunnel groups.
tunnel-group	Creates and manages the database of connection-specific records for IPSec and WebVPN tunnels.

tunnel-group webvpn-attributes

To enter the webvpn-attribute configuration mode, use the **tunnel-group webvpn-attributes** command in global configuration mode. This mode configures settings that are common to WebVPN tunneling.

To remove all WebVPN attributes, use the no form of this command.

tunnel-group name webvpn-attributes

no tunnel-group name webvpn-attributes

Syntax Description	webvpn-attributes Specifies WebVPN attributes for this tunnel-group.								
	name	<i>name</i> Specifies the name of the tunnel-group.							
Defaults	No default behavior or	values.							
Command Modes	The following table sho	ows the modes in whic	h you can enter	the comma	ınd:				
		Firewall N	lode	Security (Context				
			Transparent	Single	Multiple				
	Command Mode	Routed			Context	System			
	Global configuration	•	—	•					
	7.1(1)	This command was	s introduced.						
Examples	The following example entered in global configuration mode, creates a tunnel group for a WebVPN connection using the IP address of the LAN-to-LAN peer, then enters webvpn-configuration mode for configuring WebVPN attributes. The name of the tunnel group is 209.165.200.225.								
	<pre>hostname(config)# tunnel-group 209.165.200.225 type webvpn hostname(config)# tunnel-group 209.165.200.225 webvpn-attributes hostname(config-tunnel-webvpn)#</pre>								
		The following example entered in global configuration mode, creates a tunnel group named" remotegrp" for a WebVPN connection, and then enters webvpn configuration mode for configuring WebVPN attributes for the tunnel group named "remotegrp":							
	for a WebVPN connect	ion, and then enters w	ebvpn configura						

Relatedommands	Command	Description
	clear configure tunnel-group	Clears the entire tunnel-group database or just the specified tunnel-group.
	show running-config tunnel-group	Displays the currently running tunnel-group configuration for a specified tunnel group or for all tunnel groups.
	tunnel-group	Creates and manages the database of connection-specific records for IPSec and WebVPN tunnels.

tunnel-group-map default-group

The **tunnel-group-map default-group** command specifies the default tunnel-group to use if the name could not be determined using other configured methods.

Use the **no** form of this command to eliminate a tunnel-group-map.

tunnel-group-map [rule-index] default-group tunnel-group-name

no tunnel-group-map

Syntax Description	default-group tunnel-group-name						
	rule indexOptional. Refers to parameters specified by the crypto ca certificate map command. The values are 1 to 65535.						
Defaults	The default value for the tunnel-group-map default-group is DefaultRAGroup.						
Command Modes	The following table sl	nows the mod	es in whic	h you can enter	the comma	nd:	
			irewall N	lode	Security Context		
	Command Mode				Single	Multiple	
			Routed	Transparent		Context	System
	Global configuration		•	•	•		
Command History	Release Modification						
	7.0(1)	This com	mand was	s introduced.			
Usage Guidelines	The tunnel-group-map are mapped to tunnel certificate map comm configuration mode. Y and you do not referen	groups. To ass nand, with tur You can invok	sociate the nnel group e this com	e certificate map ps, use the tunne mand multiple t	entries, cro l-group-m	eated using the ap command i	e crypto ca n global
	The crypto ca certific can be only one map. I ca certificate map co	But this map c	an have uj	p to 65535 rules.			
	The processing that do map that are not assoc						

Examples

The following example entered in global configuration mode, specifies a default tunnel group to use when the name cannot be derived by other configured methods. The name of the tunnel group to use is group1:

hostname(config)# tunnel-group-map default-group group1
hostname(config)#

Related Commands	Command	Description
	crypto ca certificate map	Enters crypto ca certificate map mode.
	subject-name (crypto ca certificate map)	Identifies the DN from the CA certificate that is to be compared to the rule entry string.
	tunnel-group-map enable	Configures the policy and rules by which certificate-based IKE sessions are mapped to tunnel groups

tunnel-group-map enable

The **tunnel-group-map enable** command configures the policy and rules by which certificate-based IKE sessions are mapped to tunnel groups. Use the **no** form of this command to restore the default values.

tunnel-group-map [rule-index] enable policy

no tunnel-group-map enable [*rule-index*]

Syntax Description	policySpecifies the policy for deriving the tunnel group name from the Policy can be one of the following:								
		lookup or taken fr	dicates that if a tunnel-group is not determined based on a rule taken from the ou, then the certificate-based IKE sessions are a tunnel group based on the content of the phase1 IKE ID.						
	ou —Indicates that if a tunnel-group is not determined based on a rule look then use the value of the organizational unit (OU) in the subject distinguish name (DN).								
	peer-ip —Indicates that if a tunnel-group is not determined based on a rule lookup or taken from the ou or ike-id methods, then use the established peer IP address.								
		rules —Indicates that the certificate-based IKE sessions are mapped to a tunnel group based on the certificate map associations configured by this command.							
	rule indexOptional. Refers to parameters specified by the crypto ca certificate map command. The values are 1 to 65535.								
	The default values for the tunnel-group-map command are enable ou and default-group set DefaultRAGroup.								
Defaults		the tunnel-group-n	hap command are	enable ou a	nd default-gr e	oup set to			
			-		-	oup set to			
	DefaultRAGroup.		hich you can enter		nd:	oup set to			
Defaults Command Modes	DefaultRAGroup. The following table sh	ows the modes in w	hich you can enter	the comma	nd:	-			
	DefaultRAGroup. The following table sh	ows the modes in w	hich you can enter	the comma	nd: context	oup set to System			
	DefaultRAGroup. The following table sh	ows the modes in w	hich you can enter	the comma	nd: Context Multiple	-			
	DefaultRAGroup. The following table sh	ows the modes in w Firewal Routed	hich you can enter I Mode Transparent	the comma Security C Single	nd: Context Multiple	-			

Usage Guidelines	The crypto ca certificate map command maintains a prioritized list of certificate mapping rules. There can be only one map. But this map can have up to 65535 rules. Refer to the documentation on the crypto ca certificate map command for more information.
Examples	The following example enables mapping of certificate-based IKE sessions to a tunnel group based on the content of the phase1 IKE ID:
	hostname(config)# tunnel-group-map enable ike-id hostname(config)#
	The following example enables mapping of certificate-based IKE sessions to a tunnel group based on the established IP address of the peer:
	hostname(config)# tunnel-group-map enable peer-ip hostname(config)#
	The following example enables mapping of certificate-based IKE sessions based on the organizational unit (OU) in the subject distinguished name (DN):
	hostname(config)# tunnel-group-map enable ou hostname(config)#
	The following example enables mapping of certificate-based IKE sessions based on established rules:
	hostname(config)# tunnel-group-map enable rules hostname(config)#

Related Commands	Command	Description
	crypto ca certificate map	Enters CA certificate map mode.
	subject-name (crypto ca certificate map)	Identifies the DN from the CA certificate that is to be compared to the rule entry string.
	tunnel-group-map default-group	Designates an existing tunnel-group name as the default tunnel
		group.

tunnel-limit

To specify the maximum number of GTP tunnels allowed to be active on the security appliance, use the **tunnel limit** command in GTP map configuration mode, which is accessed by using the **gtp-map** command. Use the **no** to set the tunnel limit back to its default.

tunnel-limit max_tunnels

no tunnel-limit *max_tunnels*

Syntax Description	max_tunnels This is the maximum number of tunnels allowed. The ranges is from 1 to 4294967295 for the global overall tunnel limit. The default for the tunnel limit is 500.							
Defaults								
Command Modes	The following table sho	ows the modes in whi	ch you can enter	the comma	ınd:			
		Firewall Mode		Security Context				
					Multiple			
	Command Mode	Routed	Transparent		Context	System		
	GTP map configuration	n •	•	•	•			
			L			I.		
Command History	Release Modification							
	7.0(1)This command was introduced.							
Usage Guidelines	New requests will be dropped once the number of tunnels specified by this command is reached.							
Examples	The following example specifies a maximum of 10,000 tunnels for GTP traffic:							
	hostname(config)# gtp-map qtp-policy hostname(config-gtpmap)# tunnel-limit 10000							
Related Commands	Commands	Description						
neialea ooninalius	clear service-policy	•	P statistics					
	clear service-policy Clears global GTP statistics. inspect gtp							
	debug gtp	Displays detailed information about GTP inspection.						
	gtp-map	Defines a GTP map and enables GTP map configuration mode.						

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

tx-ring-limit

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

tx-ring-limit number-of-packets

no tx-ring-limit number-of-packets

Syntax Description	<i>number-of-packets</i> Specifies the maximum number of low-latency or normal priority packets allowed into the Ethernet transmit driver before the driver pushes back to the queues on the interface to let them buffer packets until the congestion clears. The range of tx-ring-limit values is 3 through 128 packets on the PIX platform and 3 through 256 packets on the ASA platform.						
Defaults	The default tx-ring-lim	nit is 128 packets.					
Command Modes	The following table sho	ows the modes in whic	h you can enter	the comma	ind:		
		Firewall Mode		Security Context			
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Priority-queue	•	•	•	•		
Command History	Release Modification						
	7.0(1)This command was introduced.						
Usage Guidelines	The security appliance latency sensitive traffic security appliance recog You can configure the s	(such as voice and vie gnizes priority traffic a	deo) and best-ef ind enforces app	fort, the de ropriate Qu	fault, for all ot ality of Service	her traffic. The	
	You must use the priority-queue command to create the priority queue for an interface before priority queuing takes effect. You can apply one priority-queue command to any interface that can be defined by the nameif command.						
	The priority-queue command enters priority-queue mode, as shown by the prompt. In priority-queue mode, you can configure the maximum number of packets allowed in the transmit queue at any given time (tx-ring-limit command) and the number of packets of either type (priority or best -effort) allowed to be buffered before dropping packets (queue-limit command).						
	Vou must configure the	nuionity anono com	and in order to	anabla nei-	ritu quancin - A	for the interfere	
Note	You <i>must</i> configure the priority-queue command in order to enable priority queueing for the interface						

	The tx-ring-limit and the queue-limit that you specify affect both the higher priority low-latency queue and the best-effort queue. The tx-ring-limit is the number of either type of packets allowed into the driver before the driver pushes back to the queues sitting in front of the interface to let them buffer packets until the congestion clears. In general, you can adjust these two parameters to optimize the flow of
	low-latency traffic.
	Because queues are not of infinite size, they can fill and overflow. When a queue is full, any additional packets cannot get into the queue and are dropped. This is <i>tail drop</i> . To avoid having the queue fill up, you can use the queue-limit command to increase the queue buffer size.
Note	The upper limit of the range of values for the queue-limit and tx-ring-limit commands is determined dynamically at run time. To view this limit, enter help or ? on the command line. The key determinant is the memory needed to support the queues and the memory available on the device. The range of queue-limit values is 0 through 2048 packets. The range of tx-ring-limit values is 3 through 128 packets on the PIX platform and 3 through 256 packets on the ASA platform.
	On ASA Model 5505 (only), configuring priority-queue on one interface overwrites the same configuration on all other interfaces. That is, only the last applied configuration is present on all interfaces. Further, if the priority-queue configuration is removed from one interface, it is removed from all interfaces.
	To work around this issue, configure the priority-queue command on only one interface. If different interfaces need different settings for the queue-limit and/or tx-ring-limit commands, use the largest of all queue-limits and smallest of all tx-ring-limits on any one interface (CSCsi13132).
Examples	The following example configures a priority queue for the interface named test, specifying a queue limit of 2048 packets and a transmit queue limit of 256 packets.
	hostname(config)# priority-queue test hostname(priority-queue)# queue-limit 2048 hostname(priority-queue)# tx-ring-limit 256
Related Commands	Command Description

Related Commands	Command	Description
	clear configure priority-queue	Removes the current priority queue configuration on the named interface.
	priority-queue	Configures priority queuing on an interface.
	queue-limit	Specifies the maximum number of packets that can be enqueued to a priority queue before it drops data.
	show priority-queue statistics	Shows the priority-queue statistics for the named interface.
	show running-config priority-queue	Shows the current priority queue configuration. If you specify the all keyword, this command displays all the current priority-queue , queue-limit , and tx-ring-limit command configuration values.

type echo

To configure the SLA operation as an echo response time probe operation, use the **type echo** command in SLA monitor configuration mode. To remove the type from teh SLA configuration, use the **no** form of this command.

type echo protocol ipIcmpEcho target interface if-name

no type echoprotocol ipIcmpEcho target interface if-name

Syntax Description	interface if-name	interfa	Specifies the interface name, as specified by the nameif command, of the interface used to send the echo request packets. The interface source address is used as the source address in the echo request packets.					
	protocol	The protocol keyword. The only value supported is ipIcmpEcho , which specifies using an IP/ICMP echo request for the echo operation.						
	target	The IP address or host name of the object being monitored.						
Defaults	No default behaviors or values.							
Command Modes	The following table sh	hows the me	odes in whic	h you can enter	the comma	nd:		
		Firewall Mode Security Context						
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	SLA monitor configu	ration	•	•	•	•		
Command History	Release Modification							
	7.2(1)This command was introduced.							
Usage Guidelines	The default size of the bytes. The payload siz		-	•	-		packet size of 6	
Examples	The following example configures an SLA operation with an ID of 123 that uses an ICMP echo request/response time probe operation. It creates a tracking entry with the ID of 1 to track the reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the threshold to 2500 milliseconds, and the timeout value us set to 4000 milliseconds.							
	<pre>hostname(config)# sla monitor 123 hostname(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside hostname(config-sla-monitor-echo)# threshold 2500 hostname(config-sla-monitor-echo)# timeout 4000 hostname(config-sla-monitor-echo)# frequency 10 hostname(config)# sla monitor schedule 123 life forever start-time now</pre>							

hostname(config)# track 1 rtr 123 reachability

Related Commands

Command	Description
num-packets	Specifies the number of request packets to send during an SLA operation.
request-data-size	Specifies the size of the payload for the SLA operation request packet.
sla monitor	Defines an SLA monitoring operation.