cisco.



Cisco Secure Firewall ASA Series Command Reference, T - Z Commands and IOS Commands for ASASM

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ta – tk

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table-map

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	To modify metric and tag values when the IP routing table is updated with BGP learned routes, use the table-map command in address family configuration mode. To disable this function, use the no form of the command.								
	table-map map_name [filter] no table-map map_name [filter]								
Syntax Description	map_name The na	ame of the route	map that should c	control what gets	put into the BGP	routing table (RIB).			
	wheth	filter (Optional) Specifies that the route map controls not only the metrics on a BGP route, but also whether the route is downloaded into the RIB. A BGP route is not downloaded to the RIB if it is denied by the route map.							
Command Default	This command is	disabled by defa	ult.						
Command Modes	The following tab	le shows the mo	des in which you	can enter the cor	nmand:				
	Command Mode	Firewall Mode		Security Cont	text				
		Routed	Transparent	Single	Multiple				
					Context	System			
	Address family configuration	• Yes	-	• Yes	• Yes	—			
Command History	Release Modifica	ation	_						
	9.2(1) This con	nmand was added	l						
Usage Guidelines	A table map references a route map that sets metrics and a tag value for routes that are updated in the BGP routing table, or controls whether routes are downloaded to the RIB.								
	When the table-m	ap command:							
	before the ro	ute is installed (c	· ·	the RIB. The rou		n properties of a route lloaded, regardless of			
		•	-		ols whether the BG enied by the route	P route is downloaded map.			
	You can use match list, autonomous s			table map refere	ences to match rou	tes based on IP access			
Examples	In the following a configured to autorouting table:								

```
ciscoasa(config)# route-map tag
ciscoasa(config-route-map)# match as path 10
ciscoasa(config-route-map)# set automatic-tag
ciscoasa(config)# router bgp 100
ciscoasa(config-router)# address-family ipv4 unicast
ciscoasa(config-router-af)# table-map tag
```

Related Commands

Command	Description
address-family	Enters the address-family configuration mode.
route-map	Defines the conditions for redistributing routes from one routing protocol into another.

tcp-inspection

To enable DNS over TCP inspection, use the **tcp-inspection** command in parameters configuration mode. To disable protocol enforcement, use the **no** form of this command.

tcp-inspection no tcp-inspection

Syntax Description This command has no arguments or keywords.

Command Default DNS over TCP inspection is disabled.

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

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

Command History Release Modification

9.6(2) This command was added.

Usage Guidelines Add this command to a DNS inspection policy map to include DNS/TCP port 53 traffic in the inspection. Without this command, UDP/53 DNS traffic only is inspected. Ensure that DNS/TCP port 53 traffic is part of the class to which you apply DNS inspection. The inspection default class includes TCP/53.

Examples The following example shows how to enable DNS over TCP inspection a DNS inspection policy map:

ciscoasa(config)# policy-map type inspect dns preset_dns_map ciscoasa(config-pmap)# parameters ciscoasa(config-pmap-p)# tcp-inspection

Related Commands	Command	Description
	inspect dns	Enables DNS inspection.
	policy-map type inspect dns	Creates a DNS inspection policy map.
show running-config policy		Display all current policy map configurations.

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 ASA 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.

Command Default No default behavior or values.

Command Modes

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

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

Command History Release Modification

7.0(1) This command was added.

7.2(4)/8.0(4) The invalid-ack, seq-past-window, and synack-data subcommands were added.

Usage Guidelines This feature uses Modular Policy Framework. First define the TCP normalization actions you want to take using the tcp-map command. The tcp-map command enters tcp-map configuration mode, where you can enter one or more commands to define the TCP normalization actions. Then define the traffic to which you want to apply the TCP map using the class-map command. Enter the policy-map command to define the policy, and enter the class command to reference the class map. In class configuration mode, enter the set connection advanced-options command to reference the TCP map. Finally, apply the policy map to an interface using the service-policy command. For more information about how Modular Policy Framework works, see the CLI configuration guide.

The following commands are available in tcp-map configuration mode:

check-retransmission Enables and disables the retransmit data checks.					
checksum-verification	Enables and disable checksum verification.				
exceed-mss	Allows or drops packets that exceed MSS set by peer.				
invalid-ack	Sets the action for packets with an invalid ACK.				

queue-limit	Configures the maximum number of out-of-order packets that can be queued for a TCP connection. This command is only available on the ASA 5500 series adaptive ASA. On the PIX 500 series ASA, the queue limit is 3 and cannot be changed.
reserved-bits	Sets the reserved flags policy in the ASA.
seq-past-window	Sets the action for packets that have past-window sequence numbers, namely the sequence number of a received TCP packet is greater than the right edge of the TCP receiving window.
synack-data	Sets the action for TCP SYNACK packets that contain data.
syn-data	Allows or drops SYN packets with data.
tcp-options	Sets the action for packets based on the contents of the TCP options field in the TCP header.
ttl-evasion-protection	Enables or disables the TTL evasion protection offered by the ASA.
urgent-flag	Allows or clears the URG pointer through the ASA.
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:

```
ciscoasa(config) # tcp-map tmap
ciscoasa(config-tcp-map) # urgent-flag allow
ciscoasa(config-tcp-map) # class-map urg-class
ciscoasa(config-cmap) # match port tcp range ftp-data telnet
ciscoasa(config-cmap) # policy-map pmap
ciscoasa(config-pmap) # class urg-class
ciscoasa(config-pmap-c) # set connection advanced-options tmap
ciscoasa(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 tcp-map	Clears the TCP map configuration.
	policy-map	Configures a policy; that is, an association of a traffic class and one or more actions.
	show running-config tcp-map	Displays the information about the TCP map configuration.
	tcp-options	Allows or clears the selective-ack, timestamps, or window-scale TCP options.

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tcp-options

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

tcp-options { md5 | mss | selective-ack | timestamp | window-scale | range lower upper } action no tcp-options { md5 | mss | selective-ack | timestamp | window-scale | range lower upper } action

Syntax Description	action	The action to perform for the option. Actions are:					
		• allow [multiple]—Allow packets that contain the option. Starting with 9.6(2), allow means to allow packets that contain a single option of this type. This is the default for all of the named options. If you want to allow packets even if they contain more than one instance of the option, add the multiple keyword. The multiple keyword is not available with range .					
		• maximum <i>limit</i> —For mss only. Set the maximum segment size to the indicated limit, from 68-65535. The default TCP MSS is defined on the sysopt connection tcpmss command.					
		• clear —Remove the options of this type from the header and allow the packet. This is the default for all of the numbered options you can configure on the range keyword. Note that clearing the timestamp option disables PAWS and RTT.					
		• drop —Drop packets that contain this option. This action is available for md5 and range only.					
	md5	Sets the action for the MD5 option.					
	mss	Sets the action for the maximum segment size option.					
	range lower upper	Sets with action for the numbered options within the lower and upper bounds of the range. To set the action for a single numbered option, enter the same number for the lower and upper range.					
		(9.6(2) and later.) The valid ranges are within 6-7, 9-18, and 20-255.					
		(9.6(1) and earlier.) The valid ranges are within 6-7 and 9-255.					
	selective-ack	Sets the action for the selective acknowledgment mechanism (SACK) option.					
	timestamp	Sets the action for the timestamp option. Clearing the timestamp option will disable PAWS and RTT.					
	window-scale	Sets the action for the window scale mechanism option.					
Command Default	(9.6(1) and earlier.) The default is to allow all of the named options, and clear options 6-7 and 9-2:						
		The default is to allow a single instance of each of the named options, drop packets with given named option, and clear options 6-7, 9-18, and 20-155.					
Command Modes	The following table	e shows the modes in which you can enter the command:					

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	Command Mode	Firewall Mode)	Security Con	Security Context				
		Routed	Transparent	Single	Multiple				
					Context	System			
	Tcp-map configuration	• Yes	• Yes	• Yes	• Yes	_			
Command History	Release Modific	ation							
	7.0(1) This con	mmand was add	ed.						
Usage Guidelines	 9.6(2) Default handling of the named options was changed to allow a packet if it contains a single option of a given type, and drop the packet if there are more than one option of that type. Also, the md5, mss, allow multiple, and mss maximum keywords were added. The default for the MD5 option was changed from clear to allow. The tcp-map command is used along with the Modular Policy Framework infrastructure. Define the class o 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 tcp-options command in tcp-map configuration mode to define how the various TCP options should be handled.								
Examples	The following example shows how to drop all packets with TCP options in the ranges of 6-7 and 9-255:								
	<pre>ciscoasa(config)# access-list TCP extended permit tcp any any ciscoasa(config)# tcp-map tmap ciscoasa(config-tcp-map)# tcp-options range 6 7 drop ciscoasa(config-tcp-map)# tcp-options range 9 18 drop ciscoasa(config-tcp-map)# tcp-options range 20 255 drop ciscoasa(config)# class-map cmap ciscoasa(config-cmap)# match access-list TCP ciscoasa(config)# policy-map pmap ciscoasa(config-pmap)# class cmap ciscoasa(config-pmap)# set connection advanced-options tmap ciscoasa(config)# service-policy pmap global</pre>								
Related Commands	Command D	escription							

-	Communa	Booonprion
	class	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.	
	set connection	Configures connection values.
	tcp-map	Creates a TCP map and allows access to tcp-map configuration mode.

telnet

	To allow Telnet access to an interface, use the telnet command in global configuration mode. To remove Telnet access, use the no form of this command. telnet { <i>ipv4_address mask ipv6_address/prefix </i> } <i>interface_name</i> no telnet { <i>ipv4_address mask ipv6_address/prefix </i> } <i>interface_name</i>								
Syntax Description	<i>interface_name</i> Specifies the name of the interface on which to allow Telnet. You cannot enable Telnet on the lowest security interface unless you use Telnet in a VPN tunnel. A physical or virtual interface can be specified.								
	ipv4_address mas	k Specifies the I the subnet mas		host or network	authorized to Telr	net to the ASA, and			
	ipv6_address/pref	ix Specifies the I	Pv6 address/pref	ix authorized to	Telnet to the ASA				
Command Default	No default behavi	or or values.							
Command Modes	The following tab	le shows the moc	les in which you	can enter the cor	nmand:				
	Command Mode	Firewall Mode		Security Cont	text				
		Routed	Transparent	Single	Multiple				
					Context	System			
	Global configuration	• Yes	• Yes	• Yes	• Yes				
Command History	Release Modification								
	7.0(1) Th	7.0(1)This command was added.							
		e default passwor password comm		en removed; you	must actively set a	login password using			
	9.9.(2) Virtual in	terfaces can now	be specified.						
Usage Guidelines	The telnet command lets you specify which hosts can access the ASA CLI with Telnet. You can enable Telnet to the ASA on all interfaces. However, You cannot use Telnet to the lowest security interface unless you use Telnet inside a VPN tunnel. Also, if a BVI interface is specified, management-access must be configured on that interface.								
		es are currently ac				who command to view terminate an active			
	If you use the aaa an authentication		elnet console cor	nmand, Telnet co	onsole access mus	t be authenticated with			

ExamplesThis example shows how to permit hosts 192.168.1.3 and 192.168.1.4 to access the ASA CLI through
Telnet. In addition, all the hosts on the 192.168.2.0 network are given access.ciscoasa (config) # telnet 192.168.1.3 255.255.255.255 inside
ciscoasa (config) # telnet 192.168.1.4 255.255.255.255 inside
ciscoasa (config) # telnet 192.168.2.0 255.255.255.0 inside
ciscoasa (config) # show running-config telnet
192.168.1.3 255.255.255.255 inside
192.168.1.4 255.255.255.255 inside
192.168.1.4 255.255.255.255 inside
192.168.2.0 255.255.255 inside
192.168.2.0 255.255.255 inside
192.168.2.0 255.255.255 inside
192.168.2.0 255.255.255 inside
192.168.2.0 255.255.255 inside
This example shows a Telnet console login session (the password does not display when entered):

```
ciscoasa# passwd: cisco
Welcome to the XXX
...
Type help or `?' for a list of available commands.
ciscoasa>
```

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

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

ciscoasa(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 ASA.
	telnet timeout	Sets the Telnet timeout.
	who	Displays active Telnet administration sessions on the ASA.

telnet timeout

To set the Telnet idle timeout, use the **telnet timeout** command in global configuration mode. To restore the default timeout, use the **no** form of this command.

telnet timeout *minutes* no telnet timeout *minutes*

Syntax Description *minutes* Number of minutes that a Telnet session can be idle before being closed by the ASA. Valid values are from 1 to 1440 minutes. The default is 5 minutes.

Command Default By default, Telnet sessions left idle for five minutes are closed by the ASA.

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

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

Command History Release Modification

7.0(1) This command was added.

Usage Guidelines Use the telnet timeout command to set the maximum time that a console Telnet session can be idle before being logged off by the ASA.

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

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

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 ASA.
	telnet	Enables Telnet access to the ASA.

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Command	Description
who	Displays active Telnet administration sessions on the ASA.

terminal interactive

To enable help in the current CLI session when you enter ? at the CLI, use the **terminal interactive** command in privileged EXEC mode. To disable CLI help, use the **no** form of this command.

terminal interactive no terminal interactive

Syntax Description This command has no arguments or keywords.

Command Default Interactive CLI help is enabled by default.

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

Command Mode	Firewall Mode	all Mode		Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes	

Command History Release Modification

9.4(1) This command was added.

Usage Guidelines Normally, when you enter ? at the ASA CLI, you see command help. To be able to enter ? as text within a command (for example, to include a ? as part of a URL), you can disable interactive help using the **no terminal** interactive command.

Examples The following example shows how to turn the console into a non-interactive mode, then into an interactive mode:

ciscoasa# no terminal interactive ciscoasa# terminal interactive

Related Commands	Command	Description
	clear configure terminal	Clears the terminal display width setting.
		Sets the number of lines to display in a Telnet session before the "more" prompt. This command is saved to the configuration.
	show running-config terminal	Displays the current terminal settings.
	terminal pager	Sets the number of lines to display in a Telnet session before the "more" prompt. This command is not saved to the configuration.

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Command	Description
terminal width	Sets the terminal display width in global configuration mode.

terminal monitor

To allow syslog messages to show in the current CLI session, use the **terminal monitor** command in privileged EXEC mode. To disable syslog messages, use the **no** form of this command.

terminal { monitor | no monitor }

Syntax Description	monitor Enab	les the display	of syslog messages	in the current C	LI session.		
	no Disa monitor						
Command Default	Syslog messages	are disabled by	y default. This comr	nand is interactiv	ve by default.		
Command Modes	The following tab	ble shows the n	nodes in which you	can enter the con	mmand:		
	Command Mode	Firewall Mod	le	Security Con	text		
		Routed	Transparent	Single	Multiple		
						1	
					Context	System	

Command History Release

Release Modification

7.0(1) This command was added.

Examples

The following example shows how to display and disable syslog messages in the current session:

ciscoasa# terminal monitor ciscoasa# terminal no monitor

Related CommandsCommandDescriptionclear configure terminalClears the terminal display width setting.pagerSets the number of lines to display in a Telnet session before the "---more---"
prompt. This command is saved to the configuration.show running-config terminalDisplays the current terminal settings.terminal pagerSets the number of lines to display in a Telnet session before the "---more---"
prompt. This command is not saved to the configuration.terminal widthSets the terminal display width in global configuration mode.

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]Sets the number of lines on a page before the "---More---" prompt appears. The default is 24lineslines0 means no page limit. The range is 0 through 2147483647 lines. The lines keyword isoptional, and the command is the same with or without it.

Command Default The default is 24 lines.

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

Command Mode	Firewall Mod	e	Security Con	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes	

Command History

Release Modification

7.0(1) This command was added.

Usage Guidelines This command changes the pager line setting only for the current Telnet session. However, the ASA re-initiates the pager value in the current session from the running-config only when you enter the login command in user EXEC mode or enter the **enable** command to enter privileged EXEC mode. This is as-designed.

Note An unexpected "---- More---" prompt occurs before the ASA redisplays the user prompt, which may have suppressed the output of the **banner exec** command. Use the **banner motd** command or **banner login** command instead.

To save a new default pager setting to the configuration, do the following:

1. Access the user EXEC mode by entering the **login** command or access the privileged EXEC mode by entering the **enable** command.

2. Enter the pager command.

If you use Telnet to access the admin context, then the pager line setting follows your session when you change to other contexts, even if the **pager** command in a given context has a different setting. To change the current pager setting, enter the **terminal pager** command with a new setting, or you can enter the **pager** command in the current context. In addition to saving a new pager setting to the context configuration, the **pager** command applies the new setting to the current Telnet session.

Examples

The following example changes the number of lines displayed to 20:

ciscoasa# terminal pager 20

Related Commands

Command	Description		
clear configure terminal	Clears the terminal display width setting.		
pager	Sets the number of lines to display in a Telnet session before the "More" prompt. This command is saved to the configuration.		
show running-config terminal	Displays the current terminal settings.		
terminal	Allows syslog messages to display in 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 *columns* Specifies the terminal width in columns. The default is 80. The range is 40 to 511.

Command Default The default display width is 80 columns.

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

Command Mode	Firewall Mod	le	Security Con	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Global configuration	• Yes	• Yes	• Yes	• Yes	• Yes	

Command History Release Modification

7.0(1) This command was added.

Examples This example shows how to terminal display width to 100 columns:

ciscoasa# terminal width 100

Related Commands	Command	Description
	clear configure terminal	Clears the terminal display width setting.
	show running-config terminal	Displays the current terminal settings.
	terminal	Sets the terminal line parameters in privileged EXEC mode.

test aaa-server

To check whether the ASA 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 ASA, 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*] [**ad-agent**] }

Syntax Description	ad-agent	Tests co	Tests connectivity to the AAA AD agent server.					
	authentication	Tests a	AAA server for aut	nentication capal	oility.			
	authorization	Tests a	AAA server for lega	acy VPN authori	zation capability.			
	host ip_address	-	es the server IP addr prompted for it.	ess. If you do not	t specify the IP add	lress in the command,		
	password passw	-	es the user password prompted for it.	l. If you do not s	pecify the passwor	d in the command,		
	server_tag	Specifie	es the AAA server t	ag as set by the	aaa-server comm	and.		
	username usern	sure the	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.					
Command Default Command Modes	No default behaviors or values.							
	The following table shows the modes in which you can enter the command:							
	Command Mode	Firewall Mo	irewall Mode		Security Context			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	—		
Command History	Release Modification							
	7.0(4) This cor	lded.						
	8.4(2) The ad-agent keyword was added.							
Usage Guidelines	The test aaa-server command lets you verify that the ASA can authenticate users with a particular AA server, and for legacy VPN authorization, if you can authorize a user. This command lets you test the AA server without having an actual user who attempts to authenticate or authorize. It also helps you isolate whe				ets you test the AAA			

AAA failures are due to misconfiguration of AAA server parameters, a connection problem to the AAA server, or other configuration errors on the ASA.

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.

```
ciscoasa
(config) # aaa-server svrgrp1 protocol radius
ciscoasa
(config-aaa-server-group)# aaa-server svrgrp1 host 192.168.3.4
ciscoasa
(config-aaa-server-host) # timeout 9
ciscoasa
(config-aaa-server-host)# retry-interval 7
ciscoasa
(config-aaa-server-host)#
authentication-port 1650
ciscoasa
(config-aaa-server-host) #
exit
ciscoasa
(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:

ciscoasa# test aaa-server authentication svrgrp1 host 192.168.3.4 username bogus password mypassword

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 aaa-server ad-agent

To test the Active Directory Agent configuration after you configure, use the **test aaa-server ad-agent** command in AAA Server Group configuration mode.

test aaa-server ad-agent

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

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

Command Mode	Firewall Mode		Security Context			
	Routed	Transparent	Single	Multiple		
				Context	System	
Aaa server group configuration	• Yes	_	• Yes	_		

Command History Release Modification

8.4(2) This command was added.

Usage Guidelines To configure the Active Directory Agent for the Identity Firewall, you must enter the ad-agent-mode command, which is a submode of the aaa-server command. Entering the ad-agent-mode command enters the AAA Server Group configuration mode.

After configuring the Active Directory Agent, enter the **test aaa-server ad-agent** command to verify that the ASA has a functional connection to the Active Directory Agent.

Periodically or on-demand, the AD Agent monitors the Active Directory server security event log file via WMI for user login and logoff events. The AD Agent maintains a cache of user ID and IP address mappings. and notifies the ASA of changes.

Configure the primary and secondary AD Agents for the AD Agent Server Group. When the ASA detects that the primary AD Agent is not responding and a secondary agent is specified, the ASA switches to secondary AD Agent. The Active Directory server for the AD agent uses RADIUS as the communication protocol; therefore, you should specify a key attribute for the shared secret between ASA and AD Agent.

Examples

The following example shows how to enable **ad-agent-mode** while configuring the Active Directory Agent for the Identity Firewall and then test the connection:

```
hostname(config)# aaa-server adagent protocol radius
hostname(config)# ad-agent-mode
hostname(config-aaa-server-group)# aaa-server adagent (inside) host 192.168.1.101
hostname(config-aaa-server-host)# key mysecret
hostname(config-aaa-server-hostkey)# user-identity ad-agent aaa-server adagent
hostname(config-aaa-server-host)# test aaa-server ad-agent
```

Related Commands

S	Command	Description
	aaa-server	Creates a AAA server group and configures AAA server parameters that are group-specific and common to all group hosts.
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

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

Command Default No default value or behaviors.

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

Command Mode	Firewall Mode		Security Context			
	Routed Transparent		Single	Multiple		
				Context	System	
Privileged EXEC	• Yes	• Yes	• Yes	_	_	

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

Usage Guidelines Normally the ASA 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 ASA 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.

```
ciscoasa
#
test dynamic-access-policy attributes
ciscoasa
(config-dap-test-attr)#
```

Related Commands

S	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

To test already configured DAP records, use the test dynamic-access-policy execute command in privileged EXEC mode:

test dynamic-access-policy execute

Syntax Description	AAA attribute va	AAA attribute value The DAP subsystem on the device references these values when evaluating the AAA and endpoint selection attributes for each record.							
		AAA Attribute—Identifies the AAA attribute.							
		• Operation Value—Identifies the attribute as =/!= to the given value.							
Command Modes	endpoint attribut value	<i>endpoint attribute</i> Identifies the endpoint attribute.							
		 Endpoint ID—Provides the endpoint attribute ID. Name/Operation/Value— 							
	The following tab	le shows the mod	les in which you	can enter the co	mmand:				
	Command Mode	Firewall Mode	vall Mode Security Context						
		Routed	Transparent	Single	Multiple				
					Context	System			
	Privileged EXEC	• Yes	• Yes	• Yes		—			
ommand History	Release Modifica	ation	-						
	8.4(4) This con	nmand was added.							
Usage Guidelines	This command let authorization attri		ieval of the set of	of DAP records c	onfigured on the o	device by specifying			

test regex

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

test regex input_text regular_expression

Syntax Description	input_text	Specifies t	he text that you wan	nt to match with	the regular expres	sion.		
<i>regular_expression</i> Specifies the regular expression up to 100 characters in length. See th for a list of metacharacters you can use in the regular expression.								
Command Default	No default behavi	ors or values.						
Command Modes	The following tab	le shows the n	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mod	le	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes			
Command History	Release Modification							
	7.2(1) This con	nmand was add	led.					
Usage Guidelines	The test regex co	mmand tests a	regular expression	to make sure it 1	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 e	xpression ma	atch failed.					
Examples	The following example tests input text against a regular expression:							
	ciscoasa# test regex farscape INFO: Regular e ciscoasa# test regex farscape INFO: Regular e	xpression ma						

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 cla		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 (Deprecated)

	Note The last supp	orted release	of this command wa	as Version 9.5(1).		
	To test an SSO ser mode.	ver with a trial	authentication requ	est, use the test ss	o-server comma	nd in privileged EX
	test sso-server se	rver-name use	ername user-name			
yntax Description	server-name Spec	ifies the name	of the SSO server l	being tested.		
	user-name Spec	ifies the name	of a user on the SSG	O server being test	ted.	
ommand Default	No default values	or behavior.				
ommand Modes	The following tab	le shows the n	nodes in which you	can enter the com	imand	
	Command Mode Firewall Mode			Security Context		
		Routed	Transparent	Single	Multiple	
					Context	System
	Config-webvpn	• Yes	—	• Yes	—	
	Configwebypnssosaml	• Yes	—	• Yes	—	
	Confgwebyprstosteminder	• Yes		• Yes	_	_
	Global configuration mode	• Yes		• Yes		_
	Privileged EXEC	• Yes	_	• Yes	_	
command History	Release Modifica					
	7.1(1) This cor	_				
	9.5(2) This command was deprecated due to support for SAML 2.0.					
	_		e only for WebVPN			

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 *user-name* argument is not found, the authentication is rejected.

In the authentication, the ASA acts as a proxy for the WebVPN user to the SSO server. The ASA 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:

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

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

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

Related Commands	Command	Description
	max-retry-attempts	Configures the number of times the ASA retries a failed SSO authentication attempt.
	policy-server-secret	Creates a secret key used to encrypt authentication requests to a SiteMinder SSO server.
	request-timeout	Specifies the number of seconds before a failed SSO authentication attempt times out.
	show webvpn sso-server	Displays the operating statistics for all SSO servers configured on the security device.
	sso-server	Creates a single sign-on server.
	web-agent-url	Specifies the SSO server URL to which the ASA 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	auto 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 You can change the color to black.

Command Default The default text color for the title bars is white.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed	Transparent	Single	Multiple	Multiple	
				Context	System	
config-webvpn	• Yes		• Yes	—	_	

Command History Release Modification

7.0(1) This command was added.

Examples The following example shows how to set the text color for title bars to black:

ciscoasa
(config) #
 webvpn
ciscoasa(config-webvpn)# text-color black

 Related Commands
 Command
 Description

 secondary-text-color
 Sets the secondary text color for the WebVPN login, home page, and file access page.

tftp blocksize

To configure the TFTP blocksize value, use **tftp blocksize** command in global configuration mode. To remove the blocksize configuration, use the **no** form of this command. This command supports IPv4 and IPv6 addresses.

tftp blocksize *number* no tftp blocksize

Syntax Description *number* Specifies the blocksize value to be configured. This value can be between 513 and 8192 octets. A new default value is set for the blocksize—1456 octets.

Command Default The new default value is 1456 octets. If the server does not supported this negotiation, the old default value— 512 octets size prevail.

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

Command Mode	Firewall Mode		Security Context			
	Routed	Transparent	Single	Multiple		
				Context	System	
Global configuration	• Yes	• Yes	• Yes	-	• Yes	

Command History Release Modification

9.13(1) This command was added.

Usage Guidelines The **tftp blocksize** command allows you to configure a larger blocksize to enhance the tftp file transfer speed. This configurable blocksize value option is appended to tftp read/write request and sent to tftp server for acknowledgement. On receiving the Option Acknowledgment (OACK), the file transfer is initiated with the configured blocksize value. The new default blocksize is 1456 octets. The **no** form of this command will reset the blocksize to the older default value—512 octets.

The show running-configuration command displays the configured blocksize value, except the default value.

Examples The following example shows how to specify a TFTP blocksize value:

ciscoasa(config)# **tftp blocksize 2048** ciscoasa(config)#

Related Commands	Command	Description
	show running-config tftp blocksize	Displays the configured blocksize value, except the default value.

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	filename S	Specifies the path and filename.						
	<i>interface_name</i> 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 S	<i>server</i> Sets the TFTP server IP address or name. You can enter an IPv4 or IPv6 address.						
Command Default	No default behavior or values.							
Command Modes	The following tab	le shows the m	odes in which you	can enter the con	nmand:			
	Command Mode	e Firewall Mode		Security Context				
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	• Yes	• Yes	• Yes	• Yes		
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 ASA supports only one tftp-server command.							
Examples	The following example shows how to specify a TFTP server and then read the configuration from the /temp/config/test_config directory:							
	<pre>ciscoasa(config)# tftp-server inside 10.1.1.42 /temp/config/test_config ciscoasa(config)# configure net</pre>							

Related Commands

S	Command	Description
	configure net	Loads the configuration from the TFTP server and path that you specify.
		Displays the default TFTP server address and the directory of the configuration file.

tftp-server address (Deprecated)

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 server. interface Specifies the interface on which the TFTP server resides. This must be the real address of the TFTP server. port (Optional) This is the port the TFTP server is listening in on for the TFTP requests. This should be configured if it is not the default TFTP port 69.						
Command Default	No default behavi	or or values.					
Command Modes	The following tab	le shows the m	odes in which you	can enter the co	ommand:		
	Command Mode	Mode Firewall Mode		Security Cor	Security Context		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Phone-proxy configuration	• Yes	_	• Yes	—		
Command History	Release Modification						
	8.0(4) This command was added.						
	9.4(1) This command was deprecated along with all phone-proxy mode commands.						
Usage Guidelines	The Phone Proxy must have at least one CUCM TFTP server configured. Up to five TFTP servers can be configured for the Phone Proxy.						
	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 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:						
	• If NAT is configured for the TFTP server, use the TFTP server's global IP address.						
	• If NAT is not configured for the TFTP server, use the TFTP server's internal IP address.						

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:

```
ciscoasa
(config) # phone-proxy asa_phone_proxy
ciscoasa
(config-phone-proxy) #
tftp-server address 192.168.1.2 in interface outside
ciscoasa
(config-phone-proxy) #
tftp-server address 192.168.1.3 in interface outside
ciscoasa
(config-phone-proxy) #
media-termination address
192.168.1.4
interface inside
ciscoasa
(config-phone-proxy) #
media-termination address
192.168.1.25
interface outside
ciscoasa
(config-phone-proxy) #
tls-proxy asa_tlsp
ciscoasa
(config-phone-proxy) #
ctl-file asactl
ciscoasa
(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.

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

Packet Drop Reason	Trigger Settings	
Average Rate	Burst Rate	
DoS attack detectedBad packet format	100 drops/sec over the last 600 seconds.	400 drops/sec over the last 20 second period.
 Connection limits exceeded Suspicious ICMP packets detected 	80 drops/sec over the last 3600 seconds.	320 drops/sec over the last 120 second period.
Scanning attack detected	5 drops/sec over the last 600 seconds.	10 drops/sec over the last 20 second period.
	4 drops/sec over the last 3600 seconds.	8 drops/sec over the last 120 second period.
Incomplete session detected such as TCP SYN attack detected or	100 drops/sec over the last 600 seconds.	200 drops/sec over the last 20 second period.
UDP session with no return data attack detected (combined)	80 drops/sec over the last 3600 seconds.	160 drops/sec over the last 120 second period.
Denial by access lists	400 drops/sec over the last 600 seconds.	800 drops/sec over the last 20 second period.
	320 drops/sec over the last 3600 seconds.	640 drops/sec over the last 120 second period.
Basic firewall checks failed	400 drops/sec over the last 600 seconds.	1600 drops/sec over the last 20 second period.
• Packets failed application inspection	320 drops/sec over the last 3600 seconds.	1280 drops/sec over the last 120 second period.

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Packet Drop Reason	Trigger Settings			
Interface overload	2000 drops/sec over the last 600 seconds.8000 drops/sec over the last 20 period.			
	1600 drops/sec over the last 3600 seconds.	6400 drops/sec over the last 120 second period.		

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed	Transparent	rent Single	Multiple	Multiple	
				Context	System	
Global configuration	• Yes	• Yes	• Yes	_	-	

Command History

Release	Modification

8.0(2)	This c	command	was	added.	
--------	--------	---------	-----	--------	--

8.2(1) The burst rate interval was changed from 1/60th to 1/30th of the average rate.

Usage Guidelines When you enable basic threat detection, the ASA 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 UDP session with no return data attack detected

When the ASA detects a threat, it immediately sends a system log message (733100) and alerts Adaptive Security Device Manager (ASDM).

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

Table 1.1 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 ASA sends a system message. The ASA 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 1/30th of the average rate interval or 10 seconds, whichever is higher. For each event received, the ASA checks the average and burst rate limits; if both rates are exceeded, then the ASA 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:

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

Related Commands	Command	Description
	clear threat-detection rate	Clears basic threat detection statistics.
	show running-config all threat-detection	Shows the threat detection configuration, including the default rate settings if you did not configure them individually.
	show threat-detection rate	Shows basic threat detection statistics.
	threat-detection rate	Sets the threat detection rate limits per event type.
	threat-detection scanning-threat	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 average-rate av_rate bad-packet-drop	Sets the rate limit for dropped packets caused by denial by access lists. Sets the average rate limit between 0 and 2147483647 in drops/sec. 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).
		Sets the rate limit for dropped packets caused by denial by a bad packet format
	bad-packet-drop	
		(such as invalid-ip-fication of invalid-top-fiel-tength).
	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 1/30th 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.

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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 classifying hosts as attackers and automatically shunning them, for example.
syn-attack	Sets the rate limit for dropped packets caused by an incomplete session, such as TCP SYN attack or UDP session with no return data attack.

Command Default

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

- - - - -

. ...

Packet Drop Reason	Trigger Settings	
Average Rate	Burst Rate	
• dos-drop	100 drops/sec over the last 600 seconds.	400 drops/sec over the last 20 second period.
• bad-packet-drop	100 drops/sec over the last 3600 seconds.	400 drops/sec over the last 120 second
• conn-limit-drop		period.
• icmp-drop		
scanning-threat	5 drops/sec over the last 600 seconds.	10 drops/sec over the last 20 second period.
	5 drops/sec over the last 3600 seconds.	10 drops/sec over the last 120 second period.
syn-attack	100 drops/sec over the last 600 seconds.	200 drops/sec over the last 20 second period.
	100 drops/sec over the last 3600 seconds.	200 drops/sec over the last 120 second period.
acl-drop	400 drops/sec over the last 600 seconds.	800 drops/sec over the last 20 second period.
	400 drops/sec over the last 3600 seconds.	800 drops/sec over the last 120 second period.
 fw-drop inspect-drop	400 drops/sec over the last 600 seconds.	1600 drops/sec over the last 20 second period.
	400 drops/sec over the last 3600 seconds.	1600 drops/sec over the last 120 second period.
interface-drop	2000 drops/sec over the last 600 seconds.	8000 drops/sec over the last 20 second period.
	2000 drops/sec over the last 3600 seconds.	8000 drops/sec over the last 120 second period.

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Command Modes	The following table shows the modes in which you can enter the command:						
	Command Mode	Firewall Mode		Security Context			
		Routed	Transparent	Single	Multiple		
					Context	System	
	Global configuration	• Yes	• Yes	• Yes	—	_	
Command History	Release Modifica	ation					
	8.0(2) This con	nmand was ad	ded.				
	8.2(1) The burs	st rate interval	changed from 1/60t	h to 1/30th of the	e average rate.		
Usage Guidelines	You can configure	e up to three di	fferent rate interval	s for each event	type.		
-	-	When you enable basic threat detection, the ASA monitors the rate of dropped packets and security events due to the event types described in the "Syntax Description" table.					
	When the ASA de	etects a threat,	it immediately send	ls a system log n	nessage (733100)	and alerts ASDM.	
	Basic threat detection affects performance only when there are drops or potential threats; even in the performance impact is insignificant.					s; even in this scenario	
	Table 1.1 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 ASA sends a system message. The ASA tracks two types of rate average event rate over an interval, and the burst event rate over a shorter burst interval. For each ereceived, the ASA checks the average and burst rate limits; if both rates are exceeded, then the ASA two separate system messages, with a maximum of one message for each rate type per burst period				al. For each event , then the ASA sends		
Examples	The following example enables basic threat detection, and changes the triggers for DoS attacks:						
ciscoasa(config)# threat-detection basic-threat ciscoasa(config)# threat-detection rate dos-drop rate-interval 60 burst-rate 100				terval 600 aver	age-rate		

Related Commands	Command	Description
	clear threat-detection rate	Clears basic threat detection statistics.
	show running-config all threat-detection	Shows the threat detection configuration, including the default rate settings if you did not configure them individually.
	show threat-detection rate	Shows basic threat detection statistics.
	threat-detection basic-threat	Enables basic threat detection.
	threat-detection scanning-threat	Enables scanning threat detection.

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*]]

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 ip_address 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. shun Automatically terminates a host connection when the ASA identifies the host as an attacker, in addition to sending syslog message 733101. ommand Default The default shun duration is 3600 seconds (1 hour). The following default rate limits are used for scanning attack events: Table 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 20 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period.								
ip-address ip_address specifies the IP address you want to exempt from shunning. ip-address ip_address specifies the IP address you want to exempt from shunning. object-group Specifies the network object group that you want to exempt from shunnin. network_object_group_id Specifies the network object group that you want to exempt from shunnin. shun Automatically terminates a host connection when the ASA identifies the host as an attacker, in addition to sending syslog message 733101. ommand Default The default shun duration is 3600 seconds (1 hour). The following default rate limits are used for scanning attack events: Table 3: Default Rate Limits for Scanning Threat Detection Áverage Rate Burst Rate 5 drops/sec over the last 600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. command Modes Firewall Mode <t< td=""><td>Syntax Description</td><td>duration second</td><td>ls</td><td></td><td></td><td></td><td>0,</td><td>een 10 and 2592000</td></t<>	Syntax Description	duration second	ls				0,	een 10 and 2592000
object-group network_object_group_id Specifies the network object group that you want to exempt from shunnin See the object-group network command to create the object group. shun Automatically terminates a host connection when the ASA identifies the host as an attacker, in addition to sending syslog message 733101. ommand Default The default shun duration is 3600 seconds (1 hour). The following default rate limits are used for scanning attack events: Table 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 20 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec	Command Default	except	times to identify multiple IP addresses or network object groups to exen					
network_object_group_id See the object-group network command to create the object group. shun Automatically terminates a host connection when the ASA identifies the host as an attacker, in addition to sending syslog message 733101. ommand Default The default shun duration is 3600 seconds (1 hour). The following default rate limits are used for scanning attack events: Table 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 20 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. The following table shows the modes in which you can enter the command: The following table shows the modes in which you can enter the command: command Modes Firewall Mode Security Context Routed Transparent Single Multiple		ip-address <i>ip_a</i>	ddress mask	Specif	ies the IP add	lress you want t	o exempt from shu	nning.
nommand Default The default shun duration is 3600 seconds (1 hour). The following default rate limits are used for scanning attack events: Table 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 20 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. The following table shows the modes in which you can enter the command: Image: Command Mode Firewall Mode Firewall Mode Security Context Routed Transparent Single Multiple Context System			group_id	-			•	
The following default rate limits are used for scanning attack events: Average Rate Burst Rate 5 drops/sec over the last 600 seconds. 10 drops/sec over the last 20 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. The following table shows the modes in which you can enter the command: Command Modes Firewall Mode Security Context Routed Transparent Single Multiple Context System		shun			•			
5 drops/sec over the last 600 seconds. 10 drops/sec over the last 20 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. 5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period. The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed Transparent Single Multiple Context System		The following de	fault rate limit	s are us	ed for scannin	ng attack events	:	
ommand Modes Image: Command Mode Second		Average Rate			Burst Rate			
ommand Modes The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed Transparent Single Multiple Context System		5 drops/sec over	the last 600 se	conds.	10 drops/sec	c over the last 2	0 second period.	
Command Mode Firewall Mode Security Context Routed Transparent Single Multiple Context System		5 drops/sec over the last 3600 seconds. 10 drops/sec over the last 120 second period.						
Routed Transparent Single Multiple Context System	Command Modes	The following table shows the modes in which you can enter the command:						
Context System		Command Mode	Firewall Mod	le		Security Con	text	
			Routed	Tra	ansparent	Single	Multiple	
Global • Yes • Yes • Yes — —							Context	System
		Global	• Yes		• Yes	• Yes	_	_

configuration

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Command History	Release	Modification	_		
	8.0(2)	This command was added.	_		
	8.0(4)	The duration keyword was adde	 d		
Jsage Guidelines	A typical scanning attack consists of a host that tests the accessibility of every IP address in a subnet (by scanning through many hosts in the subnet or sweeping through many ports in a host or subnet). The scanning threat detection feature determines when a host is performing a scan. Unlike IPS scan detection that is based on traffic signatures, the ASA scanning threat detection feature maintains an extensive database that contains host statistics that can be analyzed for scanning activity.				
			y such as connections with no return activity, access of closed ch as non-random IPID, and many more behaviors.		
	<u>^</u>				
Cau			can affect the ASA performance and memory significantly while it ased data structure and information.		
	host. By to except	default, the system log message 73 t addresses from shunning when yo	log messages about an attacker or you can automatically shun the 0101 is generated when a host is identified as an attacker. Be sure u expect a lot of messages from the host. For example, if you have iters or PIM messages will be dropped.		
	two type For each burst rate attacker.	s of rates: the average event rate ov event detected that is considered t e limits. If either rate is exceeded f If either rate is exceeded for traffic change the rate limits for scanning	hen the scanning threat event rate is exceeded. The ASA tracks er an interval, and the burst event rate over a shorter burst interval. o be part of a scanning attack, the ASA checks the average and or traffic sent from a host, then that host is considered to be an e received by a host, then that host is considered to be a target. threat events using the threat-detection rate scanning-threat		
	To view hosts categorized as attackers or as targets, use the show threat-detection scanning-threat command.				
		shunned hosts, use the show threat clear threat-detection shun comm	-detection shun command. To release a host from being shunned, nand.		
xamples	The following example enables scanning threat detection and automatically shuns hosts categorized as attackers, except for hosts on the 10.1.1.0 network. The default rate limits for scanning threat detection are also changed.				
	255.255 ciscoas burst- ciscoas	.255.0 a(config)# threat-detection r rate 20	canning-threat shun except ip-address 10.1.1.0 ate scanning-threat rate-interval 1200 average-rate 10 ate scanning-threat rate-interval 2400 average-rate 10		
Related Commands	Comma	nd	Description		

Related Commands	Command	Description	
	clear threat-detection shun	Releases a host from being shunned.	

Command	Description
show threat-detection scanning-threat	Shows the hosts that are categorized as attackers and targets.
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 service

To configure Threat Detection for VPN Services, use the **threat-detection service** command in global configuration mode

threat-detection service { remote-access-authentication | remote-access-client-initiations } hold-down *minutes* threshold *count* threat-detection service invalid-vpn-access no threat-detection service_name

Syntax Description	hold-down minutes	Defines the hold-down period from the last failure or initiation. The threshold count of consecutive failures/initiations must be met within the hold-down period of the previous failure/initiation to trigger a shun for the attacker's IPv4 address.
		For example, if the hold-down period is 10 minutes and the threshold is 20, and if there are 20 consecutive authentication failures from a single IPv4 address, and if the timespan between any two consecutive failures does not exceed 10 minutes, then the source IPv4 address will be shunned You can specify a time between 1 and 1440 minutes.
	invalid-vpn-access (service_name)	Protect against attempts to connect to an invalid VPN service, that is, services that are for internal use only. An IP address that attempts this connection is immediately shunned.
	remote-access-authentication (<i>service_name</i>)	Protect against remote access VPN login authentication attacks. By repeatedly starting login attempts in a password-spray attack, the attacker can consume resources used for authentication attempts, thus preventing real users from logging into the VPN.
	remote-access-client-initiations (<i>service_name</i>)	Protect against client initiation attacks, where the attacker starts but does not complete repeated connection attempts to a remote access VPN head-end from a single host. Like the password-spray attack, this attack can consume resources and prevent valid users from connecting to the VPN.
	threshold count	Defines the number of failed attempts that must occur within the hold-down period to trigger the shun. The allowed range for this parameter differs by service:
		• remote-access-authentication —You can specify a threshold betweer 1 and 100.
		• remote-access-client-initiations —You can specify a threshold between 5 and 100.

Command Default All services are disabled by default.

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

Command Mode	Firewall Mod	e	Security Con	Security Context		
	Routed Transparent		Single	Multiple		
				Context	System	
Global configuration	• Yes	• Yes	• Yes	Yes	_	

Command History	Release	Modification
	9.16(4), 9.20(3)	This command was introduced.

Usage Guidelines When you enable these services, the system automatically shuns hosts that exceed thresholds to prevent further attempts. You can manually remove the shun using the **no shun** command for the address.

When deciding on appropriate hold-down and threshold values, consider the use of NAT in your environment. If you use PAT, so that many requests can come from the same IP address, then you should consider higher values for the authentication failure and client initiation services, to ensure valid users have enough time to complete their connections. For example, a hotel, where many customers might try connecting within very short time periods.

Example

The following example enables the Remote Access Authentication service and sets a metric of 10 failures within 20 minutes.

 $\texttt{ciscoasa}\left(\texttt{config}\right) \#$ threat-detection service remote-access-authentication hold-down 10 threshold 20

The following example enables the Remote Access Client Initiations service and sets a metric of 10 initiations within 20 minutes.

```
\texttt{ciscoasa}(\texttt{config}) \ensuremath{\#}\xspace threat-detection service remote-access-client-initiations hold-down 10 threshold 20
```

The following example enables the Invalid VPN Access service. You cannot set hold-down and thresholds for this service, as any attempt is immediately shunned.

```
ciscoasa(config) # threat-detection service invalid-vpn-access
```

Related Commands	Command	Description
	clear shun	Removes all shuns.
	clear threat-detection service	Clears threat detection service entries and statistics.

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Command	Description
show threat-detection service	Shows statistics and entries for Threat Detection for VPN Services.
[no]shun	Shuns an address, or clears the shun on a specific address.

threat-detection statistics

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

Cai	threat-detection sta load, you might con	an affect the ASA performance, depending on the type of statistics enabled. The atistics host command affects performance in a significant way; if you have a high traffic sider enabling this type of statistics temporarily. The threat-detection statistics port , has modest impact.
	tcp-intercept [rate-int]] no threat-detection stat	cs [access-list [host port protocol [number-of-rate { 1 2 3 }] erval minutes] [burst-rate attacks_per_sec] [average-rate attacks_per_sec istics [access-list host port protocol tcp-intercept [rate-interval minutes ber_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.
	average-rate attacks_per_sec	(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.
	burst-rate attacks_per_sec	(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.
	number-of-rate { 1 2 3 }	2 (Optional) Sets the number of rate intervals maintained for host, port, or protocol statistics. The default number of rate intervals is 1, which keeps the memory usage low. To view more rate intervals, set the value to 2 or 3. For example, if you set the value to 3, then you view data for the last 1 hour, 8 hours, and 24 hours. If you set this keyword to 1 (the default), then only the shortest rate intervals are maintained. If you set the value to 2, then the two shortest intervals are maintained.
	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 ASA samples the number of attacks 30 times.

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	tcp-intercep	ot	conne	· · · · · · · · · · · · · · · · · · ·	conn-max comr		Intercept. See the set or static commands		
Command Default	Access list st enable all op			by default. If you d	lo not specify an	y options in this co	ommand, then you		
		-	itercept rate-ir 00 per second.	iterval is 30 minut	tes. The default	burst-rate is 400 p	er second. The default		
Command Modes	The followin	g tab	le shows the m	odes in which you	can enter the co	mmand:			
	Command M	lode	Firewall Mode)	Security Con	text			
			Routed	Transparent	Single	Multiple			
						Context	System		
	Global configuratio	n	• Yes	• Yes	• Yes	• Yes	_		
Command History	Release	Мо	lification						
	8.0(2) This command was added.								
	8.0(4)/8.1(2)	The	tcp-intercept	keyword was adde	ed.				
	8.1(2)	8.1(2) The number-of-rates keyword was added for host statistics, and the default number of rates was changed from 3 to 1.							
	8.2(1) The burst rate interval changed from 1/60th to 1/30th of the average rate.								
	8.3(1)			ates keyword was as changed from 3	-	nd protocol statist	ics, and the default		
Usage Guidelines	statistics, ent You can ente entering the o number-of-r for specific s is already ena If you enter t	er thi r thr comm rate 2 tatist abled he n	s command for reat-detection s hand with statis). If you enter ics, but without o form of this of	statistics (without tics-specific option threat-detection s any statistic-speci command, it remov	, and do not also any options) an ns (for example, tatistics (without fic options, then wes all threat-do	enter the comman d then customize c threat-detection at any options) and that command has etection statistics	d without any options. certain statistics by		
				ccess-list comman		•			
			-	reat-detection sta			• • • • • • • • • • • • • • • • • • •		
				ng threat detection statistics separately		t-detection scann	ing-threat command;		

Examples

The following example enables scanning threat detection and scanning threat statistics for all types except host:

```
ciscoasa(config)# threat-detection scanning-threat shun except ip-address 10.1.1.0
255.255.255.0
ciscoasa(config)# threat-detection statistics access-list
ciscoasa(config)# threat-detection statistics port
ciscoasa(config)# threat-detection statistics protocol
ciscoasa(config)# threat-detection statistics tcp-intercept
```

Related Commands Co

Command	Description
threat-detection scanning-threat	Enables scanning threat detection.
show threat-detection statistics host	Shows the host statistics.
show threat-detection memory	Shows the memory use for advanced threat detection statistics.
show threat-detection statistics port	Shows the port statistics.
show threat-detection statistics protocol	Shows the protocol statistics.
show threat-detection statistics top	Shows the top 10 statistics.

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 DescriptionmillisecondsSpecifies 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.

Command Default The default threshold is 5000 milliseconds.

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
SLA monitor configuration	• Yes		• Yes		

 Command History
 Release Modification

 7.2(1)
 This command was added.

 Usage Guidelines
 The threshold value is only used to indicate over threshold events, which do not affect reachability but may be used to evaluate the proper settings for the timeout command.

 Examples
 The following example configures an SLA operation with an ID of 123 and creates a tracking entry.

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. 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.

ciscoasa(config)# sla monitor 123 ciscoasa(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside ciscoasa(config-sla-monitor-echo)# threshold 2500 ciscoasa(config-sla-monitor-echo)# timeout 4000 ciscoasa(config-sla-monitor-echo)# frequency 10 ciscoasa(config)# sla monitor schedule 123 life forever start-time now ciscoasa(config)# track 1 rtr 123 reachability

Related Commands	Command	Description
	sla monitor	Defines an SLA monitoring operation.

Command	Description
timeout	Defines the amount of time the SLA operation waits for a response.

throughput level

To set the throughput level for the smart licensing entitlement request, use the **throughput level** command in license smart configuration mode. To remove the throughput level and unlicense your device, use the **no** form of this command.

-	Note This feature	is supported or	n the ASA virtual of	nly.				
	throughput level no throughput le							
Syntax Description	100M Sets the thr	oughput level t	to 100 Mbps.					
	1G Sets the th	roughput level	to 1 Gbps.					
	2G Sets the thr	roughput level	to 2 Gbps.					
Command Default	No default behavi	or or values.						
Command Modes	— The following tab	le shows the m	odes in which you	can enter the co	mmand:			
	Command Mode	1	-					
		Routed	Transparent	Single	Multiple			
					Context	System		
	License smart configuration	• Yes	• Yes	• Yes	_			
ommand History	Release Modific	ation						
	9.3(2) This con	nmand was add	ed.					
Jsage Guidelines	When you request changes to take et		throughput level, y	ou must exit lice	ense smart configu	uration mode for your		
xamples	The following exa	ample sets the	feature tier to stand	ard, and the thro	oughput level to 20	G:		
		g-smart-lic)# g-smart-lic)# g-smart-lic)#	feature tier st throughput leve exit					

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Related Commands

Command	Description
call-home	Configures Smart Call Home. Smart licensing uses Smart Call Home infrastructure.
clear configure license	Clears the smart licensing configuration.
feature tier	Sets the feature tier for smart licensing.
http-proxy	Sets the HTTP(S) proxy for smart licensing and Smart Call Home.
license smart	Lets you request license entitlements for smart licensing.
license smart deregister	Deregisters a device from the License Authority.
license smart register	Registers a device with the License Authority.
license smart renew	Renews the registration or the license entitlement.
service call-home	Enables Smart Call Home.
show license	Shows the smart licensing status.
show running-config license	Shows the smart licensing configuration.
throughput level	Sets the throughput level for smart licensing.

ticket (Deprecated)

To configure the ticket epoch and password for the Cisco Intercompany Media Engine proxy, use the **ticket** command in UC-IME configuration mode. To remove the configuration from the proxy, use the **no** form of this command.

ticket epoch *n* password *password* no ticket epoch *n* password *password* password

Syntax Description	<i>n</i> Specifies the length of time between password integrity checks. Enter an integer from 1-255.							
	<i>password</i> Sets the password for the Cisco Intercompany Media Engine ticket. Enter a minimum of 10 and a maximum of 64 printable character from the US-ASCII character set. The allowed characters include 0x21 to 0x73 inclusive, and exclude the space character.							
	Only or	ne password ca	in be configured at	a time.				
Command Default	No default behavi	or or values.						
Command Modes	The following tab	le shows the n	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mod	e	Security Con	itext			
		Routed	Transparent	Single	Multiple			
					Context	System		
	UC-IME configuration	• Yes	_	• Yes	—	-		
Command History	Release Modifica	ation						
	8.3(1) This command was added.							
	9.4(1) This con	nmand was dej	precated along with	all uc-ime mode	e commands.			
Usage Guidelines	Configures the tic	ket epoch and	password for Cisco	Intercompany I	Media Engine.			
	the first time and	a password entrement the epo	tered for the first tir	ne, enter 1 for th	ne epoch integer. E	the proxy is configured each time you change the epoch value each		
	Typically, you inc you update the ep		och sequentially; ho	wever, the ASA	allows you to cho	oose any value when		
	If you change the	epoch value, t	he current password	d is invalidated a	and you must enter	a new password.		
	We recommend a	password of a	t least 20 characters	s. Only one pass	word can be config	gured at a time.		
	The ticket passwo ***** instead of t			t of the show ru	nning-config uc-i	me command display		

uc-ime

-	Note	 The epoch and password that you configure on the ASA must match the epoch and password the Cisco Intercompany Media Engine server. See the Cisco Intercompany Media Engine server for information. 							
Examples	The Pro	• •	s specify the ticket and epoch in the Cisco Intercompany Media Engine						
	(co cis cis cis hos	<pre>coasa(config-uc-ime)# coasa(config-uc-ime)# tname(config-uc-ime)#</pre>	c-ime_proxy media-termination ime-media-term ucm address 192.168.10.30 trunk-security-mode non-secure ticket epoch 1 password password1234 fallback monitoring timer 120 fallback hold-down timer 30						
Related Commands	Co	mmand	Description						
		ow running-config -ime	Shows the running configuration of the Cisco Intercompany Media Engine proxy.						

Creates the Cisco Intercompany Media Engine proxy instance on the ASA.

timeout (aaa-server host)

To specify the length of time during which the ASA attempts to make a connection to a 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 (1-300 seconds) for the server. For each AAA transaction the ASA retries connection attempts (based on the interval defined on the retry-interval command) until the timeout is reached. If the number of consecutive failed transactions reaches the limit specified on the **max-failed-attempts** command in the AAA server group, the AAA server is deactivated and the ASA starts sending requests to another AAA server if it is configured. The default timeout value is 10 seconds. **Command Default**

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

Command Mode	Firewall Mod	e	Security Con	Security Context			
	Routed	Transparent	Single	Multiple	Multiple		
				Context	System		
aaa-server host configuration	• Yes	• Yes	• Yes	• Yes	_		

Command History Release Modification

7.0(1) This command was added.

This command is valid for all AAA server protocol types. **Usage Guidelines**

> Use the **retry-interval** command to specify the amount of time the ASA waits between connection attempts. These intervals happen within the overall timeout, so if you have a long retry interval, the system will be able to make fewer retry attempts within the overall timeout. In practice, the retry interval should be less than the timeout interval.

> Use the **max-failed-attempts** command to specify the maximum number of consecutive failed AAA transactions before deactivating a failed server. A AAA transaction is a sequence of an initial request and all retries. For the RADIUS protocol, the initial request and all the retries have same RADIUS packet identifier in the RADIUS protocol header.

Examples

The following example configures a RADIUS AAA server named "svrgrp1" on host 10.2.3.4 to use a timeout value of 30 seconds, with a retry interval of 10 seconds.

ciscoasa (config) # aaa-server svrgrp1 protocol radius

```
ciscoasa
(config-aaa-server-group)# aaa-server svrgrp1 host 10.2.3.4
ciscoasa
(config-aaa-server-host)# timeout 30
ciscoasa
(config-aaa-server-host)# retry-interval 10
ciscoasa
(config-aaa-server-host)#
```

Related Commands

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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)

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* Specifies the timeout in seconds between 1 and 30. The default is 2 seconds. Each time the ASA retries the list of servers, this timeout doubles. Use the **retries** command in dns-server-group configuration mode to configure the number of retries.

Command Default The default timeout is 2 seconds.

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Dns server-group configuration	• Yes	• Yes	• Yes	• Yes	_

Command History Release Modification

7.1(1) This command was added.

Examples

The following example sets the timeout to 1 second for the DNS server group "dnsgroup1":

ciscoasa(config)# dns server-group dnsgroup1
ciscoasa(config-dns-server-group)# timeout 1

Related Commands	Command	Description
	clear configure dns	Removes all user-created DNS server-groups and resets the default server group's attributes to the default values.
	domain-name	Sets the default domain name.
	retries	Specifies the number of times to retry the list of DNS servers when the ASA does not receive a response.
	show running-config dns server-group	Shows the current running DNS server-group configuration.

timeout (global)

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 **clear configure timeout** command. To reset a single feature to its default, reenter the **timeout** command with the default value.

timeout { conn | conn-holddown | floating-conn | h225 | h323 | half-closed | icmp | icmp-error | igp stale-route | mgcp | mgcp-pat | pat-xlate | sctp | sip | sip-disconnect | sip-invite | sip_media | sip-provisional-media | sunrpc | tcp-proxy-reassembly | udp | xlate } hh:mm:ss timeout uauth hh:mm:ss [absolute | inactivity]

Syntax Description	absolute	(Optional for uauth) 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	Specifies the idle time after which a connection closes, between 0:5:0 and 1193:0:0. The default is 1 hour (1:0:0). Use 0 to never time out a connection.
	conn-holddown	How long the system should maintain a connection when the route used by the connection no longer exists or is inactive. If the route does not become active within this holddown period, the connection is freed. The purpose of the connection holddown timer is to reduce the effect of route flapping, where routes might come up and go down quickly. You can reduce the holddown timer to make route convergence happen more quickly. The default is 15 seconds, the range is 00:00:00 to 00:00:15.
	floating-conn	When multiple routes exist to a network with different metrics, the ASA uses the one with the best metric at the time of connection creation. If a better route becomes available, then this timeout lets connections be closed so a connection can be reestablished to use the better route. The default is 0 (the connection never times out). To make it possible to use better routes, set the timeout to a value between 0:0:30 and 1193:0:0.
	hh:mm:ss	Specifies the timeout in hours, minutes, and seconds. Use 0 to never time out a connection, if available.
	h225	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 0:0:1 disables the timer and closes the TCP connection immediately after all calls are cleared.
	h323	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	Specifies the idle time after which a TCP half-closed connection will be freed, between 0:5:0 (for 9.1(1) and earlier) or 0:0:30 (for 9.1(2) and later) and 1193:0:0. The default is 10 minutes (0:10:0). Use 0 to never time out a connection.
		A connection is considered half-closed if both the FIN and FIN-ACK have been seen. If only the FIN has been seen, the regular conn timeout applies.

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icmp	Specifies the idle time for ICMP, between 0:0:2 and 1193:0:0 The default is 2 seconds (0:0:2).
icmp-error	Specifies the idle time before the ASA removes an ICMP connection after receiving an ICMP echo-reply packet, between 0:0:0 and 0:1:0 or the timeout icmp value, whichever is lower. The default is 0 (disabled). When this timeout is disabled, and you enable ICMP inspection, then the ASA removes the ICMP connection as soon as an echo-reply is received; thus any ICMP errors that are generated for the (now closed) connection are dropped. This timeout delays the removal of ICMP connections so you can receive important ICMP errors.
igp stale-route	Specifies the idle time for how long to keep a stale route before removing it from the router information base. These routes are for interior gateway protocols such as OSPF. The default is 70 seconds (00:01:10), the range is 00:00:10 to 00:01:40.
inactivity	(Optional for uauth) Requires uauth reauthentication after the inactivity timeout expires.
mgcp	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	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).
pat-xlate	Specifies the idle time until a PAT translation slot is freed, between 0:0:30 and 0:5:0. The default is 30 seconds. You may want to increase the timeout if upstream routers reject new connections using a freed PAT port because the previous connection might still be open on the upstream device.
sctp	Specifies the idle time until a Stream Control Transmission Protocol (SCTP) connection closes, between 0:1:0 and 1193:0:0. The default is 2 minutes (0:2:0).
sip	Specifies the idle 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	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 00:10:0. 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	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 for SIP RTP/RTCP with SIP UDP media packets, instead of the UDP inactivity timeout.
sip-provisional-media	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	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	bly 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	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	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	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).				
Command Default	The defaults are as foll conn is 1 hour (1:0:0).					
	· · · · ·	s 15 seconds (0:0:15)				
	• floating-conn nev					
	• h225 is 1 hour (1 :					
	• h323 is 5 minutes					
	• half-closed is 10 i					
	• icmp is 2 seconds	s (0:0:2)				
	• icmp-error never	times out (0)				
	• igp stale-route is	70 seconds (00:01:10)				
	• mgcp is 5 minutes	s (0:5:0).				
	• mgcp-pat is 5 min	nutes (0:5:0).				
	• rpc is 5 minutes (0:5:0).				
	• sctp is 2 minutes	(0:2:0).				
	• sip is 30 minutes	(0:30:0).				
	• sip-disconnect is	2 minutes (0:2:0).				
	• sip-invite s 3 min	utes (0:3:0).				
	• sip_media is 2 mi	inutes (0:2:0).				
	• sip-provisional-m	nedia is 2 minutes (0:2:0).				
	• sunrpc is 10 minu					

- tcp-proxy-reassembly is 1 minute (0:1:0)
- uauth is 5 minutes (0:5:0) absolute.
- udp is 2 minutes (0:02:0).
- xlate is 3 hours (3:0:0).

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed	Transparent	Single	Multiple	Multiple	
				Context	System	
Global configuration mode	• Yes	• Yes	• Yes	• Yes	_	

Command History	Release	Modification					
	7.2(1)	The mgcp-pat , sip-disconnect, and sip-invite keywords were added.					
	7.2(4)/8.0(4)	The sip-provisional-media keyword was added.					
	7.2(5)/8.0(5)/8.1(2)/8.2(1)	The tcp-proxy-reassembly keyword was added.					
	8.2(5)/8.4(2)	The floating-conn keyword was added.					
	8.4(3)	The pat-xlate keyword was added.					
	9.1(2)	9.1(2) The minimum half-closed value was lowered to 30 seconds (0:0:30).					
	9.4(3)/9.6(2)	The conn-holddown keyword was added.					
	9.5(2)	The sctp keyword was added.					
	9.7(1)	The igp stale-route keyword was added.					
	9.8(1)	The icmp-error keyword was added.					
Usage Guidelines		s you set global timeouts. For some features, the set connection timeout command c identified in the command.					
	You can enter multiple keywords and values after the timeout command.						
	The connection timer (con only after all connections h	n) takes precedence over the translation timer (xlate); the translation timer works nave timed out.					

Examples

The following example shows how to configure the maximum idle time durations:

ciscoasa(config)# timeout uauth 0:5:0 absolute uauth 0:4:0 inactivity ciscoasa(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
timeout uauth 0:05:00 absolute uauth 0:04:00 inactivity

Related Commands

Command	Description
clear configure timeout	Clears the timeout configuration and resets it to the defaults.
set connection timeout	Sets connection timeouts using Modular Policy Framework.
show running-config timeout	Displays the timeout value of the designated protocol.

timeout (policy-map type inspect gtp > parameters)

To change the inactivity timers for a GTP session, use the **timeout** command in parameters configuration mode. You can access the parameters configuration mode by first entering the **policy-map type inspect gtp** command. Use the **no** form of this command to set these intervals to their default values.

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

Syntax Description		he idle timeout for becify 0 for the nu	-	rice (in hour:min	ute:second format). To have no timeout		
	endpoint T	he maximum per	iod of inactivity be	fore a GTP endp	oint is removed.			
	gsn T	gsn The maximum period of inactivity before a GSN is removed.						
	St	Starting in 9.5(1), this keyword is removed and replaced by the endpoint keyword.						
		he maximum per TPv2, this is the	iod of inactivity be bearer context.	fore removing th	e PDP context for	a GTP session. In		
			iod of inactivity aft sponses to a droppe			n the request queue.		
	signaling T	he maximum per	iod of inactivity be	fore GTP signali	ng is removed.			
	t3-response T	he maximum wai	t time for a response	se before removi	ng the connection.			
	tunnel T	tunnel The maximum period of inactivity for the GTP tunnel before it is torn down.						
Command Default	The default is 3	0 minutes for en	dpoint, gsn, pdp-c	ontext, and sign	aling.			
		request is 1 min		,				
	The default for	The default for tunnel is 1 hour (in the case where a Delete PDP Context Request is not received).						
	The default for	The default for t3-response is 20 seconds.						
Command Modes	The following	able shows the m	nodes in which you	can enter the con	mmand:			
	Command Mod	ode Firewall Mode		Security Context				
		Routed	Transparent	Single	Multiple			
					Context	System		
	Parameters configuration	• Yes	• Yes	• Yes	• Yes	—		
Command History	Release Modif	ication						
	7.0(1) This c	command was ad	ded.					

	Release Modification					
	9.5(1) The gsn keyword was r	eplaced by endpoint .				
Usage Guidelines	Use this command to change the default timeouts used in GTP inspection.					
Examples	The following example sets a timeout value for the request queue of 2 minutes:					
	ciscoasa(config)# policy-ma	o type inspect gtp gtp-policy				
	ciscoasa(config-pmap)# para	neters				
	ciscoasa(config-pmap-p)# ti	meout request 00:02:00				
Related Commands	Commands	Description				
	clear service-policy inspect gtp	Clears global GTP statistics.				
	inspect gtp	Applies a specific GTP map to use for application inspection.				

show service-policy inspect gtp Displays the GTP configuration.

timeout (policy-map type inspect m3ua > parameters)

To change the inactivity timers for an M3UA session, use the **timeout** command in parameters configuration mode. You can access the parameters configuration mode by first entering the **policy-map type inspect m3ua** command. Use the **no** form of this command to set these intervals to their default values.

timeout { endpoint | session } hh:mm:ss
no timeout { endpoint | session } hh:mm:ss

Syntax Description *hh:mm:ss* The idle timeout for the specified service (in hour:minute:second format). To have no timeout, specify 0 for the number.

endpoint The maximum period of inactivity before statistics for an M3UA endpoint are removed. The default is 30 minutes.

session The idle timeout to remove an M3UA session if you enable strict ASP state validation, in hh:mm:ss format. The default is 30 minutes (00:30:00). Disabling this timeout can prevent the system from removing stale sessions.

Command Default The default is 30 minutes for **endpoint** and **session**.

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

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

Command History	Release Modification	
	9.6(2) This command was added.	
	9.7(1) The session keyword was added.	
Usage Guidelines	Use this command to change the default timeouts used in M3UA inspection.	
Examples	The following example sets a 45 minute timeout for endpoints.	
	ciscoasa(config)# policy-map type inspect m3ua m3ua-map	

ciscoasa(config)# policy-map type inspect m3ua m3ua-map ciscoasa(config-pmap)# parameters ciscoasa(config-pmap-p)# timeout endpoint 00:45:00

Related Commands

Commands	Description
inspect m3ua	Enables M3UA inspection.
policy-map type inspect	Creates an inspection policy map.
show service-policy inspect m3ua	Displays M3UA statistics.
strict-asp-state	Enables strict M3UA ASP state validation.

timeout (policy-map type inspect radius-accounting > parameters)

To change the inactivity timers for RADIUS accounting users, use the **timeout** command in parameters configuration mode. You can access the parameters configuration mode by first entering the **policy-map type 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 Descriptionhh:mm:ssThis is the timeout where hh specifies the hour, mm specifies the minutes, ss 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.

The default timeout for users is one hour.

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

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

Command History Release Modification

7.2(1) This command was added.

Examples

Command Default

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

hostname(config)# policy-map type inspect radius-accounting ra ciscoasa(config-pmap)# parameters ciscoasa(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 (type echo)

To set the amount of time the SLA operation waits for a response to the request packets, use the **timeout** command in type echo configuration mode. You can access the type echo configuration mode by first entering the **sla monitor** command. To restore the default value, use the **no** form of this command.

timeout *milliseconds* no timeout

Syntax Descriptionmilliseconds0 to604800000.

Command Default The default timeout value is 5000 milliseconds.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed	Transparent	Single	Multiple		
				Context	System	
Type echo configuration	• Yes	-	• Yes			

Command History Release Modification

7.2(1) This command was added.

Usage Guidelines Use the frequency command to set how often the SLA operation sends out the request packets and the timeout command to set how long the SLA operation waits to receive a response to those requests. The values specified for the timeout command cannot be greater than the value specified for the frequency command.

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. 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.

ciscoasa(config)# sla monitor 123 ciscoasa(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside ciscoasa(config-sla-monitor-echo)# threshold 2500 ciscoasa(config-sla-monitor-echo)# timeout 4000 ciscoasa(config-sla-monitor-echo)# frequency 10

ciscoasa(config) # sla monitor schedule 123 life forever start-time now

ciscoasa(config) # track 1 rtr 123 reachability

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

timeout assertion

To configure the SAML timeout, use the timeout assertion command in webvpn configuration mode:

timeout assertion number of seconds

Syntax Description *number of seconds* SAML IdP timeout, in seconds, from 1 - 7200.

Command Default The default is none, which means that NotBefore and NotOnOrAfter in the assertion determines the validity.

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

Command Mode Firewall Mode			Security Context	:		
Rout	Routed Transparent		Single	Multiple	Multiple	
				Context	System	
config webVPN	• Yes	• Yes	• Yes	• Yes	_	

Command History Release Modification

9.5.2 This command was added.

Usage Guidelines If specified, this configuration overrides NotOnOrAfter if the sum of NotBefore and timeout-in-seconds is earlier than NotOnOrAfter. If not specified, NotBefore and NotOnOrAfter in the assertion is used to determine the validity. When you input a timeout value under config-webvpn-saml-idp, both assertion and the number of seconds value are mandatory.

Examples The following example configures the clientless VPN base URL, SAML request signature, and SAML assertion timeout:

ciscoasa(config-webvpn-saml-idp)# base url https://172.23.34.222 ciscoasa(config-webvpn-saml-idp)# signature ciscoasa(config-webvpn-saml-idp)# timeout assertion 7200

timeout edns

To configure the idle timeout after which a connection from a client to the Umbrella server will be removed if there is no response from the server, use the timeout edns command in Umbrella configuration mode. Use the no form of this command to return to the default setting.

timeout edns hh:mm:ss no timeout edns hh:mm:ss

Syntax Description *hhmm:ss* The idle timeout for a connection from the client to the Umbrella server (in hour:minute:second format), from 0:0:0 to 1193:0:0. The default is 0:02:00 (2 minutes). To have no timeout, specify 0 for the number.

The default is 0:02:00 (2 minutes). **Command Default**

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

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

Command History Release Modification

9.10(1) This command was added.

Examples

The following example sets a one minute idle timeout for connections from a client to the Umbrella server.

ciscoasa(config) # umbrella-global

ciscoasa(config)# timeout edns 0:1:0

Related Commands

Commands	Description
public-key	Configures the public key used with Cisco Umbrella.
token	Identifies the API token that is needed to register with Cisco Umbrella.
umbrella-glo	bal Configures the Cisco Umbrella global parameters.

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 hh:mm:ss The timeout for pinhole connections. Value is between 0:0:1 and 1193:0:0.

Command Default This command is disabled by default.

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

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

Command History Release Modification

7.2(1) This command was added.

Examples

The following example shows how to configure the pinhole timeout for pin hole connections in a DCERPC inspection policy map:

```
ciscoasa(config) # policy-map type inspect dcerpc_map
ciscoasa(config-pmap) # parameters
ciscoasa(config-pmap-p) # timeout pinhole 0:10:00
```

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.

timeout secure-phones (Deprecated)

	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-p no timeout secur								
Syntax Description	hh:mm:ss Specifi	<i>hh:mm:ss</i> Specifies the idle timeout after which the object is removed. The default is 5 minutes.							
Command Default	The default value	for secure pho	ne timeout is 5 min	utes.					
Command Modes	The following table shows the modes in which you can enter the command:								
	Command Mode	Firewall Mod	e	Security Con	text				
	Routed Transparent Single Multiple								
					Context	System			
	Global configuration	• Yes	_	• Yes	—	—			
Command History		nmand was ad	ded. precated along with	all phone-prox y	y mode commands				
Usage Guidelines	the phone as secur (via the timeout s	e. The entries is ecure-phones	n the secure phone	database are rem try's timestamp	oved after a specif is updated for eac	a database that marks fied configured timeout h registration refresh			
	the maximum tim Keepalives are co	eout value for nfigured for 1	SCCP KeepAlives	and SIP Registe d the SIP Regist	r refresh. For exar	alue that is greater than nple, if the SCCP igured for 3 minutes,			
Examples	_	-	ne use of the timeou n the secure phone	-		nfigure the			
	ciscoasa (config)# phone ciscoasa (config-phone-p tftp-server add ciscoasa (config-phone-p	- eroxy)# l ress 192.168	hone_proxy	e outside					

tftp-server address 192.168.1.3 in interface outside ciscoasa (config-phone-proxy)# media-termination address 192.168.1.4 ciscoasa (config-phone-proxy)# tls-proxy asa_tlsp ciscoasa (config-phone-proxy)# ctl-file asactl ciscoasa(config-phone-proxy)# timeout secure-phones 00:03:00

Related Commands

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

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.

Command Default No default behavior or values.

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

Command Mode	Firewall Mode		Security Con	Security Context			
	Routed Trans	Transparent	Single	Multiple	Multiple		
				Context	System		
Global configuration	• Yes	• Yes	• Yes	• Yes	—		

Command History	Release Modification
	7.0(1) This command was added.
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 ASA; 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:
	ciscoasa(config)# time-range New_York_Minute ciscoasa(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":

```
ciscoasa(config)# access-list Sales line 1 extended deny tcp host 209.165.200.225 host
209.165.201.1 time-range New_York_Minute
ciscoasa(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 ASA.
	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.

timers nsf wait

To adjust nsf wait timer, use the timers nsf wait command in router ospf configuration mode. To reset the OSPF timing defaults, use the no form of this command.

timers nsf wait *interval* no timers nsf wait *interval*

Syntax Description interval Interface wait interval (in seconds) during NSF restart. The default is 20 seconds. The range is from 0 to 65535.

Command Default The default value of nsf wait timer is 20 seconds.

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Router ospf configuration mode	• Yes	_	• Yes	• Yes	_

Command History Release Modification

9.13(1) This command was added.

Usage Guidelines OSPF routers are expected to set the RS-bit in the EO-TLV attached to a Hello packet when it is not known that all neighbors are listed in the packet, but the restarting router require to preserve their adjacencies. However, the RS-bit value must not be longer than the RouterDeadInterval seconds. Use the timer nsf wait command to set the the RS-bit in Hello packets lesser than RouterDeadInterval seconds.

Examples

The following example shows configuration of the nsf wait interval in seconds:

```
ciscoasa(config) # router ospf 1
ciscoasa(config-router) # timers ?
router mode commands/options:
 lsa
          OSPF LSA timers
 nsf
           OSPF NSF timer
           OSPF pacing timers
 pacing
 throttle OSPF throttle timers
ciscoasa(config-router)# timers nsf ?
router mode commands/options:
  wait Interface wait interval during NSF restart
ciscoasa(config-router) # timers nsf wait ?
router mode commands/options:
 <1-65535> Seconds
ciscoasa(config-router)# timers nsf wait 35
ciscoasa(config-router)#
```

timers bgp

To adjust BGP network timers, use the timers bgp command in router bgp configuration mode. To reset the BGP timing defaults, use the no form of this command.

timers bgp keepalive holdtime [min-holdtime] no timers bgp keepalive holdtime [min-holdtime]

Syntax Description Frequency (in seconds) with which the Cisco IOS software sends keepalive messages to its keepalive peer. The default is 60 seconds. The range is from 0 to 65535. holdtime Interval (in seconds) after not receiving a keepalive message that the software declares a peer dead. The default is 180 seconds. The range is from 0 to 65535. min-holdtime (Optional) Interval (in seconds) specifying the minimum acceptable hold-time from a BGP neighbor. The minimum acceptable hold-time must be less than, or equal to, the interval specified in the holdtime argument. The range is from 0 to 65535. keepalive: 60 secondsholdtime: 180 seconds **Command Default** The following table shows the modes in which you can enter the command: **Command Modes** Command Mode | Firewall Mode Security Context Routed Transparent Single Multiple Context System Router bgp • Yes • Yes • Yes configuration **Command History Release Modification** 9.2(1)This command was added. When configuring the holdtime argument for a value of less than twenty seconds, the following warning is **Usage Guidelines** displayed: A hold time of less than 20 seconds increases the chances of peer flapping If the minimum acceptable hold-time interval is greater than the specified hold-time, a notification is displayed: Minimum acceptable hold time should be less than or equal to the configured hold time N. Note When the minimum acceptable hold-time is configured on a BGP router, a remote BGP peer session is

When the minimum acceptable hold-time is configured on a BGP router, a remote BGP peer session is established only if the remote peer is advertising a hold-time that is equal to, or greater than, the minimum acceptable hold-time interval. If the minimum acceptable hold-time interval is greater than the configured hold-time, the next time the remote session tries to establish, it will fail and the local router will send a notification stating "unacceptable hold time."

Examples

The following example changes the keepalive timer to 70 seconds, the hold-time timer to 130 seconds, and the minimum acceptable hold-time interval to 100 seconds:

ciscoasa(config)# router bgp 45000 ciscoasa(config-router)# timers bgp 70 130 100

timers Isa arrival

To set the minimum interval at which the ASA accepts the same LSA from OSPFv3 neighbors, use the **timers Isa arrival** command in IPv6 router configuration mode. To restore the default value, use the **no** form of this command.

timers lsa arrival milliseconds no timers lsa arrival milliseconds

Syntax Description *milliseconds* Specifies the minimum delay in milliseconds that must pass between acceptance of the same LSA that is arriving between neighbors. Valid values are from 0 to 600,000 milliseconds.

Command Default The default is 1000 milliseconds.

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

Command Mode	Firewall Mod	e	Security Co	Security Context		
	Routed Transparent	Transparent	Single	Multiple	Multiple	
			Context	System		
IPv6 router configuration	• Yes	—	• Yes	_		

Command History Release Modification

9.0(1) This command was added.

Usage Guidelines Use this command to indicate the minimum interval that must pass between acceptance of the same LSA that is arriving from neighbors.

Examples The following example sets the minimum interval for accepting the same LSA at 2000 milliseconds:

ciscoasa(config-if)# ipv6 router ospf 1
ciscoasa(config-rtr)# log-adjacency-changes
ciscoasa(config-rtr)# timers lsa arrival 2000

Related Commands

;	Command	Description
	ipv6 router ospf	Enters router configuration mode for OSPFv3.
	show ipv6 ospf	Displays general information about the OSPFv3 routing processes.
	timers pacing flood	Configures LSA flood packet pacing for OSPFv3 routing processes.

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 *seconds* 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.

Command Default The default interval is 240 seconds.

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed Transpare	Transparent	Single	Multiple	Multiple	
				Context	System	
Router configuration	• Yes	_	• Yes	_	_	

Command History Release Modification

7.0(1) This command was added.

Usage Guidelines To change the interval at which the OSPF link-state advertisements (LSAs) are collected into a group and refreshed, checksummed, or aged, use the **timers lsa-group-pacing** *seconds* command. To return to the default timer values, use the **no timers lsa-group-pacing** command.

Examples The following example sets the group processing interval of LSAs to 500 seconds:

ciscoasa(config-rtr)# timers lsa-group-pacing 500
ciscoasa(config-rtr)#

Related Commands	Command	Description
	router ospf	Enters router configuration mode.
	show ospf	Displays general information about the OSPF routing processes.
	timers spf	Specifies the shortest path first (SPF) calculation delay and hold time

timers pacing flood

To configure LSA flood packet pacing, use the **timers pacing flood** command in IPv6 router configuration mode. To restore the default flood packet pacing value, use the **no** form of this command.

timers pacing flood milliseconds no timers pacing flood milliseconds

Syntax Description *milliseconds* Specifies the time in milliseconds at which LSAs in the flooding queue are paced in-between updates. The configurable range is from 5 to 100 milliseconds.

Command Default The default is 33 milliseconds.

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
IPv6 router configuration	• Yes	_	• Yes		—	

Command History	Release Modification
	9.0(1) This command was added.
Usage Guidelines	Use this command to configure LSA flood packet pacing.
Examples	The following example configures LSA flood packet pacing updates to occur in 20-millisecond intervals for OSPFv3:

ciscoasa(config-if)# ipv6 router ospf 1
ciscoasa(config-rtr)# timers pacing flood 20

Related Commands

S	Command	Description
	ipv6 router ospf	Enters IPv6 router configuration mode.
	timers pacing lsa-group	Specifies the interval at which OSPFv3 LSAs are collected into a group and refreshed, check summed, or aged.

timers pacing flood

To configure LSA flood packet pacing, use the **timers pacing flood** command in IPv6 router configuration mode. To restore the default flood packet pacing value, use the **no** form of this command.

timers pacing flood milliseconds no timers pacing flood milliseconds

Syntax Description *milliseconds* Specifies the time in milliseconds at which LSAs in the flooding queue are paced in-between updates. The configurable range is from 5 to 100 milliseconds.

Command Default The default is 33 milliseconds.

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
IPv6 router configuration	• Yes		• Yes		

Command History	Release Modification
	9.0(1) This command was added.
Usage Guidelines	Use this command to configure LSA flood packet pacing.
Examples	The following example configures LSA flood packet pacing updates to occur in 20-millisecond intervals for OSPFv3:
	ciscoasa(config-if)# ipv6 router ospf 1 ciscoasa(config-rtr)# timers pacing flood 20

Related Commands	Command	Description
	ipv6 router ospf	Enters IPv6 router configuration mode.
	timers pacing lsa-group	Specifies the interval at which OSPFv3 LSAs are collected into a group and refreshed, check summed, or aged.

timers pacing Isa-group

To specify the interval at which OSPFv3 LSAs are collected into a group and refreshed, check summed, or aged, use the **timers pacing lsa-group** command in IPv6 router configuration mode. To restore the default value, use the **no** form of this command.

timers pacing lsa-group seconds no timers pacing lsa-group [seconds]

Syntax Description *seconds* Specifies the number of seconds in the interval at which LSAs are collected into a group and refreshed, check summed, or aged. Valid values are from 10 to 1800 seconds.

Command Default The default interval is 240 seconds.

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

Command Mode	Firewall Mode		Security Co	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
IPv6 router configuration	• Yes	_	• Yes	_	_	

Command History Release Modification

9.0(1) This command was added.

Usage Guidelines Use this command to indicate the interval at which the OSPFv3 LSAs are collected into a group and refreshed, check summed, or aged.

Examples The following example configures OSPFv3 group packet pacing updates between LSA groups to occur in 300-seconds intervals for OSPFv3 routing process 1:

ciscoasa(config-if)# ipv6 router ospf 1
ciscoasa(config-rtr)# timers pacing lsa-group 300

Related Commands Command C		Description
	ipv6 router ospf	Enters IPv6 router configuration mode.
	show ipv6 ospf	Displays general information about the OSPFv3 routing processes.
	timers pacing flood	Configures LSA flood packet pacing for OSPFv3 routing processes.
	timers pacing retransmission	Configures LSA retransmission packet pacing.

timers pacing retransmission

To configure link-state advertisement (LSA) retransmission packet pacing, use the timers pacing retransmission command in router configuration mode. To restore the default retransmission packet pacing value, use the no form of this command.

timers pacing retransmission *milliseconds* no timers pacing retransmission

Syntax Description *milliseconds* Specifies the time interval in milliseconds at which LSAs in the retransmission queue are paced. Valid values are from 5 milliseconds to 200 milliseconds.

Command Default The default interval is 66 milliseconds.

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

Command Mode	Firewall Mod	е	Security Con	Security Context		
	Routed	Transparent	Single	Multiple	Multiple	
			Context	System		
IPv6 router configuration	• Yes	_	• Yes	_	_	

Command History Release Modification

9.2(1) This command was added.

Usage Guidelines

Examples

Configuring Open Shortest Path First (OSPF) retransmission pacing timers allow you to control interpacket spacing between consecutive link-state update packets in the OSPF retransmission queue. This command allows you to control the rate at which LSA updates occur so that high CPU or buffer utilization that can occur when an area is flooded with a very large number of LSAs can be reduced. The default settings for OSPF packet retransmission pacing timers are suitable for the majority of OSPF deployments.

Note Do not change the packet retransmission pacing timers unless all other options to meet OSPF packet flooding requirements have been exhausted. Specifically, network operators should prefer summarization, stub area usage, queue tuning, and buffer tuning before changing the default flooding timers.

Furthermore, there are no guidelines for changing timer values; each OSPF deployment is unique and should be considered on a case-by-case basis. The network operator assumes risks associated with changing the default packet retransmission pacing timer values.

The following example configures LSA flood pacing updates to occur in 55-millisecond intervals for OSPF routing process 1:

hostname(config)# router ospf 1
hostname(config-router)# timers pacing retransmission 55

Command	Description
ipv6 router ospf	Enters IPv6 router configuration mode.
show ipv6 ospf	Displays general information about the OSPFv3 routing processes.
timers pacing flood	Configures LSA flood packet pacing for OSPFv3 routing processes.

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 65535.	<i>holdtime</i> The hold time between two consecutive SPF calculations in seconds; valid values are from 1 to 65535.					
Command Default	The defaults are a	s follows:					
	• <i>delay</i> is 5 sec	conds.					
	• <i>holdtime</i> is 1	0 seconds.					
Command Modes	The following tab	le shows the mod	les in which you	can enter the cor	nmand:		
	Command Mode	Firewall Mode		Security Cont	ext		
		Routed	outed Transparent	Single	Multiple		
					Context	System	
	Router configuration	• Yes	—	• Yes	• Yes	—	
Command History	Release Modifica	ation					
	7.0(1) This command was added.						
	9.0(1) Support	for multiple conte	ext mode was add	led.			
Usage Guidelines	To configure the delay time between when the OSPF protocol receives a topology change and when it star a calculation, and the hold time between two consecutive SPF calculations, use the timers spf command. return to the default timer values, use the no timers spf command.					-	
Examples	The following exa time to 20 second		F calculation del	ay to 10 seconds	and the SPF calcu	ulation hold	
	ciscoasa(config ciscoasa(config		rs spf 10 20				

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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.

timers throttle

To set rate-limiting values for Open Shortest Path First (OSPF) link-state advertisement (LSA) generation or SPF generation, use the timers throttle command in router ospf or ipv6 router ospf configuration mode. To restore the default values, use the no form of this command.

timers throttle { lsa | spf } start-interval hold-interval max-interval
no timers throttle { lsa | spf }

Syntax Description	lsa	Configures LSA throttling.					
	start-interval	Specifies the delay in milliseconds to generate the first occurrence of the LSA. Specifies the delay in milliseconds to receive a change to the SPF calculation.					
		Specifies the minimum delay in milliseconds to generate the first occurrence of LSAs.					
		Note The first instance of LSA is generated immediately after a local OSPF topology change. The next LSA is generated only after start-interval.					
		Valid values are between 0 and 0 to 600,000 milliseconds. The default value is 0 milliseconds; the LSA is sent immediately.					
	hold-interval	Specifies the maximum delay in milliseconds to originate the same LSA. Specifies the delay in milliseconds between the first and second SPF calculations.					
	Specifies the minimum delay in milliseconds to generate the LSA again. This value is used t calculate the subsequent rate limiting times for LSA generation. Valid values are between 1 and 600,000 milliseconds. The default value is 5000 milliseconds.						
	max-interval	Specifies the minimum delay in milliseconds to originate the same LSA. Specifies the maximum wait time in milliseconds for SPF calculations.					
		Specifies the maximum delay in milliseconds to generate the LSA again. Valid values between 1 and 600,000 milliseconds. The default value is 5000 milliseconds.					
	spf	Configures SPF throttling.					
Command Default	LSA throttling	<u>.</u>					
	• For <i>start-interval</i> , the default value is 0 milliseconds.						
	• For <i>hold-interval</i> , the default value is 5000 milliseconds.						
	• For max-interval, the default value is 5000 milliseconds.						
	SPF throttling:						
	• For start-interval, the default value is 5000 milliseconds.						
	• For hold-interval, the default value is 10000 milliseconds.						
	• For max-interval, the default value is 10000 milliseconds.						
Command Modes	The following	table shows the modes in which you can enter the command:					

	Command Mode	Firewall Mode		Security Con	Security Context			
		Routed • Yes	Transparent	Single	Multiple			
					Context	System		
	Ipv6 router ospf configuration		—	• Yes	• Yes			
	Router ospf configuration	• Yes		• Yes	• Yes	_		
Command History	Release Modifica	ation						
	9.0(1) This con	nmand was addee	 d.					
	9.2(1) Added support for IPv6.							
Usage Guidelines	 LSA and SPF throttling provide a dynamic mechanism to slow down LSA updates in OSPF during times or network instability and allow faster OSPF convergence by providing LSA rate limiting in milliseconds. For LSA throttling, if the minimum or maximum time is less than the first occurrence value, then OSPF 							
	automatically corrects to the first occurrence value. Similarly, if the maximum delay specified is less than th minimum delay, then OSPF automatically corrects to the minimum delay value.							
	For SPF throttling, if <i>hold-interval</i> or <i>max-interval</i> is less than <i>start-interval</i> , then OSPF automatically correct to the <i>start-interval</i> value. Similarly, if <i>max-interval</i> is less than <i>hold-interval</i> , then OSPF automatically corrects to the <i>hold-interval</i> value.							
Examples	The following example configures OSPFv3 LSA throttling in milliseconds:							
	ciscoasa(config)# ipv6 router ospf 10 ciscoasa(config-rtr)# timers throttle 1sa 100 4000 5000							
	For LSA throttling, the following example shows the automatic correction that occurs if the maximum delay value specified is less than the minimum delay value:							
	ciscoasa(config)# ipv6 router ospf 10							
	ciscoasa(config-rtr)# timers throttle lsa 100 50 50 % OSPFv3: Throttle timers corrected to: 100 100 100 ciscoasa(config-rtr)# show running-config ipv6							
	ipv6 router ospf 10 timers throttle lsa 100 100 100							
	The following example configures OSPFv3 SPF throttling in milliseconds:							
	ciscoasa(config)# ipv6 router ospf 10 ciscoasa(config-rtr)# timers throttle spf 6000 12000 14000							
		4 6 11 .	1 1 /1	, <u>,</u> .	·· · · · · · · · · · · · · · · · · · ·	1 :		

For SPF throttling, the following example shows the automatic correction that occurs if the maximum delay value specified is less than the minimum delay value:

```
ciscoasa(config) # ipv6 router ospf 10
```

```
ciscoasa(config-rtr)# timers throttle spf 100 50 50
% OSPFv3: Throttle timers corrected to: 100 100 100
ciscoasa(config-rtr)# show running-config ipv6
```

```
ipv6 router ospf 10
timers throttle spf 100 100 100
```

Related Commands Comman

Command	Description
ipv6 router ospf	Enters IPv6 router configuration mode.
show ipv6 ospf	Displays general information about the OSPFv3 routing processes.
timers lsa-group-pacing	Specifies the interval at which OSPFv3 LSAs are collected and refreshed, checksummed, or aged.

timestamp

To define an action when the Time Stamp (TS) option occurs in a packet header with IP Options inspection, use the **timestamp** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

timestamp action { allow | clear }
no timestamp action { allow | clear }

Syntax Description	allow Allow packets containing the Time Stamp IP option.				
	clear Remove the Time Stamp option from	packet headers and then allow the packets.			
Command Default	By default, IP Options inspection drops packets containing the Time Stamp IP option. You can change the default using the default command in the IP Options inspection policy map.				
Command Modes	The following table shows the modes in whi	ich you can enter the command:			

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

Command History Release Modification

9.5(1) This command was added.

Usage Guidelines This command can be configured in an IP Options inspection policy map.

You can configure IP Options inspection to control which IP packets with specific IP options are allowed through the ASA. You can allow a packet to pass without change or clear the specified IP options and then allow the packet to pass.

Examples The following example shows how to set up an action for IP Options inspection in a policy map:

```
ciscoasa(config)# policy-map type inspect ip-options ip-options_map
ciscoasa(config-pmap)# parameters
ciscoasa(config-pmap-p)# timestamp action allow
ciscoasa(config-pmap-p)# router-alert action allow
```

Related Commands	Command	Description
	class	Identifies a class map name in the policy map.

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Command	Description
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.

I

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	text Specifies you are changing the text.						
	style Specifies you are changing the style.						
	whe The actual text to display (maximum 256 characters), or Cascading Style Sheet (CS (maximum 256 characters).						
Command Default	The default title te	ext is "WebVP	N Service".				
	The default title st	tyle is:					
			aroon;border-botto l-align:middle;text-		eight:bold		
Command Modes	The following tab	le shows the m	nodes in which you	can enter the con	mmand:		
	Command Mode	Firewall Mode		Security Context			
		Routed	Transparent	Single	Multiple		
					Context	System	
	Webvpn customization	• Yes	_	• Yes	_		
Command History	Release Modification						
	7.1(1) This command was added.						
Usage Guidelines	To have no title, use the title text command without a <i>value</i> argument.						
	The style option is expressed as any valid Cascading Style Sheet (CSS) parameters. Describing these parameters is beyond the scope of this document. For more information about CSS parameters, consult CSS specification at the World Wide Web Consortium (W3C) website at www.w3.org. Appendix F of the CSS 2.1 Specification contains a convenient list of CSS parameters, and is available at www.w3.org/TR/CSS21/propidx.html.						
	Here are some tips for making the most common changes to the WebVPN pages—the page colors:						
	• You can use a in HTML.	a comma-separ	ated RGB value, an	HTML color val	ue, or the name of	f the color if recogniz	

- 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":

```
ciscoasa(config)# webvpn
ciscoasa(config-webvpn)# customization cisco
ciscoasa(config-webvpn-custom)# title text Cisco WebVPN Service
```

Related Commands

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

title



tl — tz

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- tunnel source interface, on page 132
- tunnel-group, on page 134
- tunnel-group general-attributes, on page 137
- tunnel-group ipsec-attributes, on page 139
- tunnel-group-list enable, on page 141
- tunnel-group-map, on page 143
- tunnel-group-map default-group, on page 145
- tunnel-group-map enable, on page 147
- tunnel-group ppp-attributes, on page 149
- tunnel-group-preference, on page 151
- tunnel-group webvpn-attributes, on page 153
- tunnel-limit, on page 155
- tx-ring-limit, on page 156
- type echo, on page 158

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 Specifies the max max_sessions Specifies the max			naximum number of TLS proxy sessions to support on the platfo			
	noconfirm	Run	s the tls-proxy cor	nmand without r	equiring confirma	tion.	
	proxy_name	Spec	cifies the name of t	he TLS proxy in	stance.		
Command Default	No default behavi	or or values.					
Command Modes	The following tab	le shows the m	odes in which you	can enter the con	mmand:		
	Command Mode	Firewall Mode)	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Global configuration	• Yes	• Yes	• Yes	• Yes	—	
Command History	Release Modific	ation					
	8.0(2) This con	nmand was adde	ed.				
Usage Guidelines	Use the tls-proxy the maximum ses			figuration mode	to create a TLS p	roxy instance, or to	
Examples	The following exa	ample shows ho	ow to create a TLS	proxy instance:			
	ciscoasa(config)# tls-proxy my_proxy ciscoasa(config-tlsp)# server trust-point ccm_proxy ciscoasa(config-tlsp)# client ldc issuer ldc_server ciscoasa(config-tlsp)# client ldc keypair phone_common						
Related Commands	Commands	Description					
	client	Defines a cip	her suite and sets t	he local dynamic	c certificate issuer	or keypair.	

Commands	Description
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.

token

To configure the API token needed to register with Cisco Umbrella, use the **token** command in Umbrella configuration mode. Use the no form of this command to remove the token. token api_token no token api_token Syntax Description api_token The API token needed to register with Cisco Umbrella. You must obtain the token from the Cisco Umbrella Network Devices Dashboard (https://login.umbrella.com/). A token will be a hexadecimal string, for example, AABBA59A0BDE1485C912AFE. There is no default API token. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode Firewall Mode **Security Context** Routed Transparent Single **Multiple** Context System Umbrella • Yes • Yes • Yes • Yes configuration **Command History Release Modification** 9.10(1) This command was added. You must configure an API token to successfully register the device with Cisco Umbrella. The token is unique **Usage Guidelines** per customer, but not per device. Registration is for a standalone device, cluster, or failover group. You do not register each device within a cluster or failover group separately. In multiple context mode, each context is a device, whether it is standalone or resides within a cluster or failover group. **Examples** The following example configures an API token for registration with Cisco Umbrella. ciscoasa(config) # umbrella-global ciscoasa(config-umbrella) # token AABBA59A0BDE1485C912AFE Please make sure all the Umbrella Connector prerequisites are satisfied: 1. DNS server is configured to resolve api.opendns.com 2. Route to api.opendns.com is configured 3. Root certificate of Umbrella registration is installed 4. Unit has a 3DES license

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Related Commands	Commands	Description
	public-key	Configures the public key used with Cisco Umbrella.
	timeout edns	Configures the idle timeout after which a connection from a client to the Umbrella server will be removed if there is no response from the server.
	umbrella-global	Configures the Cisco Umbrella global parameters.

tos

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 *number* The service type value to be used in the IP header. Valid values are from 0 to 255.

Command Default The default type of service value is 0.

Command Modes

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

Command Mode	Firewall Mode		Security Con	Security Context			
	Routed	Transparent	Single	Multiple			
				Context	System		
Sla monitor protocol configuration	• Yes	_	• Yes	_	_		

Command History	Release Modification
	7.2(1) This command was added.
Usage Guidelines	This field contains information such as delay, precedence, reliability, and so on. This is can be used by other routers on the network for policy routing and features such as Committed Access Rate.
Examples	The following example configures an SLA operation with an ID of 123 that uses an ICMP echo request/response time probe operation. It sets the payload size of the echo request packets to 48 bytes, the number of echo requests sent during an SLA operation to 5, and the type of service byte to 80.
	ciscoasa(config)# sla monitor 123 ciscoasa(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside
	<pre>ciscoasa(config-sla-monitor-echo)# num-packets 5 ciscoasa(config-sla-monitor-echo)# request-data-size 48 ciscoasa(config-sla-monitor-echo)# tos 80 ciscoasa(config-sla-monitor-echo)# timeout 4000 ciscoasa(config-sla-monitor-echo)# threshold 2500 ciscoasa(config-sla-monitor-echo)# frequency 10 ciscoasa(config)# sla monitor schedule 123 life forever start-time now ciscoasa(config)# track 1 rtr 123 reachability</pre>

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Related	Commands	Comn
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ands	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.	

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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. Supports both IPv4 and IPv6 addresses.
	hostname	The hostname of the host to which the route has to be traced. The host destination can be an IPv4 or IPv6 address. 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.
	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.
	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.
	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.
	port <i>port_value</i>	The destination port used by the User Datagram Protocol (UDP) probe messages. The default is 33434.
	probe probe_num	The number of probes to be sent at each TTL level. The default count is 3.
	source	Specifies an IP address or interface is used as the source for the trace packets. IPv6 will accept only the IPv6 source address.
	source_interface	Specifies the source interface for the packet trace. When specified, the IP address of the source interface is used.
	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 ASA.
	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.
	ttl	Keyword to specify the range of Time To Live values to use in the probes.
	use-icmp	Specifies the use of ICMP probe packets instead of UDP probe packets.

Command Default

This command has no default settings.

	Command Mode F	Firewall Mode		Security Context				
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes		
ommand History	Release Modific	ation						
	7.2(1) This con	7.2(1) This command was added.						
	7.2(1) 1115 CO	iiiiiaiiu was au	deu.					
sage Guidelines	9.7.(1) This con The traceroute value in increasir	mmand was upo command print ng order. The fo	lated to accept IPv6 ts the result of each llowing are the out	probe sent. Even				
sage Guidelines	9.7.(1) This con The traceroute value in increasir	mmand was upo command print ng order. The fo	lated to accept IPv6	probe sent. Even				
sage Guidelines	9.7.(1) This con The traceroute value in increasir	mmand was upo	lated to accept IPv6	probe sent. Even				
lsage Guidelines	9.7.(1) This con The traceroute value in increasir Output Symbol	mmand was upo command print ng order. The fo Description	lated to accept IPv6	probe sent. Even put symbols prin	ted by the tracero			
sage Guidelines	9.7.(1) This con The traceroute value in increasir Output Symbol * N	mmand was upo command print ng order. The fo Description	lated to accept IPv6 is the result of each llowing are the out	probe sent. Even put symbols prin	ted by the tracero			
sage Guidelines	9.7.(1) This contraction The traceroute value in increasing Image: Contraction of the con	mmand was upo command print ng order. The fo Description No response was	lated to accept IPv6 is the result of each llowing are the out	probe sent. Even put symbols prin	imeout period.	pute command:		
sage Guidelines	9.7.(1) This contraction The traceroute value in increasing Output D Symbol * U N nn msec	mmand was upo command print ng order. The fo Description No response was No route to the c	lated to accept IPv6 is the result of each llowing are the out s received for the pr lestination.	probe sent. Even put symbols prin robe within the t in milliseconds)	imeout period.	pute command:		
lsage Guidelines	9.7.(1) This contraction The traceroute value in increasing Output D Symbol N U N nn msec !N. I	mmand was upo command print ng order. The fo Description No response was No route to the c	lated to accept IPv6 ts the result of each llowing are the out s received for the pr lestination. he round-trip time (inreachable. For IC	probe sent. Even put symbols prin robe within the t in milliseconds)	imeout period.	pute command:		
lsage Guidelines	9.7.(1) This contraction The traceroute value in increasing Image: Contraction of the contrecontraction of the contraction of the contraction of t	mmand was upo command print ng order. The fo Description No response was No route to the o For each node, the CMP network u CMP host unrea	lated to accept IPv6 ts the result of each llowing are the out s received for the pr lestination. he round-trip time (inreachable. For IC	probe sent. Even put symbols prin robe within the t in milliseconds) MPv6, address i	imeout period. for the specified mesour of scope.	pute command:		
lsage Guidelines	9.7.(1) This contraction The traceroute value in increasing Image: Contraction of the contredimentediment of the contraction of the contraction of	mmand was upo command print ng order. The fo Description No response was No route to the o For each node, the CMP network uprese CMP host unrea	lated to accept IPv6 as the result of each llowing are the out s received for the pu- lestination. he round-trip time (unreachable. For IC achable.	probe sent. Even put symbols prin robe within the t in milliseconds) MPv6, address i	imeout period. for the specified mesour of scope.	pute command:		

ciscoasa# traceroute 209.165.200.225 Tracing the route to 209.165.200.225 1 10.83.194.1 0 msec 10 msec 0 msec 2 10.83.193.65 0 msec 0 msec 0 msec 3 10.88.193.101 0 msec 10 msec 0 msec 4 10.88.193.97 0 msec 10 msec 10 msec 5 10.88.239.9 0 msec 10 msec 0 msec 6 10.88.238.65 10 msec 10 msec 0 msec 7 172.16.7.221 70 msec 70 msec 80 msec 8 209.165.200.225 70 msec 70 msec 70 msec ciscoasa/admin(config)# traceroute 2002::130

Type escape sequence to abort. Tracing the route to 2002::130 1 5000::2 0 msec 0 msec 0 msec 2 2002::130 10 msec 0 msec 0 msec

Related Commands

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* reachability no track *track-id* rtr *sla-id* reachability

Suntax Description			1.1.4 0.4	1	1 1			
Syntax Description	reachability S	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 (Creates a tracking entr	y object ID. Va	lid values are fro	m 1 to 500.			
Command Default	SLA tracking	is disabled.						
Command Modes	The following	table shows the mode	es in which you	can enter the co	mmand:			
	Command Mo	ode Firewall Mode		Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	_	• Yes	_	_		
Command History	Release Mod	Release Modification						
	7.2(1) This	command was added.						
Usage Guidelines	The track rtr command creates a tracking entry object ID and specifies the SLA used by that tracking entry SLA operation maintains an operation return-code value, which is interpreted by the tracking proce The return code may be OK, Over Threshold, or several other return codes. Table 2-1 displays the reachabil state of an object with respect to these return codes.							
	Table 4: SLA Tracking Return Codes							
	Tracking	Return Code	Track State					
	Reachability	OK or Over Threshold	Up					
		Any other code	Down					

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:

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

Related Commands

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

traffic-forward

To direct traffic to a module and bypass access control and other processing, use the **traffic-forward** command in interface configuration mode. To disable traffic-forwarding, use the **no** form of this command.

traffic-forward module_typemonitor-only
no traffic-forward module_type monitor-only

Syntax Description	<i>module_type</i> The type of module. Supported modules are:						
	• sfr—ASA FirePOWER module.						
		• cxsc—ASA	CX module.				
	-		o monitor-only mod e traffic. Usage diffe	•		ule can process traffic	
			OWER—Use this co oduction purposes.	mmand to configu	re passive mode	e. You can use this	
			This is strictly a den the device for produ		You cannot use	the traffic-forwarding	
Command Default	No default behavi	or or values.					
Command Modes	The following table shows the modes in which you can enter the command:						
	Command Mode	Command Mode Firewall Mode Security Cont		Security Conte	ext		
		Routed Transp	Transparent	Single	Multiple		
					Context	System	
	Interface configuration		• Yes	• Yes	_	_	
Command History	Release Modific	ation					
	9.1(2) This command was added.						
	9.2(1) The sfr keyword was added.						
	9.3(2) Support for production use with the sfr keyword was added.						
Usage Guidelines	keyword to redire such as access rul	ct traffic to the es and TCP not	ormalization, that ca	ice policies, the tra n result in dropped	affic is still subje l traffic. Additic	the monitor-only ect to ASA processing onally, the ASA simpl g to its own policies.	

	The traffic-forward command, on the other hand, bypasses ASA processing completely and simply forwards the traffic to the module. The module then inspects traffic, makes policy decisions, and generates events, showing you what it would have done to the traffic if it was operating in inline mode. Although the module operates on a copy of the traffic, the ASA itself drops the traffic immediately regardless of ASA or module policy decisions. The module acts as a black hole.
	Connect the traffic-forwarded interface to a SPAN port on a switch in your network.
	Traffic-forwarding interface configuration has these restrictions:
	• You cannot configure both monitor-only mode and normal inline mode at the same time on the ASA. Only one type of security policy is allowed.
	• The ASA must be in single context transparent mode.
	 Traffic-forwarding interfaces must be physical interfaces, not VLANs or BVIs. The physical interface also cannot have any VLANs associated with it.
	• Traffic-forwarding interfaces cannot be used for ASA traffic; you cannot name them or configure them for ASA features, including failover or management-only.
Examples	The following example makes GigabitEthernet 0/5 a traffic-forwarding interface:
	interface gigabitethernet 0/5 no nameif traffic-forward sfr monitor-only no shutdown
Delated Commanda	

Related Commands

Command	Description
interface	Enters interface configuration mode.
cxsc	Service policy command that redirects traffic to an ASA CX module.
sfr	Service policy command that redirects traffic to an ASA FirePOWER module.

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.

Command Default Beginning with 9.16, this command is disabled by default. In previous releases, it is enabled by default.

Command Modes

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Parameters configuration	• Yes	• Yes	• Yes	• Yes	_	

Command History Release Modification

7.2(1) This command was added.

9.16(1) The default setting was changed to disabled.

Examples

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

```
ciscoasa(config) # policy-map type inspect sip sip_map
ciscoasa(config-pmap)# parameters
ciscoasa(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]

-	
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 ASA 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.
is not spe	mand is disabled by default. When the command is enabled and a supported transfer encoding type cified, the default action is to allow the connection without logging. To change the default action, efault keyword and specify a different default action.
	allow chunked compress default deflate drop gzip identity log reset type This compared is not specific

Command Modes

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

	Command Mode	Firewall Mod	e	Security Con	text				
		Routed	Transparent	Single	Multiple				
					Context	System			
	HTTP map configuration	• Yes	• Yes	• Yes	• Yes	_			
Command History	Release Modifica	ation							
	7.0(1) This con	nmand was add	ed.						
Usage Guidelines	-		coding command, ed transfer encodin		the specified action	n to HTTP connections			
	11	The ASA applies the default action to all traffic that does <i>not</i> match the transfer encoding types on the configured list. The preconfigured default action is to allow connections without logging.							
	For example, given the preconfigured default action, if you specify one or more encoding types with the action of drop and log , the ASA 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.								
		g command to	change the default			ise one instance of the hencoding type to the			
	•					he list of configured are ignored.			
Examples	The following example provides a permissive policy, using the preconfigured default, which allows all supported application types that are not specifically prohibited.								
	ciscoasa (config ciscoasa (config ciscoasa (config	-http-map)#	inbound_http transfer-encodin	ng gzip drop la	og				
	In this case, only	connections us	ing GNU zip are di	ropped and the e	vent is logged.				
	_		a restrictive policy for any encoding ty		-				
	ciscoasa(config)# http-map inbound_http ciscoasa(config-http-map)# port-misuse default action reset log ciscoasa(config-http-map)# port-misuse identity allow ciscoasa(config-http-map)#								
	-		ing no transfer encorrections received, the ASA	-					

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.

trustpoint (saml idp)

To configure a trustpoint that contains the certificates for idp authentication or sp authentication, use the **trustpoint** command in saml idp configuration mode. You can access the saml idp configuration mode by first entering the **webvpn** command. To remove the trustpoint, use the **no** form of this command.

trustpoint { idp | sp } trustpoint-name
no trustpoint { idp| sp } trustpoint-name

Syntax Description	trustpoint-name	Specifies the nam	e of the trustpoin	t to use.				
	-	The trustpoint con SAML assertion.	tains the ASA (SI)'s certificate for	IdP to verify ASA	A's signature or encrypt		
	idp	The trustpoint co	ntains the IdP cert	tificate for ASA	to verify SAML a	assertions.		
Command Default	No default behav	ior or values.						
Command Modes	- The following tal	ble shows the mo	des in which you	can enter the con	nmand:			
	Command Mode	Firewall Mode		Security Con	Context			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Saml idp configuration	• Yes	—	• Yes	_			
Command History	Release Modific	ation	_					
	9.5(2) This con	nmand was added	<u>.</u>					
Usage Guidelines		id without the ne	ed for validation t			ate that can be relied tificate used to provide		
Related Commands	Command Descr	iption						
		es a configuration	for a third-party	Idp, and puts you	ı in saml-idp mod	e so you can configure		

trustpoint	: (sso serv	ver) (Dej	precated))		
_						
	Note The last sup	ported release f	for this command w	as Version 9.5(1).	
	· ·	ustpoint comm	int that identifies th and in sso server m			L POST-type SSO cification, use the no
	trustpoint					
Syntax Description	trustpoint-name	Specifies the na	me of the trustpoint	to use.		
Command Default	No default behav	vior or values.				
Command Modes	 The following ta	ble shows the m	nodes in which you	can enter the co	mmand:	
	Command Mode	e Firewall Mod	le	Security Con	text	
		Routed	Transparent	Single	Multiple	
					Context	System
	Config webvpn sso saml	• Yes	_	• Yes		—
Command History	Release Modifi	cation				
	8.0(2) This co	ommand is adde	d.			
	9.5(2) This co	ommand was dep	precated due to supp	oort for SAML 2	.0.	
Usage Guidelines	servers without	entering a userna		more than once.		services on different y supports the SAML
	This command a	pplies only to S	AML-type SSO Set	rvers.		
		lid without the r	need for validation t			te that can be relied tificate used to provide
Examples			onfig-webvpn-sso-sa AML POST type S		ames a trustpoint f	or identifying

ciscoasa(config-webvpn)# sso server ciscoasa(config-webvpn-sso-saml)# trustpoint mytrustpoint

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.

trust-verification-server

To identify Trust Verification Services servers, which enable Cisco Unified IP Phones to authenticate application servers during HTTPS establishment, use the **trust-verification-server** command in parameters configuration mode for SIP inspection. Parameters configuration mode is accessible from policy map configuration mode. To disable this feature, use the **no** form of this command.

trust-verification-server { ip address | port number }
no trust-verification-server { ip address | port number }

Syntax Description		with this argun pinholes to eac	hent up to four time h server for each re Frust Verification S	s in a SIP inspec gistered phone, a	tion policy map. S and the phone dec		
	port number	Specifies the p	ort number used by	the server. The	allowed port range	e is 1026 to 32768.	
Command Default	The default port is	s 2445.					
Command Modes	- The following tab	le shows the m	nodes in which you	can enter the co	mmand:		
	Command Mode	Firewall Mod	e	Security Context			
		Routed	Transparent	Single	Multiple		
					Context	System	
	Parameters configuration	• Yes	• Yes	• Yes	• Yes	_	
Command History	Release Modifica	ation					
	9.3(2) This con	nmand was add	ed.				
Examples	The following exa inspection policy		ow to configure for	ır Trust Verificat	ion Services serve	rs in a SIP	
	ciscoasa(config	-pmap)# para	p type inspect s meters ust-verification		1.1.1		
	ciscoasa(config	-pmap-p)# tr	ust-verification	-server ip 10	.1.1.2		
	ciscoasa(config	-pmap-p)# tr	ust-verification	-server ip 10	.1.1.3		
	ciscoasa(config	-pmap-p)# tr	ust-verification	-server ip 10	.1.1.4		

ciscoasa(config-pmap-p)# trust-verification-server port 2445

Related Commands

I

Command	Description
policy-map type inspect	Creates an inspection policy map.
show running-config policy-map	Display all current policy map configurations.

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 }]

 Syntax Description
 drop
 Drops the packet if TSIG is not present.

 log
 Generates a system message log.

Command Default This command is disabled by default.

Command Modes

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

Command Mode	Firewall Mod	le	Security Context			
	Routed	Transparent	Single	Multiple		
				Context	System	
Parameters configuration	• Yes	• Yes	• Yes	• Yes		

Command History Release Modification

7.2(1) This command was added.

Usage Guidelines This command enables monitoring and enforcement of TSIG presence in DNS transactions.

Examples The following example shows how to enable TSIG enforcement in a DNS inspection policy map:

ciscoasa(config)# policy-map type inspect dns preset_dns_map ciscoasa(config-pmap)# parameters ciscoasa(config-pmap-p)# tsig enforced action log

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.

Command	Description
show running-config policy-map	Display all current policy map configurations.

ttl-evasion-protection

To enable Time-To-Live (TTL) evasion protection, use the **ttl-evasion-protection** command in tcp-map configuration mode. To disable the feature, use the **no** form of this command.

ttl-evasion-protection no ttl-evasion-protection

Syntax Description This command has no arguments or keywords.

Command Default TTL evasion protection offered is enabled by default.

Command Modes

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

Command Mode	Firewall Mode		Security Cont	Security Context			
	Routed Tran	Transparent	Single	Multiple			
				Context	System		
Tcp-map configuration	• Yes	• Yes	• Yes	• Yes			

Command History Release Modification

7.0(1) This command was added.

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. With TTL evasion protect, the maximum TTL for a connection is determined by the TTL in the initial packet. The TTL for subsequent packets can decrease, but it cannot increase. The system will reset the TTL to the lowest previously-seen TTL for that connection.

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 ASA 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 ASA 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.

Examples

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

ciscoasa(config)# access-list TCP1 extended permit tcp 10.0.0.0 255.0.0.0 20.0.0.0 255.0.0.0 ciscoasa(config)# tcp-map tmap ciscoasa(config-tcp-map)# no

```
ttl-evasion-protection
ciscoasa(config) # class-map cmap
ciscoasa(config-cmap) # match access-list TCP1
ciscoasa(config) # policy-map pmap
ciscoasa(config-pmap) # class cmap
ciscoasa(config-pmap) # set connection advanced-options tmap
ciscoasa(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.

tunnel destination

To specify the IP address (IPv4 or IPv6) of the VTI tunnel's destination, use the tunnel destination command in the interface configuration mode. Use the no form of this command to remove the VTI tunnel's destination IP address.

tunnel destination { IP address | hostname }
no tunnel destination { IP address | hostname }

 Syntax Description
 IP address
 Specifies the IP address (IPv4 or IPv6) of the VTI tunnel's destination.

 hostname
 Specifies the hostname of the VTI tunnel's destination.

Command Default No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command.

Command Mode	Firewall Mode		Security Context			
	Routed Transp	Transparent	irent Single	Multiple		
				Context	System	
Interface configuration	• Yes	• No	• Yes	• No	_	

 Command History
 Release
 Modification

 9.7(1)
 We introduced this command.

 9.16(1)
 We introduced support for IPv6 addresses.

Usage Guidelines This command is available in the interface configuration mode after using the **interface tunnel** command in the Global Configuration mode.

Examples The following example specifies the IP address of the VTI tunnel's destination:

ciscoasa(config)# interface tunnel 10
ciscoasa(config-if)# tunnel destination 10.2.2.3

Related Commands

ands	Command	Description
	interface tunnel	Creates a new VTI tunnel interface.
	tunnel source interface	Specifies the source interface to create a VTI tunnel.

Command	Description
tunnel mode	Specifies that IPsec is used for tunnel protection.
tunnel protection ipsec	Specifies the IPsec profile that will be used for tunnel protection.

tunnel mode

To specify the tunnel protection mode for a VTI tunnel, use the tunnel mode command in the interface configuration mode. A tunnel can use IPSec over IPv4 or IPv6. Use the no form of this command to remove VTI tunnel protection.

 tunnel mode ipsec
 { ipv4
 ipv6
 }

 no tunnel mode ipsec
 { ipv4
 | ipv6 }

Syntax Description	ipsec Specifies that the tunnel will use IPsec as the tunnel protection standard.
	ipv4 Specifies that the tunnel will use IPsec over IPv4.
	ipv6 Specifies that the tunnel will use IPsec over IPv6.
Command Default	No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command.

Command Mode	Firewall Mod	le	Security Con	Security Context		
	Routed Trans	Transparent	ansparent Single	Multiple	Multiple	
				Context	System	
Interface configuration	• Yes	• No	• Yes	-	—	

Command History	Release Modification	
eennana metery		
	9.7(1) We introduce	I this command.
	9.16(1) We introduced	IPSec over IPv6.
Usage Guidelines	This command is availa the Global Configuration	ble in the interface configuration mode after using the interface tunnel command in n mode.
Examples	The following example	specifies IPsec as the protection mode:
	ciscoasa(config)# i ciscoasa(config-if);	terface tunnel 10 tunnel mode ipsec ipv4
Related Commands	Command	Description
	interface tunnel	Creates a new VTI tunnel interface.

Command	Description
tunnel source interface	Specifies the source interface to create a VTI tunnel.
tunnel destination	Specifies the IP address of the VTI tunnel's destination.
tunnel protection ipsec	Specifies the IPsec profile that will be used for tunnel protection.

tunnel protection ipsec

To specify the IPsec profile for the VTI tunnel, use the **tunnel protection ipsec** command in the interface configuration mode. Use the no form of this command to remove the IPsec profile for the tunnel.

 tunnel protection ipsec { profile IPsec_profile_name | policy acl_name } no tunnel protection ipsec IPsec_profile_name no tunnel protection ipsec policy acl_name

 Syntax Description

Command Default No default behavior or values.

acl name

Command Modes

The following table shows the modes in which you can enter the command.

Specifies the name of the ACL.

Command Mode	Firewall Mode		Security Context		
	Routed Tran	Transparent	Single	Multiple	
				Context	System
Interface configuration	• Yes	• No	• Yes	• No	

Command History	Release Modification	
	9.19(1) Support for configuring specific traffic selectors using ACL for a static VTI.	

9.7(1) We introduced this command.

Usage Guidelines This command is available in the interface configuration mode after using the interface tunnel command in the Global Configuration mode.

The IKEv1 policy is attached to the IPsec profile when using the tunnel protection ipsec profile command.

The **tunnel protection ipsec policy** command is an optional command. If an ACL isn't attached to a static VTI, by default any-any traffic selector is chosen for the VTI tunnel.

Examples In the following example, profile12 is the IPsec profile:

ciscoasa(config)# interface tunnel 10
ciscoasa(config-if)# tunnel protection ipsec profile profile12

Examples The following shows how to configure specific traffic selectors using acl10 for a static VTI (Tunnel10):

ciscoasa(config)# interface tunnel 10
ciscoasa(config-if)# tunnel protection ipsec policy acl10

Related Commands	Command	Description
	interface tunnel	Creates a new VTI tunnel interface.
	tunnel source interface	Specifies the source interface to create a VTI tunnel.
	tunnel destination	Specifies the IP address of the VTI tunnel's destination.
	tunnel mode	Specifies the tunnel protection mode for a VTI tunnel.

tunnel source interface

To specify the source interface for the VTI tunnel, use the tunnel source interface command in the interface configuration mode. Use the no form of this command to remove the VTI tunnel's source interface.

tunnel source interface interface_name tunnel source interface interface_name ipv6 ipv6_address no tunnel source interface interface_name no tunnel source interface interface_name ipv6 ipv6_address

Syntax Description *interface_name* Specifies the source interface to be used to create the VTI tunnel. If the source interface is an IPv6 address, prefix ipv6 to the address.

Command Default No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command.

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed Transparent	Transparent	Single	Multiple		
			Context	System		
Interface configuration	• Yes	_	• Yes	_	_	

 Command History
 Release
 Modification

 9.7(1)
 We introduced this command.

9.16(1) We introduced support for IPv6 addresses.

Usage Guidelines This command is available in the interface configuration mode after using the **interface tunnel**command in the Global Configuration mode. The IP address is taken from the selected interface.

Examples The following example specifies the source interface of the VTI tunnel:

ciscoasa(config)# interface tunnel 10
ciscoasa(config-if)# tunnel source interface outside

Related	Commands
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ands Command		Description
	interface tunnel	Creates a new VTI tunnel interface.
	tunnel destination	Specifies the IP address of the VTI tunnel's destination.
	tunnel mode	Specifies that IPsec is used for tunnel protection.

Command	Description
tunnel protection ipsec	Specifies the IPsec profile that will be used for tunnel protection.

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 ASA converts these to the remote-access type.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Con	Security Context			
	Routed Transparent		Single	Multiple	Multiple		
				Context	System		
Global configuration	• Yes	See Note.	• Yes	• Yes	_		

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
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7.0(1)	This command was added.
7.1(1)	The webvpn type was added.
8.0(2)	The remote-access type was added and the ipsec-ra and webvpn types were deprecated.

	Release Modification					
	8.3(1) The name argument was modified to accept IPv6 addresses.					
	9.0(1) Support for multiple context mode was added.					
	9.15(1) The external-browser option is deprecated in the config-tunnel-webvpn mode.					
	9.17(1) WebAuthN support was added using AnyConnect external browser. The external-browser option is added in the config-tunnel-webvpn mode.					
Jsage Guidelines	SSL VPN users (both AnyConnect and clientless) can choose which tunnel group to access using these different methods:					
	• group-url					
	• group-alias					
	• certificate maps, if using certificates					
	This command and subcommands configures the ASA to allow users to select a group via a drop-down menu when they log in to the webvpn service. The groups that appear in the menu are either aliases or URLs of rea connection profiles (tunnel groups) configured on the ASA.					
	The ASA 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 ASA 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					
	For LAN-to-LAN connections, the ASA attempts to select a tunnel group for a connection by matching the peer address specified in the crypto map to a tunnel group of the same name. Therefore, for IPv6 peers, you should configure the tunnel group name as the IPv6 address of the peer. You can specify the tunnel group name in short or long notation. The CLI reduces the name to the shortest notation. For example, if you enter this tunnel group command:					
	ciscoasa(config)# tunnel-group 2001:0db8:0000:0000:0000:1428:57ab type ipsec-121					
	The tunnel group appears in the configuration as:					

The tunnel group appears in the configuration as:

tunnel-group 2001:0db8::1428:57ab type ipsec-121

Examples

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

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

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

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

	general-attributes Specifies attributes for this tunnel-group.						
Syntax Description							
	name	Specifies the	e name of the tunne	l-group.			
Command Default	No default behavi	or or values.					
ommand Modes	- The following tab	le shows the n	nodes in which you	can enter the co	mmand:		
	Command Mode	Firewall Mod	le	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Tunnel-group general-attributes configuration	• Yes	• Yes	• Yes	• Yes	—	
ommand History	Release Modification						
	7.0(1) This command was added.						
7.1(1) Various attributes from other tunnel-group types migrated to the general tunnel-group list, and the prompt for tunnel-group general-attributes mode changed.					nel-group attributes		
	9.0(1) Support	for multiple co	ontext mode was ad	ded.			
Examples	for a remote-acces general-attributes the tunnel group i	ss connection to configuration s 209.165.200	in global configurat using the IP address mode for configurit .225. coup 209.165.200.	of the LAN-to- ng tunnel-group 225 type remot	LAN peer, then en general attributes. te-access	ters	

The following example entered in global configuration mode, creates a tunnel group named" remotegrp" for an IPsec remote access connection, and then enters general configuration mode for configuring general attributes for the tunnel group named "remotegrp":

```
ciscoasa(config)# tunnel-group remotegrp type ipsec_ra
ciscoasa(config)# tunnel-group remotegrp general
ciscoasa(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 attribute	s for this tunnel-	group.			
<i>name</i> Specifies the name of the tunnel-group.							
Command Default	No default behavi	or or values.					
Command Modes	The following tab	le shows the mod	les in which you	can enter the co	mmand:		
	Command Mode	Firewall Mode		Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Global configuration	• Yes	• Yes	• Yes	• Yes	—	
ommand History	Release Modification						
7.0(1) This command was added.							
	 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. 9.0(1) Support for multiple context mode was added. 						
Examples	mplesThe following example entered in global configuration, creates a tunnel group for the IPsec remote-access tunnel group named remotegrp, and then specifies IPsec group attributes:						
	ciscoasa(config) # tunnel-group remotegrp type ipsec_ra ciscoasa(config) # tunnel-group remotegrp ipsec-attributes ciscoasa(config-tunnel-ipsec)						
Related Commands	Command		Description				
	clear configure tunnel-group Clears the entire tunnel-group database 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-list enable

To enable the tunnel-groups defined in tunnel-group group-alias, use the **tunnel-group-list enable** command:

	To enable the tunnel-groups defined in tunnel-group group-alias, use the tunnel-group-list enable command:						
	tunnel-group-list enable						
Syntax Description	This command has no arguments or keywords.						
Command Default	 No default behavior or values. The following table shows the modes in which you can enter the command: 						
Command Modes							
	Command Mode	Firewall Mode		Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Webvpn configuration	• Yes	—	• Yes	• Yes	_	
Usage Guidelines	and AnyConnect	VPN client session The group-alias	ons. It enables the is a text string su	e feature so that t	the tunnel-group d	ommands for clientless rop-down is displayed consultants defined by	
Command History	Release Modifica	ation					
	7.0(1) This command was added.						
Examples	ciscoasa# confi terminal ciscoasa(config ciscoasa(config ciscoasa(config ciscoasa(config ciscoasa(config)# tunnel-grou g-tunnel-webvpr g-tunnel-webvpr g)# webvpn	n)# group-alias n)# exit	Groupl enable	2		
Related Commands	Command		Description				
	tunnel-group		Creates a VPN connection pro	1	file or accesses the	e database of VPN	
	group-alias		Configures an	alias for a conne	ection profile (tuni	nel group).	
	group-url		Matches the U connection pro		s specified by the	VPN endpoint to the	

Command	Description
show running-config tunnel-group	Shows the tunnel group configuration for all tunnel groups or for a particular tunnel group.

tunnel-group-map

When the adaptive security appliance receives an IPsec connection request with client certificate authentication, it assigns a connection profile to the connection according to a policy you configure.

That policy can be to use rules you configure, use the certificate OU field, use the IKE identity (i.e. hostname, IP address, key ID), the client's IP address, or a default connection profile to assign the connection profile. For SSL connections, the adaptive security appliance only uses the rules you configure to assign the connection profile.

The **tunnel-group-map** command assigns a connection profile to the connection based on rules you configure by associating an existing map name with a connection profile.

Use the **no** form of this command to disassociate a connection profile with a map name. The no form of the command does not delete the map name, just its association with a connection profile.

This is the syntax of the command:

```
tunnel-group-map [mapname ] [rule-index ] [connection-profile ]
no tunnel-group-map [mapname ] [rule-index ]
```



- You create the certificate map name with this command:crypto ca certificate map [mapname] [rule-index]
 - A "tunnel group" is old terminology for what we now call a "connection profile." Think of the tunnel-group-map command as creating a connection profile map.

Syntax Description	mapname	Required. Identifies the name of the existing certificate map.				
Command Default	<i>rule-index</i> Required. Identifies the rule-index associated with the mapname. The rule-index parameter was defined using the crypto ca certificate map command. The values are 1 to 65535.					
	connection-profile	Designates the connection profile name for this certificate map list.				
	If a tunnel-group-map is not defined, and the ASA receives an IPsec connection request with client certificate authentication, the ASA assigns a connection profile by trying to match the certificate authentication request to one of these policies, in this order:					
	Certificate ou field —Determines connection profile based on the value of the organizational unit (OU) field in the subject distinguished name (DN).					
	IKE identity—Determines the connection profile based on the content of the phase1 IKE ID.					
	peer-ipDetermines the connection profile based on the established client IP address.					
	Default Connection Profile—If the ASA does not match the previous three policies, it assigns the default connection profile. The default profile is DefaultRAGroup. The default connection profile would otherwise be configured using the tunnel-group-map default-group command.					
Command Modes	- The following tabl	e shows the modes in which you can enter the command.				

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

	Command Mode	Firewall Mode		Security Cont	text		
	Global configuration	Routed	Transparent	Single	Multiple		
					Context	System	
		• Yes		• Yes	• Yes		
Command History	Release Modifica	ation					
	7.0(1) This cor	nmand was added.					
	9.0(1) Support	for multiple contex	t mode was add	led.			
	certificate map c	ommand for more i	nformation.			on on the crypto ca e tunnel-group-map to	
Usage Guidelines	a map name using	, the crypto ca cert	ificate map co			tion profile. You creat on on the crypto ca	
		have configured rat map enable rules co				do this you must run	
Examples	The following example associates the map name SalesGroup, with rule index 10, to the SalesConnectionProfile connection profile.						
	ciscoasa (config ciscoasa (config)# tunnel-group-)#	map SalesGro	up 10 SalesCon	nnectionProfile		
Related Commands	Command		Description				
	crypto ca certifica	ate map [map name] Enters ca ce	rtificate map con	figuration mode a	and you can use it to	

create a certificate map name.

Enables certificate-based IKE sessions based on established rules.

Designates an existing tunnel-group name as the default tunnel group.

tunnel-group-map enable

tunnel-group-map default-group

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					tunnel group to use when the name cannot be derived by ethods. The <i>tunnel-group name</i> must already exist.			
	rule index		Optional. Refers to parameters specified by the crypto ca certificate map command. The values are 1 to 65535.					
Command Default	The default value for the tunnel-group-map default-group is DefaultRAGroup.							
Command Modes	- The following tab	le shows the r	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mo	de	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	• Yes	• Yes	• Yes			
Command History	Release Modification							
	7.0(1) This command was added.							
	9.0(1) Support for multiple context mode was added.							
Usage Guidelines	The tunnel-group-map commands configure the policy and rules by which certificate-based IKE sessions are mapped to tunnel groups. To associate the certificate map entries, created using the crypto ca certificate map command, with tunnel groups, use the tunnel-group-map command in global configuration mode. You can invoke this command multiple times as long as each invocation is unique and you do not reference a map index more than once.							
	The crypto ca certificate map command maintains a prioritized list of certificate mapping rules be only one map. But this map can have up to 65535 rules. Refer to the documentation on the cr certificate map command for more information.							
			tunnel-group name nnel group (any maj		-	in the certificate map nd).		

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:

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

Related Commands Co

Command	Description
crypto ca certificate map	Enters crypto ca certificate map configuration 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		<i>sy</i> Specifies the policy for deriving the tunnel group name from the certificate. <i>Policy</i> can be one of the following:						
	the	ike-id —Indicates that if a tunnel-group is not determined based on a rule lookup or taken from the ou, then the certificate-based IKE sessions are mapped to a tunnel group based on the con of the phase1 IKE ID.						
		ou —Indicates that if a tunnel-group is not determined based on a rule lookup, then of the organizational unit (OU) in the subject distinguished name (DN).						
			hat if a tunnel-group nods, then use the es			lookup or taken fror		
			t the certificate-base ssociations configur			nnel group based on		
		ptional) Refers to 1 to 65535.	parameters specified	l by the crypto ca	a certificate map	command. The value		
Command Default Command Modes	DefaultRAGr -	oup.	el-group-map com		-	coup set to		
					innunu.			
	Command M	ode Firewall Mo	de	Security Con				
	Command M	ode Firewall Mo Routed	de Transparent					
	Command Ma			Security Con	text	System		
	Command M Global configuration	Routed • Yes		Security Con	text Multiple	System —		
Command History	Global	Routed • Yes	Transparent	Security Con Single	text Multiple Context	System		
Command History	Global configuration Release Mod	Routed • Yes	Transparent • Yes	Security Con Single	text Multiple Context	System		
Command History	Global configuration Release Mod 7.0(1) This	Routed • Yes ification command was add	Transparent • Yes	Security Cont Single • Yes	text Multiple Context	System		

Examples

The following example enables mapping of certificate-based IKE sessions to a tunnel group based on the content of the phase1 IKE ID:

```
ciscoasa(config) # tunnel-group-map enable ike-id
ciscoasa(config) #
```

The following example enables mapping of certificate-based IKE sessions to a tunnel group based on the established IP address of the peer:

```
ciscoasa(config) # tunnel-group-map enable peer-ip
ciscoasa(config) #
```

The following example enables mapping of certificate-based IKE sessions based on the organizational unit (OU) in the subject distinguished name (DN):

```
ciscoasa(config) # tunnel-group-map enable ou
ciscoasa(config) #
```

The following example enables mapping of certificate-based IKE sessions based on established rules:

```
ciscoasa(config)# tunnel-group-map enable rules
ciscoasa(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-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* Specifies the name of the tunnel-group.

clear configure tunnel-group

Command Default No default behavior or values.

Command Modes

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

	Command Mode Global configuration	Firewall Mode		Security Cont	text	
		Routed	Transparent	Single	Multiple	
					Context	System
		• Yes	_	• Yes	• Yes	_
Command History	Release Modifica	ation				
	7.2(1) This cor	nmand was adde	ed.			
	9.0(1) Support	for multiple con	text mode was add	led.		
Jsage Guidelines	remote clients to u	use the dialup tells servers. L2TP	lephone service prise based on the cli	ublic IP network ent/server model	to securely comm and uses PPP ove	otocol which allows unicate with private or UDP (port 1701) nnel-group type.
xamples	The following exa mode:	mple creates the	tunnel group telect	ommuters and en	ters ppp-attributes	configuration
	ciscoasa (config ciscoasa (config ciscoasa (tunnel)# tunnel-gro	-		es	
Related Commands	Command		Description			

Clears the entire tunnel-group database 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-preference

To change the VPN preference to a connection profile with a group URL that matches the one specified by the endpoint, use the **tunnel-group-preference** command in webvpn configuration mode. To remove the command from the configuration, use the **no** form.

tunnel-group-preference group-url no tunnel-group-preference group-url

Syntax Description This command has no arguments or keywords.

Command Default By default, if the ASA matches a certificate field value specified in a connection profile to the field value of the certificate used by the endpoint, the ASA assigns that profile to the VPN connection. This command overrides the default behavior.

Command Modes

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

Command Mode	Firewall Mod	le	Security Context		
	Routed Transparent	Single	Multiple		
				Context	System
Config-webvpn	• Yes	—	• Yes	—	—

Command History	Release	Modification

8.2(5)/8.4(2) This command was added.

Usage Guidelines This command changes the preference of a connection profile during the connection profile selection process. It lets you rely on the group URL preference used by many older ASA software releases. If the endpoint specifies a group URL that is not present in a connection profile, but it specifies a certificate value that matches that of a connection profile, the ASA assigns that connection profile to the VPN session.

Although you enter this command in webvpn configuration mode, it changes the connection profile selection preference for all clientless and AnyConnect VPN connections negotiated by the ASA.

Examples

The following example changes the preference of a connection profile during the connection profile selection process:

ciscoasa(config)# webvpn ciscoasa(config-webvpn)# tunnel-group-preference group-url ciscoasa(config-webvpn)#

I

Related Comman	ds
-----------------------	----

Command	Description
tunnel-group	Creates a VPN connection profile or accesses the database of VPN connection profiles.
group-url	Matches the URL or IP address specified by the VPN endpoint to the connection profile.
show running-config tunnel-group	Shows the tunnel group configuration for all tunnel groups or for a particular tunnel group.

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	<i>name</i> Specifies the name of the tunnel-group.							
	Note Ensure that the tunnel group name does not contain the following special characters: &, ", or $<$.							
	webvpn-attribute	s Specifies	WebVPN attributes for	or this tunnel-gro	oup.			
Command Default	No default behavi	or or values	5.					
Command Modes	- The following tab	le shows th	e modes in which you	can enter the co	mmand:			
	Command Mode	Firewall N	lode	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes		• Yes	• Yes			
Command History	Release Modification							
	7.1(1) This command was added.							
	9.0(1) Support for multiple context mode was added.							
	9.8(1) Changed the pre-fill-username and secondary-pre-fill-username value from clientless to client.							
Usage Guidelines	In addition to the connections in we		ibutes, you can also co ute mode:	onfigure the follo	owing attributes sp	ecific to WebVPl		
	• authentication							
	• customization							
	• dns-group							
	 group-alias 							
	• group-url							

• without-csd

The pre-fill-username and secondary-pre-fill-username attributes are used to extract a username from a certificate for use in authentication and authorization. The values are client or clientless.

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.

ciscoasa(config)# tunnel-group 209.165.200.225 type webvpn ciscoasa(config)# tunnel-group 209.165.200.225 webvpn-attributes ciscoasa(config-tunnel-webvpn)#

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":

```
ciscoasa(config)# tunnel-group remotegrp type webvpn
ciscoasa(config)# tunnel-group remotegrp webvpn-attributes
ciscoasa(config-tunnel-webvpn)#
```

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-limit

inspect gtp

			of active GTP tun ode. Use the no for			command in policy el limit back to its				
		tunnel-limit max_tunnels no tunnel-limit max_tunnels								
Syntax Description		<i>max_tunnels</i> The maximum number of tunnels allowed. This is equivalent to the number of PDP contexts or endpoints.								
Command Default	The default tunne	The default tunnel limit is 500.								
Command Modes	- The following tab	le shows the m	odes in which you	can enter the cor	nmand:					
	Command Mode	Firewall Mode)	Security Cont	ext					
		Routed	Transparent	Single	Multiple					
					Context	System				
	Parameter configuration	• Yes	• Yes	• Yes	• Yes	_				
Command History	Release Modifica	ation								
	7.0(1) This con	nmand was adde	ed.							
Usage Guidelines	New requests will	be dropped on	ce the number of tu	unnels specified	by this command	is reached.				
Examples	The following exa	ample specifies	a maximum of 10,	000 tunnels for C	GTP traffic:					
	<pre>ciscoasa(config)# policy-map type inspect gtp gtp-policy</pre>									
	ciscoasa(config-pmap)# parameters									
	ciscoasa(config	-pmap-p)# tur	nnel-limit 10000							
Related Commands	Commands		Description							
	clear service-pol	icy inspect gtp	Clears global GTH	statistics.						

show service-policy inspect gtp | Displays the GTP configuration.

Applies a specific GTP map to use for application inspection.

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.

			in or this command					
	5555-X Man		face, or the ASA Set			ASA 5512-X through ASA net interfaces are supporte		
	tx-ring-limit num no tx-ring-limit n	• •						
Syntax Description	number-of-packets	the Ethernet		ore the driver pu	shes back to the qu	packets allowed into ueues on the interface through 511.		
Command Default	The default is 511							
Command Modes	The following tab	le shows the n	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mode		Security Context				
		Routed	Transparent	Single	Multiple	Multiple		
					Context	System		
	Priority-queue	• Yes	• Yes	• Yes	• Yes			
Command History	Release Modific	ation						
	7.0(1) This con	nmand was add	led.					
Usage Guidelines	(such as voice and	l video) and be opriate Quality	est-effort, the default of Service (QoS) po	, for all other tra	affic. The ASA rec	latency sensitive traffic cognizes priority traffic and depth of the priority		
						before priority queuing defined by the nameif		
	you can configure (tx-ring-limit cor	the maximum nmand) and th	enters priority-queue n number of packets ne number of packets ts (queue-limit com	allowed in the t s of either type (ransmit queue at a			

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

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

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.

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.

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.

```
ciscoasa(config)# priority-queue test
ciscoasa(priority-queue)# queue-limit 2048
ciscoasa(priority-queue)# tx-ring-limit 256
```

Related Commands	Command	Description
	clear configure priority-queue	Removes the current priority queue configuration on the named interface.
	priority-queue	Configures priority queuing on an interface.
	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 the 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 Specifies the interface name, as specified by the nameif command, of to send the echo request packets. The interface source address is used as in the echo request packets. protocol The protocol keyword. The only value supported is ipIcmpEcho, whi an IP/ICMP echo request for the echo operation. target The IP address or host name of the object being monitored. Command Default No default behaviors or values. Command Modes Firewall Mode Security Context Routed Firewall Mode Security Context Routed Yes Yes Yes Ves Onext Security Context Routed Transparent Single Multiple Context Sla monitor Yes Yes Yes Ves One state of the payload of the ICMP packets is 28 bytes, creating a total ICMP packets The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM requeshibility of the SLA. The frequency of the SLA operation is ret using a total 00 of 1 to trac reachability of the SLA. The frequency of the SLA operation is ret of 10 seconds, the th 2500 milliseconds, and the timeout value us set to 4000 milliseconds.								
an IP/ICMP echo request for the echo operation. target The IP address or host name of the object being monitored. Command Default No default behaviors or values. Command Modes The following table shows the modes in which you can enter the command: Command Modes The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed Transparent Single Multiple Configuration • Yes • Yes • Yes Command History Release Modification 7.2(1) This command was added. Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pactic payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to tract reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds.	juest packets. The inte							
Command Default No default behaviors or values. Command Modes The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed Transparent Single Multiple Context Sla monitor • Yes • Yes • Yes Command History Release Modification 7.2(1) This command was added. Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pac The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to trac reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa(config) # sla monitor 123							pIcmpEcho, whic	ch specifies using
Command Modes The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed Transparent Single Multiple Context Sla monitor • Yes • Yes • Yes Sla monitor • Yes • Yes • Yes • Yes Command History Release Modification 7.2(1) This command was added. Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pac The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to tracking each bytes of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa(config) # sla monitor 123 Command Pacencipal # sla monitor 123	nost name of the objec	or host na	The IP address o	The IP address of	host name of the	object being mon	itored.	
The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed Transparent Single Multiple Context Sla monitor • Yes • Yes • Yes • Yes Command History Release Modification • Yes • Yes • Yes • Yes Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pac The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to track reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa (config) # sla monitor 123			ors or values.	lefault behaviors or values.				
Routed Transparent Single Multiple Sla monitor • Yes • Yes • Yes • Yes Sla monitor • Yes • Yes • Yes • Yes Command History Release Modification 7.2(1) This command was added. Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pac The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to trac reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa(config) # sla monitor 123	in which you can ente	les in wł	le shows the mod	following table shows the mo	s in which you ca	an enter the comm	and:	
Command History Release Modification 7.2(1) This command was added. Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pac The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to track reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds.	Seci		Firewall Mode	nmand Mode Firewall Mode		Security Contex	t	
Sla monitor configuration • Yes • Yes • Yes Command History Release Modification 7.2(1) This command was added. Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pac The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to track reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the the 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa(config)# sla monitor 123	Fransparent Sing	Transp	Routed	Routed	Transparent	Single	Multiple	
Command History Release Modification 7.2(1) This command was added. Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pac The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to track reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa(config)# sla monitor 123							Context	System
7.2(1) This command was added. Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pac The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to track reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa(config) # sla monitor 123	• Yes •	• Y	• Yes		• Yes	• Yes	• Yes	-
Usage Guidelines The default size of the payload of the ICMP packets is 28 bytes, creating a total ICMP pac The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to track reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa (config) # sla monitor 123								
Examples The payload size can be changed using the request-data-size command. Examples The following example configures an SLA operation with an ID of 123 that uses an ICM request/response time probe operation. It creates a tracking entry with the ID of 1 to track reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa (config) # sla monitor 123		 	mand was added.	1) This command was added				
request/response time probe operation. It creates a tracking entry with the ID of 1 to track reachability of the SLA. The frequency of the SLA operation is set to 10 seconds, the thr 2500 milliseconds, and the timeout value us set to 4000 milliseconds. ciscoasa(config)# sla monitor 123	-	ket size of 64 byte						
	n. It creates a tracking cy of the SLA operation	ion. It cr ency of t	the					
						ocol ipIcmpEcho	10.1.1.1 inter	face outside
ciscoasa(config-sla-monitor-echo)# threshold 2500 ciscoasa(config-sla-monitor-echo)# timeout 4000				-				

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

Related Com	mands
--------------------	-------

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.



U

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uc-ime (Deprecated)

To create the Cisco Intercompany Media Engine proxy instance, use the **uc-ime** command in global configuration mode. To remove the proxy instance, use the **no** form of this command.

uc-ime uc-ime_name
no uc-ime uc-ime_name

Syntax Description *uc-ime_name* Specifies the instance name of the Cisco Intercompany Media Engine proxy configured on the ASA. The *name* is limited to 64 characters.

Only one Cisco Intercompany Media Engine proxy can be configured on the ASA.

Command Default No default behavior or values.

Command Modes

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

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

Command History	Release	Modification
	8.3(1)	This command was added.
	9.4(1)	This command was deprecated.

Usage Guidelines Configures the Cisco Intercompany Media Engine proxy. Cisco Intercompany Media Engine enables companies to interconnect on-demand, over the Internet with advanced features made available by VoIP technologies. Cisco Intercompany Media Engine allows for business-to-business federation between Cisco Unified Communications Manager clusters in different enterprises by utilizing peer-to-peer, security, and SIP protocols to create dynamic SIP trunks between businesses. A collection of enterprises work together to end up looking like one large business with inter-cluster trunks between them.

You must create the media termination instance before you specify it in the Cisco Intercompany Media Engine proxy.

Only one Cisco Intercompany Media Engine proxy can be configured on the ASA.

Examples The following example shows how to configure a Cisco Intercompany Media Engine proxy by using the **uc-ime** command.

ciscoasa
(config)# uc-ime local uc-ime proxy

ciscoasa(config-uc-ime) # media-termination ime-media-term ciscoasa(config-uc-ime) # ucm address 192.168.10.30 trunk-security-mode non-secure ciscoasa(config-uc-ime) # ticket epoch 1 password password1234 ciscoasa(config-uc-ime) # fallback monitoring timer 120 ciscoasa(config-uc-ime) # fallback hold-down timer 30

Related Commands

Command	Description
fallback	Configures the fallback timers that the Cisco Intercompany Media Engine uses to fallback from VoIP to PSTN when connection integrity degrades.
show uc-ime	Displays statistical or detailed information about fallback-notifications, mapping-service-sessions, and signaling-sessions.
ticket	Configures the ticket epoch and password for the Cisco Intercompany Media Engine proxy.
ucm	Configures the Cisco UCMs that the Cisco Intercompany Media Engine Proxy connects to.

ucm (Deprecated)

To configure which Cisco Unified Communication Managers (UCM) that the Cisco Intercompany Media Engine Proxy connects to, use the **ucm** command in global configuration mode. To remove the Cisco UCMs that are connected to the Cisco Intercompany Media Engine Proxy, use the **no** form of this command.

ucm address *ip_address* trunk-security-mode { nonsecure | secure } no ucm address *ip_address* trunk-security-mode { nonsecure | secure }

Syntax Description	address		The keyword to configure the IP address of the Cisco Unified Communications Manager (UCM).				
	ip_address	<i>ip_address</i> Specifies the IP address of the Cisco UCM. Enter the IP address in IPv4 format.					
	nonsecure	Specifies	that the Cisco UCM	l or Cisco UCM	cluster is operating	g in non-secure mode.	
	secure	Specifies	that the Cisco UCM	1 or Cisco UCM	l cluster is operation	ng in secure mode.	
	trunk-security-m	ode The keyw	ord to configure the	security mode c	of the Cisco UCM	or Cisco UCM cluster.	
ommand Default	No default behavi	or or values.					
ommand Modes	The following tab	le shows the m	nodes in which you	can enter the co	mmand:		
	Command Mode	Firewall Mod	wall Mode		text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	UC-IME configuration	• Yes	_	• Yes			
ommand History	Release Modifica	ation					
	8.3(1) This cor	nmand was ad	ded.				
	9.4(1) This con	nmand was dep	precated along with	all uc-ime mode	e commands.		
Jsage Guidelines	Specifies the Cisc	o UCM server	in the enterprise.				
	You can enter mu	ltiple ucm com	nmands for the Cisc	o Intercompany	Media Engine pro	oxy.	
		clude an entry f					

Specifying **secure** for Cisco UCM or Cisco UCM cluster indicates that Cisco UCM or Cisco UCM cluster is initiating TLS; therefore, you must set up configure TLS for components.

You can specify the secure option in this task or you can update it later while configuring TLS for the enterprise.

TLS within the enterprise refers to the security status of the Cisco Intercompany Media Engine trunk as seen by the ASA.

If the transport security for the Cisco Intercompany Media Engine trunk changes on Cisco UCM, it must be changed on the adaptive security appliance as well. A mismatch will result in call failure. The adaptive security appliance does not support SRTP with non-secure IME trunks. The adaptive security appliance assumes SRTP is allowed with secure trunks. So SRTP Allowed must be checked for IME trunks if TLS is used. The ASA supports SRTP fallback to RTP for secure IME trunk calls.

The proxy sits on the edge of the enterprise and inspects SIP signaling between SIP trunks created between enterprises. It terminates TLS signaling from the Internet and initiates TCP or TLS to Cisco UCM.

Transport Layer Security (TLS) is a cryptographic protocol that provides security for communications over networks such as the Internet. TLS encrypts the segments of network connections at the Transport Layer end-to-end.

This task is not required if TCP is allowable within the inside network.

Key steps for Configuring TLS within the local enterprise:

- On the local ASA, create another RSA key and trustpoint for the self-signed certificate.
- Exporting and importing the certificates between the local Cisco UCM and local ASA.
- Create a trustpoint for local Cisco UCM on the ASA.

Authentication via TLS: In order for the ASA to act as a port on behalf of N enterprises, the Cisco UCMs must be able to accept the one certificate from the ASA. This can be done by associating all the UC-IME SIP trunks with the same SIP security profile containing the same subject name as that of the one presented by the ASA because the Cisco UCM extracts the subject name from the certificate and compares that with the name configured in the security profile.

Examples

The following example shows how to connect to a UCM proxy:

```
ciscoasa
(config) # uc-ime local_uc-ime_proxy
ciscoasa(config-uc-ime) # media-termination ime-media-term
ciscoasa(config-uc-ime) # ucm address 192.168.10.30 trunk-security-mode non-secure
ciscoasa(config-uc-ime) # ticket epoch 1 password password1234
ciscoasa(config-uc-ime) # fallback monitoring timer 120
ciscoasa(config-uc-ime) # fallback hold-down timer 30
```

umbrella

To enable the DNS inspection engine to redirect DNS lookup requests to Cisco Umbrella, use the **umbrella** command in DNS inspection policy map parameters configuration mode. To disable Cisco Umbrella, use the **no** form of this command.

umbrella [tag umbrella_policy] [fail-open]
no umbrella [tag umbrella_policy] [fail-open]

Syntax Description	fail-open	If the Cisco Umbrella DNS server is unavailable, have Umbrella disable itself on this policy map and allow DNS requests to go to the other DNS servers configured on the system, if any. When the Umbrella DNS servers are available again, the policy map resumes using them.			
		If you do not include this option, DNS requests continue to go to the unreachable Umbrella resolver, so they will not get a response.			
	tag umbrella_policy	(Optional.) The name of an Enterprise Security policy, which is defined in Cisco Umbrella, to apply to the device. If you do not specify a policy, or the name you enter does not exist in Cisco Umbrella, the default policy is assigned.			

Command Default If you do not specify a tag, the device registration assigns the default Enterprise Security policy.

Command Modes

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Parameters configuration	• Yes	• Yes	• Yes	• Yes	_	

Command History

Release Modification

9.10(1) This command was added.

9.12(1) The fail-open keyword was added.

Use this command when configuring a DNS inspection policy map.

The presence of this command in an active DNS inspection policy map starts the registration process with the Cisco Umbrella registration server. You need to have installed the registration server's CA certificate to establish the connection and registration, which happens over HTTPS.

You must also configure the global parameters using the **umbrella-global** command in global configuration mode.

Examples

The following example enables Umbrella using the default policy, and also enables DNScrypt, in the default inspection policy map used in global DNS inspection.

ciscoasa(config)# policy-map type inspect dns preset_dns_map ciscoasa(config-pmap)# parameters ciscoasa(config-pmap-p)# umbrella ciscoasa(config-pmap-p)# dnscrypt

The following example enables Umbrella to fail open, using the default policy, and also enables DNScrypt, in the default inspection policy map used in global DNS inspection. If you have already registered with a tag, and just want to add the **fail-open** option, you must include the same tag in the command or you will reregister the device with no tag.

```
ciscoasa(config)# policy-map type inspect dns preset_dns_map
ciscoasa(config-pmap)# parameters
ciscoasa(config-pmap-p)# umbrella
fail-open
```

ciscoasa(config-pmap-p)# dnscrypt

Related Commands	Commands	Description		
	dnscrypt	Enables DNScrypt encryption for the connection between the device and Cisco Umbrella.		
	inspect dns	Enables DNS inspection.		
	policy-map type inspect dns	Creates a DNS inspection policy map.		
	public-key	Configures the public key used with Cisco Umbrella.		
	token	Identifies the API token that is needed to register with Cisco Umbrella.		
	timeout edns	Configures the idle timeout after which a connection from a client to the Umbrella server will be removed if there is no response from the server.		
	umbrella-global	Configures the Cisco Umbrella global parameters.		

umbrella-global

To enter Umbrella configuration mode so that you can configure the global settings required to connect the device to the Cisco Umbrella portal, use the **umbrella-global** command in global configuration mode. Use the **no** form of this command to remove the global Umbrella configuration.

umbrella-global no umbrella-global

Syntax Description This command has no arguments or keywords.

Command Default There is no default global Umbrella configuration.

Command Modes

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

Command Mode	Firewall Mode		Security Con	Security Context			
	Routed	Transparent	Single	Multiple			
				Context	System		
global configuration	• Yes	• Yes	• Yes	• Yes			

Command History	Release Modification
	9.10(1) This command was added.
Usage Guidelines	If you subscribe to the Cisco Umbrella service, you can configure the device so that it registers with Cisco Umbrella.
	The Umbrella global settings primarily define the API token that is needed to register the device with Cisco Umbrella. You obtain the token from the Cisco Umbrella dashboard.
	The global settings are not sufficient to enable Umbrella. You must also enable Umbrella in your DNS inspection policy map using the umbrella command in parameters configuration mode.
Examples	The following example configures the global Umbrella settings and also shows how to enable Umbrella in the default DNS inspection policy map.
	ciscoasa(config)# umbrella-global
	ciscoasa(config-umbrella)# token AABBA59A0BDE1485C912AFE
	Please make sure all the Umbrella Connector prerequisites are satisfied: 1. DNS server is configured to resolve api.opendns.com 2. Route to api.opendns.com is configured 3. Root certificate of Umbrella registration is installed 4. Unit has a 3DES license ciscoasa(config) # policy-map type inspect dns preset_dns_map

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ciscoasa(config-pmap)# parameters

ciscoasa(config-pmap-p)# umbrella

ciscoasa(config-pmap-p)# dnscrypt

Related Commands

Commands	Description
dnscrypt	Enables DNScrypt encryption for the connection between the device and Cisco Umbrella.
local-domain-bypass	Configures the local domains for which DNS requests should bypass Cisco Umbrella.
public-key	Configures the public key used with Cisco Umbrella.
resolver	Configures the addresses of the Cisco Umbrella DNS servers, which resolve DNS requests.
token	Identifies the API token that is needed to register with Cisco Umbrella.
timeout edns	Configures the idle timeout after which a connection from a client to the Umbrella server will be removed if there is no response from the server.
umbrella	Enables the DNS inspection engine to redirect DNS lookup requests to Cisco Umbrella.

undebug

To disable the display of debugging information in the current session, use the **undebug** command in privileged EXEC mode.

	<pre>undebug { command all }</pre>							
Syntax Description	all Disables all debug output.							
	 <i>command</i> Disables debug for the specified command. See the Usage Guidelines for information about the supported commands. No default behavior or values. 							
Command Default								
Command Modes	The following tab	le shows the n	nodes in which you	can enter the con	nmand:			
	Command Mode	Firewall Mod	le	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes		
Command History	Release Modification							
Usage Guidelines	 7.0(1) This command was modified. It includes additional debug keywords. The following commands can be used with the undebug command. For more information about debugg a specific command, or for the associated arguments and keywords for a specific debug command, see the entry for the debug command. 							
	• aaa—AAA information							
	• acl—ACL in	formation						
	• acl—ACL in	ugging	all information					
	• acl—ACL in • all—All deb	ugging lication firewa						
	 acl—ACL in all—All debuilt appfw—App 	ugging lication firewa cluding NP op	perations					
	 acl—ACL in all—All debuilt appfw—App arp—ARP in 	ugging lication firewa cluding NP op M information	perations					
	 acl—ACL in all—All debuint appfw—App arp—ARP in asdm—ASD auto-update- 	ugging lication firewa cluding NP op M information –Auto-update	perations					

- cmgr—CMGR information
- context—Context information
- cplane—CP information
- crypto—Crypto information
- ctiqbe—CTIQBE information
- ctl-provider-CTL provider debugging information
- dap—DAP information
- dcerpc—DCERPC information
- ddns-Dynamic DNS information
- dhcpc—DHCP client information
- dhcpd—DHCP server information
- · dhcprelay—DHCP Relay information
- disk—Disk information
- dns—DNS information
- eap—EAP information
- eigrp—EIGRP protocol information
- email—Email information
- entity—Entity MIB information
- eou—EAPoUDP information
- esmtp—ESMTP information
- fips—FIPS 140-2 information
- fixup—Fixup information
- fover-Failover information
- fsm—FSM information
- ftp—FTP information
- generic-Miscellaneous information
- gtp—GTP information
- h323—H323 information
- http—HTTP information
- icmp—ICMP information
- igmp—Internet Group Management Protocol
- ils-LDAP information

- im—IM inspection information
- imagemgr-Image Manager information
- inspect—inspect debugging information
- integrityfw-Integrity Firewall information
- ip—IP information
- ipsec-over-tcp-IPsec over TCP information
- ipsec-pass-thru—Inspect ipsec-pass-thru information
- ipv6—IPv6 information
- · iua-proxy-IUA proxy information
- kerberos—KERBEROS information
- l2tp—L2TP information
- ldap—LDAP information
- mfib-Multicast forwarding information base
- mgcp-MGCP information
- module-boot-Service module boot information
- mrib—Multicast routing information base
- nac-framework—NAC-FRAMEWORK information
- netbios-inspect—NETBIOS inspect information
- npshim—NPSHIM information
- ntdomain—NT domain information
- ntp-NTP information
- ospf—OSPF information
- p2p—P2P inspection information
- parser—Parser information
- pim-Protocol Independent Multicast
- pix—PIX information
- ppp—PPP information
- pppoe—PPPoE information
- pptp—PPTP information
- radius—RADIUS information
- redundant-interface—redundant interface information
- rip—RIP information

- rtp—RTP information
- rtsp—RTSP information
- sdi—SDI information
- sequence—Add sequence number
- session-command—Session command information
- sip—SIP information
- skinny—Skinny information
- sla—IP SLA Monitor Debug
- smtp-client-Email system log messages
- splitdns—Split DNS information
- sqlnet—SQLNET information
- ssh—SSH information
- sunrpc—SUNRPC information
- tacacs—TACACS information
- tcp—TCP for WebVPN
- tcp-map—TCP map information
- timestamps—Add timestamp
- track—static route tracking
- vlan-mapping—VLAN mapping information
- · vpn-sessiondb-VPN session database information
- vpnlb—VPN load balancing information
- wccp—WCCP information
- webvpn—WebVPN information
- xdmcp—XDMCP information
- xml—XML parser information

Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco TAC. Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

Examples

The example disables all debugging output:

```
ciscoasa(config) # undebug all
```

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Related Commands Command		Description		
	debug	Displays debug information for the selected command.		

unit join-acceleration

To enable accelerated cluster joining, use the **unit joint-acceleration** command in cluster configuration mode. To disable this feature, use the **no** form of this command.

unit join-acceleration no unit join-acceleration

Syntax Description This command has no arguments or keywords.

Command Default This command is enabled by default.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed	Transparent	Single	Multiple		
				Context	System	
Cluster configuration	• Yes	• Yes	• Yes	_	• Yes	

Command History Release Modification

9.13(1) Command added.

Usage Guidelines When a data node has the same configuration as the control node, it will skip syncing the configuration and will join faster. This feature is enabled by default. This feature is configured on each node, and is not replicated from the control to the data.

Note	Some configuration commands are not compatible with accelerated cluster joining; if these commands are present on the node, even if accelerated cluster joining is enabled, configuration syncing will always occur. You must remove the incompatible configuration for accelerated cluster joining to work. Use the show cluster info unit-join-acceleration incompatible-config command to view incompatible configuration.		
Th	e following example disables accelerated cluster joining:		

Related Commands	Command	Description
	cluster	Enters cluster configuration mode

Examples

unit parallel-join

To ensure that the security modules in a Firepower 9300 chassis join the cluster simultaneously so that traffic is evenly distributed between the modules, use the **unit parallel-join** command in cluster group configuration mode. To disable parallel joining, use the **no** form of this command.

unit parallel-join *num_of_units* **max-bundle-delay** *max_delay_time* **no unit parallel-join** [*num_of_units* **max-bundle-delay** *max_delay_time*]

Syntax Description	num_of_units	<i>num_of_units</i> Specifies the minimum number of modules in the same chassis required to be ready before a module can join the cluster, between 1 and 3. The default is 1, meaning that a module will not wait for other modules to be ready before it joins the cluster. If you set the value to 3, for example, then each module will wait the <i>max_delay_time</i> or until all 3 modules are ready before joining the cluster. All 3 modules will request to join the cluster roughly simultaneously, and will all start receiving traffic around the same time.						
	max-bundle-delay max_delay_timeSpecifies the maximum delay time in minutes before a module stops waiting for other modules to be ready before it joins the cluster, between 0 and 30 minutes. The default is 0, meaning the module will not wait for other modules to be ready before it joins the cluster. If you set the num_of_units to 1, then this value must be 0. If you set the num_of_units to 2 or 3, then this value must be 1 or more. This timer is per module, but when the first module joins the cluster, then all other module timers end, and the remaining modules join the cluster.							
		module 1 cc starts its 5 n now join the If module 3 timer, and M	omes up, it starts its ninute timer. Modul e cluster at the 4 min never comes up, the	5 minute timer. e 3 comes up 1 m nute mark; they en Module 1 will bin, even though	Module 2 comes uninute later, there will not wait for the join the cluster at	<i>ne</i> to 5 minutes. When up 2 minutes later and fore all modules will ne timers to complete. the end of its 5 minute 2 minutes remaining;		
Command Default	This feature is dis	abled by defau	ult.					
Command Modes	- The following tab	le shows the r	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mod	le	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Cluster group configuration	• Yes	• Yes	• Yes		• Yes		
Command History	Release Modifica	ation						

9.10(1) Command added.

Usage Guidelines If a module joins very much in advance of other modules, it can receive more traffic than desired, because the other modules cannot yet share the load.

Examples The following example sets the number of modules to 2, and the maximum delay time to 6 minutes:

ciscoasa(config)# cluster group cluster1
ciscoasa(cfg-cluster)# unit parallel-join 2 max-bundle-delay 6

Related	Commands	Co
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Command	Description	
cluster	Enters cluster group configuration mode.	
group		

unix-auth-gid

To set the UNIX group ID, use the **unix-auth-gid** command in group-policy webvpn configuration mode. To remove this command from the configuration, use the **no** version of this command.

unix-auth-gid *identifier* no storage-objects

Syntax Description *identifier* Specifies an integer in the range 0 through 4294967294.

Command Default The default is 65534.

Command Modes

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

Command Mode	Firewall Mod	le	Security Con	Security Context			
	Routed	Transparent	Single	Multiple	Multiple		
				Context	System		
Group-policy webvpn configuration	• Yes	_	• Yes	_	_		

Command History Release Modification 8.0(2)This command was added. The string specifies a network file system (NetFS) location. Only SMB and FTP protocols are supported; for **Usage Guidelines** example, smb://(NetFS location) or ftp://(NetFS location). You use the name of this location in the storage-objects command. **Examples** The following example sets the UNIX group ID to 4567: ciscoasa (config)# group-policy test attributes ciscoasa (config-group-policy)# webvpn ciscoasa (config-group-webvpn)# unix-auth-gid 4567

Related Commands	Command	Description
	unix-auth-uid	Sets the UNIX user ID.

unix-auth-uid

To set the UNIX user ID, use the **unix-auth-uid** command in group-policy webvpn configuration mode. To remove this command from the configuration, use the **no** version of this command.

unix-auth-gid *identifier* no storage-objects

Syntax Description *identifier* Specifies an integer in the range 0 through 4294967294.

Command Default The default is 65534.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed Transparent		Single	Multiple	
				Context	System
Group-policy webvpn configuration	• Yes	-	• Yes	_	

Command History	Release Modification
	8.0(2) This command was added.
Usage Guidelines	The string specifies a network file system (NetFS) location. Only SMB and FTP protocols are supported; for example, smb://(NetFS location) or ftp://(NetFS location). You use the name of this location in the storage-objects command.
Examples	The following example sets the UNIX user ID to 333:
	ciscoasa (config)#
	group-policy test attributes ciscoasa
	(config-group-policy)# webvpn
	ciscoasa
	(config-group-webvpn)# unix-auth-gid 333

Related Commands	Command	Description
	unix-auth-gid	Sets the UNIX group ID.

unsupported

To log Diameter elements that are not directly supported by the software, use the **unsupported** command in policy map parameters configuration mode. Use the **no** form of this command to remove the setting.

unsupported { application-id | avp | command-code } action log no unsupported { application-id | avp | command-code } action log

Syntax Description	application-id Log Diameter messages whose application ID is not directly supported.							
	avpLog Diameter messages that contain an attribute-value pair (AVP) that is not directly supported.							
	command-code I	Log Diameter r	nessages that conta	in a command co	ode that is not dire	ctly supported.		
Command Default	The default is to allow the elements without logging them.							
Command Modes	- The following tab	le shows the m	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mod	e	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Parameters configuration	• Yes	• Yes	• Yes	• Yes	—		
Command History	Release Modifica	ation						
	9.5(2) This command was added.							
Usage Guidelines	Use this command when configuring a Diameter inspection policy map. These options specify application IDs, command codes, and AVP that are not directly supported by the software. The default is to allow the elements without logging them. You can enter the command three tin to enable logging for all elements.							
Examples	The following exa	ample logs all u	unsupported application	ation IDs, comm	and codes, and AV	P:		
	ciscoasa(config)# policy-ma	p type inspect d	iameter diame	ter-policy			
	ciscoasa(config	-pmap)# para	meters					
	ciscoasa(config	-pmap-p)# un	supported applic	ation-id actio	on log			
	ciscoasa(config	-pmap-p)# un	supported comman	d-code action	log			
	ciscoasa(config	-pmap-p)# un	supported avp ac	tion log				

Related Commands

S	Commands	Description
	inspect diameter	Enables Diameter inspection.
	policy-map type inspect diameter	Creates a Diameter inspection policy map.

upgrade rommon

To upgrade the ASA 5506-X and ASA 5508-X series security appliances, use the **upgrade rommon** command in privileged EXEC mode.

upgrade rommon { disk 0 | disk 1 | flash } : / [path] filename

Syntax Description	disk0: /[<i>path</i> /] <i>filename</i> This option indicates the internal Flash memory. You can also use flash instead of disk0 ; they are aliased.							
	disk1:/[path /] <i>filename</i> This	This option indicates the external Flash memory card.					
	flash:/[path /]	filename This	option indicates	the internal Fla	sh card; flash is a	n alias for disk0:		
Command Default	No default behavior or values.							
Command Modes	The following table shows the modes in which you can enter the command:							
	Command Mode	Firewall Mode		Security Cor	itext			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	-	• Yes	—	-		
Command History	Release Modifica	ation	_					
	9.3(2) This con	nmand was added	 					
Usage Guidelines	Once you supply a filename to the command, the command verifies the file and asks you to confirm the upgrade. If you have unsaved configuration information, you are prompted to save the information before beginning the reload. If you confirm, the ASA goes to ROMMON and the upgrade procedure begins.							
Examples	The following exa appliances:	ample shows how	v to upgrade the A	ASA 5506-X and	d ASA 5508-X ser	ies security		
	ciscoasa# upgra	de rommon disk	0:/kenton_romm	on_1-0-19_rel	ease.SPA			
	Verifying file Computed Hash	SHA2: cfd031b 8fc90ef 05c6da1	lisk0:/kenton_r 015f8f9cf8f24bc 34d86fab606755 a4b7f061cc7f1c c3892f04b2e71a	8f50051d369 bd283d8ccd9 274bdfac98a	release.SPA			
	Embedded Hash	8fc90ef	015f8f9cf8f24bc 34d86fab606755 .a4b7f061cc7f1c	bd283d8ccd9				

9ef1fa4c3892f04b2e71a6b19ddb64c4

Digital signature successfully validated					
File Name	:	disk0:/kenton_rommon_1-0-19_release.SPA			
Image type	:	Release			
Signer Information					
Common Name	:	abraxas			
Organization Unit	:	NCS_Kenton_ASA			
Organization Name	:	CiscoSystems			
Certificate Serial Number	:	54232BC5			
Hash Algorithm	:	SHA2 512			
Signature Algorithm	:	2048-bit RSA			
Key Version	:	A			
Verification successful.					
Proceed with reload? [confirm]					

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upload-m	ax-size								
	lote The upload-max-size command does not work. Do not use it. However, you might see it in the running configuration, and it is available in the CLI.								
		To specify the maximum size allowed for an object to upload, use the upload-max-size command in group-policy webvpn configuration mode. To remove this object from the configuration, use the no version of this command. upload-max-size no upload-max-size							
	-								
Syntax Description	size Specifies the	size Specifies the maximum size allowed for a uploaded object. The range is 0 through 2147483647.							
Command Default	The default size is	The default size is 2147483647.							
Command Modes	The following table shows the modes in which you can enter the command:								
	Command Mode Firewall Mode Security Context								
		Routed Transparent Single Multiple							
					Context	System			
	Group-policy webvpn configuration	• Yes	_	• Yes		_			
Command History	Release Modific	ation	_						
	8.0(2) This command was added.								
Related Commands	Command	Description							
	post-max-size	Specifies the	e maximum size o	f an object to po	st.				
	download-max-size Specifies the maximum size of an object to download.								
	webvpn Use in group-policy configuration mode or in username configuratin username configuration mode or in username configuration mode								
	webvpn	Use in globa	l configuration me	ode. Lets you co	onfigure global set	tings for WebVPN.			

uri-non-sip

To identify the non-SIP URIs present in the Alert-Info and Call-Info header fields, use the **uri-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.

uri-non-sip action { mask | log } [log] no uri-non-sip action { mask | log } [log]

Syntax Description	log	Specifies standalone or additional log in case of violation.
	mæsk	Masks the non-SIP URIs.

Command Default This command is disabled by default.

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed Transparent		Single	Multiple	Multiple	
				Context	System	
Parameters configuration	• Yes	• Yes	• Yes	• Yes	_	

Command History Release Modification

7.2(1) This command was added.

Examples

The following example shows how to identify the non-SIP URIs present in the Alert-Info and Call-Info header fields in a SIP inspection policy map:

ciscoasa(config) # policy-map type inspect sip sip_map ciscoasa(config-pmap) # parameters ciscoasa(config-pmap-p) # uri-non-sip action log

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.

url (crl configure) (Deprecated)

To maintain the list of static URLs for retrieving CRLs, use the **url** command in crl configure configuration mode. The crl configure configuration mode is accessible from the **crypto ca trustpoint** configuration mode. To delete an existing URL, use the **no** form of this command.

urlindexurl no url index url

Syntax Description *index* Specifies a value from 1 to 5 that determines the rank of each URL in the list. The ASA tries the URL at index 1 first.

url Specifies the URL from which to retrieve the CRL.

Command Default No default behaviors or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Crl configure configuration	• Yes		• Yes		

Command History	Release Modification
	7.0(1) This command was added.
	9.13(1) This command was removed. See the match certificate command.

Usage Guidelines You cannot overwrite existing URLs. To replace an existing URL, first delete it using the **no** form of this command.

Examples

The following example enters crl configure mode, and sets up an index 3 for creating and maintaining a list of URLs for CRL retrieval and configures the URL https://example.com from which to retrieve CRLs:

```
ciscoasa(configure)# crypto ca trustpoint central
ciscoasa(ca-trustpoint)# crl configure
ciscoasa(ca-crl)# url 3 https://example.com
ciscoasa(ca-crl)#
```

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Related Commanus	Related	Commands
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Command	Description
crl configure	Enters ca-crl configuration mode.
crypto ca trustpoint	Enters trustpoint configuration mode.
policy	Specifies the source for retrieving CRLs.

url (saml idp)

To configure the SAML IdP URL for signing in or signing out, use the **url** command in saml idp configuration mode. You can access the saml idp configuration mode by first entering the **webvpn** command. To remove the URL, use the **no** form of this command.

url { sign-in | sign-out } value *url* no url *url*

Syntax Description *ul* Specifies the URL from which to retrieve the CRL.

Command Default No default behaviors or values.

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Saml idp configuration	• Yes		• Yes		_

Command History Release Modification

9.5(2) This command was added.

Usage Guidelines You cannot overwrite existing URLs. To replace an existing URL, first delete it using the **no** form of this command.

url-block

To manage the URL buffers used for web server responses while waiting for a filtering decision from the filtering server, use the **url-block** command. To remove the configuration, use the **no** form of this command.

url-block block block_buffer no url-block block block_buffer url-block mempool-size memory_pool_size no url-block mempool-size memory_pool_size url-block url-size long_url_size no url-block url-size long_url_size

Syntax Description	block <i>block_buffer</i>	Creates an HTTP response buffer to store web server responses while waiting for a filtering decision from the filtering server. The permitted values are from 1 to 128, which specifies the number of 1550-byte blocks.
	mempool-size memory_pool_size	Configures the maximum size of the URL buffer memory pool in Kilobytes (KB). The permitted values are from 2 to 10240, which specifies a URL buffer memory pool from 2 KB to 10240 KB.
	url-size <i>long_url_size</i>	Configures the maximum allowed URL size in KB for each long URL being buffered. The permitted values, which specifies a maximum URL size,: for Websense are 2, 3, or 4, representing 2 KB, 3 KB, or 4KB; or for Secure Computing, 2 or 3, representing 2 KB or 3 KB.

Command Default This command is disabled by default.

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

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

Command History Release Modification

7.0(1) This command was added.

Usage GuidelinesFor Websense filtering servers, the url-block url-size command allows filtering of long URLs, up to 4 KB.
For Secure Computing, the url-block url-size command allows filtering of long URLs, up to 3 KB. For both
Websense and N2H2 filtering servers, the url-block block command causes the ASA to buffer packets received
from a web server in response to a web client request while waiting for a response from the URL filtering
server. This improves performance for the web client compared to the default ASA behavior, which is to drop
the packets and to require the web server to retransmit the packets if the connection is permitted.

If you use the url-block block command and the filtering server permits the connection, the ASA sends the blocks to the web client from the HTTP response buffer and removes the blocks from the buffer. If the filtering server denies the connection, the ASA sends a deny message to the web client and removes the blocks from the HTTP response buffer.

Use the **url-block block command** to specify the number of blocks to use for buffering web server responses while waiting for a filtering decision from the filtering server.

Use the **url-block** url-size command with the url-block mempool-size command to specify the maximum length of a URL to be filtered and the maximum memory to assign to the URL buffer. Use these commands to pass URLs longer than 1159 bytes, up to a maximum of 4096 bytes, to the Websense or Secure-Computing server. The **url-block** url-size command stores URLs longer than 1159 bytes in a buffer and then passes the URL to the Websense or Secure-Computing server (through a TCP packet stream) so that the Websense or Secure-Computing server can grant or deny access to that URL.

Examples

The following example assigns 56 1550-byte blocks for buffering responses from the URL filtering server:

Related Commands	Commands	Description
	clear url-block block statistics	Clears the block buffer usage counters.
	filter url	Directs traffic to a URL filtering server.
	show url-block	Displays information about the URL cache, which is used for buffering URLs while waiting for responses from an N2H2 or Websense filtering server.
	url-cache	Enables URL caching while pending responses from an N2H2 or Websense server and sets the size of the cache.
	url-server	Identifies an N2H2 or Websense server for use with the filter command.

ciscoasa#(config)# url-block block 56

url-cache

To enable URL caching for URL responses received from a Websense server and to set the size of the cache, use the url-cache command in global configuration mode. To remove the configuration, use the **no** form of this command.

url-cache { dst | src_dst } kbytes [kb]
no url-cache { dst | src_dst } kbytes [kb]

Syntax Description	dst Cache entries based on the URL destination address. Select this mode if all users share the same URL filtering policy on the Websense server.						
	size Speci kbytes	1 6					
	destin					est as well as the URI iltering policy on the	
		he statistics options and hit rate.		onal URL cache	statistics, includin	g the number of cach	
Command Default	This command is	disabled by de	efault.				
Command Modes	The following table shows the modes in which you can enter the command:						
	Command Mode	Firewall Mod	e Security Context				
		Routed	Transparent	Single	Multiple		
					Context	System	
	Global configuration	• Yes	• Yes	• Yes	• Yes	• Yes	
Command History	Release Modific	ation					
	7.0(1) This co	mmand was add	led.				
Usage Guidelines			les a configuration of enable URL caching	-		URL server. play cache statistics.	
_							

Caching stores URL access privileges in memory on the ASA. When a host requests a connection, the ASA first looks in the URL cache for matching access privileges instead of forwarding the request to the Websense server. Disable caching with the **no url-cache** command.

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are using Websense protocol Version 1, let Websense run to accumulate logs so you can view the Websense accounting information. After you get a usage profile that meets your security needs, enable url-cache to					
are using Websense protocol Version 1, let Websense run to accumulate logs so you can view the Websense accounting information. After you get a usage profile that meets your security needs, enable url-cache to increase throughput. Accounting logs are updated for Websense protocol Version 4 URL filtering while using the url-cache command. Examples The following example caches all outbound HTTP connections based on the source and destination addresses: ciscoasa(config) # url-cache src_dst 128	en				
<pre>. The following example caches an outbound HTTTP connections based on the source and destination addresses: ciscoasa(config)# url-cache src_dst 128</pre>	increase throughput. Accounting logs are updated for Websense protocol Version 4 URL filtering while using				
clear url-cache statistics Removes url-cache command statements from the configuration.					
filter url Directs traffic to a URL filtering server.					
show url-cache statisticsDisplays information about the URL cache, which is used for URL responses received from a Websense filtering server.					
url-server Identifies a Websense server for use with the filter command.					

url-entry

To enable or disable the ability to enter any HTTP/HTTPS URL on the portal page, use the **url-entry** command in dap webvpn configuration mode.

url-entry enable | enable

enable	Enables or disables the ability to browse for file servers or shares.
disable	

Command Default No default value or behaviors.

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Dap webvpn configuration	• Yes	• Yes	• Yes		_	

Command History Release Modification

8.0(2) This command was added.

Examples

The following example shows how to enable URL entry for the DAP record called Finance:

```
ciscoasa
(config) config-dynamic-access-policy-record
Finance
ciscoasa
(config-dynamic-access-policy-record)#
webvpn
ciscoasa
(config-dynamic-access-policy-record)#
url-entry enable
```

Related Commands	Command	Description
	dynamic-access-policy-record	Creates a DAP record.
	file-entry	Enables or disables the ability to enter file server names to access.

url-length-limit

To configure the maximum length of the URL allowed in the RTSP message, use the **url-length-limit** 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.

url-length-limit *length* no url-length-limit *length*

Syntax Description length The URL length limit in bytes. Range is 0 to 6000.

Command Default No default behavior or values.

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

Command Mode	Firewall Mod	e	Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Parameters configuration	• Yes	• Yes	• Yes	• Yes	

Command History Release Modification

8.0(2) This command was added.

Examples

The following example shows how to configure the URL length limit in an RTSP inspection policy map:

ciscoasa(config)# policy-map type inspect rtsp rtsp_map ciscoasa(config-pmap)# parameters ciscoasa(config-pmap-p)# url-length-limit 50

Related Commands

ommands	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.

url-list

To apply a list of WebVPN servers and URLs to a particular user or group policy, use the **url-list** command in group-policy webvpn configuration mode or in username webvpn configuration mode. To remove a list, including a null value created by using the **url-list none command**, use the **no** form of this command. The **no** option allows inheritance of a value from another group policy. To prevent inheriting a url list, use the **url-list none** command. Using the command a second time overrides the previous setting.

url-list { value name | none } [index]
no url-list

Syntax Description	index	Indicates the display priority on the home page.
	none	Sets a null value for URL lists. Prevents inheriting a list from a default or specified group policy.
	value name	Specifies the name of a previously configured list of URLs. To configure such a list, use the url-list command in global configuration mode.

Command Default There is no default URL list.

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Group-policy webvpn configuration	• Yes	_	• Yes		-
Username configuration	• Yes	_	• Yes	_	—

Command History Release Modification

7.0(1) This command was added.

Usage Guidelines Using the command a second time overrides the previous setting.

Before you can use the **url-list** command in webvpn mode to identify a URL list that you want to display on the WebVPN home page for a user or group policy, you must create the list via an XML object. Use the **import** command in global configuration mode to download a URL list to the security appliance. Then use the url-list command to apply a list to a particular group policy or user.

Examples The following example applies a URL list called FirstGroupURLs for the group policy named FirstGroup and assigns it first place among the URL lists:

```
ciscoasa
(config) #
group-policy FirstGroup attributes
ciscoasa
(config-group-policy) #
webvpn
ciscoasa(config-group-webvpn) # url-list value FirstGroupURLs 1
```

Related Commands	Command	Description
	clear configure url-list	Removes all url-list commands from the configuration. If you include the list name, the ASA removes only the commands for that list.
	show running-configuration url-list	Displays the current set of configured url-list commands.
	webvpn	Lets you enter webvpn mode. This can be webvpn configuration mode, group-policy webvpn configuration mode (to configure webvpn settings for a specific group policy), or username webvpn configuration mode (to configure webvpn settings for a specific user).

url-server

To identify an N2H2 or Websense server for use with the filter command, use the **url-server** command in global configuration mode. To remove the configuration, use the **no** form of this command.

N2H2

url-server [(*if_name*)] vendor { smartfilter | n2h2 } host *local_ip* [port *number*] [timeout *seconds*] [protocol { TCP [*connections number*] } | UDP]

no url-server [(*if_name*)] **vendor** { **smartfilter** | **n2h2** } **host** *local_ip* [**port** *number*] [**timeout** *seconds*] [**protocol** { **TCP** [**connections** *number*] } | **UDP**]

Websense

url-server (*if_name*) **vendor websense host** *local_ip* [**timeout** *seconds*] [**protocol** { **TCP** | **UDP** | **connections** *num_conns*] / *version*]

no url-server (*if_name*) **vendor websense host** *local_ip* [**timeout** *seconds*] [**protocol** { **TCP** | **UDP** [**connections** *num_conns*] / *version*]

Syntax Description N2H2

connections	Limits the maximum number of TCP connections permitted.
num_conns	Specifies the maximum number of TCP connections created from the security appliance to the URL server. Since this number is per server, different servers can have different connection values.
host local_ip	The server that runs the URL filtering application.
if_name	(Optional) The network interface where the authentication server resides. If not specified, the default is inside.
port number	The N2H2 server port. The ASA also listens for UDP replies on this port. The default port number is 4005.
protocol	The protocol can be configured using TCP or UDP keywords. The default is TCP.
timeout seconds	The maximum idle time permitted before the ASA switches to the next server you specified. The default is 30 seconds.
vendor	Indicates URL filtering service, using either 'smartfilter' or 'n2h2' (for backward compatibility); however, 'smartfilter' is saved as the vendor string.

Websense

connections	Limits the maximum number of TCP connections permitted.
num_conns	Specifies the maximum number of TCP connections created from the security appliance to the URL server. Since this number is per server, different servers can have different connection values.
host local_ip	The server that runs the URL filtering application.

if_name	The network interface where the authentication server resides. If not specified, the default is inside.
timeout seconds	The maximum idle time permitted before the ASA switches to the next server you specified. The default is 30 seconds.
protocol	The protocol can be configured using TCP or UDP keywords. The default is TCP protocol, Version 1.
vendor websense	Indicates URL filtering service vendor is Websense.
version	Specifies protocol Version 1 or 4. The default is TCP protocol Version 1. TCP can be configured using Version 1 or Version 4. UDP can be configured using Version 4 only.

Command Default

This command is disabled by default.

Command Modes

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

Command Mode	Firewall Mod	e	Security Cont	Security Context		
	Routed Transparent		Single	Multiple	Multiple	
				Context	System	
Global configuration	• Yes	_	• Yes	• Yes	• Yes	

Command History

Release Modification

7.0(1) This command was added.

Usage Guidelines

The url-server command designates the server running the N2H2 or Websense URL filtering application. The limit is 16 URL servers in single context mode and 4 URL servers in multi mode; however, and you can use only one application at a time, either N2H2 or Websense. Additionally, changing your configuration on the ASA does not update the configuration on the application server; this must be done separately, according to the vendor instructions.

The **url-server** command must be configured before issuing the **filter** command for HTTPS and FTP. If all URL servers are removed from the server list, then all **filter** commands related to URL filtering are also removed.

Once you designate the server, enable the URL filtering service with the **filter url** command.

Use the **show url-server statistics** command to view server statistic information including unreachable servers.

Follow these steps to filter URLs:

- 1. Designate the URL filtering application server with the appropriate form of the vendor-specific **url-server** command.
- **2.** Enable URL filtering with the **filter** command.

- 3. (Optional) Use the **url-cache** command to enable URL caching to improve perceived response time.
- 4. (Optional) Enable long URL and HTTP buffering support using the url-block command.
- 5. Use the show url-block block statistics, show url-cache statistics, or the show url-server statistics commands to view run information.

For more information about filtering by N2H2, visit N2H2's website at:

http://www.n2h2.com

For more information about Websense filtering services, visit the following website:

http://www.websense.com/

Examples

Using N2H2, the following example filters all outbound HTTP connections except those from the 10.0.2.54 host:

ciscoasa(config) # url-server (perimeter) vendor n2h2 host 10.0.1.1
ciscoasa(config) # filter url http 0 0 0 0
ciscoasa(config) # filter url except 10.0.2.54 255.255.255.255 0 0

Using Websense, the following example filters all outbound HTTP connections except those from the 10.0.2.54 host:

ciscoasa(config) # url-server (perimeter) vendor websense host 10.0.1.1 protocol TCP version
4
ciscoasa(config) # filter url http 0 0 0 0
ciscoasa(config) # filter url except 10.0.2.54 255.255.255 0 0

Related Commands	Commands	Description
	clear url-server	Clears the URL filtering server statistics.
	filter url	Directs traffic to a URL filtering server.
	show url-block	Displays information about the URL cache, which is used for URL responses received from an N2H2 or Websense filtering server.
	url-cache	Enables URL caching while pending responses from an N2H2 or Websense server and sets the size of the cache.

urgent-flag

To allow or clear the URG pointer through the TCP normalizer, use the **urgent-flag** command in tcp-map configuration mode. To remove this specification, use the **no** form of this command.

urgent-flag { allow | clear }
no urgent-flag { allow clear }

Syntax Description	allow Allows the URG pointer through the TCP normalizer.
	dear Clears the URG pointer through the TCP normalizer.

Command Default The urgent flag and urgent offset are clear by default.

Command Modes

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

Command Mode	Firewall Mod	le	Security Context			
	Routed Transparent		Single	Multiple		
				Context	System	
Tcp-map configuration	• Yes	• Yes	• Yes	• Yes	_	

Command History Release Modification

7.0(1) This command was added.

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 **urgent-flag** command in tcp-map configuration mode to allow the urgent flag.

The URG flag is used to indicate that the packet contains information that is of higher priority than other data within the stream. The TCP RFC is vague about the exact interpretation of the URG flag, therefore, end systems handle urgent offsets in different ways, which may make the end system vulnerable to attacks. The default behavior is to clear the URG flag and offset.

Examples The following example shows how to allow the urgent flag:

ciscoasa(config)# tcp-map tmap ciscoasa(config-tcp-map)# urgent-flag allow ciscoasa(config)# class-map cmap ciscoasa(config-cmap)# match port tcp eq 513 ciscoasa(config)# policy-map pmap ciscoasa(config-pmap)# class cmap

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ciscoasa(config-pmap)# set connection advanced-options tmap ciscoasa(config)# service-policy pmap global

Related Commands

s	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.

user

		0 1			· · ·	he user command in re the user. from the	
	user [domain_r [no] user [do						
Syntax Description	domain_nickname	(Optional) Sp	ecifies the domain	in which to add	the user.		
	user_name	[Ā-Z], [0-9],				racter including [a-z], e, you must enclose	
			ne argument that yo es not specify an IP		e user keyword co	ontains an ASCII user	
Command Default	If you do not spec for the Identity Fi		_nickname argume	nt, the user is cr	eated in the LOCA	L domain configured	
Command Modes	- The following tab	le shows the m	odes in which you	can enter the cor	nmand:		
	Command Mode	Firewall Mode	e	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Object-group user configuration	• Yes	• Yes	• Yes	• Yes	_	
Command History	Release Modific	ation					
	8.4(2) This con	nmand was adde	ed.				
Usage Guidelines	The ASA sends an LDAP query to the Active Directory server for user groups globally defined in the Active Directory domain controller. The ASA imports these groups for the Identity Firewall feature. However, the ASA might have localized network resources that are not defined globally that require local user groups with localized security policies. Local user groups can contain nested groups and user groups that are imported from Active Directory. The ASA consolidates local and Active Directory groups. A user can belong to local user groups and user groups imported from Active Directory.						
	The ASA support	s up to 256 use	r groups (including	; imported user g	roups and local us	ser groups).	
	-		including them wi	•		ervice policy.	
	Within a user gro	up object, you o	can define the follo	wing object type	s:		

• User—adds a single user to the object-group user. The user can be either a LOCAL user or imported user.

The name of an imported user must be the sAMAccountName, which is unique, rather than the common name (cn), which might not be unique. However, some Active Directory server administrators might require that the sAMAccountName and the cn be identical. In this case, the cn that the ASA displays in the output of the **show user-identity ad-group-member** command can be used for imported users defined by the user object.

• User-group—adds an imported user group, which is defined by an external directory server, such as Microsoft Active Directory server, to the group-object user.

The group name of the user-group must be the sAMAccountName, which is unique, rather than the cn, which might not be unique. However, some Active Directory server administrators might require that the sAMAccountName and the cn be identical. In this case, the cn that the ASA displays in the output of the **show user-identity ad-group-member** command can be used in the *user_group_name* argument specified with the **user-group** keyword.

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- **Note** You can add *domain_nickname\\user_group_name* or *domain_nickname\user_name* directly within a user group object without specifying them in the object first. If the *domain_nickname* is associated with a AAA server, the ASA imports the detailed nested user groups and the users defined in the external directory server, such as the Microsoft Active Directory server, to the ASA when the user object group is activated.
 - Group-object—adds a group defined locally on the ASA to the object-group user.

Note When including an object-group within a object-group user object, the ASA does not expand the object-group in access groups even when you enable ACL optimization. The output of the **show object-group** command does not display the hit count, which is available only for regular network object-group when ACL optimization is enabled.

• Description-adds a description for the object-group user.

Examples

The following example shows how to use the **user** command with the **user-group object** command to add a user in a user group object for use with the Identity Firewall feature:

```
ciscoasa(config)# object-group user sampleuser1-group
ciscoasa(config-object-group user)# description group members of sampleuser1-group
ciscoasa(config-object-group user)# user-group CSCO\\group.sampleusers-all
ciscoasa(config-object-group user)# exit
ciscoasa(config-object-group user)# exit
ciscoasa(config)# object-group user sampleuser2-group
ciscoasa(config-object-group user)# description group members of sampleuser2-group
ciscoasa(config-object-group user)# group-object sampleuser1-group
ciscoasa(config-object-group user)# group-object sampleuser1-group
ciscoasa(config-object-group user)# user-group CSCO\\group.sampleusers-marketing
ciscoasa(config-object-group user)# user CSCO\user3
```

Related Commands

s Command	Description
description	Adds a description to the group created with the object-group user command.
group-object	Adds a locally defined object group to a user object group created with the object-group user command for use with the Identity Firewall feature.
object-group user	Creates an user group object for the Identity Firewall feature.
user-group	Adds a user group imported from Microsoft Active Directory to the group created with the object-group user command.
user-identity enable	Creates the Cisco Identity Firewall instance.

user-alert

To enable broadcast of an urgent message to all clientless SSL VPN users with currently active session, use the **user-alert** command in privileged EXEC mode. To disable the message, use the **no** form of this command.

user-alert *string cancel* **no user-alert**

Syntax Description *cancel* Cancels pop-up browser window launch.

string An alpha-numeric.

Command Default No message.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed	Transparent	Single	Multiple		
				Context	System	
Privileged EXEC	• Yes	_	• Yes	_	_	

 Command History
 Release Modification

 8.0(2)
 This command was added.

 Usage Guidelines
 When you issue this command, end users see a pop-up browser window with the configured message. This command causes no change in the ASA configuration file.

 Examples
 The following example shows how to enable DAP trace debugging:

 #
 We will reboot the security appliance at 11:00 p.m. EST time. We apologize for any inconvenience.

ciscoasa

#

user-authentication

To enable user authentication, use the **user-authentication enable** command in group-policy configuration mode. To disable user authentication, use the **user-authentication disable** command. To remove the user authentication attribute from the running configuration, use the **no** form of this command. This option allows inheritance of a value for user authentication from another group policy.

When enabled, user authentication requires that individual users behind a hardware client authenticate to gain access to the network across the tunnel.

	user-authenticati no user-authenti		sable }				
Syntax Description	disable Disables	user authenticatio	n.				
	enable Enables u	ser authenticatio	n.				
Command Default	User authenticatio	on is disabled.					
Command Modes	- The following tab	le shows the mo	des in which you	can enter the cor	nmand:		
	Command Mode	Firewall Mode		Security Cont	ext		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Group-policy configuration	• Yes		• Yes		—	
Command History	Release Modific	ation					
	7.0(1) This con	nmand was added	 L				
Usage Guidelines	Individual users a If you require use		•		-	configure. ackup servers as well.	
Examples	The following example shows how to enable user authentication for the group policy named "FirstGroup":						
	ciscoasa (config)# group-policy E ciscoasa (config-group-p user-authentic	oolicy)#	ributes				

Related Commands

Command	Description
ip-phone-bypass	Lets IP phones connect without undergoing user authentication. Secure unit authentication remains in effect.
leap-bypass	Lets LEAP packets from wireless devices behind a VPN client travel across a VPN tunnel prior to user authentication, when enabled. This lets workstations using Cisco wireless access point devices establish LEAP authentication. Then they authenticate again per user authentication.
secure-unit-authentication	Provides additional security by requiring the VPN client to authenticate with a username and password each time the client initiates a tunnel.
user-authentication-idle-timeout	Sets an idle timeout for individual users. If there is no communication activity on a user connection in the idle timeout period, the ASA terminates the connection.

user-authentication-idle-timeout

To set an idle timeout for individual users behind hardware clients, use the **user-authentication-idle-timeout** command in group-policy configuration mode. To delete the idle timeout value, use the **no** form of this command. This option allows inheritance of an idle timeout value from another group policy. To prevent inheriting an idle timeout value, use the **user-authentication-idle-timeout none** command.

If there is no communication activity by a user behind a hardware client in the idle timeout period, the ASA terminates the connection.

user-authentication-idle-timeout { minutes | none } no user-authentication-idle-timeout

Syntax Description minutes Specifies the number of minutes in the idle timeout period. The range is from 1 through 35791394 minutes

none Permits an unlimited idle timeout period. Sets idle timeout with a null value, thereby disallowing an idle timeout. Prevents inheriting an user authentication idle timeout value from a default or specified group policy.

Command Default 30 minutes.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed Transparent		Single	Multiple		
				Context	System	
Group-policy configuration	• Yes	_	• Yes			

Command History	Release Modification
	7.0(1) This command was added.
Usage Guidelines	The minimum is 1 minute, the default is 30 minutes, and the maximum is 10,080 minutes.
	This timer terminates only the client's access through the VPN tunnel, not the VPN tunnel itself.
	The idle timeout indicated in response to the show uauth command is always the idle timeout value of the user who authenticated the tunnel on the Cisco Easy VPN remote device.
Examples	The following example shows how to set an idle timeout value of 45 minutes for the group policy named "FirstGroup":
	ciscoasa (config)#

group-policy FirstGroup attributes
ciscoasa
(config-group-policy)#
user-authentication-idle-timeout 45

Related Commands

Command	Description				
user-authentication	Requires users behind hardware clients to identify themselves to the ASA before connecting.				

user-group

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	To add a user group imported from Microsoft Active Directory to the group created with the object-group user command for use with the Identity Firewall feature, use the user-group command in the user-group object configuration mode. Use the no form of this command to remove the user group from the object.								
	user-group [domain_nickname \] user_group_name [no] user-group [domain_nickname \] user_group_name								
Syntax Description	domain_nickname (Optional) Specifies the domain in which to create the user group.								
	<i>user_group_name</i> Specifies the name for the user group. The group name can contain any character includin [a-z], [A-Z], [0-9], [!@#\$%^&(){}.]. If the group name contains a space, you must enclose the name in quotation marks.								
Command Default	If you do not specify the <i>domain_nickname argument</i> , the user group is created in the LOCAL dom configured for the Identity Firewall feature.								
Command Modes	The following table shows the modes in which you can enter the command:								
	Command Mode	Firewall Mod	e	Security Context					
		Routed	Transparent	Single	Multiple				
					Context	System			
	Object-group user configuration	• Yes	• Yes	• Yes	• Yes	—			
Command History	Release Modification								
	8.4(2) This command was added.								
Usage Guidelines	The ASA sends an LDAP query to the Active Directory server for user groups globally defined in the Active Directory domain controller. The ASA imports these groups for the Identity Firewall feature. However, the ASA might have localized network resources that are not defined globally that require local user groups with localized security policies. Local user groups can contain nested groups and user groups that are imported from Active Directory. The ASA consolidates local and Active Directory groups. A user can belong to local user groups and user groups imported from Active Directory.								
	The ASA supports up to 256 user groups (including imported user groups and local user groups).								
	You activate user group objects by including them within an access group, capture, or service policy.								
	Within a user group object, you can define the following object types:								
	• User—Adds a single user to the object-group user. The user can be either a LOCAL user or imported user.								

The name of an imported user must be the sAMAccountName, which is unique, rather than the common name (cn), which might not be unique. However, some Active Directory server administrators might require that the sAMAccountName and the cn be identical. In this case, the cn that the ASA displays in the output of the **show user-identity ad-group-member** command can be used for imported users defined by the user object.

 User-group—Adds an imported user group, which is defined by an external directory server, such as Microsoft Active Directory server, to the group-object user.

The group name of the user group must be the sAMAccountName, which is unique, rather than the cn, which might not be unique. However, some Active Directory server administrators might require that the sAMAccountName and the cn be identical. In this case, the cn that the ASA displays in the output of the **show user-identity ad-group-member** command can be used in the *user_group_name* argument specified with the **user-group** keyword.



Note You can add *domain_nickname\\user_group_name* or *domain_nickname\user_name* directly within a user group object without specifying them in the object first. If the *domain_nickname* is associated with a AAA server, the ASA imports the detailed nested user groups and the users defined in the external directory server, such as the Microsoft Active Directory server, to the ASA when the user object group is activated.

• Group-object—Adds a group defined locally on the ASA to the object group user.

Note When including an object group within a object group user object, the ASA does not expand the object group in access groups even when you enable ACL optimization. The output of the **show object-group** command does not display the hit count, which is available only for a regular network object group when ACL optimization is enabled.

• **Description**—Adds a description for the object group user.

Examples

The following example shows how to use the **user-group** command with the **user-group object** command to add a user group in a user group object for use with the Identity Firewall feature:

```
ciscoasa(config)# object-group user sampleuser1-group
ciscoasa(config-object-group user)# description group members of sampleuser1-group
ciscoasa(config-object-group user)# user-group CSCO\\group.sampleusers-all
ciscoasa(config-object-group user)# exit
ciscoasa(config-object-group user)# exit
ciscoasa(config)# object-group user sampleuser2-group
ciscoasa(config-object-group user)# description group members of sampleuser2-group
ciscoasa(config-object-group user)# group-object sampleuser1-group
ciscoasa(config-object-group user)# group-object sampleuser1-group
ciscoasa(config-object-group user)# user-group CSCO\\group.sampleusers-marketing
ciscoasa(config-object-group user)# user CSCO\user3
```

Related Commands Command Description description Adds a description to the group created with the object-group user command.

Command	Description
group-object	Adds a locally defined object group to a user object group created with the object-group user command for use with the Identity Firewall feature.
object-group user	Creates a user group object for the Identity Firewall feature.
user	Adds a user to the object group created with the object-group user command.
user-identity enable	Creates the Cisco Identity Firewall instance.

user-identity action ad-agent-down

To set the action for the Cisco Identity Firewall instance when the Active Directory Agent is unresponsive, use the **user-identity action ad-agent-down** command in global configuration mode. To remove this action for the Identity Firewall instance, use the **no** form of this command.

user-identity action ad-agent-down disable-user-identity-rule no user-identity action ad-agent-down disable-user-identity-rule

Syntax Description This command has no arguments or keywords.

Command Default By default, this command is disabled.

Command Modes

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

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

Command History Release Modification

8.4(2) This command was added.

Usage Guidelines Specifies the action when the AD Agent is not responding.

When the AD Agent is down and the **user-identity action ad-agent-down** command is configured, the ASA disables the user identity rules associated with the users in that domain. Additionally, the status of all user IP addresses in that domain are marked as disabled in the output displayed by the **show user-identity user** command.

Examples The following example shows how to enable this action for the Identity Firewall:

ciscoasa
(config)#
user-identity action ad-agent-down disable-user-identity-rule

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity action domain-controller-down

To set the action for the Cisco Identity Firewall instance when the Active Directory domain controller is down, use the **user-identity action domain-controller-down** command in global configuration mode. To remove the action, use the **no** form of this command.

user-identity action domain-controller-down *domain_nickname* disable-user-identity-rule no user-identity action domain-controller-down *domain_nickname* disable-user-identity-rule

Syntax Description *domain_nickname* Specifies the domain name for the Identity Firewall.

Command Default By default, this command is disabled.

Command Modes

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

Command Mode	Firewall Mod	e	Security Con	Security Context			
	Routed	Transparent	Single	Multiple			
				Context	System		
Global configuration	• Yes	• Yes	• Yes	_	_		

Command History Release Modification

8.4(2) This command was added.

Usage Guidelines Specifies the action when the domain is down because Active Directory domain controller is not responding.

When the domain is down and the **disable-user-identity-rule** keyword is configured, the ASA disables the user identity-IP address mapping for that domain. Additionally, the status of all user IP addresses in that domain are marked as disabled in the output displayed by the **show user-identity user** command.

Examples

The following example shows how to configure this action for the Identity Firewall:

ciscoasa(config)#
user-identity action domain-controller-down SAMPLE disable-user-identity-rule

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity action mac-address-mismatch

To set the action for the Cisco Identity Firewall instance when a user's MAC address is found to be inconsistent with the ASA device IP address, use the **user-identity action mac-address mismatch** command in global configuration mode. To remove the action, use the **no** form of this command.

user-identity action mac-address mismatch remove-user-ip no user-identity action mac-address mismatch remove-user-ip

Syntax Description This command has no arguments or keywords.

Command Default By default, the ASA uses **remove-user-ip** when this command is specified.

Command Modes

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

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

Command History Release Modification

8.4(2) This command was added.

Usage Guidelines Specifies the action when a user's MAC address is found to be inconsistent with the ASA device IP address currently mapped to that MAC address. The action is to disable the effect of user identity rules.

When the **user-identity action mac-address-mismatch** command is configured, the ASA removes the user identity-IP address mapping for that client.

Examples The following example shows how to configure the Identity Firewall:

```
ciscoasa
(config)#
user-identity action mac-address-mismatch remove-user-ip
```

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity action netbios-response-fail

To set the action when a client does not respond to a NetBIOS probe for the Cisco Identity Firewall instance, use the **user-identity action netbios-response-fail** command in global configuration mode. To remove the action, use the **no** form of this command.

user-identity action netbios-response-fail remove-user-ip no user-identity action netbios-response-fail remove-user-ip

Syntax Description This command has no arguments or keywords.

Command Default By default, this command is disabled.

clear configure

user-identity

Command Modes

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

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

Command History Release Modification 8.4(2) This command was added. Specifies the action when a client does not respond to a NetBIOS probe. For example, the network connection **Usage Guidelines** might be blocked to that client or the client is not active. When the user-identity action remove-user-ip command is configured, the ASA removed the user identity-IP address mapping for that client. **Examples** The following example shows how to configure the Identity Firewall: ciscoasa (config)# user-identity action netbios-response-fail remove-user-ip **Related Commands** Command Description

Clears the configuration for the Identity Firewall feature.

user-identity ad-agent aaa-server

To define the server group of the AD Agent for the Cisco Identity Firewall instance, use the **user-identity ad-agent aaa-server** command in AAA server host configuration mode. To remove the action, use the **no** form of this command.

user-identity user-identity ad-agent aaa-server *aaa_server_group_tag* **no user-identity user-identity ad-agent aaa-server** *aaa_server_group_tag*

Syntax Description	aaa_server_group_tag Specifies the AAA server group associated with the Identity Firewall.
--------------------	--

Command Default This command has no defaults.

Command Modes

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed Transpare	Transparent	Single	Multiple		
				Context	System	
Aaa server host configuration	• Yes	• Yes	• Yes	—	_	

Command History Release Modification 8.4(2) This command was added.

Usage Guidelines The first server defined in *aaa_server_group_tag* variable is the primary AD Agent and the second server defined is the secondary AD Agent.

The Identity Firewall supports defining only two AD Agent hosts.

When the ASA detects that the primary AD Agent is down and a secondary agent is specified, it switches to secondary AD Agent. The AAA server for the AD agent uses RADIUS as the communication protocol, and should specify the key attribute for the shared secret between the ASA and AD Agent.

Examples The following example shows how to define the AD Agent AAA server host for the Identity Firewall:

ciscoasa(config-aaa-server-hostkey)#
user-identity ad-agent aaa-server adagent

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity ad-agent active-user-database

To define how the ASA retrieves the user identity-IP address mapping information from the AD Agent for the Cisco Identity Firewall instance, use the **user-identity ad-agent active-user-database** command in global configuration mode. To remove the configuration, use the **no** form of this command.

user-identityuser-identity ad-agent active-user-database { on-demand | full-download } no user-identityuser-identity ad-agent active-user-database { on-demand | full-download }

Syntax Description This command has no arguments or keywords.

Command Default By default, the ASA 5505 uses the on-demand option. The other ASA platforms use the full-download option.

Command Modes

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

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

Command History	Release Modification
	8.4(2) This command was added.
Usage Guidelines	Defines how the ASA retrieves the user identity-IP address mapping information from the AD Agent:
	• full-download —Specifies that the ASA send a request to the AD Agent to download the entire IP-user mapping table when the ASA starts and then to receive incremental IP-user mapping when users log in and log out.
	• on-demand —Specifies that the ASA retrieve the user mapping information of an IP address from the AD Agent when the ASA receives a packet that requires a new connection, and the user of its source IP address is not in the user-identity database.
	By default, the ASA 5505 uses the on-demand option. The other ASA platforms use the full-download option.
	Full downloads are event driven, meaning that subsequent requests to download the database, send just the updates to the user identity-IP address mapping database.
	When the ASA registers a change request with the AD Agent, the AD Agent sends a new event to the ASA.
Examples	The following example shows how to configure this option for the Identity Firewall:
	ciscoasa(config)# user-identity ad-agent active-user-database full-download

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Related Commands

ands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity ad-agent hello-timer

To define the timer between the ASA and the AD Agent for the Cisco Identity Firewall instance, use the **user-identity ad-agent hello-timer** command in global configuration mode. To remove the configuration, use the **no** form of this command.

user-identity ad-agent hello-timer seconds *seconds* **retry-times** *number* **no user-identity ad-agent hello-timer seconds** *seconds* **retry-times** *number*

Syntax Description	number Specifies the number of times to retry the timer.							
	seconds Specifies the length of time for the timer.							
Command Default	By default, the he	llo timer is set	to 30 seconds and	5 retries.				
Command Modes	- The following tab	le shows the n	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mod	e	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	• Yes	• Yes	_	_		
Command History	Release Modification							
	8.4(2) This command was added.							
Usage Guidelines	Defines the hello	timer between	the ASA and the A	D Agent.				
	The hello timer between the ASA and the AD Agent defines how frequently the ASA exchanges hello packets. The ASA uses the hello packet to obtain ASA replication status (in-sync or out-of-sync) and domain status (up or down). If the ASA does not receive a response from the AD Agent, it resends a hello packet after the specified interval.							
	By default, the he	llo timer is set	to 30 seconds and	5 retries.				
Examples	The following exa	The following example shows how to configure this option for the Identity Firewall:						
		ciscoasa(config)# user-identity ad-agent hello-timer seconds 20 retry-times 3						

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Related Commands

nmands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity ad-agent event-timestamp-check

To enable RADIUS event time stamp checking to protect the ASA from a change of authorization replay attack, use the **user-identity ad-agent event-timestamp-check** command in global configuration mode. To remove the configuration, use the **no** form of this command.

user-identity ad-agent event-timestamp-check no user-identity ad-agent event-timestamp-check

Syntax Description This command has no arguments or keywords.

Command Default The default setting is disabled.

Command Modes

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

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

Command History Release Modification

9.1(5) This command was added.

Usage Guidelines This command enables the ASA to keep track of the last event time stamp that it receives for each identifier and to discard any message if the event time stamp is at least 5 minutes older than the ASA's clock, or if its time stamp is earlier than the last event's time stamp.

For a newly booted ASA that does not have knowledge of the last event time stamp, the ASA compares the event time stamp with its own clock. If the event is at least 5 minutes older, the ASA does not accept the message.

Note

We recommend that you configure the ASA, Active Directory, and Active Directory agent to synchronize their clocks among themselves using NTP.

Examples

The following example shows how to configure an event time stamp check for the Identity Firewall:

ciscoasa(config)#
user-identity ad-agent event-timestamp-check

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Related Commands	Command	Description
	user-identity ad-agent hello-timer	Defines the timer between the ASA and the AD Agent for the Cisco Identity Firewall instance.

user-identity default-domain

To specify the default domain for the Cisco Identity Firewall instance, use the **user-identity default-domain** command in global configuration mode. To remove the default domain, use the **no** form of this command.

user-identity default-domain domain_NetBIOS_name
no user-identity default-domain domain_NetBIOS_name

Syntax Description *domain_NetBIOS_name* Specifies the default domain for the Identity Firewall.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed Transpar	Transparent	arent Single	Multiple	
				Context	System
Global configuration	• Yes	• Yes	• Yes		

Command History Release Modification

8.4(2) This command was added.

Usage Guidelines

For *domain_NetBIOS_name*, enter a name up to 32 characters consisting of [a-z], [A-Z], [0-9], [!@#\$%^&()-_=+[]{};,.] except '.' and '' at the first character. If the domain name contains a space, enclose the entire name in quotation marks. The domain name is not case sensitive.

The default domain is used for all users and user groups when a domain has not been explicitly configured for those users or groups. When a default domain is not specified, the default domain for users and groups is LOCAL. For multiple context mode, you can set a default domain name for each context, as well as within the system execution space.

e The default domain name you specify must match the NetBIOS domain name configured on the Active Directory domain controller. If the domain name does not match, the AD Agent will incorrectly associate the user identity-IP address mapping with the domain name that you enter when configuring the ASA. To view the NetBIOS domain name, open the Active Directory user event security log in any text editor.

The Identity Firewall uses the LOCAL domain for all locally defined user groups or locally defined users. Users logging in through a web portal (cut-through proxy) are designated as belonging to the Active Directory domain with which they authenticated. Users logging in through a VPN are designated as belonging to the LOCAL domain unless the VPN is authenticated by LDAP with Active Directory, so that the Identity Firewall can associate the users with their Active Directory domain.

Note

Examples

The following example shows how to configure the default domain for the Identity Firewall:

ciscoasa(config) #
user-identity default-domain SAMPLE

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity domain

To associate the domain for the Cisco Identity Firewall instance, use the **user-identity domain** command in global configuration mode. To remove the domain association, use the **no** form of this command.

user-identity domain *domain_nickname* **aaa-server** *aaa_server_group_tag* **no user-identity domain** *domain_nickname* **aaa-server** *aaa_server_group_tag*

Syntax Description	aaa_server_group_tag	Specifies the AAA server group associated with the Identity Firewall.
	domain_nickname	Specifies the domain name for the Identity Firewall.
Command Default	No default behavior or	values.

Command Modes

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

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

Command History Release Modification

8.4(2) This command was added.

Usage Guidelines Associates the LDAP parameters defined for the AAA server for importing user group queries with the domain name.

For *domain_nickname*, enter a name up to 32 characters consisting of [a-z], [A-Z], [0-9], [!@#\$%^&()-_=+[]{};,.] except '.' and '' at the first character. If the domain name contains a space, you must enclose that space character in quotation marks. The domain name is not case sensitive.

Examples The following example shows how to associate the domain for the Identity Firewall:

ciscoasa(config)#
user-identity domain SAMPLE aaa-server ds

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity enable

To create the Cisco Identity Firewall instance, use the **user-identity enable** command in global configuration mode. To disable the Identity Firewall instance, use the **no** form of this command.

user-identity enable no user-identity enable

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed Transpar	Transparent	ent Single	Multiple		
				Context	System	
Global configuration	• Yes	• Yes	• Yes			

Command History Release Modification

8.4(2) This command was added.

Usage Guidelines This command enables the Identity Firewall.

Examples The following example shows how to enable the Identity Firewall:

```
ciscoasa
(config)# user-identity enable
```

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity inactive-user-timer

	To specify the amount of time before a user is considered idle for the Cisco Identity Firewall instance, use the user-identity inactive-user-timer command in global configuration mode. To remove the timer, use the no form of this command.					
	user-identity ina no user-identity i			tes		
Syntax Description	-			ore a user is consider the specified and		ng the ASA has not
Command Default	By default, the idl	e timeout is set to	60 minutes.			
Command Modes	The following tab	le shows the mod	les in which you c	an enter the comm	nand:	
	Command Mode	Firewall Mode		Security Contex	t	
		Routed	Transparent	Single	Multiple	
					Context	System
	Global configuration	• Yes	• Yes	• Yes	-	-
Command History	Release Modifica	ation	_			
	8.4(2) This command was added.					
Usage Guidelines	identity-IP addres	s mapping databa traffic is still allo	se and the ASA rowed to pass. Whe	o longer notifies the this command is	he AD Agent abo	e local cached user ut that IP address SA runs an inactive
_	Note The Idle Tim	ote The Idle Timeout option does not apply to VPN or cut-through-proxy users.				
Examples	The following exa	imple shows how	to configure the	Identity Firewall:		

ciscoasa(config)#
user-identity inactive-user-timer minutes 120

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Related Commands

mands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity logout-probe

To enable NetBIOS probing for the Cisco Identity Firewall instance, use the **user-identity logout-probe** command in global configuration mode. To remove the disable probing, use the **no** form of this command.

user-identity logout-probe netbios local-system probe-time minutes *minutes* retry-interval seconds seconds retry-count *times* [user-not-needed | match-any | exact-match] no user-identity logout-probe netbios local-system probe-time minutes *minutes* retry-interval seconds

seconds retry-count times [user-not-needed | match-any | exact-match] Syntax Description *minutes* Specifies the number of minutes between probes. seconds Specifies the length of time for the retry interval. Specifies the number of times to retry the probe. times No default behavior or values. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode **Firewall Mode** Security Context Routed Transparent Single Multiple Context System Global • Yes • Yes • Yes configuration **Command History Release Modification** 8.4(2) This command was added. To minimize the NetBIOS packets, the ASA only sends a NetBIOS probe to a client when the user has been **Usage Guidelines** idle for more than the specified number of minutes. Set the NetBIOS probe timer from1 to 65535 minutes and the retry interval from 1 to 256 retries. Specify the number of times to retry the probe: • match-any—As long as the NetBIOS response from the client contains the user name of the user assigned to the IP address, the user identity is be considered valid. Specifying this option requires that the client enabled the Messenger service and configured a WINS server. • exact-match—The user name of the user assigned to the IP address must be the only one in the NetBIOS response. Otherwise, the user identity of that IP address is considered invalid. Specifying this option requires that the client enabled the Messenger service and configured a WINS server. • user-not-needed—As long as the ASA received a NetBIOS response from the client the user identity

is considered valid.

The Identity Firewall only performs NetBIOS probing for those users identities that are in the active state and exist in at least one security policy. The ASA does not perform NetBIOS probing for clients where the users logged in through cut-through proxy or by using VPN.

Examples The following example shows how to configure the Identity Firewall:

ciscoasa(config) # user-identity logout-probe netbios local-system probe-time minutes 10 retry-interval seconds 10 retry-count 2 user-not-needed

Related Commands	Command	Description		
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.		

user-identity monitor

For Cloud Web Security, to download the specified user or group information from the AD agent, use the user-identity monitor command in global configuration mode. To stop monitoring, use the **no** form of this command.

user-identity monitor { **user-group** [*domain-name* \\] *group-name* | **object-group-user** *object-group-name* **no user-identity monitor** { **user-group** [*domain-name* \\] *group-name* | **object-group-user** *object-group-name*

Syntax Description	object-group-us object-group-nam		Specifies an object-group user name. This group can include multiple groups.				
	user-group [domain-name\\]	group-name	Specifies a group name inline. Although you specify 2 backslashes between the domain and the group, the ASA modifies the name to inc only one backslash when it sends it to Cloud Web Security, to com with Cloud Web Security notation conventions.				
Command Default	No default behavi	or or values.					
Command Modes	The following tab	le shows the mo	odes in which you	can enter the cor	nmand:		
	Command Mode	Firewall Mode		Security Cont	Security Context		
		Routed	Transparent	Single	Multiple	Multiple	
					Context	System	
	Global configuration	• Yes	• Yes	• Yes	• Yes	_	
Command History	Release Modifica	ation					
	8.4(2) This command was added.						
Usage Guidelines	server for users ar rule, AAA rule, se base its policy on full Identity Firew Security service p	nd groups includ rvice policy rule user identity, yc vall coverage for olicy rule to use could use an AC	led in active ACLs e, or other feature to bu may need to down r all your users. Fo e an ACL with use CL based entirely o	s; the ACL must to be considered wnload groups th or example, altho rs and groups, th n IP addresses. T	be used in a featur active. Because Cl nat are not part of a ugh you can confi us activating any r	brmation from the AD re such as an access loud Web Security can an active ACL to get gure your Cloud Web relevant groups, it is onitor feature lets you	
	The ASA can only and those monitor			s, including those	e configured for the	e user identity monitor	

Examples The following example monitors the CISCO\\Engineering usergroup:

ciscoasa(config)# user-identity monitor user-group CISCO\\Engineering

Related Commands	Command	Description
	class-map type inspect scansafe	Creates an inspection class map for whitelisted users and groups.
	default user group	Specifies the default username and/or group if the ASA cannot determine the identity of the user coming into the ASA.
	http[s] (parameters)	Specifies the service type for the inspection policy map, either HTTP or HTTPS.
	inspect scansafe	Enables Cloud Web Security inspection on the traffic in a class.
	license	Configures the authentication key that the ASA sends to the Cloud Web Security proxy servers to indicate from which organization the request comes.
	match user group	Matches a user or group for a whitelist.
	policy-map type inspect scansafe	Creates an inspection policy map so you can configure essential parameters for the rule and also optionally identify the whitelist.
	retry-count	Enters the retry counter value, which is the amount of time that the ASA waits before polling the Cloud Web Security proxy server to check its availability.
	scansafe	In multiple context mode, allows Cloud Web Security per context.
	scansafe general-options	Configures general Cloud Web Security server options.
	server {primary backup}	Configures the fully qualified domain name or IP address of the primary or backup Cloud Web Security proxy servers.
	show conn scansafe	Shows all Cloud Web Security connections, as noted by the capitol Z flag.
	show scansafe server	Shows the status of the server, whether it's the current active server, the backup server, or unreachable.
	show scansafe statistics	Shows total and current HTTP connections.
	user-identity monitor	Downloads the specified user or group information from the AD agent.
	whitelist	Performs the whitelist action on the class of traffic.

user-identity poll-import-user-group-timer

To specify the amount of time before the ASA queries the Active Directory server for user group information for the Cisco Identity Firewall instance, use the **user-identity poll-import-user-group-timer** command in global configuration mode. To remove the timer, use the **no** form of this command.

user-identity poll-import-user-group-timer hours hours no user-identity poll-import-user-group-timer hours hours

Syntax Description how	urs Sets	the hours	for the	poll timer.
------------------------	----------	-----------	---------	-------------

Command Default No default behavior or values.

Command Modes

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

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

Command History	Release Modification
	8.4(2) This command was added.
Usage Guidelines	Specifies the amount of time before the ASA queries the Active Directory server for user group information.
	If a user is added to or deleted from to an Active Directory group, the ASA received the updated user group after import group timer runs.
	By default, the poll timer is 8 hours.
	To immediately update user group information, enter the user-identity update import-user command:
Examples	The following example shows how to configure the Identity Firewall:
	ciscoasa(config)# user-identity poll-import-user-group-timer hours 1

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-identity static user

To create a new user-IP address mapping or set a user's IP address to inactive for the Cisco Identity Firewall feature, use the **user-identity static user** command in global configuration mode. To remove this configuration for the Identity Firewall, use the **no** form of this command.

user-identity static user [*domain* \] *user_name host_ip* **no user-identity static user** [*domain* \] *user_name host_ip*

 Syntax Description
 domain
 Creates a new user-IP address mapping or sets the IP address to inactive for the user in the specified domain.

 host_ip
 Specifies the IP address of the user for which to create a new user-IP address mapping or to set as inactive.

user_name Specifies the user name for which to create a new user-IP address mapping or the user or sets the users IP address to inactive.

Command Default No default behavior or values.

Command Modes

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

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

Command History Release Modification

9.7(1) The command was introduced.

Usage Guidelines There are no usage guidelines for this command.

Examples The following example shows how to create a static maping for user1.

```
ciscoasa
(config)#
```

user-identity static user SAMPLE\user1 192.168.1.101

Related Commands	Command	Description		
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.		

user-identity update active-user-database

To download the entire active-user database from the Active Directory Agent, use the **user-identity update active-user-database** command in global configuration mode.

user-identity update active-user-database [timeout minutes minutes] Syntax Description *minutes* Specifies the number of minutes for the timeout. The default timeout is 5 minutes. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed Transparent **Multiple** Single Context System Global • Yes • Yes • Yes configuration **Command History Release Modification** 8.4(2)This command was added. This command downloads the entire active-user database from Active Directory Agent. **Usage Guidelines** This command starts the update operation, generates a starting update log and returns immediately. When the update operation finishes or is aborted at timer expiration, another syslog message is generated. Only one outstanding update operation is allowed. Rerunning the command displays an error message. When the command finishes running, the ASA displays [Done] at the command prompt then generates a syslog message. **Examples** The following example shows how to enable this action for the Identity Firewall: ciscoasa# user-identity update active-user-database ERROR: one update active-user-database operation is already in progress [Done] user-identity update active-user-database **Related Commands** Command Description

clear configure

user-identity

Clears the configuration for the Identity Firewall feature.

user-identity update import-user

To download the entire active user database from the Active Directory Agent, use the **user-identity update active-user-database** command in global configuration mode.

user-identity update import-user [[*domain_nickname* \\] *user_group_name* [**timeout seconds** *seconds*]]

Syntax Description	domain_nickname Specifies the domain of the group to update.							
	seconds	seconds Specifies the number of seconds for the timeout.						
	<i>user_group_name</i> When <i>user_group_name</i> is specified, only the specified import-user group is updated. Only activated groups (for example, groups in an access group, access list, capture, or service policy) can be updated.							
			roup is not activate ltiple levels of hier			tion. If the specified are conducted.		
			_ <i>name</i> is not specifi eriodically update a			te service immediately		
Command Default	The ASA retries t	he update up to	5 times and genera	ates warning me	ssages as necessa	ry.		
Command Modes	- The following tab	able shows the modes in which you can enter the command:						
	Command Mode	Firewall Mode	e	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	• Yes	• Yes				
Command History	Release Modifica	ation						
	8.4(2) This con	nmand was add	led.					
Usage Guidelines	immediately with	out waiting for ser group, beca	the expiration of th	e poll import us	er group timer. The	ive Directory server here is no command to ocal user group has a		
	This command does not block the console to wait for the return of the LDAP query.							

user-identity

periodically update all activated groups. The LDAP update service runs in the background updates import user groups via an LDAP query on the Active Directory server. At system boot up time, if there are import user groups defined in access groups, the ASA re						
exist in Active Directory, the ASA generates a syslog message. If user_group_name is not specified, the ASA starts the LDAP update service immediatel periodically update all activated groups. The LDAP update service runs in the background updates import user groups via an LDAP query on the Active Directory server. At system boot up time, if there are import user groups defined in access groups, the ASA re data via LDAP queries. If errors occur during the update, the ASA retries the update up to 5 the warning messages as necessary. When the command finishes running, the ASA displays [Done] at the command prompt the syslog message. Examples The following example shows how to enable this action for the Identity Firewall: ciscoasa# user-identity update import-user group.sample-group1 ERROR: Update import-user group is already in progress						
 exist in Active Directory, the ASA generates a syslog message. If <i>user_group_name</i> is not specified, the ASA starts the LDAP update service immediatel periodically update all activated groups. The LDAP update service runs in the background updates import user groups via an LDAP query on the Active Directory server. At system boot up time, if there are import user groups defined in access groups, the ASA redata via LDAP queries. If errors occur during the update, the ASA retries the update up to 5 t warning messages as necessary. When the command finishes running, the ASA displays [Done] at the command prompt prompt prompt prompt prompt prompt prompt pr						
 exist in Active Directory, the ASA generates a syslog message. If <i>user_group_name</i> is not specified, the ASA starts the LDAP update service immediatel periodically update all activated groups. The LDAP update service runs in the background updates import user groups via an LDAP query on the Active Directory server. At system boot up time, if there are import user groups defined in access groups, the ASA redata via LDAP queries. If errors occur during the update, the ASA retries the update up to 5 the terms. 	hen generates a					
exist in Active Directory, the ASA generates a syslog message. If <i>user_group_name</i> is not specified, the ASA starts the LDAP update service immediatel periodically update all activated groups. The LDAP update service runs in the background	At system boot up time, if there are import user groups defined in access groups, the ASA retrieves user/group data via LDAP queries. If errors occur during the update, the ASA retries the update up to 5 times and generates warning messages as necessary.					
	If <i>user_group_name</i> is not specified, the ASA starts the LDAP update service immediately and tries to periodically update all activated groups. The LDAP update service runs in the background and periodically updates import user groups via an LDAP query on the Active Directory server.					
	ry group does not					
If the LDAP query is successful, the ASA stores retrieved user data in the local database a user/group association accordingly. If the update operation is successful, you can run the s user-of-group <i>domain</i> \\ <i>group</i> command to list all stored users under this group.	-					

user-identity user-not-found

To enable user-not-found tracking for the Cisco Identity Firewall instance, use the **user-identity user-not-found** command in global configuration mode. To remove this tracking for the Identity Firewall instance, use the **no** form of this command.

user-identity user-not-found enable no user-identity user-not-found enable

Syntax Description This command has no arguments or keywords.

Command Default By default, this command is disabled.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed Transpar	Transparent	sparent Single	Multiple		
				Context	System	
Global configuration	• Yes	• Yes	• Yes		_	

Command Histor	v Release	Modification

8.4(2) This command was added.

Usage Guidelines Only the last 1024 IP addresses are tracked.

Examples The following example shows how to enable this action for the Identity Firewall:

ciscoasa
(config)#
user-identity user-not-found enable

Related Commands	Command	Description
	clear configure user-identity	Clears the configuration for the Identity Firewall feature.

user-message

To specify a text message to display when a DAP record is selected, use the user-message command in dynamic-access-policy-record mode. To remove this message, use the **no** version of the command. If you use the command more than once for the same DAP record, the newer message replaces the previous message.

user-message *message* no user-message

Syntax Description *message* The message for users assigned to this DAP record. Maximum 128 characters. If the message contains spaces, enclose it in double quotation marks.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mod	Firewall Mode		Security Context			
	Routed Transparent	Single	Multiple				
				Context	System		
Dynamic-access-policy- record	• Yes	• Yes	• Yes	_	—		

Command History Release Modification

8.0(2) This command was added.

Usage Guidelines For a successful SSL VPN connection, the portal page displays a flashing, clickable icon that lets the user see the message(s) associated with the connection. If the connection is terminated from a DAP policy (action = terminate), and if there is a user message configured in that DAP record, then that message displays on the login screen.

If more than one DAP record applies to a connection, the ASA combines the applicable user messages and displays them as a single string.

Examples

The following example shows how to set a user message of "Hello Money Managers" for the DAP record called Finance.

```
ciscoasa
 (config) config-dynamic-access-policy-record
Finance
ciscoasa
 (config-dynamic-access-policy-record) #
 user-message "Hello Money Managers"
ciscoasa
 (config-dynamic-access-policy-record) #
```

Related Commands

nmands	Command	Description
	dynamic-access-policy-record	Creates a DAP record.
	show running-config dynamic-access-policy-record [name]	Displays the running configuration for all DAP records, or for the named DAP record.

user-parameter

To specify the name of the HTTP POST request parameter in which a username must be submitted for SSO authentication, use the **user-parameter** command in aaa-server-host configuration mode.

user-parameter name

-	Note		SSO with the HT n and HTTP proto		ctly, you must ha	we a thorough w	vorking knowledge of
Syntax Description	strii	ng The name of is 128 chara	-	arameter included	in the HTTP PO	ST request. The	e maximum name size
Command Default	The	ere is no defaul	It value or behavio	Dr.			
Command Modes	The	e following tab	le shows the mod	es in which you ca	an enter the com	nand:	
	Co	mmand Mode	Firewall Mode		Security Contex	ĸt	
			Routed	Transparent	Single	Multiple	
						Context	System
		a-server-host	• Yes	_	• Yes		_
Command History	Rel	lease Modifica		-			
	7.1	(1) This con	nmand was added.	-			
Usage Guidelines	to s	ubmit a single	sign-on authentic		n SSO server. Th	e required comr	n HTTP POST request nand user-parameter athentication.
	Note		user enters the ac ticating web serve		hich is entered in	nto the HTTP P	OST request and passed or
Examples				aaa-server-host co HTTP POST requ			
	cis	coasa(config)# aaa-server t	testgrp1 host ex	cample.com		

ciscoasa(config-aaa-server-host)# user-parameter userid ciscoasa(config-aaa-server-host)#

Related Commands

Command	Description
action-uri	Specifies a web server URI to receive a username and password for single sign-on authentication.
auth-cookie-name	Specifies a name for the authentication cookie.
hidden-parameter	Creates hidden parameters for exchange with the authenticating web server.
password-parameter	Specifies the name of the HTTP POST request parameter in which a user password must be submitted for SSO authentication.
start-url	Specifies the URL at which to retrieve a pre-login cookie.

user-statistics

To activate the collection of user statistics by MPF and match lookup actions for the Identify Firewall, use the **user-statistics** command in policy-map configuration mode. To remove collection of user statistics, use the **no** form of this command.

user-statistics [accounting | scanning] no user-statistics [accounting | scanning]

Syntax Description accounting (Optional) Specifies that the ASA collect the sent packet count, sent drop count, and received packet count.

scanning (Optional) Specifies that the ASA collect only the sent drop count.

Command Default By default, this command is disabled.

Command Modes

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

Command Mode	Firewall Mode		Security Con	curity Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Policy-map configuration	• Yes	• Yes	• Yes	• Yes	_	

Command History Release Modification

8.4(2) This command was added.

Usage Guidelines When you configure a policy map to collect user statistics, the ASA collects detailed statistics for selected users. When you specify the user-statistics command without the accounting or scanning keywords, the ASA collects both accounting and scanning statistics.

Examples

The following example shows how to activate user statistics for the Identity Firewall:

```
ciscoasa
(config) #
class-map c-identity-example-1
ciscoasa
(config-cmap) #
match access-list identity-example-1
ciscoasa
(config-cmap) #
exit
ciscoasa
(config) #
policy-map p-identity-example-1
```

```
ciscoasa
(config-pmap)#
class c-identity-example-1
ciscoasa
(config-pmap)#
user-statistics accounting
ciscoasa
(config-pmap)#
exit
ciscoasa
(config)#
service-policy p-identity-example-1 interface outside
```

Related Commands

Command	Description
policy-map	Assigns actions to traffic that you identified with a Layer 3/4 class map when using the Modular Policy Framework.
service-policy(global)	Activates a policy map globally on all interfaces or on a targeted interface.
show service-policy [user-statistics]	Displays user statistics for configured service policies when you enable user-statistics scanning or accounting for the Identity Firewall.
show user-identity ip-of-user [detail]	Displays received packets, sent packets, and drops statistics for the IP address for a specified user when you enable user statistics scanning or accounting for the Identity Firewall.
show user-identity user active [detail]	Displays received packets, sent packets and drops statistics in the specified time period for active users when you enable user statistics scanning or accounting for the Identity Firewall.
show user-identity user-of-ip [detail]	Displays received packets, sent packets, and drops statistics for the user for a specified IP address when you enable user statistics scanning or accounting for the Identity Firewall.
user-identity enable	Creates the Identity Firewall instance.

user-storage

To store personalized user information between clientless SSL VPN sessions, use the **user storage** command in group-policy webvpn configuration mode. To disable user storage, use the **no** form of the command.

user-storage NETFS-location no user-storage

Syntax Description	NETFS-location Specifies a file system desination in the form proto://user:password@host:port/path If the username and password are embedded in the NETFS-location then the password input						
Command Default	User storage is dis	s treated as cle	ear.				
Command Modes	The following table shows the modes in which you can enter the command:						
	Command Mode	Firewall Mode		Security Context			
		Routed	Transparent	Single	Multiple		
					Context	System	
	Group-policy webvpn mode	• Yes	_	• Yes	_		
Command History	Release Modification						
	8.0(2) This command was added.						
	8.4(6) Prevented the password being shown in clear text during show-run.						
Usage Guidelines	User-storage enables you to store cached credentials and cookies at a location other than the ASA flash. This command provides single sign on for personal bookmarks of a clientless SSL VPN user. The user credentials are stored in an encrypted format on the FTP/CIFS/SMB server as a <user_id>.cps file that is not decryptable.</user_id>						
	Although the username, password, and preshared key are shown in the configuration, this poses no security risk because the ASA stores this information in encrypted form, using an internal algorithm.						
	If data is encrypted on an external FTP or SMB server, you can define personal bookmarks within the portal page by selecting add bookmark (for example: user-storage cifs://jdoe:test@10.130.60.49/SharedDocs). You can create personalized URLs for all plugin protocols as well.						
_	Note If you have a cluster of ASAs that all refer to the same FTP/CIFS/SMB server and use the same "storage-k						
			As that all refer to the rks through any of t			use the same "stora	

Examples

The following example shows how to set user storage for a user called newuser with a password of 12345678 at a file share called anyshare, and a path of anyfiler02a/new_share:

```
ciscoasa
(config) #
wgroup-policy DFLTGrpPolicy attributes
ciscoasa(config-group-policy) # webvpn
ciscoasa
(config-group-webvpn) #
user-storage cifs://newuser:12345678@anyfiler02a/new_share
ciscoasa(config-group_webvpn) #
```

Related Commands

ıds	Command	Description				
	storage-key	Specifies a storage key to protect the data stored between sessions.				
	storage-objects	Configures storage objects for the data stored between sessions.				

username

To add a user to the ASA local database, enter the **username** command in global configuration mode. To remove a user, use the **no** version of this command with the username that you want to remove.

username *name* [password *password* [pbkdf2 | mschap | encrypted | nt-encrypted] | nopassword] [privilege *priv_level*]

no username *name* [password *password* [pbkdf2 | mschap | encrypted | nt-encrypted] | nopassword] [privilege *priv_level*]

Syntax Description	encrypted	For 9.6 and earlier, indicates that the password is encrypted (if you did not specify mschap) for passwords 32 characters and fewer. When you define a password in the username command, the ASA creates an MD5 hash when it saves it to the configuration for security purposes. When you enter the show running-config command, the username command does not show the actual password; it shows the encrypted password followed by the encrypted keword. For example, if you enter the password "test," the show running-config command output would appear to be something like the following:
		username pat password rvEdRh0xPC8bel7s encrypted
		The only time you would actually enter the encrypted keyword at the CLI is if you are cutting and pasting a configuration to another ASA and you are using the same password.
		In 9.7 and later, passwords of all lengths use PBKDF2.
	mschap	Specifies that the password will be converted to Unicode and hashed using MD4 after you enter it. Use this keyword if users are authenticated using MSCHAPv1 or MSCHAPv2.
	name	Specifies the name of the user as a string from 3 to 64 characters in length, using any combination of ASCII printable characters with the exception of spaces and the question mark.
	nopassword	Indicates that <i>any</i> password can be entered for this user. This is an insecure configuration, so use this keyword with caution.
		(9.6(2) and later) To create a username without a password, do not enter the password or nopassword keywords. For example the ssh authentication command allows you to install a public key on the ASA and use a private key with your SSH client, so you may not want any password configured.

nt-encrypted	Indicates that the password is encrypted for use with MSCHAPv1 or MSCHAPv2. If you specified the mschap keyword when you added the user, then this keyword is displayed instead of the encrypted keyword when you view the configuration using the show running-config command.					
	When you define a password in the username command, the ASA encrypts it when it saves it to the configuration for security purposes. When you enter the show running-config command, the username command does not show the actual password; it shows the encrypted password followed by the nt-encrypted keyword. For example, if you enter the password "test," the show running-config display would appear to be something like the following:					
	username pat password DLaUiAX3178qgoB5c7iVNw== nt-encrypted					
	The only time you would actually enter the nt-encrypted keyword at the CLI is if you are cutting and pasting a configuration to another ASA and you are using the same password.					
password password	Sets the password as a case-sensitive string of 8 to 127 alphanumeric and special character You can use any character in the password with the following exceptions:					
	• No spaces					
	No question marks					
	• You cannot use three or more consecutive sequential or repetitive ASCII characters. For example, the following passwords will be rejected:					
	• abcuser1					
	• user543					
	• useraaaa					
	• user2 666					
pbkdf2	Indicates that the password is encrypted. For 9.6 and earlier, the PBKDF2 (Password-Base Key Derivation Function 2) hash is used only when the password is more than 32 character in length. In 9.7 and later, all passwords use PBKDF2. When you define a password in the username command, the ASA creates a PBKDF2 hash when it saves it to the configuration for security purposes. When you enter the show running-config command, the username command does not show the actual password; it shows the encrypted password followed by the pbkdf2 keyword. For example, if you enter a long password, the show running-config command output would appear to be something like the following:					
	username pat password rvEdRh0xPC8bel7s pbkdf2					
	The only time you would actually enter the pbkdf2 keyword at the CLI is if you are cuttin and pasting a configuration to another ASA and you are using the same password.					
	Note that already existing passwords continue to use the MD5-based hash unless you enter a new password.					
privilege priv_level	Sets a privilege level for this use from 0 to 15 (lowest to highest). The default privilege level is 2. This privilege level is used with command authorization.					

Command Default

I

Command Modes	The following tab	le shows the m	odes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mode		Security Con	Security Context			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	• Yes	• Yes	• Yes			
Command History	Release Modifica	ation						
	7.0.1 This con	nmand was add	led.					
	7.2(1) The msc	chap and nt-en	crypted keywords	were added.				
	9.6(1) The pass	sword length w	as increased to 127	7 characters, and	the pbkdf2 keyw	ord was added.		
	9.6(2) You can	now create a u	sername without th	ne password or I	nopassword keyw	vords.		
	9.7(1) Passwords of all lengths are now saved to the configuration using the PBKDF2 hash.							
	9.17(1) The minumum password length was changed from 3 to 8 characters. Also you cannot use three or more consecutive sequential or repetitive ASCII characters. For example, the following passwords will be rejected:							
	• abc user1							
	• user 543							
	• useraaaa							
	• user2666							
Usage Guidelines	The login comma	nd uses this da	tabase for authention	cation.				
	If you add users to the local database who can gain access to the CLI and whom you do not want to enter privileged mode, you should enable command authorization. (See the aaa authorization command command.) Without command authorization, users can access privileged EXEC mode (and all commands) at the CLI using their own password if their privilege level is 2 or greater (2 is the default). Alternatively, you can use AAA authentication so the user will not be able to use the login command, or you can set all local users to level 1 so you can control who can use the enable password to access privileged EXEC mode.							
	By default, VPN users that you add with this command have no attributes or group policy association. You must configure all values explicitly using the username attributes command.							
	When password authentication policy is enabled, you can no longer change your own password or delete your own account with the username command. You can, however, change your password with the change-password command.							
	To display the username password date, use the show running-config all username command.							

Examples

Related

The following example shows how to configure a user named "anyuser" with a password of 12345678 and a privilege level of 12:

```
ciscoasa
(config)#
username anyuser password 12345678 privilege 12
```

l Commands	Command	Description		
	aaa authorization command	Configues command authorization.		
	clear config username	Clears the configuration for a particular user or for all users.		
	show running-config username	Displays the running configuration for a particular user or for all users.		
	username attributes	Enters username attributes mode, which lets you configure attributes for specific users.		
	webvpn	Enters config-group-webvpn mode, in which you can configure the WebVPN attributes for the specified group.		
		·		

username attributes

To enter the username attributes mode, use the **username attributes** command in username configuration mode. To remove all attributes for a particular user, use the **no** form of this command and append the username. To remove all attributes for all users, use the **no** form of this command without appending a username. The attributes mode lets you configure attribute-value pairs for a specified user.

username *name* attributes no username *name* attributes

Syntax Description *name* Provides the name of the user.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed	Transparent	Single	Multiple		
				Context	System	
Username configuration	• Yes	_	• Yes	_	_	

 Command History
 Release Modification

 7.0(1)
 This command was added.

 8.0(2)
 The service-type attribute was added.

 9.1(2)
 The ssh authentication {pkf [nointeractive] | publickey key [hashed]} attribute was added.

 Usage Guidelines

 The internal user authentication database consists of the users entered with the username command. The login command uses this database for authentication. You can configure the username attributes using either the username command or the username attributes command.

 The command syntax in username configuration mode has the following characteristics in common:

 • The no form removes the attribute from the running configuration.

- The **none** keyword also removes the attribute from the running configuration. But it does so by setting the attribute to a null value, thereby preventing inheritance.
- Boolean attributes have explicit syntax for enabled and disabled settings.

The **username attributes** command enters username attributes mode, in which you can configure any of the following attributes:

Attribute	Function		
group-lock	Names an existing tunnel group with which the user is required to connect.		
password-storage	Enables or disables storage of the login password on the client system.		
service-type [remote-access admin nas-prompt]	Restricts console login and enables login for users who are assigned the appropriate level. The remote-access option specifies basic AAA services for remote access. The admin option specifies AAA services, login console privileges, EXEC mode privileges, the enable privilege, and CLI privileges. The nas-prompt option specifies AAA services, login console privileges, but no enable privileges.		
ssh authentication {pkf [nointeractive]	Enables public key authentication on a per-user basis. The value of the <i>key</i> argument can refer to the following:		
<pre>publickey key [hashed]}</pre>	• When the <i>key</i> argument is supplied and the hashed tag is not specified, the value of the key must be a base64 encoded public key that is generated by SSH key generation software that can generate SSH-RSA raw keys (that is, with no certificates). After you submit the base64 encoded public key, that key is then hashed via SHA-256 and the corresponding 32-byte hash is used for all further comparisons.		
	• When the <i>key</i> argument is supplied and the hashed tag is specified, the value of the key must have been previously hashed with SHA-256 and be 32 bytes long, with each byte separated by a colon (for parsing purposes).		
	The pkf option enables you to authenticate using 4096-bit RSA keys as an SSH public key file (PKF). This option is not restricted to 4096-bit RSA keys, but can be used for any size less than or equal to 4096-bit RSA keys.		
	The nointeractive option suppresses all prompts when importing an SSH public key formatted key. This noninteractive data entry mode is only intended for ASDM use.		
	The <i>key</i> field and the hashed keyword are only available with the publickey option, and the nointeractive keyword is only available with the pkf option.		
	When you save the configuration, the hashed key value is saved to the configuration and used when the ASA is rebooted.		
	Note You can use the PKF option when failover is enabled, but the PKF data is not automatically replicated to the standby system. You must enter the write standby command to synchronize the PKF setting to the standby system in the failover pair.		
vpn-access-hours	Specifies the name of a configured time-range policy.		
vpn-filter	Specifies the name of a user-specific ACL.		
vpn-framed-ip-address	Specifies the IP address and the netmask to be assigned to the client.		
vpn-group-policy	Specifies the name of a group policy from which to inherit attributes.		
vpn-idle-timeout [alert-interval]	Specifies the idle timeout period in minutes, or none to disable it. Optionally specifies a pre-timeout alert interval.		

Attribute	Function
vpn-session-timeout [alert-interval]	Specifies the maximum user connection time in minutes, or none for unlimited time. Optionally specifies a pre-timeout alert interval.
vpn-simultaneous-logins	Specifies the maximum number of simultaneous logins allowed.
vpn-tunnel-protocol	Specifies permitted tunneling protocols.
webvpn	Enters username webvpn configuration mode, in which you configure WebVPN attributes.

You configure webvpn-mode attributes for the username by entering the **username attributes** command and then entering the **webvpn** command in username webvpn configuration mode. See the **webvpn** command (group-policy attributes and username attributes modes) for details.

Examples

The following example shows how to enter username attributes configuration mode for a user named "anyuser":

```
ciscoasa
(config)#
username anyuser attributes
ciscoasa
(config-username)#
```

Related Commands	Command	Description
	clear config username	Clears the username database.
	show running-config username	Displays the running configuration for a particular user or for all users.
	username	Adds a user to the ASA database.
	webvpn	Enters webvpn configuration mode, in which you can configure the WebVPN attributes for the specified group.

username-from-certificate

To specify the field in a certificate to use as the username for authorization, use the **username-from-certificate** command in tunnel-group general-attributes mode. The DN of the peer certificate used as username for authorization

To remove the attribute from the configuration and restore default values, use the **no** form of this command.

username-from-certificate { primary-attr [secondary-attr] | use-entire-name }
no username-from-certificate

Syntax Description	<i>primary-attr</i> Specifies the attribute to use to derive a username for an authorization query from a certificate. If pre-fill-username is enabled, the derived name can also be used in an authentication query.						
	<i>secondary-attr</i> (Optional) Specifies an additional attribute to use with the primary attribute to derive a username for an authentication or authorization query from a digital certificate. If pre-fill-username is enable, the derived name can also be used in an authentication query.						
	use-entire-name	Specifies that the authorization que			DN (RFC1779) to	o derive a name for ar	
	use-script	Specifies the use certificate for use		enerated by ASD	OM to extract the I	ON fields from a	
Command Default	The default value	for the primary at	ttribute is CN (C	Common Name).			
	The default value for the secondary attribute is OU (Organization Unit).						
Command Modes	- The following tab	ble shows the mod	es in which you	can enter the co	nmand:		
	Command Mode	e Firewall Mode		Security Context			
		Routed	Transparent	Single	Multiple		
					Context	System	
	Tunnel-group general-attributes configuration	• Yes	-	• Yes	_	_	
Command History	 Release Modific	ation	-				
	8.0(4) This cor	nmand was added.	-				
Usage Guidelines			nand in Release	8.0(4) and follow	ving. The usernar	me-from-certificate	

To use this derived username in the pre-fill username from certificate feature for username/passwordauthentication or authorization, you must also configure the **pre-fill-username** command in tunnel-group webvpn-attributes mode. That is, to use the pre-fill username feature, you must configure both commands.

Possible values for primary and secondary attributes include the following:

Attribute	Definition	
С	Country: the two-letter country abbreviation. These codes conform to ISO 3166 country abbreviations.	
CN	Common Name: the name of a person, system, or other entity. Not available a s a secondary attribute.	
DNQ	Domain Name Qualifier.	
EA	E-mail address.	
GENQ	Generational Qualifier.	
GN	Given Name.	
Ι	Initials.	
L	Locality: the city or town where the organization is located.	
N	Name.	
0	Organization: the name of the company, institution, agency, association or other entity.	
OU	Organizational Unit: the subgroup within the organization (O).	
SER	Serial Number.	
SN	Surname.	
SP	State/Province: the state or province where the organization is located	
Т	Title.	
UID	User Identifier.	
UPN	User Principal Name.	
use-entire-name	Use entire DN name. Not available as a secondary attribute.	
use-script	Use a script file generated by ASDM.	

Ŵ

Note When multiple DN attributes are configured in a certificate, ASA extracts the username from the last subject DN attribute.

Examples

The following example, entered in global configuration mode, creates an IPsec remote access tunnel group named remotegrp and specifies the use of CN (Common Name) as the primary attribute and OU as the secondary attribute to use to derive a name for an authorization query from a digital certificate:

```
ciscoasa(config)# tunnel-group remotegrp type ipsec_ra
ciscoasa(config)# tunnel-group remotegrp general-attributes
ciscoasa(config-tunnel-general)# username-from-certificate CN OU
ciscoasa(config-tunnel-general)#
```

The following example shows how to modify the tunnel-group attributes to configure the pre-fill username.

```
username-from-certificate {use-entire-name | use-script | <primary-attr>} [secondary-attr]
secondary-username-from-certificate {use-entire-name | use-script | <primary-attr>}
[secondary-attr]; used only for double-authentication
```

Related Commands	Command	Description
	pre-fill-username	Enables the pre-fill username feature.
	show running-config tunnel-group	Shows the indicated tunnel-group configuration.
	tunnel-group general-attributes	Specifies the general attributes for the named tunnel-group.

username-from-certificate-choice

To select the certificate from where the username should be used for pre-fill username field for primary authentication or authorization, use the **username-from-certificate-choice** command. Use this command in tunnel-group general-attributes mode. To use the username from the default certificate, use the **no** form of the command.

username-from-certificate-choice { first-certificate | second-certificate }
no username-from-certificate-choice { first-certificate | second-certificate }

Syntax Description	first-certificate	first-certificate Specifies if the username from the machine certificate sent in SSL or IKE to be used in pre-fill username field for primary authentication.						
	second-certificate	second-certificate Specifies if the username from the user certificate from client to be used in pre-fill username field for peimary authentication.						
Command Default	The username for	prefill is retriev	ved from the secon	d certificate by o	default.			
Command Modes	- The following tab	le shows the m	odes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mode	9	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes		• Yes	• Yes			
Command History	Release Modifica	ation						
	9.14(1) This con	nmand was adde	ed.					
Usage Guidelines	The multiple certificates option allows certificate authentication of both the machine and user via certificates. The pre-fill username field allows a field from the certificates to be parsed and used for subsequent (primary and secondary) AAA authentication in a AAA and certificate authenticated connection. The username for prefill is always retrieved from the second (user) certificate received from the client.							
				whether the first certificate (machine certificate) or seco e the username for the pre-fill username field.				
	(aaa, certificate, o Authentication (m	r multiple-certi nultiple-certifica	ficate). However, the ate or aaa multiple-	he configuration -certificate). Wh	takes effect only for en the option is no	he authentication type or Multiple Certificate t used for Multiple authorization purpose.		
Examples			ow to configure the ation or authorization		used for prefill us	ername for		

```
ciscoasa(config)#tunnel-group tgl type remote-access
ciscoasa(config)#tunnel-group tgl general-attributes
ciscoasa(config-tunnel-general)# address-pool IPv4
ciscoasa(config-tunnel-general)# secondary-authentication-server-group LOCAL/<Auth-Server>
ciscoasa(config-tunnel-general)# username-from-certificate-choice first-certificate
ciscoasa(config-tunnel-general)# secondary-username-from-certificate-choice first-certificate
ciscoasa(config)# tunnel-general)# secondary-username-from-certificate-choice first-certificate
ciscoasa(config)# tunnel-group tgl webvpn-attributes
ciscoasa(config-tunnel-webvpn)# authentication aaa multiple-certificate
ciscoasa(config-tunnel-webvpn)# pre-fill-username client
ciscoasa(config-tunnel-webvpn)# secondary-pre-fill-username client
```

Related Commands	Command	Description
	secondary-username-from-certificate-choice	Specify the certificate option for secondary authentication.

username password-date

To enable the system to restore a password creation date at boot time or when copying a file to the running configuration, enter the **username pasword-date** command in non-interactive configuration mode; in other words, this command is only available when booting up a configuration file with this command already present; you cannot enter this command at the CLI prompt.

username name password-date date

Syntax Description *name* Specifies the name of the user as a string from 3 to 64 characters in length, using any combination of ASCII printable characters with the exception of spaces and the question mark.

date Enables the system to restore password creation dates for usernames, which are read in during bootup. If not present, the password date is set to the current date. The date is in the format, mmm-dd-yyyy.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed	Transparent	Single	Multiple		
				Context	System	
Non-interactive	• Yes	• Yes	• Yes	• Yes		

 Command History
 Release
 Modification

 9.1(2)
 This command was added.

Usage Guidelines To display the username password date, use the **show running-config all username** command.

You cannot enter **username password-date** values from a CLI prompt. The password date is saved to the startup configuration only if the password policy lifetime is not zero. This means that password dates are saved only if password expiration is configured. You cannot use the **username password-date** command to prevent users from changing password creation dates.

Related Commands	Command	Description		
	aaa authorization command	Configues command authorization.		
	clear config username	Clears the configuration for a particular user or for all users.		
	show running-config username	Displays the running configuration for a particular user or for all users.		
	username attributes	Enters username attributes mode, which lets you configure attributes for specific users.		

Command	Description
webvpn	Enters config-group-webvpn mode, in which you can configure the WebVPN attributes for the specified group.

username-prompt

mode. To remove the command from the configuration and cause the value to be inherited, use the **no** form of the command. **username-prompt** { **text** | **style** } *value* [no] username-prompt { text | style } value **Syntax Description** text Specifies you are changing the text. style Specifies you are changing the style. whe The actual text to display (maximum 256 characters), or Cascading Style Sheet (CSS) parameters (maximum 256 characters). The default is text of the username prompt is "USERNAME:". **Command Default** The default style of the username prompt is color:black;font-weight:bold;text-align:right. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode** Command Mode Security Context Routed Transparent Single **Multiple** Context System Webvpn • Yes • Yes customization **Command History Release Modification** 7.1(1)This command was added. The style option is expressed as any valid Cascading Style Sheet (CSS) parameters. Describing these parameters **Usage Guidelines** is beyond the scope of this document. For more information about CSS parameters, consult CSS specifications at the World Wide Web Consortium (W3C) website at www.w3.org. Appendix F of the CSS 2.1 Specification contains a convenient list of CSS parameters, and is available at www.w3.org/TR/CSS21/propidx.html.

To customize the username prompt of the WebVPN page login box that is displayed to WebVPN users when they connect to the security appliance, use the **username-prompt** command from webvpn customization

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 text is changed to "Corporate Username:", and the default style is changed with the font weight increased to bolder:

```
ciscoasa(config) # webvpn
ciscoasa(config-webvpn) # customization cisco
ciscoasa(config-webvpn-custom) # username-prompt text Corporate Username:
ciscoasa(config-webvpn-custom) # username-prompt style font-weight:bolder
```

Related Commands

_	Command	Description
	group-prompt	Customizes the group prompt of the WebVPN page.
	password-prompt	Customizes the password prompt of the WebVPN page.



V

- validate-attribute, on page 267
- validate-kdc, on page 269
- validate-key, on page 271
- validation-policy, on page 273
- validation-usage, on page 275
- vdi, on page 276
- verify, on page 278
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- vlan (group-policy), on page 290
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- vpdn group, on page 295
- vpdn username, on page 298
- vpn-access-hours, on page 300
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- vpnclient connect, on page 306
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- vpn-group-policy, on page 331
- vpn-idle-timeout, on page 333
- vpn load-balancing, on page 335
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- vpn-session-timeout, on page 342
- vpnsetup, on page 344
- vpn-simultaneous-logins, on page 346
- vpn-tunnel-protocol, on page 348
- vtep-nve, on page 350
- vxlan port, on page 352

validate-attribute

To validate RADIUS attributes when using RADIUS accounting, use the **validate-attribute** command in radius-accounting parameter configuration mode, which is accessed by using the **inspect radius-accounting** command.

validate-attribute [attribute_number]
no validate-attribute [attribute_number]

Syntax Descriptionattribute_numberThe RADIUS attribute to be validated with RADIUS accounting. Values range from 1-191.
Vendor Specific Attributes are not supported.

Command Default This option is disabled by default.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Radius-accounting parameter configuration	• Yes	• Yes	• Yes	• Yes	_

Command History Release Modification

7.2(1) This command was added.

Usage Guidelines When this command is configured, the security appliance will also do a match on these attributes in addition to the Framed IP attribute. Multiple instances of this command are allowed.

You can find a list of RADIUS attribute types here:

http://www.iana.org/assignments/radius-types

Examples

The following example shows how to enable RADIUS accounting for the user name RADIUS attribute:

ciscoasa(config)# policy-map type inspect radius-accounting ra ciscoasa(config-pmap)# parameters ciscoasa(config-pmap-p)# validate-attribute 1

Related Commands

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

validate-kdc

To enable the authentication of the Kerberos Key Distribution Center (KDC) using an uploaded keytab file, use the **validate-kdc** command in aaa-server group mode. To disable KDC authentication, use the **no** form of this command.

validate-kdc no validate-kdc

Command Default This

This option is disabled by default.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
aaa-server group	• Yes	—	• Yes	• Yes	_

Command History Release Modification

9.8(4) This command was added.

Usage Guidelines You can configure a Kerberos AAA server group to authenticate the servers in the group using the **validate-kdc** command. To accomplish the authentication, you must also import a keytab file that you exported from the Kerberos Key Distribution Center (KDC). By validating the KDC, you can prevent an attack where the attacker spoofs the KDC so that user credentials are authenticated against the attacker's Kerberos server.

When you enable KDC validation, after obtaining the ticket-granting ticket (TGT) and validating the user, the system also requests a service ticket on behalf of the user for **host**/*ASA_hostname*. The system then validates the returned service ticket against the secret key for the KDC, which is stored in a keytab file that you generated from the KDC and then uploaded to the ASA. If KDC authentication fails, the server is considered untrusted and the user is not authenticated.

To accomplish KDC authentication, you must do the following:

- (On the KDC.) Create a user account in the Microsoft Active Directory for the ASA (go to Start > Programs > Administrative Tools > Active Directory Users and Computers). For example, if the fully-qualified domain name (FQDN) of the ASA is asahost.example.com, create a user named asahost.
- 2. (On the KDC.) Create a host service principal name (SPN) for the ASA using the FQDN and user account:
- C:> setspn -A HOST/asahost.example.com asahost
- 1. (On the KDC.) Create a keytab file for the ASA (line feeds added for clarity):

C:\Users\Administrator> ktpass /out new.keytab +rndPass

	/princ host/asahost@EXAMPLE.COM /mapuser asahost@example.com /ptype KRB5_NT_SRV_HST /mapop set
	 (On the ASA.) Import the keytab (in this example, new.keytab) to the ASA using the aaa kerberos import-keytab command.
	2. (On the ASA.) Add the validate-kdc command to the Kerberos AAA server group configuration. The keytab file is used only by server groups that contain this command.
	Note You cannot use KDC validation in conjunction with Kerberos Constrained Delegation (KCD). The validate-kdc command will be ignored if the server group is used for KCD.
Examples	The following example shows how to import a keytab named new.keytab that resides on an FTP server, and enable KDC validation in a Kerberos AAA server group.
	<pre>ciscoasa(config)# aaa kerberos import-keytab ftp://ftpserver.example.com/new.keytab</pre>
	<pre>ftp://ftpserver.example.com/new.keytab imported successfully ciscoasa(config)# aaa-server svrgrp1 protocol kerberos</pre>
	ciscoasa(config-aaa-server-group)# validate-kdc

Related Commands	Commands	Description
		Imports a Kerberos keytab file that was exported from a Kerberos Key Distribution Center (KDC)
	clear aaa kerberos keytab	Clears the imported Kerberos keytab file.
	show aaa kerberos keytab	Shows information about the Kerberos keytab file.

validate-key

To specify the pre-shared key for LISP messages, use the **validate-key** command in parameters configuration mode. You can access the parameters configuration mode by first entering the **policy-map type inspect lisp** command. To remove the key, use the **no** form of this command.

validate-key *key* no validate-key *key*

Syntax Description *ky* Specify the pre-shared key for LISP messages.

Command Default No default behavior or values.

Command Modes

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

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

Command History Release Modification

9.5(2) This command was added.

Usage Guidelines Specify the LISP pre-shared key so the ASA can read LISP message contents.

About LISP Inspection for Cluster Flow Mobility

The ASA inspects LISP traffic for location changes and then uses this information for seamless clustering operation. With LISP integration, the ASA cluster members can inspect LISP traffic passing between the first hop router and the ETR or ITR, and can then change the flow owner to be at the new site.

Cluster flow mobility includes several inter-related configurations:

- 1. (Optional) Limit inspected EIDs based on the host or server IP address—The first hop router might send EID-notify messages for hosts or networks the ASA cluster is not involved with, so you can limit the EIDs to only those servers or networks relevant to your cluster. For example, if the cluster is only involved with 2 sites, but LISP is running on 3 sites, you should only include EIDs for the 2 sites involved with the cluster. See the **policy-map type inspect lisp**, **allowed-eid**, and **validate-key** commands.
- 2. LISP traffic inspection—The ASA inspects LISP traffic for the EID-notify message sent between the first hop router and the ITR or ETR. The ASA maintains an EID table that correlates the EID and the site ID. For example, you should inspect LISP traffic with a source IP address of the first hop router and a destination address of the ITR or ETR. See the **inspect lisp** command.

3. Service Policy to enable flow mobility on specified traffic—You should enable flow mobility on business-critical traffic. For example, you can limit flow mobility to only HTTPS traffic, and/or to traffic to specific servers. See the cluster flow-mobility lisp command. 4. Site IDs—The ASA uses the site ID for each cluster unit to determine the new owner. See the site-id command. 5. Cluster-level configuration to enable flow mobility—You must also enable flow mobility at the cluster level. This on/off toggle lets you easily enable or disable flow mobility for a particular class of traffic or applications. See the **flow-mobility lisp** command. Examples The following example limits EIDs to those on the 10.10.10.0/24 network and specifies the pre-shared key: ciscoasa(config)# access-list TRACKED EID LISP extended permit ip any 10.10.10.0 255.255.255.0 ciscoasa(config) # policy-map type inspect lisp LISP EID INSPECT ciscoasa(config-pmap)# parameters ciscoasa(config-pmap-p)# allowed-eid access-list TRACKED EID LISP ciscoasa(config-pmap-p)# validate-key MadMaxShinyandChrome

Related Commands

Command	Description
allowed-eids	Limits inspected EIDs based on IP address.
clear cluster info flow-mobility counters	Clears the flow mobility counters.
clear lisp eid	Removes EIDs from the ASA EID table.
cluster flow-mobility lisp	Enables flow mobility for the service policy.
flow-mobility lisp	Enables flow mobility for the cluster.
inspect lisp	Inspects LISP traffic.
policy-map type inspect lisp	Customizes the LISP inspection.
site-id	Sets the site ID for a cluster chassis.
show asp table classify domain inspect-lisp	Shows the ASP table for LISP inspection.
show cluster info flow-mobility counters	Shows flow mobility counters.
show conn	Shows traffic subject to LISP flow-mobility.
show lisp eid	Shows the ASA EID table.
show service-policy	Shows the service policy.
validate-key	Enters the pre-shared key to validate LISP messages.

validation-policy

To specify the conditions under which a trustpoint can be used to validate the certificates associated with an incoming user connection, use the **validation-policy command** in crypto ca trustpoint configuration mode. To specify that the trustpoint cannot be used for the named condition, use the **no** form of the command.

[no] validation-policy { ssl-client | ipsec-client } [no-chain] [subordinate-only]

							-	
Syntax Description	ipsec-c	lient	Specifies that the trustpoint can be				associated with the	
	no-cha	in	Disables the chain	ning of subordina	ate certificates th	at are not resident of	on the security device	
	ssl-client Specifies that the Certificate Authority (CA) certificate and policy associated with the trustpoint can be used to validate SSL connections.							
	subordi	nate-only	Disables validation trustpoint.	on of client certi	ficates issued din	rectly from the CA	represented by this	
Command Default	No defa	ult value	or behavior.					
Command Modes	- The foll	owing tab	le shows the mod	es in which you	can enter the con	mmand:		
	Comma	nd Mode	Firewall Mode		Security Context			
			Routed	Transparent	Single	Multiple		
						Context	System	
	Crypto trustpoi configu	nt	• Yes	• Yes	• Yes	• Yes	_	
	Release	Modific	ation]				
	8.0(2)	This cor	nmand was added.					
Usage Guidelines	deploym validati certifica	nent requi on-policy tes.	rements, to permit command allows	t access to virtua you to specify t	ally any network the protocol type	application or rese permitted to acce	ss on-board CA	
		-	ion with this com as trustpoints on	-	n ASA from sup	porting subordina	te CA certificates tha	

The ASA can have two trustpoints with the same CA resulting in two different identity certificates from the same CA. This option is disabled automatically if the trustpoint is authenticated to a CA that is already associated with another trustpoint that has enabled this feature. This prevents ambiguity in the choice of path-validation parameters. If the user attempts to activate this feature on a trustpoint that has been authenticated

to a CA already associated with another trustpoint that has enabled this feature, the action is not permitted. No two trustpoints can have this setting enabled and be authenticated to the same CA.

Examples

The following example enters crypto ca trustpoint configuration mode for trustpoint, central, and designates it an SSL trustpoint:

```
ciscoasa(config)# crypto ca trustpoint central
ciscoasa(config-ca-trustpoint)# validation-policy ssl
ciscoasa(config-ca-trustpoint)#
```

The following example enters crypto ca trustpoint configuration mode for trustpoint, checkin1, and sets it to accept certificates that are subordinate to the specified trustpoint.

```
ciscoasa(config)# crypto ca trustpoint checkin1
ciscoasa(config-ca-trustpoint)# validation-policy subordinates-only
ciscoasa(config-ca-trustpoint)#
```

Related Commands	Command	Description
	crypto ca trustpoint	Enters trustpoint configuration mode.
	id-usage	Specifies how the enrolled identity of a trustpoint can be used
	ssl trust-point	Specifies the certificate trustpoint that represents the SSL certificate for an interface.

validation-usage

To specify the usage types for which validation with this trustpoint is allowed, use the **validation-usage command** in crypto ca trustpoint configuration mode. To not specify the usage types, use the **no** form of the command.

validation-usage ipsec-client | ssl-client | ssl-server no validation-usage ipsec-client | ssl-client | ssl-server

Syntax Description	ipsec-client Indic	ates that IPsec	client connections	can be validated	using this trustpoi	nt.
ssl-client Indicates that SSL client connections can be validated using this trustpoint.						nt.
	ssl-server Indic	ates that SSL s	server certificates c	an be validated u	ising this trustpoir	nt.
Command Default	ipsec-client, ssl-c	lient				
Command Modes	The following tab	le shows the m	nodes in which you	can enter the co	mmand:	
	Command Mode	Firewall Mod	e	Security Con	text	
		Routed	Transparent	Single	Multiple	
					Context	System
	Crypto ca trustpoint configuration	• Yes	—	• Yes	_	_
Command History	ReleaseModific9.0(1)This corr		led to replace the cl	ient-types comm	hand.	
Usage Guidelines		a specific clier	nt type. However, o			of the trustpoints can ared for one client type
	If there is a trustpoint associated with the same CA certificate that is already configured with a client type, the new trustpoint is not allowed to be configured with the same client-type setting. The no form of the command clears the setting so that a trustpoint cannot be used for any client validation.					
	Remote access VPNs can use Secure Sockets Layer (SSL) VPN, IP Security (IPsec), or both, depending on deployment requirements, to permit access to any network application or resource.					
Related Commands	Command	Descriptio	n			
	crypto ca trustpoint	Enters the	crypto ca trustpoin	t configuration n	node for the specif	ied trustpoint.

vdi

vdi

			s for Citrix Receiver gh the ASA, use the		ning on mobile d	evices to XenApp and	
	vdi type citrix ur	l <i>url</i> domain	domain username u	sername passwo	ord password		
Syntax Description	domain domain	Domain f clientless	or logging into the v macro.	irtualization infr	astructure server.	This value can be a	
	password passwo	ord Password clientless		virtualization in	frastructure serve	r. This value can be a	
	type	Type of V	DI. For a Citrix Rec	eiver type, this v	alue must be <i>citr</i>	ix .	
	url <i>url</i>		of the XenApp or X per, as well as the pa	-		r https, hostname, and	
	username userna	me Username clientless		virtualization ir	frastructure serve	er. This value can be a	
Command Modes	The following tab	le shows the r	nodes in which you	can enter the cor	nmand:		
	Command Mode Fi	Firewall Mod	rewall Mode		Security Context		
		Routed	Routed Transparent		Multiple	Multiple	
					Context	System	
	Webvpn configuration	• Yes	_	• Yes	_		
Command History	Release Modifica	ation					
	9.0(1) This command was added.						
Usage Guidelines	remotely access th so that users do no Citrix Receiver m The administrator when users conne credentials instead	hese desktops. ot need to go th obile client, an must configur ct to their Citr d of pointing to	rough a Citrix Acces nd the ASA connects re the Citrix server's ix Virtualized resour	sources appear just s Gateway to acc to a pre-defined address and logo rce, they enter th address and cred	ist as any other re- cess them. Users l l Citrix XenApp on n credentials undo e ASA's SSL VPI dentials. When the	sources, such as email, og onto the ASA using or XenDesktop Server. er Group Policy so that N IP address and e ASA has verified the	
	Supported Mobile	Devices					
	• iPad—Citrix	Receiver vers	tion 4.x or later				
	· iDhana/iTau	h Citrin Day	airran rearraign 1 m an	latar			

• iPhone/iTouch—Citrix Receiver version 4.x or later

- Android 2.x phone—Citrix Receiver version 2.x or later
- Android 3.x tablet—Citrix Receiver version 2.x or later
- Android 4.0 phone—Citrix Receiver version 2.x or later

Examples

If both username and group policy are configured, username settings take precedence over group policy.

```
configure terminal
group-policy DfltGrpPolicy attributes
webvpn
vdi type <citrix> url <url> domain <domain> username <username> password <password>
configure terminal
username <username> attributes
webvpn
vdi type <citrix> url <url> domain <domain> username <username> password <password>]
```

Related Commands

Command	Description
debug webvpn citrix	Provides insight into the process of launching Citrix-based applications and desktops.

I

verify

To verify the checksum of a file, use the **verify** command in privileged EXEC mode.

verifypath
verify { /md5 | sha-512 } path [expected_value]
verify /signature running

Syntax Description	/md5	Calculates and displays the MD5 value for the specified software image. Compare this value with the value available on Cisco.com for this image.
	/sha-512	Calculates and displays the SHA-512 value for the specified software image. Compare this value with the value available on Cisco.com for this image.
	/signature running	Verifies the signature of the running ASA image.
	expected_value	(Optional) The known hashed value for the specified image. The ASA displays a message verifying that the hashed values match or that there is a mismatch.

I

	ра	th • disk0:/[path/]filename
		Indicates the internal Flash memory. You can also use flash instead of disk0 ; they are aliased.
		• disk1:/[path/]filename
		Indicates the external Flash memory card.
		• flash:/[path/]filename
		This option indicates the internal Flash card. flash is an alias for disk0:.
		• ftp: //[user[:password]@]server[:port]/[path/]filename[; type= xx]
		The type can be one of the following keywords:
		• ap—ASCII passive mode
		• an—ASCII normal mode
		• ip—(Default) Binary passive mode
		• in—Binary normal mode
		 http[s]://[user[:password]@]server[:port]/[path/]filename
		• tftp://[user[:password]@]server[:port]/[path/]filename[;int=interface_name]
		Specify the interface name if you want to override the route to the server address.
		The pathname cannot contain spaces. If a pathname has spaces, set the path in the tftp-server command instead of in the verify command.
		• system:running-config
		Calculates or verifies the hash for the running configuration.
		• system:text
		Calculates or verifies the hash for the text of the ASA process.
	—	e current flash device is the default file system.
command Default		current flash device is the default file system.
	Note	When you specify the /md5 or /sha-512 option, you can use a network file, such as from FTP, HTTP or TFTI as the source. The verify command without the /md5 or /sha-512 option only lets you verify local images i flash.
Command Modes		

	Command Mode	Firewall Mode	9	Security Context				
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	—	• Yes		
Command History	Release Modific	ation						
	7.2(1) This cor	nmand was add	led.					
	9.3(2) The sign	ature keyword	l was added.					
	9.6(2) The syst	em:text option	was added.					
Usage Guidelines	Use the verify con	mmand to verif	y the checksum of	a file before usin	g it.			
	Each software image that is distributed on disk uses a single checksum for the entire image. This check is displayed only when the image is copied into flash memory; it is not displayed when the image file is from one disk to another.Before loading or duplicating a new image, record the checksum and MD5 information for the image you can verify the checksum when you copy the image into flash memory or onto a server. A variety of information is available on Cisco.com.							
	include the check been copied into f performs a check image to be transf	sum of individu lash memory, u on the integrity erred to the AS sfully to the AS	al files. To recomp use the verify commo of the file after it has SA and saved in the	oute and verify the nand. Note, howe as been saved in the file system with	e image checksur ever, that the veri he file system. It i out detection. If a	s possible for a corrupt		
	To use the message-digest5 (MD5) hash algorithm to ensure file validation, use the verify command with th / md5 option. MD5 is an algorithm (defined in RFC 1321) that is used to verify data integrity through the creation of a unique 128-bit message digest. The / md5 option of the verify command allows you to check the integrity of the ASA software image by comparing its MD5 checksum value against a known MD5 checksum value for the image. MD5 values are now made available on Cisco.com for all security appliance software images for comparison against local system image values. You can also specify SHA-512 (/ sha-512)							
	To perform the MD5 or SHA-512 integrity check, issue the verify command using the /md5 or /sha-512 keyword. For example, issuing the verify /md5 flash:cdisk.bin command will calculate and display the MD5 value for the software image. Compare this value with the value available on Cisco.com for this image.							
	For example, issu display a message	ing the verify /i verifying that	md5 flash:cdisk.bi	in 8b5f3062c4ca atch or that there	cdbae72571440e is a mismatch. A	n the command syntax 962233 command wil mismatch in MD5		
Examples	The following exa the text was remo	-	e verify command	used on an image	e file called cdisk	.bin. Some of		

The following example shows the **verify** command used on a signature image in disk0:

```
ciscoasa(config)# verify lfbff.SSA
Verifying file integrity of disk0:/lfbff.SSA
Computed Hash SHA2: 7d4e8531f4552458b90f8619ca76a76b
                      2c8751668b060981f95ded6fcca92d21
                      e7fc950834209ab162e2b4daaa8b38e4
                      28eaa48e1895919b817b79e4ead0dfd6
                SHA2: 7d4e8531f4552458b90f8619ca76a76b
Embedded Hash
                      2c8751668b060981f95ded6fcca92d21
                      e7fc950834209ab162e2b4daaa8b38e4
                      28eaa48e1895919b817b79e4ead0dfd6
Digital signature successfully validate
ciscoasa(config) # verify /signature lfbff.SSA
Verifying file integrity of disk0:/lfbff.SSA
Computed Hash SHA2: 7d4e8531f4552458b90f8619ca76a76b
                      2c8751668b060981f95ded6fcca92d21
                      e7fc950834209ab162e2b4daaa8b38e4
                      28eaa48e1895919b817b79e4ead0dfd6
Embedded Hash
                SHA2: 7d4e8531f4552458b90f8619ca76a76b
                      2c8751668b060981f95ded6fcca92d21
                      e7fc950834209ab162e2b4daaa8b38e4
                      28eaa48e1895919b817b79e4ead0dfd6
Digital signature successfully validated
ciscoasa(config) # verify /signature cdisk.smp
Verifying file integrity of disk0:/cdisk.smp
Embedded Hash SHA-512:
b4a6195420d336aa4bb99f26ef30005ee45a7e422937e542153731dae03f974757b6a8829fbc509d6114f203cc6cc420aadfff8db42fae6088bc74959fdbc11f
Computed Hash SHA-512:
b4a6195420d336aa4db99f26ef30005ee45a7e422937e542153731dae03f974757b6a8829fbc509d6114f203cc6cc420aadfff8db42fae6088bc74959fdbc11f
CCO Hash
              SHA-512:
od5d459b6d2616e3530d9ed7c488b5a1b51269f19ad853fbf9c630997e716ded4fda61fa2afe6e293dc82f05997fd787b0ec22839c92a87a37811726e152fade
Signature Verified
ciscoasa(config)#
ciscoasa(config) # verify /signature corrupt.SSA
%ERROR: Signature algorithm not supported for file disk0:/corrupt.SSA.
ciscoasa(config)#
```

Related Commands

	•
сору	Copies files.
dir	Lists the files in the system.

Command Description

verify-header

To allow only known IPv6 extension headers and enforces the order of IPv6 extension headers, verify-header command in parameters configuration mode. You can access the parameters com mode by first entering the policy-map type inspect ipv6 command. To disable these parameter form of this command. verify-header { order type } no verify-header { order type }						
Syntax Description	order Enforces th	e order of IP	v6 extension headers	as defined in the	RFC 2460 specif	ication.
	type Allows onl	y known IPv	6 extension headers.			
Command Default	Both order and ty	pe are enable	d by default.			
Command Modes	- The following tab	le shows the	modes in which you	can enter the co	mmand:	
	Command Mode	Firewall Mo	ode	Security Con	text	
		Routed	Transparent	Single	Multiple	
					Context	System
	Parameters configuration	• Yes	• Yes	• Yes	• Yes	_
Command History	Release Modific	ation				
	8.2(1) This con	nmand was ac	lded.			
Usage Guidelines	These parameters	are enabled	by default. To disable	them, enter the	no keyword.	
Examples	The following exa	ample disable	es the order and type	parameters for a	n IPv6 inspection	policy map:
	ciscoasa(config)# policy-map type inspect ipv6 ipv6-map ciscoasa(config-pmap)# parameters ciscoasa(config-pmap-p)# no verify-header order ciscoasa(config-pmap-p)# no verify-header type					
Related Commands	Command		Description			
	inspect ipv6		Enables IPv6 inspec	tion.		
			F	<i>c i i</i>	L. C	1'

Enters parameters configuration mode for an inspection policy map.

parameters

I

Command	Description
policy-map type inspect ipv6	Creates an IPv6 inspection policy map.

version

	To specify the version of RIP used globally by the ASA, use the version command in router configuration mode. To restore the defaults, use the no form of this command. version { 1 2 } no version					
Syntax Description	1Specifies RIP Version 1.					
	2Specifies RIP Version 2.					
Command Default	The ASA accepts Version 1 and Version 2 packets but sends only Version 1 packets.					
Command Modes	- The following tab	le shows the n	nodes in which you	can enter the co	mmand:	
	Command Mode	Firewall Mode		Security Context		
		Routed	Transparent	Single	Multiple	
					Context	System
	Router configuration	• Yes	_	• Yes		_
Command History	Release Modification					
	7.2(1) This command was added.					
Usage Guidelines	You can override the global setting on a per-interface basis by entering the rip send version and rip receive version commands on an interface. If you specify RIP version 2, you can enable neighbor authentication and use MD5-based encryption to authenticate the RIP updates.					
Examples	The following example configures the ASA to send and receive RIP Version 2 packets on all interfaces:					
	ciscoasa(config)# router rip ciscoasa(config-router)# network 10.0.0.0 ciscoasa(config-router)# version 2					
Related Commands	Command	Description				
	rip send version	Specifies th	Specifies the RIP version to use when sending update out of a specific interface.			
	rip receive version	Specifies the RIP version to accept when receiving updates on a specific interface.				

I

Command	Description
router rip	Enables the RIP routing process and enter router configuration mode for that process.

virtual http

		To configure a virtual HTTP server, use the virtual http command in global configuration mode. To disable the virtual server, use the no form of this command.						
	<pre>virtual http ip_address [warning] no virtual http ip_address [warning]</pre>							
Syntax Description	i —	ne IP address for t as that is routed to		server on the ASA	A. Make sure this	address is an unused		
	0 (1	/		connection needs wsers, where the r		o the ASA. This ppen automatically.		
Command Default	No default behavi	or or values.						
Command Modes	- The following tab	le shows the mod	les in which you	can enter the com	mand:			
	Command Mode	Firewall Mode		Security Conte	xt			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	• Yes	• Yes	• Yes	—		
Command History	Release Modification							
		7.2(1) This command was deprecated because the inline basic HTTP authentication method used in prior releases was replaced by the redirection method; this command was no longer needed.						
	7.2(2) This command was revived because you can now choose between using basic HTTP authentication (the default) or using HTTP redirection using the aaa authentication listener command. The redirection method does not require an extra command for cascading HTTP authentications.							
Usage Guidelines	include command	l), the ASA uses b e ASA redirects H	basic HTTP authout	entication by defau to web pages gen	ult. You can chan	e aaa authentication ge the authentication A itself using the aaa		
	However, if you c when you have ca			tication, then you	might need the vi	irtual http command		
	lets you authentic HTTP, the same u	ate separately wit sername and pass oted separately for	h the ASA (via a sword you used to r the HTTP serve	AAA server) and authenticate with r username and pa	with the HTTP so the ASA is sent assword. Assumin	irtual http command erver. Without virtual to the HTTP server; ng the username and n fails.		

This command redirects all HTTP connections that require AAA authentication to the virtual HTTP server on the ASA. The ASA prompts for the AAA server username and password. After the AAA server authenticates the user, the ASA redirects the HTTP connection back to the original server, but it does not include the AAA server username and password. Because the username and password are not included in the HTTP packet, the HTTP server prompts the user separately for the HTTP server username and password.

For inbound users (from lower security to higher security), you must also include the virtual HTTP address as a destination interface in the access list applied to the source interface. Moreover, you must add a **static** command for the virtual HTTP IP address, even if NAT is not required (using the **no nat-control** command). An identity NAT command is typically used (where you translate the address to itself).

For outbound users, there is an explicit permit for traffic, but if you apply an access list to an inside interface, be sure to allow access to the virtual HTTP address. A **static** statement is not required.

Note

te Do not set the timeout uauth command duration to 0 seconds when using the virtual http command, because this setting prevents HTTP connections to the real web server.

Examples

The following example shows how to enable virtual HTTP along with AAA authentication:

```
ciscoasa(config)# virtual http 209.165.202.129
ciscoasa(config)# access-list ACL-IN extended permit tcp any host 209.165.200.225 eq http
ciscoasa(config)# access-list ACL-IN remark This is the HTTP server on the inside
ciscoasa(config)# access-list ACL-IN extended permit tcp any host 209.165.202.129 eq http
ciscoasa(config)# access-list ACL-IN remark This is the virtual HTTP address
ciscoasa(config)# access-group ACL-IN in interface outside
ciscoasa(config)# static (inside, outside) 209.165.202.129 209.165.202.129 netmask
255.255.255.255
ciscoasa(config)# access-list AUTH extended permit tcp any host 209.165.200.225 eq http
ciscoasa(config)# access-list AUTH remark This is the HTTP server on the inside
ciscoasa(config)# access-list AUTH remark This is the HTTP server on the inside
ciscoasa(config)# access-list AUTH extended permit tcp any host 209.165.202.129 eq http
ciscoasa(config)# access-list AUTH remark This is the HTTP server on the inside
ciscoasa(config)# access-list AUTH remark This is the virtual HTTP address
ciscoasa(config)# access-list AUTH remark This is the virtual HTTP address
ciscoasa(config)# access-list AUTH remark This is the virtual HTTP address
ciscoasa(config)# access-list AUTH remark This is the virtual HTTP address
```

Related Commands	Command	Description
	aaa authentication listener http	Sets the method by which the ASA authentica
	clear configure virtual	Removes virtual command statements from the configuration.
	show running-config virtual	Displays the IP address of the ASA virtual server.
	sysopt uauth allow-http-cache	When you enable the virtual http command, this command lets you use the username and password in the browser cache to reconnect to the virtual server.
	virtual telnet	Provides a virtual Telnet server on the ASA to let users authenticate with the ASA before initiating other types of connections that require authentication.

virtual telnet

	To configure a virtual Telnet server on the ASA, use the virtual telnet command in global configuration mode. You might need to authenticate users with the virtual Telnet server if you require authentication for other types of traffic for which the ASA does not supply an authentication prompt. To disable the server, the no form of this command. virtual telnet <i>ip_address</i> no virtual telnet <i>ip_address</i>							
Syntax Description	<i>ip_address</i> Sets the IP address for the virtual Telnet server on the ASA. Make sure this address is an unused address that is routed to the ASA.							
Command Default	No default behavi	or or values.						
Command Modes	- The following tab	le shows the mod	es in which you	can enter the cor	nmand:			
	Command Mode	Firewall Mode		Security Cont	Security Context			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	• Yes	• Yes	• Yes	—		
Command History	Release Modifica	ation	_					
	7.0(1) This con	nmand was added.	-					
Usage Guidelines	Telnet, or FTP onl authentication is a	atch or aaa auth y. A user must fir illowed through. I ate other types of	entication inclust st authenticate w f you do not war traffic, you can c	de command), ye ith one of these s at to allow HTTF onfigure virtual	ou can authenticat services before oth P, Telnet, or FTP th Telnet; the user To	(see the aaa the directly with HTTP, her traffic that requires prough the ASA, but elnets to a given IP		
	-					ll as the other services ide command.		
	and password, and	you want to authenticate using the authentication match or aaa authentication include command. When an unauthenticated user connects to the virtual Telnet IP address, the user is challenged for a usernar and password, and then authenticated by the AAA server. Once authenticated, the user sees the message "Authentication Successful." Then, the user can successfully access other services that require authenticated						
	as a destination in	terface in the acco virtual Telnet IP a	ess list applied to ddress, even if N	the source inter AT is not require	face. Moreover, y ed (using the no n ational states and the state	virtual Telnet address ou must add a static a t-control command).		

For outbound users, there is an explicit permit for traffic, but if you apply an access list to an inside interface, be sure to allow access to the virtual Telnet address. A **static** statement is not required.

To logout from the ASA, reconnect to the virtual Telnet IP address; you are prompted to log out.

```
Examples
```

This example shows how to enable virtual Telnet along with AAA authentication for other services:

ciscoasa(config)# virtual telnet 209.165.202.129 ciscoasa(config)# access-list ACL-IN extended permit tcp any host 209.165.200.225 eq smtp ciscoasa(config)# access-list ACL-IN remark This is the SMTP server on the inside ciscoasa(config)# access-list ACL-IN extended permit tcp any host 209.165.202.129 eq telnet ciscoasa(config)# access-list ACL-IN remark This is the virtual Telnet address ciscoasa(config)# access-group ACL-IN in interface outside ciscoasa(config)# static (inside, outside) 209.165.202.129 209.165.202.129 netmask 255.255.255.255 ciscoasa(config)# access-list AUTH extended permit tcp any host 209.165.200.225 eq smtp ciscoasa(config)# access-list AUTH remark This is the SMTP server on the inside ciscoasa(config)# access-list AUTH remark This is the SMTP server on the inside ciscoasa(config)# access-list AUTH extended permit tcp any host 209.165.202.129 eq telnet ciscoasa(config)# access-list AUTH remark This is the SMTP server on the inside ciscoasa(config)# access-list AUTH remark This is the virtual Telnet address ciscoasa(config)# access-list AUTH remark This is the virtual Telnet address ciscoasa(config)# access-list AUTH remark This is the virtual Telnet address ciscoasa(config)# access-list AUTH remark This is the virtual Telnet address

Related Commands	Command	Description
	clear configure virtual	Removes virtual command statements from the configuration.
	show running-config virtual	Displays the IP address of the ASA virtual server.
	virtual http	When you use HTTP authentication on the ASA, and the HTTP server also requires authentication, this command allows you to authenticate separately with the ASA and with the HTTP server. Without virtual HTTP, the same username and password you used to authenticate with the ASA is sent to the HTTP server; you are not prompted separately for the HTTP server username and password.

vlan (group-policy)

To assign a VLAN to a group policy, use the **vlan** command in group-policy configuration mode. To remove the VLAN from the configuration of the group policy and replace it with the VLAN setting of the default group policy, use the **no** form of this command.

[**no**] **vlan** { *vlan_id* | **none** }

Syntax Description none Disables the assignment of a VLAN to the remote access VPN sessions that match this group policy. The group policy does not inherit the vlan value from the default group policy.

vlan_id Number of the VLAN, in decimal format, to assign to remote access VPN sessions that use this group policy. The VLAN must be configured on this ASA, using the **vlan** command in interface configuration mode.

Command Default The default value is none.

Command Modes

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

Command Mode	Firewall Mode	l	Security Context			
	Routed Transparent		Single	Multiple	Multiple	
				Context	System	
Group-policy configuration	• Yes	-	• Yes	_	—	

Command History Release Modification

8.0(2) This command was added.

Usage Guidelines This command specifies the egress VLAN interface for sessions assigned to this group policy. The ASA forwards all traffic on this group to that VLAN. You can assign a VLAN to each group policy to simplify access control. Applying the VLAN interface configuration disrupts the client-to-client communication. All packets, including packets destined to a second client, are forced to the vlan interface. You must have a device downstream to route packets back to the firewall to maintain client-to-client communication.

Do not use the VoIP inspection engines (CTIQBE, H.323, GTP, MGCP, RTSP, SIP, SKINNY), the DNS inspect engine, or the DCE RPC inspection engine with vlan mapping option. These inspection engines ignore the vlan-mapping setting which could result in packets being incorrectly routed.

Examples The following command assigns the VLAN 1 to the group policy:

ciscoasa(config-group-policy)# vlan 1 ciscoasa(config-group-policy)

The following command removes VLAN mapping from the group policy:

ciscoasa(config-group-policy) # vlan none
ciscoasa(config-group-policy)

Related Commands

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Command	Description
show vlan	Shows the VLANs configured on the ASA.
vlan (Interface configuration mode)	Assigns a VLAN ID to a subinterface.
show vpn-session_summary.db	Displays the number IPsec, Cisco AnyConnect, and NAC sessions, and the number of VLANs in use.
show vpn-sessiondb	Displays information about VPN sessions, including VLAN mapping and NAC results.

vlan (interface)

To assign a VLAN ID to a subinterface, use the **vlan** command in interface configuration mode. To remove a VLAN ID, use the **no** form of this command. Subinterfaces require a VLAN ID to pass traffic. VLAN subinterfaces let you configure multiple logical interfaces on a single physical interface. VLANs let you keep traffic separate on a given physical interface, for example, for multiple security contexts.

vlan id [secondary vlan_range]
no vlan [secondary vlan_range]

Syntax Description	id	Specifies an integer between 1 and 4094. Some VLAN IDs might be reserved on connected switches, so check the switch documentation for more information.
	secondary vlan_range	(Optional) Specifies one or more secondary VLANs. The <i>vlan_id</i> is an integer between 1 and 4094. Some VLAN IDs might be reserved on connected switches, so check the switch documentation for more information.
		The secondary VLANs can be separated by spaces, commas, and dashes (for a contiguous range). When the ASA receives traffic on the secondary VLANs, it maps the traffic to the primary VLAN.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Command Mode	Firewall Mode	ewall Mode		Security Context			
	Routed Transpa	Transparent	Single	Multiple				
				Context	System			
Interface configuration	• Yes	• Yes	• Yes	_	• Yes			

Command History

Release Modification

7.0(1) This command was moved from a keyword of the **interface** command to an interface configuration mode command.

9.5(2) We added the **secondary** keyword.

Usage GuidelinesYou can configure a primary VLAN, as well as one or more secondary VLANs. When the ASA receives
traffic on the secondary VLANs, it maps it to the primary VLAN. Each subinterface must have a VLAN ID
before it can pass traffic. To change a VLAN ID, you do not need to remove the old VLAN ID with the **no**
option; you can enter the **vlan** command with a different VLAN ID, and the ASA changes the old ID. To
remove some secondary VLANs from the list, you can use the **no** command and only list the VLANs to
remove. You can only selectively remove listed VLANs; you cannot remove a single VLAN in a range, for
example.

You need to enable the physical interface with the **no shutdown** command to let subinterfaces be enabled. If you enable subinterfaces, you typically do not also want the physical interface to pass traffic, because the physical interface passes untagged packets. Therefore, you cannot prevent traffic from passing through the physical interface by bringing down the interface. Instead, ensure that the physical interface does not pass traffic by leaving out the **nameif** command. If you want to let the physical interface pass untagged packets, you can configure the **nameif** command as usual.

The maximum number of subinterfaces varies depending on your platform. See the CLI configuration guide for the maximum subinterfaces per platform.

Examples

The following example assigns VLAN 101 to a subinterface:

```
ciscoasa(config)# interface gigabitethernet0/0.1
ciscoasa(config-subif)# vlan 101
ciscoasa(config-subif)# nameif dmz1
ciscoasa(config-subif)# security-level 50
ciscoasa(config-subif)# ip address 10.1.2.1 255.255.255.0
ciscoasa(config-subif)# no shutdown
```

The following example changes the VLAN to 102:

```
ciscoasa(config) # show running-config interface
gigabitethernet0/0.1
interface GigabitEthernet0/0.1
   vlan 101
   nameif dmz1
   security-level 50
   ip address 10.1.2.1 255.255.255.0
ciscoasa(config) # interface gigabitethernet0/0.1
ciscoasa(config-interface) # vlan 102
ciscoasa(config) # show running-config interface
gigabitethernet0/0.1
interface GigabitEthernet0/0.1
   vlan 102
   nameif dmz1
   security-level 50
   ip address 10.1.2.1 255.255.255.0
```

The following example maps a set of secondary VLANs to VLAN 200:

```
interface gigabitethernet 0/6.200
vlan 200 secondary 500 503 600-700
```

The following example removes secondary VLAN 503 from the list:

```
no vlan 200 secondary 503
show running-config interface gigabitethernet0/6.200
!
interface GigabitEthernet0/6.200
vlan 200 secondary 500 600-700
no nameif
no security-level
no ip address
```

The following example shows how VLAN mapping works with the Catalyst 6500. Consult the Catalyst 6500 configuration guide on how to connect nodes to PVLANS.

ASA Configuration

```
interface GigabitEthernet1/1
  description Connected to Switch GigabitEthernet1/5
 no nameif
 no security-level
 no ip address
 no shutdown
interface GigabitEthernet1/1.70
 vlan 70 secondary 71 72
 nameif vlan map1
 security-level 50
 ip address 10.11.1.2 255.255.255.0
 no shutdown
ı.
interface GigabitEthernet1/2
 nameif outside
 security-level 0
  ip address 172.16.171.31 255.255.255.0
 no shutdown
```

Catalyst 6500 Configuration

```
vlan 70
  private-vlan primary
 private-vlan association 71-72
!
vlan 71
 private-vlan community
!
vlan 72
 private-vlan isolated
!
interface GigabitEthernet1/5
 description Connected to ASA GigabitEthernet1/1
  switchport
  switchport trunk encapsulation dot1q
 switchport trunk allowed vlan 70-72
  switchport mode trunk
1
```

Related Commands

Command	Description
allocate-interface	Assigns interfaces and subinterfaces to a security context.
interface	Configures an interface and enters interface configuration mode.
show running-config interface	Shows the current configuration of the interface.

vpdn group

To create or edit a vpdn group and configure PPPoE client settings, use the **vpdn group** command in global configuration mode. To remove a group policy from the configuration, use the **no** form of this command.

vpdn group_name { localname username | request dialout pppoe | ppp authentication { chap |
mschap | pap } }

no vpdn group_*name* { **localname** *name* | **request dialout pppoe** | **ppp authentication** { **chap** | **mschap** | **pap** } }

Ø

Note

PPPoE is not supported when failover is configured on the ASA, or in multiple context or transparent mode. PPPoE is only supported in single, routed mode, without failover.

Syntax Description	localname username	Links the user name to the vpdn group for authentication, and must match the name configured with the vpdn username command.
	ppp authentication{chap mschap pap}}	Specifies the Point-to-Point Protocol (PPP) authentication protocol. The Windows client dial-up networking settings lets you specify what authentication protocol to use (PAP, CHAP, or MS-CHAP). Whatever you specify on the client must match the setting you use on the security appliance. Password Authentication Protocol (PAP) lets PPP peers authenticate each other. PAP passes the host name or username in clear text. Challenge Handshake Authentication Protocol (CHAP) lets PPP peers prevent unauthorized access through interaction with an access server. MS-CHAP is a Microsoft derivation of CHAP. PIX Firewall supports MS-CHAP Version 1 only (not Version 2.0).
		If an authentication protocol is not specified on the host, do not specify the ppp authentication option in your configuration.
	request dialout pppoe	Specifies to allow dial out PPPoE requests.
	vpdn group group_name	Specifies a name for the vpdn group

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed Transparen		Single	Multiple	
				Context	System
Global configuration	• Yes		• Yes	_	

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Command History	Release Modification					
	7.2(1) This command was added.					
	9.0(1) Support for multiple context mode was added.					
Usage Guidelines	Virtual Private Dial-up Networking (VPDN) is used to provide long distance, point-to-point connections between remote dial-in users and a private network. VDPN on the security appliance uses the Layer 2 tunneling technology PPPoE to establish dial-up networking connections from the remote user to the private network across a public network.					
	PPPoE is the Point-to-Point Protocol (PPP) over Ethernet. PPP is designed to work with network layer protocols such as IP, IPX, and ARA. PPP also has CHAP and PAP as built-in security mechanisms.					
	The show vpdn session pppoe command displays session information for PPPOE connections. The clear configure vpdn group command removes all vpdn group commands from the configuration and stops all the active L2TP and PPPoE tunnels. The clear configure vpdn username command removes all the vpdn username commands from the configuration.					
	Because PPPoE encapsulates PPP, PPPoE relies on PPP to perform authentication and ECP and CCP functions for client sessions operating within the VPN tunnel. Additionally, PPPoE is not supported in conjunction with DHCP because PPP assigns the IP address for PPPoE.					
	Note Unless the VPDN group for PPPoE is configured, PPPoE cannot establish a connection.					
	To define a VPDN group to be used for PPPoE, use the vpdn group <i>group_name</i> request dialout pppoe command. Then use the pppoe client vpdn group command from interface configuration mode to associate a VPDN group with a PPPoE client on a particular interface.					
	If your ISP requires authentication, use the vpdn group <i>group_name</i> ppp authentication { chap mschap pap } command to select the authentication protocol used by your ISP.					
	Use the vpdn group <i>group_name</i> localname <i>username</i> command to associate the username assigned by your ISP with the VPDN group.					
	Use the vpdn username <i>username</i> password <i>password</i> command to create a username and password pair for the PPPoE connection. The username must be a username that is already associated with the VPDN group specified for PPPoE.					
	Note If your ISP is using CHAP or MS-CHAP, the username may be called the remote system name and the password may be called the CHAP secret.					
	The PPPoE client functionality is turned off by default, so after VPDN configuration, enable PPPoE with the ip address <i>if_name</i> pppoe [setroute] command. The setroute option causes a default route to be created if no default route exists.					
	As soon as PPPoE is configured, the security appliance attempts to find a PPPoE access concentrator with which to communicate. When a PPPoE connection is terminated, either normally or abnormally, the ASA attempts to find a new access concentrator with which to communicate.					

The following **ip address** commands should not be used after a PPPoE session is initiated because they will terminate the PPPoE session:

- ip address outside pppoe, because it attempts to initiate a new PPPoE session.
- ip address outside dhcp, because it disables the interface until the interface gets its DHCP configuration.
- ip address outside address netmask, because it brings up the interface as a normally initialized interface.

```
Examples
```

The following example creates a vdpn group *telecommuters* and configures the PPPoE client:

```
ciscoasa(config)# vpdn group telecommuters request dialout pppoe
ciscoasa(config)# vpdn group telecommuters localname user1
ciscoasa(config)# vpdn group telecommuters ppp authentication pap
ciscoasa(config)# vpdn username user1 password test1
ciscoasa(config)# interface GigabitEthernet 0/1
ciscoasa(config-subif)# ip address pppoe setroute
```

Related	Commands	
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Command	Description
clear configure vpdn group	Removes all vpdn group commands from the configurations.
clear configure vpdn username	Removes all vpdn username commands from the configuration.
<pre>show vpdn group group_name</pre>	Displays the vpdn group configuration.
vpdn username	Creates a username and password pair for the PPPoE connection.

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vpdn username

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To create a username and password pair for PPPoE connections, use the **vpdn username** command in global configuration mode.

vpdn username username password password [store-local]
no vpdn username username password password [store-local]

		Note PPPoE is not supported when failover is configured on the ASA, or in multiple context or transparent mode. PPPoE is only supported in single, routed mode, without failover.						
Syntax Description	password Speci	password Specifies the password.						
	an Au is then and re	store-local Stores the username and password in a special location of NVRAM on the security appliance. If an Auto Update Server sends a clear config command to the security appliance and the connection is then interrupted, the security appliance can read the username and password from NVRAM and re-authenticate to the Access Concentrator.						
	username Speci	lies the userna	me.					
Command Default	No default behavi	or or values. S	See Usage Guideline	es.				
Command Modes	The following tab	le shows the n	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mode		Security Context				
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	_	• Yes				
Command History	Release Modific	Release Modification						
	7.2(1) This cor	7.2(1) This command was added.						
	9.0(1) Support for multiple context mode was added.							
Usage Guidelines			sername that is alreation and the sername username con		vith the VPDN gro	oup specified with the		
	The clear configu configuration.	ıre vpdn user	name command ren	noves all the vpc	In username com	mands from the		
Examples	The following exa	ample creates	the vpdn username <i>l</i>	bob_smith with t	he password <i>telec</i>	ommuter 9/8:		

ciscoasa(config) # vpdn username bob_smith password telecommuter9/8

Related Commands

Command	Description
clear configure vpdn group	Removes all vpdn group commands from the configurations.
clear configure vpdn username	Removes all vpdn username commands from the configuration.
show vpdn group	Displays the VPDN group configuration.
vpdn group	Create a VPDN group and configures PPPoE client settings,

vpn-access-hours

To associate a group policy with a configured time-range policy, use the **vpn-access-hours** command in group-policy configuration mode or username configuration mode. To remove the attribute from the running configuration, use the **no** form of this command. This option allows inheritance of a time-range value from another group policy. To prevent inheriting a value, use the **vpn-access-hours none** command.

vpn-access hours value { time-range } | none
no vpn-access hours

yntax Description	none Sets VPN access hours to a null value, thereby allowing no time-range policy. Prevents inheriting a value from a default or specified group policy.						
	time-range Specif	ies the name o	of a configured time	-range policy.			
mmand Default	Unrestricted.						
mmand Modes	- The following tab	le shows the n	nodes in which you	can enter the con	mmand:		
	Command Mode	Firewall Mod	le	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Group-policy configuration	• Yes		• Yes	_	_	
	Username configuration	• Yes	_	• Yes			
mmand History	Release Modifica	ation					
	7.0(1) This con	nmand was add	led.				
xamples	The following exa policy called 824: ciscoasa (config) # group-policy F	-	ow to associate the g	roup policy name	ed FirstGroup witl	h a time-range	

(config-group-policy) #
vpn-access-hours 824

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Related Commands	Command	Description
	time-range	Sets days of the week and hours of the day for access to the network, including start and end dates.

vpn-addr-assign

To specify a method for assigning IPv4 addresses to remote access clients, use the **vpn-addr-assign** command in global configuration mode. To remove the attribute from the configuration, use the **no** version of this command. To remove all configured VPN address assignment methods from the ASA, user the **no** version of this command. without arguments.

vpn-addr-assign { aaa | dhcp | local [reuse-delay delay] }
no vpn-addr-assign { aaa | dhcp | local [reuse-delay delay] }

<u> </u>	<u> </u>						
Syntax Description	aaa	Assigns IPv4 addresses from an external or internal (LOCAL) AAA authentication server.					
	dhcp	Obtains IP addresses via DHCP.					
	local	Assigns IP addresses from an IP address pool configured on the ASA and associates them with a tunnel group.					
	reuse-delay delay	The delay bef default is 0 (d		ldress can be reu	sed. The range is	0 to 480 minutes. The	
Command Default	No default behavi	or or values.					
Command Modes	- The following tab	le shows the m	odes in which you	can enter the cor	mmand:		
	Command Mode	Firewall Mod	e	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Global configuration	• Yes		• Yes	• Yes	_	
Command History	Release Modifica	ation					
	7.0(1) This cor	7.0(1) This command was added.					
8.0.3 The reuse-delay option was added.9.5(2) Support for multiple context mode was added.							
	9.0(1) Support	for multiple co	ntext mode was add	led.			
Usage Guidelines		DHCP server of	l also use the dhcp - can use. You must u			ne the range of IP dicate the IP addresses	

If you choose local, you must also use the **ip-local-pool** command to define the range of IP addresses to use. You then use the **vpn-framed-ip-address** and **vpn-framed-netmask** commands to assign IP addresses and netmasks to individual users.

With the local pool, you can use the reuse-delay delay option to adjust the delay before a released IP address can be reused. Increasing the delay prevents problems firewalls may experience when an IP address is returned to the pool and reassigned quickly.

If you choose AAA, you obtain IP addresses from either a previously configured RADIUS server.

Examples

The following example shows how to configure DHCP as the address assignment method:

```
ciscoasa
(config)#
vpn-addr-assign dhcp
```

Related Commands

Command	Description
dhcp-network-scope	Specifies the range of IP addresses the ASA DHCP server should use to assign addresses to users of a group policy.
ip-local-pool	Creates a local IP address pool.
ipv6-addr-assign	Specifies a method for assigning IPv6 addresses to remote access clients.
vpn-framed-ip-address	Specifies the IP address to assign to a particular user.
vpn-framed-ip-netmask	Specifies the netmask to assign to a particular user.

vpn-mode

	To specify the VPN mode for a cluster, use the vpn-mode command in cluster group configuration mode. The clustering vpn-mode command allows the administrator to switch between centralized mode or distributed mode. To reset the VPN mode, use the no form of the command. The backup option of the CLI allows the administrator to configure whether to have VPN session backups created on a different chassis. The no form of this command returns the configuration to default values.				
Command Default	The default vr	N mode is centralized. The default backup is flat.			
Syntax Description	centralized	VPN sessions are centralized, running only on the cluster master unit.			
	distributed	VPN sessions are distributed across the members of the cluster.			
	flat	Backup sessions are allocated on any other member of the cluster.			
	remote-chassis	Backup sessions allocated on another chassis' member.			

Command Modes

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

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

Command History Release Modification

9.9(1) This command was added.

Usage Guidelines In flat backup mode, standby sessions are established on any other cluster member. This will protect users from blade failures, however, chassis failure protection is not guaranteed.

In remote-chassis backup mode standby sessions are established on a member of another chassis in the cluster. This will protect users from both blade failures and chassis failures.

If remote-chassis is configured in a single chassis environment (intentionally configured or the result of a failure), no backups will be created until another chassis joins.

Examples

ciscoasa (cfg-cluster)# vpn-mode distributed Return the backup strategy of a distributed VPN cluster to default: no vpn-mode distributed backup

Related Commands

s	Command	Description
	cluster group	Configures the cluster group settings.
	show cluster vpn-sessiondb distribution	View the distribution of active and backup sessions across cluster members.

vpnclient connect

To attempt to establish an Easy VPN Remote connection to the configured server or servers, use the **vpnclient connect** command in global configuration mode.

vpnclient connect

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed Transparent	Transparent	Single	Multiple	
				Context	System
Global configuration	• Yes	—	• Yes	_	—
Privileged EXEC	• Yes	_	• Yes	-	_

7.2(1) This command was added.

Usage Guidelines This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 running releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.

Examples

The following example shows how to attempt to establish an Easy VPN Remote connection to a configured EasyVPN server:

ciscoasa (config)# **vpnclient connect** ciscoasa (config)#

vpnclient enable

To enable the Easy VPN Remote feature, use the **vpnclient enable** command in global configuration mode. To disable the Easy VPN Remote feature, use the **no** form of this command:

vpnclient enable no vpnclient enable

Command Default No default behavior or values.

Command Modes

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

	Command Mode	Firewall Mod	e	Security Context				
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	_	• Yes	—			
Command History	Release Modifica	ation						
	7.2(1) This con	nmand was add	ed.					
Usage Guidelines	This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 runnin releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.							
	If you enter the vp client.	onclient enable	command, the sup	ported ASA fund	ctions as an Easy Y	VPN Remote hardwar		
Examples	The following exa	ample shows h	ow to enable the Ea	sy VPN Remote	e feature:			
	ciscoasa (config)# vpnclient enabl ciscoasa (config)#	e						

The following example shows how to disable the Easy VPN Remote feature:

ciscoasa
(config)#
no
vpnclient enable
ciscoasa
(config)#

vpnclient ipsec-over-tcp

To configure the ASA running as an Easy VPN Remote hardware client to use TCP-encapsulated IPsec, use the **vpnclient ipsec-over-tcp** command in global configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

vpnclient ipsec-over-tcp [port tcp_port]
no vpnclient ipsec-over-tcp

Syntax Description	port (Optiona	l) Specifies th	e use of a particular	r port.			
	<i>tcp_port</i> (Required if you specify the keyword port .) Specifies the TCP port number to be used for a TCP-encapsulated IPsec tunnel.						
Command Default	The Easy VPN Remote connection uses port 10000 if the command does not specify a port number.						
Command Modes	The following tab	le shows the n	nodes in which you	can enter the co	mmand:		
	Command Mode	Firewall Mod	e	Security Con	text		
		Routed Transparent		Single	Multiple		
					Context	System	
	Global configuration	• Yes	_	• Yes		_	
Command History	Release Modifica	ation					
	7.2(1) This con	nmand was add	ed.				
Usage Guidelines	This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 runnin releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.						
	By default, the Easy VPN client and server encapsulate IPsec in User Datagram Protocol (UDP) packets. Some environments, such as those with certain firewall rules, or NAT and PAT devices, prohibit UDP. To use standard Encapsulating Security Protocol (ESP, Protocol 50) or Internet Key Exchange (IKE, UDP 500 in such environments, you must configure the client and the server to encapsulate IPsec within TCP packet to enable secure tunneling. If your environment allows UDP, however, configuring IPsec over TCP adds unnecessary overhead.						
	If you configure an ASA to use TCP-encapsulated IPsec, enter the following command to let it send large packets over the outside interface:						
	ciscoasa(config)# crypto ipsec df-bit clear-df outside ciscoasa(config)#						

This command clears the Don't Fragment (DF) bit from the encapsulated header. A DF bit is a bit within the IP header that determines whether the packet can be fragmented. This command lets the Easy VPN hardware client send packets that are larger than the MTU size.

Examples

The following example shows how to configure the Easy VPN Remote hardware client to use TCP-encapsulated IPsec, using the default port 10000, and to let it send large packets over the outside interface:

```
ciscoasa
(config) #
vpnclient ipsec-over-tcp
ciscoasa(config) # crypto ipsec df-bit clear-df outside
ciscoasa
(config) #
```

The next example shows how to configure the Easy VPN Remote hardware client to use TCP-encapsulated IPsec, using the port 10501, and to let it send large packets over the outside interface:

```
ciscoasa
(config) #
vpnclient ipsec-over-tcp port 10501
ciscoasa(config) # crypto ipsec df-bit clear-df outside
ciscoasa
(config) #
```

vpnclient mac-exempt

To exempt devices behind an Easy VPN Remote connection from individual user authentication requirements, use the **vpnclient mac-exempt** command in global configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

vpnclient mac_exempt mac_addr_1 mac_mask_1 [mac_addr_2 mac_mask_2...mac_addr_n mac_mask_n]

no vpnclient mac-exempt

mac_addr_1 MAC address, in dotted hexadecimal notation, specifying a manufacturer and serial number of a device for which to exempt individual user authentication. For more than one device, specify each MAC address, separating each with a space and the respective network mask.

The first 6 characters of the MAC address identify the device manufacturer, and the last 6 characters are the serial number. The last 24 bits are the unit's serial number in hexadecimal format.

mac_mask_1 Network mask for the corresponding MAC address. Use a space to separate the network mask and any subsequent MAC address and network mask pairs.

Command Default No default behavior or values.

Command Modes

Syntax Description

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

Command Mode	Firewall Mod	le	Security Con	Security Context			
	Routed	Transparent	Single	Multiple			
				Context	System		
Global configuration	• Yes	_	• Yes	—	—		

Command History Release Modification

7.2(1) This command was added.

Usage Guidelines This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 running releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.

Devices such as Cisco IP phones, wireless access points, and printers are incapable of performing authentication, and therefore do not authenticate when individual unit authentication is enabled. If individual user authentication is enabled, you can use this command to exempt such devices from authentication. The exemption of devices from individual user authentication is also called "device pass-through."

The format for specifying the MAC address and mask in this command uses three hex digits, separated by periods; for example, the MAC mask ffff.ffff.ffff matches just the specified MAC address. A MAC mask of

all zeroes matches no MAC address, and a MAC mask of ffff.ff00.0000 matches all devices made by the same manufacturer.

Note You must have Individual User Authentication and User Bypass configured on the headend device. For example, if you have the ASA as the headend, configure the following under group policy:ciscoasa(config-group-policy)# user-authentication enableciscoasa(config-group-policy)# ip-phone-bypass enable

Examples

Cisco IP phones have the Manufacturer ID 00036b, so the following command exempts any Cisco IP phone, including Cisco IP phones, you might add in the future:

```
ciscoasa
(config)#
vpnclient mac-exempt 0003.6b00.0000 ffff.ff00.0000
ciscoasa
(config)#
```

The next example provides greater security but less flexibility because it exempts one specific Cisco IP phone:

```
ciscoasa
(config)#
vpnclient mac-exempt 0003.6b54.b213 ffff.ffff
ciscoasa
(config)#
```

vpnclient management

To generate IPsec tunnels for management access to the Easy VPN Remote hardware client, use the **vpnclient management** command in global configuration mode.

vpnclient management tunnel *ip_addr_1 ip_mask_1* [*ip_addr_2 ip_mask_2...ip_addr_n ip_mask_n*] **vpnclient management clear**

To remove the attribute from the running configuration, use the **no** form of this command, which sets up IPsec tunnels exclusively for management in accordance with the **split-tunnel-policy** and **split-tunnel-network-list** commands.

no vpnclient management clear

Syntax Description	clear Uses normal routing to provide management access from the corporate network to the outside interface of the ASA 5505 running as an Easy VPN Client. This option does not create management tunnels.						
	Note	Use this option	if a NAT device is	operating betwee	en the client and th	ne Internet.	
	hardwar	e client. Use th	r network for which is argument with the space and the respe	e tunnel keywor	rd. Specify one or	om the Easy VPN more IP addresses,	
			corresponding IP ad and network mask p		ce to separate the r	network mask and any	
			IPsec tunnels specif of the ASA 5505 r			the corporate network	
Command Default	No default behav	ior or values.					
Command Modes	The following tal	ble shows the m	nodes in which you	can enter the con	mmand:		
	Command Mode	Firewall Mod	e	Security Con	ity Context		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Global configuration	• Yes	_	• Yes		_	
Command History	Release Modific	ation					
	7.2(1) This con	mmand was add	ed.				
Usage Guidelines			n ASA running as a SA 5506 or 5508 n			ent: ASA 5505 running ter.	

It assumes the ASA 5505 configuration contains the following commands:

- vpnclient server to specify the peer.
- vpnclient mode to specify the client mode (PAT) or network extension mode.

One of the following:

- **vpnclient vpngroup** to name the tunnel group and the IKE pre-shared key used for authentication on the Easy VPN server.
- vpnclient trustpoint to name the trustpoint identifying the RSA certificate to use for authentication



Note The public address of an ASA behind a NAT device is inaccessible unless you add static NAT mappings on the NAT device.

Note Regardless of your configuration, DHCP requests (including renew messages) should not flow over IPsec tunnels. Even with a vpnclient management tunnel, DHCP traffic is prohibited.

Examples

The following example shows how to generate an IPsec tunnel from the outside interface of the ASA 5505 to the host with the IP address/mask combination 192.168.10.10 255.255.255.0:

```
ciscoasa
(config)#
vpnclient management tunnel 192.168.10.0 255.255.255.0
ciscoasa
(config)#
```

The following example shows how to provide management access to the outside interface of the ASA 5505 without using IPsec:

```
ciscoasa(config) # vpnclient management clear
ciscoasa(config) #
```

vpnclient mode

To configure the Easy VPN Remote connection for either client mode or network extension mode, use the **vpnclient mode** command in global configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

vpnclient mode { client-mode network-extension-mode	e }
no vpnclient mode	

Syntax Description	client-mode	Confi	Configures the Easy VPN Remote connection to use client mode (PAT).					
	network-extensio		Configures the Easy VPN Remote connection to use network extension mode (NEM).					
Command Default	No default behavi	ior or values.						
Command Modes	- The following tab	ole shows the me	odes in which you	can enter the co	ommand:			
	Command Mode	Firewall Mode)	Security Cor	ntext			
		Routed	Transparent	t Single Multiple				
					Context	System		
	Global configuration	• Yes	_	• Yes		_		
Command History	Release Modifica	ation						
	7.2(1) This con	nmand was adde	ed.					
Usage Guidelines	-		-	•	mote hardware client: ASA 5505 rur release 9.5(1) or later.			
	determines wheth	er the inside ho tunnel. Specifyi	sts, relative to the ing a mode of oper	Easy VPN Clier	ion: client mode or NEM. The mode of operat PN Client, are accessible from the Enterprise mandatory before making a connection becau			
	inside hosts. client (which	This mode requine has a default R	ires no IP address RFC 1918 address	t performs port address translation (PAT) for all VPN IP address management for either the inside address 18 address assigned to it) or the inside hosts. Becaus the enterprise network.				
	the enterprise on the inside	e network. The network are ass	inside hosts are ac	cessible from th s from an access	e enterprise netwo ible subnet (static	ldresses routable across ork over a tunnel. Hosts ally or through DHCP)		

Examples

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Note	If the Easy VPN hardware client is using NEM and has connections to secondary servers, use the crypto mag set reverse-route command on each headend device to configure dynamic announcements of the remote network using Reverse Route Injection (RRI).
Th	e following example shows how to configure an Easy VPN Remote connection for client mode:
cis	scoasa
	onfig)#
-	nclient mode client-mode
	scoasa onfig)#
Th	e following example shows how to configure an Easy VPN Remote connection for NEM:
	scoasa
	onfig)#

```
ciscoasa
(config)#
```

vpnclient nem-st-autoconnect

To configure the Easy VPN Remote connection to automatically initiate IPsec data tunnels when NEM and split tunneling are configured, use the **vpnclient nem-st-autoconnect** command in global configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

vpnclient nem-st-autoconnect no vpnclient nem-st-autoconnect

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes

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

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

Command History Release Modification

7.2(1) This command was added.

Usage Guidelines This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 running releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.

Before entering the **vpnclient nem-st-autoconnect** command, ensure that network extension mode is enabled for the hardware client. Network extension mode lets hardware clients present a single, routable network to the remote private network over the VPN tunnel. IPsec encapsulates all traffic from the private network behind the hardware client to networks behind the ASA. PAT does not apply. Therefore, devices behind the ASA have direct access to devices on the private network behind the hardware client over the tunnel, and only over the tunnel, and vice versa. The hardware client must initiate the tunnel. After the tunnel is up, either side can initiate data exchange.

Note You must also configure the Easy VPN server to enable network extension mode. To do so, use the **nem** enable command in group-policy configuration mode.

IPsec data tunnels are automatically initiated and sustained when in network extension mode, except when split-tunneling is configured.

Examples

The following example shows how to configure an Easy VPN Remote connection to automatically connect in network extension mode with split-tunneling configured. Network extension mode is enabled for the group policy FirstGroup:

```
ciscoasa
(config)#
group-policy FirstGroup attributes
ciscoasa
(config-group-policy)
# nem enable
ciscoasa
(config)#
vpnclient nem-st-autoconnect
ciscoasa
(config)#
```

Related Commands

_	Command	Description	
	nem	Enables network extension mode for hardware clients.	

To remove the attribute from the running configuration, use the no form of this command.

no vpnclient sercure interface

vpnclient server

To configure the primary and secondary IPsec servers, for the Easy VPN Remote connection, use the **vpnclient server** command in global configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

vpnclient server *ip_primary_address* [*ip_secondary_address_1* ... *ipsecondary_address_10*] **no vpnclient server**

Syntax Description	ip_primary_address	IP address or DNS name of the primary Easy VPN (IPsec) server. Any ASA or VPN 3000 Concentrator Series can act as an Easy VPN server.
	ip_secondary_address_n	(Optional) List of the IP addresses or DNS names of up to ten backup Easy VPN servers. Use a space to separate the items in the list.

Command Default No default behavior or values.

Command Modes

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

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

Command History	Release Modification				
	7.2(1) This command was added.				
Usage Guidelines	This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 running releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.				
	A server must be configured before a connection can be established. The vpnclient server command supports IPv4 addresses, the names database, or DNS names and resolves addresses in that order.				
	You can use either the IP address or the hostname of a server.				
Examples	The following example associates the name headend-1 with the address 10.10.10.10 and uses the vpnclient server command to specify three servers: headend-dns.example.com (primary), headend-1 (secondary), and 192.168.10.10 (secondary):				
	ciscoasa (config)# names				

ciscoasa(config)# 10.10.10.10 headend-1

ciscoasa(config)# vpnclient server headend-dns.example.com headend-1 192.168.10.10
ciscoasa(config)#

The following example shows how to configure a VPN client primary IPsec server with the IP address 10.10.10.15 and secondary servers with the IP addresses 10.10.10.30 and 192.168.10.45.

ciscoasa (config)# **vpnclient server 10.10.10.15 10.10.10.30 192.168.10.10** ciscoasa (config)#

vpnclient server-certificate

To configure the Easy VPN Remote connection to accept only connections to Easy VPN servers with the specific certificates specified by the certificate map, use the **vpnclient server-certificate** command in global configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

vpnclient server-certificate certmap_name
no vpnclient server-certificate

Syntax Description *certmap_name* Specifies the name of a certificate map that specifies the acceptable Easy VPN server certificate. The maximum length is 64 characters.

Command Default Easy VPN server certificate filtering is disabled by default.

Command Modes

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

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

 Command History
 Release Modification

 7.2(1)
 This command was added.

 Usage Guidelines
 This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 running releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.

 Use this command to enable Easy VPN server certificate filtering. You define the certificate map itself using the crypto ca certificate map and crypto ca certificate chain commands.

 Examples
 The following example shows how to configure an Easy VPN Remote connection to support only connections to Easy VPN servers with the certificate map name homeservers:

```
(config) #
vpnclient server-certificate homeservers
ciscoasa
(config) #
```

Related Commands	Command	Description
	certificate	Adds the indicated certificate.

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Command	Description
vpnclient trustpoint	Configures the RSA identity certificate to be used by the Easy VPN Remote connection.

vpnclient trustpoint

To configure the RSA identity certificate to be used by the Easy VPN Remote connection, use the **vpnclient trustpoint** command in global configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

vpnclient trustpoint trustpoint_name [chain]
no vpnclient trustpoint

Syntax Description	chain Sends the entire certificate chain.							
	<i>trustpoint_name</i> Specifies the name of a trustpoint identifying the RSA certificate to use for authentication.							
Command Default	No default behavior or values.							
Command Modes	- The following tab	le shows the n	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mod	e	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	_	• Yes	_			
Command History	ReleaseModification7.2(1)This command was added.							
Usage Guidelines	This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 runnin releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.							
	Define the trustpoint using the crypto ca trustpoint command. A trustpoint represents a CA identity a possibly a device identity, based on a certificate issued by the CA. The commands within the trustpoin mode control CA-specific configuration parameters which specify how the ASA obtains the CA certificate from the CA, and the authentication policies for user certificates is by the CA.							
Examples The following example shows how to configure an Easy VPN Remote connection to use the sp identity certificate named central and to send the entire certificate chain:								
	ciscoasa(config)# crypto ca trustpoint central ciscoasa							
	(config)# vpnclient trust ciscoasa							

(config)#

Related Commands Command		Description
	21 1	Enters the trustpoint submode for the specified trustpoint and manages trustpoint information.

vpnclient username

To configure the VPN username and password for the Easy VPN Remote connection, use the **vpnclient username** command in global configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

vpnclient username xauth_	_username password xauth password
no vpnclient username	

Syntax Description	<i>xauth_password</i> Specifies the password to use for XAUTH. The maximum length is 64 characters.
	<i>xauth_username</i> Specifies the username to use for XAUTH. The maximum length is 64 characters.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context				
	Routed Transp	Transparent	Single	Multiple			
				Context	System		
Global configuration	• Yes		• Yes				

Command History Release Modification

7.2(1) This command was added.

Usage Guidelines This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 running releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.

The XAUTH username and password parameters are used when secure unit authentication is disabled and the server requests XAUTH credentials. If secure unit authentication is enabled, these parameters are ignored, and the ASA prompts the user for a username and password.

Examples

The following example shows how to configure the Easy VPN Remote connection to use the XAUTH username testuser and the password ppurkm1:

ciscoasa
(config)#
vpnclient username testuser password ppurkm1
ciscoasa
(config)#

vpnclient vpngroup

To configure the VPN tunnel group name and password for the Easy VPN Remote connection, use the **vpnclient vpngroup** command in global configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

```
vpnclient vpngroup group_name password preshared_key
no vpnclient vpngroup
```

Syntax Descriptiongroup_nameSpecifies the name of the VPN tunnel group configured on the Easy VPN server. The maximum
length is 64 characters, and no spaces are allowed.

preshared_key The IKE pre-shared key used for authentication by the Easy VPN server. The maximum length is 128 characters.

Command Default If the configuration of the ASA running as an Easy VPN Remote hardware client does not specify a tunnel group, the client attempts to use an RSA certificate.

Command Modes

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

Command Mode	Firewall Mod	le	Security Context		
	Routed 1	Transparent	Single	Multiple	
				Context	System
Global configuration	• Yes	_	• Yes	_	_

Command History	Release	Modification

7.2(1) This command was added.

Usage Guidelines This command applies only to an ASA running as an Easy VPN Remote hardware client: ASA 5505 running releases 7.2(1) through 9.2, or ASA 5506 or 5508 models running release 9.5(1) or later.

Use the pre-shared key as the password.

You must also configure a server and specify the mode before establishing a connection.

Examples The following example shows how to configure an Easy VPN Remote connection with a VPN tunnel group with the group name TestGroup1 and the password my key123.

ciscoasa
(config)#
vpnclient vpngroup TestGroup1 password my_key123
ciscoasa
(config)#

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Related Commands	Command	Description
	vpnclient trustpoint	Configures the RSA identity certificate to be used by the Easy VPN connection.

vpn-filter

To specify the name of the ACL to use for VPN connections, use the **vpn-filter** command in group policy or username mode. To remove the ACL, including a null value created by issuing the **vpn-filter none** command, use the **no** form of this command. The **no** option allows inheritance of a value from another group policy. To prevent inheriting values, use the **vpn-filter none** command.

You configure ACLs to permit or deny various types of traffic for this user or group policy. You then use the **vpn-filter** command to apply those ACLs.

vpn-filter { value ACL name | none }
no vpn-filter

	no vpn-filter							
Syntax Description			there is no access list titing an access list t		· ·	owing an access list.		
value ACL Provides the name of the previously configured access list. name								
Command Default	No default behavior or values.							
Command Modes	- The following tab	le shows the n	nodes in which you	can enter the con	mmand:			
	Command Mode	Firewall Mod	le	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Group-policy configuration	• Yes		• Yes	• Yes	_		
	Username configuration	• Yes	_	• Yes	• Yes	—		
Command History	Release Modifica	ation						
	7.0(1) This command was added.							
	9.0(1) Support	for IPv4 and I	Pv6 ACLs was add	ed. Support for n	nultiple context m	ode was added.		
	9.1.(4) Support for IPv4 and IPv6 ACLs was added. If the deprecated command ipv6-vpn-filter is mistakenly used to specify IPv6 ACLs, the connection will be terminated.							
Usage Guidelines	Clientless SSL VI	PN does not us	e the ACL defined	in the vpn-filter	command.			
		ompiled. When	n creating an icmp a			nly. The outbound rul e in the access-list		

The VPN filter applies to initial connections only. It does not apply to secondary connections, such as a SIP media connection, that are opened due to the action of application inspection.

Examples

The following example shows how to set a filter that invokes an access list named acl_vpn for the group policy named FirstGroup:

```
ciscoasa
(config)#
group-policy FirstGroup attributes
ciscoasa
(config-group-policy)#
vpn-filter value acl_vpn
```

Related Commands

Command	Description
access-list	Creates an access list, or uses a downloadable access list.
ipv6-vpn-filter	Deprecated command which was used previously to specify IPv6 ACLs.

vpn-framed-ip-address

To specify the IPv4 address to assign to an individual user, use the **vpn-framed-ip-address** command in username mode. To remove the IP address, use the **no** form of this command.

vpn-framed-ip-address { ip_address } { subnet_mask }
no vpn-framed-ip-address

 Syntax Description
 ip_address
 Provides the IP address for this user.

 subnet_mask
 Specifies the subnetwork mask.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Username configuration	• Yes	_	• Yes		

Command History Release Modification

7.0(1) This command was added.

Examples

The following example shows how to set an IP address of 10.92.166.7 for a user named anyuser:

ciscoasa
(config)#
username anyuser attributes
ciscoasa
(config-username)#
vpn-framed-ip-address 10.92.166.7 255.255.255.254

vpn-framed-ipv6-address

Use the **vpn-framed-ipv6-address** command in username mode to assign a dedicated IPv6 address to a user. To remove the IP address, use the **no** form of this command.

vpn-framed-ip6-address ip_address/subnet_mask
no vpn-framed-ip6-address ip_address/subnet_mask

 Syntax Description
 ip_address
 Provides the IP address for this user.

 subnet_mask
 Specifies the subnetwork mask.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode Routed Transparent		Security Context			
			Single	Multiple		
				Context	System	
Username configuration	• Yes		• Yes			

Command History Release Modification

9.0(1) This command was added.

Examples

The following example shows how to set an IP address and netmask of 2001::3000:1000:2000:1/64 for a user named *anyuser*. This address indicates a prefix value of 2001:0000:0000:0000 and an interface ID of 3000:1000:2000:1.

ciscoasa
(config)#
username anyuser attributes
ciscoasa
(config-username)#
vpn-framed-ipv6-address
2001::3000:1000:2000:1/64
ciscoasa(config-username)

Related Commands

Commands	Command	Description
	vpn-framed-ip-address	Specifies an IPv4 address to assign to an individual user.

vpn-group-policy

To have a user inherit attributes from a configured group policy, use the vpn-group-policy command in username configuration mode. To remove a group policy from a user configuration, use the **no** version of this command. Using this command lets users inherit attributes that you have not configured at the username level.

vpn-group-policy { group-policy name }
no vpn-group-policy { group-policy name }

Syntax Description group-policy name Provides the name of the group policy.

Command Default By default, VPN users have no group policy association.

Command Modes

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

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

Command History Release Modification

7.0(1) This command was added.

Usage Guidelines You can override the value of an attribute in a group policy for a particular user by configuring it in username mode, if that attribute is available in username mode.

Examples The following example shows how to configure a user named anyuser to use attributes from the group policy named FirstGroup:

ciscoasa
(config)#
username anyuser attributes
ciscoasa
(config-username)# vpn-group-policy FirstGroup

Related Commands	Command	Description
	group-policy	Adds a group policy to the ASA database.
	group-policy attributes	Enters group-policy attributes mode, which lets you configure AVPs for a group policy.

Command	Description
username	Adds a user to the ASA database.
username attributes	Enters username attributes mode, which lets you configure AVPs for specific users.

vpn-idle-timeout

To configure a user timeout period use the **vpn-idle-timeout** command in group-policy configuration mode or in username configuration mode. If there is no communication activity on the connection in this period, the ASA terminates the connection. You can optionally extend the timeout alert-interval from the default one minute.

To remove the attribute from the running configuration, use the **no** form of this command. This option allows inheritance of a time-out value from another group policy. To prevent inheriting a value, use the **vpn-idle-timeout none** command.

```
vpn-idle-timeout { minutes | none } [ alert-interval minutes ]
no vpn-idle-timeout
no vpn-idle-timeout alert-interval
```

Syntax Description	<i>minutes</i> Specifies the number of minutes in the timeout period, and the number of minutes before the time-out alert. Use an integer between 1 and 35791394.								
		· ·	c/IKEv2): Use the gl (config-webvpn)# (t value (seconds) from			
			e in the WebVPN de N Idle timeout in se			0-86400 seconds; the 30 min).			
	Note A	non-zero idle	timeout value is rec	quired by ASA f	or all AnyConnec	t connections.			
			e default-idle-time rname attribute.	out value is enfo	rced only if vpn-ic	lle-timeout none is set			
		Site-to-Site (IKEv1, IKEv2) and IKEv1 remote-access: Disable timeout and allow for an unlimited idle period.							
Command Default	30 minutes.								
Command Modes	- The following tab	ble shows the r	nodes in which you	can enter the con	mmand:				
	Command Mode	Firewall Mod	le	Security Context					
		Routed	Transparent	Single	Multiple				
					Context	System			
	Group-policy configuration	• Yes		• Yes	_	_			
	Username configuration	• Yes	_	• Yes	_				
Command History	Release Modific	ation							

7.0(1) This command was added.

Usage Guidelines The Secure Client supports session resumption for SSL and IKEv2 connection. With this capability, end user devices can go into sleep mode, lose their WiFi, or any of the like and resume the same connection upon return.

Examples

The following example shows how to set a VPN idle timeout of 15 minutes for the group policy named "FirstGroup":

```
ciscoasa
(config)#
group-policy FirstGroup attributes
ciscoasa
(config-group-policy)#
vpn-idle-timeout 30
```

The security appliance uses the default-idle-timeout value if no idle timeout is defined for a user, if the vpn-idle-timeout value is 0, or if the value does not fall into the valid range.

Related Commands	default-idle-timeout	Specifies the global WebVPN default idle timeout.
	group-policy	Creates or edits a group policy.
	-	Configures the maximum amount of time allowed for VPN connections. At the end of this period of time, the ASA terminates the connection.

vpn load-balancing

To enter vpn load-balancing mode, in which you can configure VPN load balancing and related functions, use the **vpn load-balancing** command in global configuration mode.

vpn load-balancing

	load balanc this crypto l security app	To use VPN load balancing, you must have an ASA 5510 with a Plus license or an ASA 5520 or higher. VPN load balancing also requires an active 3DES/AES license. The security appliance checks for the existence of this crypto license before enabling load balancing. If it does not detect an active 3DES or AES license, the security appliance prevents the enabling of load balancing and also prevents internal configuration of 3DES by the load balancing system unless the license permits this usage.				
Syntax Description	This command h	as no arguments	or keywords.			
Command Default	No default behav	vior or values.				
Command Modes	— The following ta	ble shows the mo	odes in which you	can enter the con	mmand:	
	Command Mode	Firewall Mode)	Security Con	text	
		Routed	Transparent	Single	Multiple	
					Context	System
	Global configuration	• Yes	_	• Yes	_	_
Command History	Release Modifie	cation				
	7.0(1) This co	mmand was add	ed.			
	8.0(2) Suppor	t for the ASA 55	10 with a Plus lice	nse and models a	above 5520 was ad	lded.
	9.0(1) Suppor	t for multiple co	ntext mode was ad	ded.		
Usage Guidelines	A load-balancing cluster can include security appliance models 5510 (with a Plus license), or ASA 5520 and above. You can also include VPN 3000 Series Concentrators in the cluster. While mixed configurations are possible, administration is generally simpler if the cluster is homogeneous.					
	Use the vpn load available in vpn			load-balancing	mode. The follow	ing commands are
	• cluster enc					
	• cluster ip a	ddress				
	• cluster key					

- cluster port
- interface
- nat
- participate
- priority
- redirect-fqdn

See the individual command descriptions for detailed information.

```
Examples
```

The following is an example of the **vpn load-balancing** command; note the change in the prompt:

```
ciscoasa(config)# vpn load-balancing
ciscoasa(config-load-balancing)#
```

The following is an example of a VPN load-balancing command sequence that includes an interface command that specifies the public interface of the cluster as "test" and the private interface of the cluster as "foo":

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

ciscoasa(config-load-balancing)# participate

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

vpn-sessiondb

To specify the maximum number of VPN sessions or Secure Client VPN sessions, use the vpn-sessiondb command from global configuration mode. To remove the limit from the configuration, use the no form of the command:

vpn-sessiondb { **max-anyconnect-premium-or-essentials-limit** *number* | **max-other-vpn-limit** *number* }

Syntax Description	number max-other-vpn-limit number			 t Specifies the maximum number of AnyConnect sessions, from 1 to the maximum sessions allowed by the license. Specifies the maximum number of VPN sessions other than Secure Client sessions, from 1 to the maximum sessions allowed by the license. This includes Cisco VPN client (IPsec IKEv1) and LAN-to-LAN VPN. 				
Command Default By default, the ASA does not limit the number of VPN sessions lower than t					ver than the license	ed maximum.		
Command Modes	The following tab	The following table shows the modes in which you can enter the command:						
	Command Mode	Firewall Mod	e	Security Con	text			
		Routed	Transparent	nt Single	Multiple			
					Context	System		
	Global configuration	• Yes	_	• Yes	• Yes	—		
Command History	Release Modification							
	7.0(1) This command was added.							
	8.4(1) The follow	8.4(1) The following keywords were changed:						
	 max-anyconnect-premium-or-essentials-limit replaced max-session-limit 							
	max-other-vpn-limit replaced max-webvpn-session-limit							
	9.0(1) Support	for multiple co	ontext mode was a	idded.				
Examples The following example sets the maximum AnyConnect sessions to 200:								
	ciscoasa(config)# vpn-sessiondb max-anyconnect-premium-or-essentials-limit 200							

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Related Commands

ands	Command	Description
	vpn-sessiondb logoff	Logs off all or specific types of IPsec VPN and WebVPN sessions.
	vpn-sessiondb max-webvpn-session-limit	Sets a maximum number of WebVPN sessions.

vpn-sessiondb logoff

To log off all or selected VPN sessions, use the **vpn-sessiondb logoff** command in global configuration mode.

vpn-sessiondb logoff { **all** | **anyconnect** | **email-proxy** | **index index_number** | **ipaddress** *IPaddr* | **l2l** | **name** *username* | **protocol** *protocol-name* | **ra-ikev1-ipsec** | **ra-ikev2-ipsec** | **tunnel-group** *groupname* | **vpn-lb** | **webvpn** } [**noconfirm**]

Syntax Description	all	Logs off all VPN sessions.
	anyconnect	Logs of all AnyConnect VPN client sessions.
	email-proxy	(Deprecated) Logs off all e-mail proxy sessions.
	index index_number	Logs off a single session by index number. Specify the index number for the session. You can view index numbers for each session with the show vpn-sessiondb detail command.
	ipaddress IPaddr	Logs off sessions for the IP address hat you specify.
	121	Logs off all LAN-to-LAN sessions.
	name username	Logs off sessions for the username that you specify.
	protocol protocol-name	Logs off sessions for protocols that you specify. The protocols include:

					Context	System		
		Routed	Transparent	Single	Multiple			
	Command Mode	1	-	Security Context				
ommand Modes	The following tab	The following table shows the modes in which you can enter the command:						
ommand Default	No default behavi	or or values.						
	webvpn		all clientless SSL	v FIN SESSIONS.				
			sessions for the tu		cuon prome) that	you specify.		
						you specify		
	ra-ikev2-ipsec	-	all IPsec IKEv2 re					
	ra-ikev1-ipsec	Logs off	all IPsec IKEv1 re	mote-access sessi	ons.			
		• dtlst	unnel—Secure Cl	ient sessions with	DTLS enabled.			
			innel—SSL VPN : clientless SSL VP		g AnyConnect ses	sions using SSL		
			he session (termin	•		,		
		-	connectParent—Se		ns, regardless of t	he protocol used		
			os—SMTP sessior					
		-	3s—POP3 session					
			o4s—IMAP4 sessi					
		-	OverIpsecOverNa vpn—Clientless S			cssions.		
		-	OverIpSec—L2TH			aggiong		
			coverudp—IPsec					
			covertcp—IPsec o					
		• ipse	covernatt—IPsec	over NAT-T sessio	ons.			
		• ipse	clan2lanovernatt-	-IPsec LAN-to-LA	AN over NAT-T s	essions.		
		• ipse	clan2lan—IPsec L	AN-to-LAN sessi	ons.			
		• ipse	c—IPsec sessions	using either IKEv	1 or IKEv2.			
		• ikev	2—Sessions using	the Internet Key E	xchange version 2	(IKEv2) protocol		

• Yes

• Yes

• Yes

Global

configuration

Command History	Release	Modification
	7.0(1)	This command was added.
	8.4(1)	The following protocol keywords were changed or added:
		• remote was changed to ra-ikev1-ipsec.
		• ike was changed to ikev1.
		• ikev2 was added.
		• anyconnectParent was added.
	9.0(1)	Support for multiple context mode was added.
	9.3(2)	The ra-ikev2-ipsec keyword was added.
	9.8(1)	The email-proxy option was deprecated.
Examples	The follo	owing example shows how to log off all Secure Client sessions
	ciscoas	a# vpn-sessiondb logoff anyconnect
	The follo	owing example shows how to log off all IPsec sessions:
	ciscoas	a# vpn-sessiondb logoff protocol IPsec

Cisco Secure Firewall ASA Series Command Reference, T - Z Commands and IOS Commands for ASASM

vpn-session-timeout

To configure a maximum amount of time allowed for VPN connections, use the **vpn-session-timeout** command in group-policy configuration mode or in username configuration mode. At the end of this period of time, the ASA terminates the connection. You can optionally extend the timeout alert-interval from the default one minute.

To remove the attribute from the running configuration, use the **no** form of this command. This option allows inheritance of a time-out value from another group policy. To prevent inheriting a value, use the **vpn-session-timeout none** command.

```
vpn-session-timeout { minutes | none } [ alert-interval minutes ]
no vpn-session-timeout
no vpn-session-timeout alert-interval
```

Syntax Description *minutes* Specifies the number of minutes in the timeout period, and the number of minutes before the time-out alert. Use an integer between 1 and 35791394.

none Permits an unlimited session timeout period. Sets session timeout with a null value, thereby disallowing a session timeout. Prevents inheriting a value from a default or specified group policy.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Group-policy configuration	• Yes		• Yes	_		
Username configuration	• Yes	—	• Yes		—	

Command History

Release Modification

7.0(1) This command was added.

9.7(1) alert-interval applied to AnyConnect VPNs

Examples

The following example shows how to set a VPN session timeout of 180 minutes for the group policy named FirstGroup:

ciscoasa(config)# group-policy FirstGroup attributes ciscoasa(config-group-policy)# vpn-session-timeout 180

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Related Commands	group-policy	Creates or edits a group policy.
	-	Configures the user timeout period. If there is no communication activity on the connection in this period, the ASA terminates the connection.

vpnsetup

To display a list of steps for configuring VPN connections on the ASA, use the **vpnsetup** command from global configuration mode.

vpnsetup { ipsec-remote-access | l2tp-remote-access | site-to-site | ssl-remote-access } steps

Syntax Description	ion ipsec-remote-access Displays steps to configure the ASA to accept IPsec	
	12tp-remote-access	Displays steps to configure the ASA to accept L2TP connections.
	site-to-site	Displays steps to configure the ASA to accept LAN-to-LAN connections.
	ssl-remote-access	Displays steps to configure the ASA to accept SSL connections.
	steps	Specifies to display the steps for the connection type.

Command Default This command has no default settings

Command Modes

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

Command Mode	Firewall Mode		Security Contex	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Global configuration	• Yes	-	• Yes	• Yes	_	

Command History

Release Modification

8.0(3) This command was added.

9.0(1) Support for multiple context mode was added.

Examples

The following example shows the output of the **vpnsetup ssl-remote-access steps command:**

```
ciscoasa(config-t)# vpnsetup ssl-remote-access steps
Steps to configure a remote access SSL VPN remote access connection and AnyConnect with
examples:
1. Configure and enable interface
interface GigabitEthernet0/0
ip address 10.10.4.200 255.255.255.0
nameif outside
no shutdown
interface GigabitEthernet0/1
ip address 192.168.0.20 255.255.255.0
nameif inside
no shutdown
```

```
2. Enable WebVPN on the interface
webvpn
 enable outside
3. Configure default route
route outside 0.0.0.0 0.0.0.0 10.10.4.200
4. Configure AAA authentication and tunnel group
 tunnel-group DefaultWEBVPNGroup type remote-access
 tunnel-group DefaultWEBVPNGroup general-attributes
 authentication-server-group LOCAL
5. If using LOCAL database, add users to the Database
username test password t3stP@ssw0rd
username test attributes
 service-type remote-access
Proceed to configure AnyConnect VPN client:
6. Point the ASA to an AnyConnect image
webvpn
 svc image anyconnect-win-2.1.0148-k9.pkg
7. enable AnyConnect
svc enable
8. Add an address pool to assign an ip address to the AnyConnect client
ip local pool client-pool 192.168.1.1-192.168.1.254 mask 255.255.255.0
9. Configure group policy
group-policy DfltGrpPolicy internal
 group-policy DfltGrpPolicy attributes
 vpn-tunnel-protocol svc webvpn
ciscoasa(config-t)#
```

Related Commands	Command	Description
	show running-config	Displays the running configuration of the ASA.

vpn-simultaneous-logins

To configure the number of simultaneous logins permitted for a user, use the **vpn-simultaneous-logins** command in group-policy configuration mode or username configuration mode. To remove the attribute and return to the default value, use the **no** form of this command.

vpn-simultaneous-logins *integer* no vpn-simultaneous-logins

Syntax Description	integer A number between 0 and 2147483647.
--------------------	--

Command Default The default is 3 simultaneous logins.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Group-policy configuration	• Yes		• Yes	—	—
Username configuration	• Yes		• Yes	—	—

Command History Release Modification

7.0(1) This command was added.

Usage Guidelines

This option allows inheritance of a value from another group policy. Enter 0 to disable login and prevent user access.

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Note While the maximum limit for the number of simultaneous logins is very large, allowing several simultaneous logins could compromise security and affect performance.

Stale AnyConnect, IPsec Client, or Clientless sessions (sessions that are terminated abnormally) might remain in the session database, even though a "new" session has been established with the same username.

If the value of vpn-simultaneous-logins is 1, and the same user logs in again after an abnormal termination, then the stale session is removed from the database and the new session is established. If, however, the existing session is still an active connection and the same user logs in again, perhaps from another PC, the first session is logged off and removed from the database, and the new session is established.

If the number of simultaneous logins is a value greater than 1, then, when you have reached that maximum number and try to log in again, the session with the longest idle time is logged off. If all current sessions have

been idle an equally long time, then the oldest session is logged off. This action frees up a session and allows the new login.

Once the maximum session limit is reached, it takes some time for the system to delete the oldest session. Thus, a user might not be able to immediately log on and might have to retry the new connection before it completes successfully. This should not be a problem if users log off their sessions as expected. You can optionally remove the delay by configuring the system to not wait for the deletion to complete and immediately allow the new user connection, using the **vpn-simultaneous-login-delete-no-delay** command.

```
Examples
```

The following example shows how to allow a maximum of 4 simultaneous logins for the group policy named FirstGroup:

```
ciscoasa(config)# group-policy FirstGroup attributes
ciscoasa(config-group-policy)# vpn-simultaneous-logins 4
```

vpn-tunnel-protocol

To configure a VPN tunnel type (IPsec with IKEv1 or IKEv2, L2TP over IPsec, SSL, or clientless SSL), use the **vpn-tunnel-protocol** command in group-policy configuration mode or username configuration mode. To remove the attribute from the running configuration, use the **no** form of this command.

vpn-tunnel-protocol { ikev1 ikev2 l2tp-ipsec ssl-client ssl-clientless }
no vpn-tunnel-protocol { ikev1 ikev2 l2tp-ipsec ssl-client ssl-clientless }

Syntax Description	ikev1	Negotiates an IPsec tunnel with IKEv1 between two peers (a remote access client or another secure gateway). Creates security associations that govern authentication, encryption, encapsulation, and key management.
	ikev2	Negotiates an IPsec tunnel with IKEv2 between two peers (a remote access client or another secure gateway). Creates security associations that govern authentication, encryption, encapsulation, and key management.
	l2tp-ipsec	Negotiates an IPsec tunnel for an L2TP connection.
	ssl-client	Negotiates an SSL VPN tunnel with an SSL VPN client.
	ssl-clientless	Provides VPN services to remote users via an HTTPS-enabled web browser, and does not require a client.

Command Default The default is IPsec.

Command Modes

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

Command Mode	Firewall Mode		Security Cont	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Group-policy configuration	• Yes	_	• Yes	_	_	
Username configuration	• Yes	_	• Yes	_		

Command History

Release Modification

9.17(1) The ssl-clientless keyword was removed due to support removal for clientless web VPN.

8.4(1) The ipsec keyword was replaced by the ikev1 and ikev2 keywords.

7.3(1) The **svc** keyword was added.

7.2(1) The **l2tp-ipsec** keyword was added.

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	Rele	ease Modification				
	7.0(1) This command was added.					
Usage Guidelines	Use this command to configure one or more tunneling modes. You must configure at least one tunneling mode for users to connect over a VPN tunnel.					
		To support fallback from IPso arguments configured.	ec to SSL, the vpn-tunnel-protocol command must have both the svc and ipsec			
Examples	The following example shows how to configure WebVPN and IPsec tunneling modes for the group policy named "FirstGroup":					
		coasa nfig)#				
	cisc (con vpn cisc (con	up-policy FirstGroup attr coasa nfig-group-policy)# n-tunnel-protocol webvpn coasa nfig-group-policy)# n-tunnel-protocol IPsec	ibutes			
Related Commands	Con	nmand	Description			

Related Commands	Command	Description		
	address pools	Specifies a list of address pools for allocating addresses to remote clients.		
		Displays the configuration for all group-policies or for a specific group-policy.		

vtep-nve

To associate a VXLAN VNI interface with the VTEP source interface, use the **vtep-nve** command in interface configuration mode. To remove the association, use the **no** form of this command.

vtep-nve 1 no vtep-nve 1

Syntax Description 1Specifies the NVE instance, which is always 1.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed Transpare	Transparent	Single	Multiple	
				Context	System
Interface configuration	• Yes	• Yes	• Yes	• Yes	_

Command History Release Modification

9.4(1) This command was added.

Usage Guidelines You can configure one VTEP source interface per ASA or per security context. You can configure one NVE instance that specifies this VTEP source interface. All VNI interfaces must be associated with this NVE instance.

Examples

The following example configures the GigabitEthernet 1/1 interface as the VTEP source interface, and associates the VNI 1 interface with it:

```
ciscoasa(config) # interface gigabitethernet 1/1
ciscoasa(config-if) # nameif outside
ciscoasa(config-if) # ip address 10.1.1.1 255.255.255.0
ciscoasa(config) # nve 1
ciscoasa(coffig) # interface outside
ciscoasa(config) # interface vni 1
ciscoasa(config-if) # segment-id 1000
ciscoasa(config-if) # vtep-nve 1
ciscoasa(config-if) # vtep-nve 1
ciscoasa(config-if) # nameif vxlan1000
ciscoasa(config-if) # ip address 10.1.1.1 255.255.255.0 standby 10.1.1.2
ciscoasa(config-if) # ipv6 address 2001:0DB8::BA98:0:3210/48
ciscoasa(config-if) # security-level 50
ciscoasa(config-if) # mcast-group 236.0.0.100
```

Related Commands

vxlan port

Commands	Command	Description			
	debug vxlan	Debugs VXLAN traffic.			
	default-mcast-group	Specifies a default multicast group for all VNI interfaces associated with the VTEP source interface.			
	encapsulation vxlan	Sets the NVE instance to VXLAN encapsulation.			
	inspect vxlan	Enforces compliance with the standard VXLAN header format.			
	interface vni	Creates the VNI interface for VXLAN tagging.			
	mcast-group	Sets the multicast group address for the VNI interface.			
	nve	Specifies the Network Virtualization Endpoint instance.			
	nve-only	Specifies that the VXLAN source interface is NVE-only.			
	peer ip	Manually specifies the peer VTEP IP address.			
	segment-id	Specifies the VXLAN segment ID for a VNI interface.			
	show arp vtep-mapping	Displays MAC addresses cached on the VNI interface for IP addresses located in the remote segment domain and the remote VTEP IP addresses.			
	show interface vni	Shows the parameters, status and statistics of a VNI interface, status of its bridged interface (if configured), and NVE interface it is associated with.			
	show mac-address-table vtep-mapping	Displays the Layer 2 forwarding table (MAC address table) on the VNI interface with the remote VTEP IP addresses.			
	show nve	Shows the parameters, status and statistics of a NVE interface, status of its carrier interface (source interface), IP address of the carrier interface, VNIs that use this NVE as the VXLAN VTEP, and peer VTEP IP addresses associated with this NVE interface.			
	show vni vlan-mapping	Shows the mapping between VNI segment IDs and VLAN interfaces or physical interfaces in transparent mode.			
	source-interface	Specifies the VTEP source interface.			
	vtep-nve	Associates a VNI interface with the VTEP source interface.			

VXLAN traffic to UDP port 4789.

Sets the VXLAN UDP port. By default, the VTEP source interface accepts

vxlan port

To set the VXLAN UDP port, use the **vxlan port** command in global configuration mode. To remove restore the default port, use the **no** form of this command.

vxlan port udp_port
no vxlan port udp_port

Syntax Description *udp_port* Sets the VXLAN UDP port. The default is 4789.

Command Default The default port is 4789.

Command Modes

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed	Transparent	Single	Multiple	Multiple	
				Context	System	
Nve configuration	• Yes	• Yes	• Yes		• Yes	

Command History Release Modification

9.4(1) This command was added.

- **Usage Guidelines** By default, the VTEP source interface accepts VXLAN traffic to UDP port 4789. If your network uses a non-standard port, you can change it.
- **Examples** For example:

ciscoasa(config) # vxlan port 5678

Related Commands	Command	Description
	debug vxlan	Debugs VXLAN traffic.
default-mcast-group		Specifies a default multicast group for all VNI interfaces associated with the VTEP source interface.
	encapsulation vxlan	Sets the NVE instance to VXLAN encapsulation.
	inspect vxlan	Enforces compliance with the standard VXLAN header format.
	interface vni	Creates the VNI interface for VXLAN tagging.

Command	Description
mcast-group	Sets the multicast group address for the VNI interface.
nve	Specifies the Network Virtualization Endpoint instance.
nve-only	Specifies that the VXLAN source interface is NVE-only.
peer ip	Manually specifies the peer VTEP IP address.
segment-id	Specifies the VXLAN segment ID for a VNI interface.
show arp vtep-mapping	Displays MAC addresses cached on the VNI interface for IP addresses located in the remote segment domain and the remote VTEP IP addresses.
show interface vni	Shows the parameters, status and statistics of a VNI interface, status of its bridged interface (if configured), and NVE interface it is associated with.
show mac-address-table vtep-mapping	Displays the Layer 2 forwarding table (MAC address table) on the VNI interface with the remote VTEP IP addresses.
show nve	Shows the parameters, status and statistics of a NVE interface, status of its carrier interface (source interface), IP address of the carrier interface, VNIs that use this NVE as the VXLAN VTEP, and peer VTEP IP addresses associated with this NVE interface.
show vni vlan-mapping	Shows the mapping between VNI segment IDs and VLAN interfaces or physical interfaces in transparent mode.
source-interface	Specifies the VTEP source interface.
vtep-nve	Associates a VNI interface with the VTEP source interface.
vxlan port	Sets the VXLAN UDP port. By default, the VTEP source interface accepts VXLAN traffic to UDP port 4789.



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wccp

To allocate space and to enable support of the specified Web Cache Communication Protocol (WCCP) service for participation in a service group, use the **wccp** command in global configuration mode. To disable the service group and deallocate space, use the no form of this command.

wccp { web-cache / service-number } [redirect-list access-list] [group-list access-list] [password] password]

no wccp { web-cache / service-number } [redirect-list access-list] [group-list access-list] [password password [0 | 7]]

Syntax Description	access-list	Specifies the name of the access list.
	group-list	(Optional) Access list that determines which web caches are allowed to participate in the service group. The access-list argument should consist of a string of no more than 64 characters (name or number) that specifies the access list.
	password	(Optional) Specifies Message Digest 5 (MD5) authentication for messages received from the service group. Messages that are not accepted by the authentication are discarded.
	password	Specifies the password to be used for authentication. The password argument can be up to seven characters in length.
	redirect-list	(Optional) Used with an access list that controls traffic redirected to this service group. The access-list argument should consist of a string of no more than 64 characters (name or number) that specifies the access list. The access list should only contain network addresses. Port-specific entries are not supported
	service-number	A dynamic service identifier, which means the service definition is dictated by the cache. The dynamic service number can be from 0 to 254 and up to 255. There is a maximum allowable number of 256 that includes the web-cache service specified with the web-cache keyword.
	web-cache	Specifies the web-cache service.
		Note Web cache counts as one service. The maximum number of services, including those assigned with the service-number argument, are 256.

Command Default This command is disabled by default.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed Transparent		Single	Multiple	e	
				Context	System	
Global configuration	• Yes	• Yes	• Yes	• Yes		

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Command History	Release Mod	dification					
	7.2(1) This command was added.						
Examples	·	g example shows how to		1 1	·		
Related Commands	Commands	Description					
	show wccp	Displays the WCCP co	nfiguration.				
	wccp redirect	Enables support of WC	CP redirection.				

wccp redirect

To enable packet redirection on the ingress of an interface using Web Cache Communication Protocol (WCCP), use the **wccp redirect** command. To disable WCCP redirection, use the no form of this command.

wccp interface interface_name service redirect in no wccp interface interface_name service redirect in

Syntax Description	in Specifies redirection when packet comes into this interface								
	<i>interface_name</i> Name of the interface where packets should be redirected								
	service Specifies the service group. You can specify the web-cache keyword, or you can specify the identification number (from 0 to 99) of the service.								
Command Default	This command is disabled by default.								
Command Modes	- The following tal	ble shows the r	nodes in which you	can enter the con	mmand:				
	Command Mode	Firewall Mod	le	Security Con	text				
		Routed	Transparent	Single	Multiple				
					Context	System			
	Global configuration	• Yes	• Yes	• Yes	• Yes	_			
Command History	Release Modification								
	7.2(1) This con	7.2(1) This command was added.							
Examples	The following ex web-cache servic		now to enable WCC.	P redirection on	the inside interfac	e for the			
	<pre>ciscoasa(config)# wccp interface inside web-cache redirect in</pre>								
Related Commands	Commands Desc	ription							
	show Disp wccp	lays the WCCI	P configuration.						
	wccp Enat	oles support of	WCCP with service	groups.					

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-	Note The last supp	Note The last supported release for this command was Version 9.5(1).							
		To specify the SSO server URL to which the ASA makes SiteMinder-type SSO authentication requests, use the web-agent-url command in config-webvpn-sso-siteminder mode.							
	To remove an SSO	O server auther	ntication URL, use	the no form of th	nis command.				
	web-agent-url ur no web-agent-ur								
-									
	Note This comman	nd is required f	for SiteMinder-type	SSO authentica	tion.				
Syntax Description	<i>ul</i> Specifies the a	authentication	URL of the SiteMin	der-type SSO se	rver. Must contain	http:// or https://.			
	ul Specifies the authentication URL of the SiteMinder-type SSO server. Must contain http:// or https://.								
Command Default	By default, an aut	hentication UF	RL is not configured	l.					
	_		RL is not configured		mmand:				
	_	le shows the m	nodes in which you						
	The following tab	le shows the m	nodes in which you	can enter the co					
	The following tab	le shows the m	nodes in which you	can enter the con	text	System			
	The following tab	le shows the m	nodes in which you	can enter the con	text Multiple	System			
	The following tab	Firewall Mod	nodes in which you	can enter the con Security Con Single	text Multiple	System			
Command Modes	The following tab	Firewall Mod Routed • Yes	nodes in which you	can enter the con Security Con Single	text Multiple	System			
Command Modes	The following tab Command Mode Confewebsprecedentide Release Modifica	Firewall Mod Routed • Yes	nodes in which you le Transparent —	can enter the con Security Con Single	text Multiple	System			
Command Modes	The following tab Command Mode Confewebspescementar Release Modifica 7.1(1) This cor	Firewall Mod Routed • Yes ation	nodes in which you le Transparent —	can enter the con Security Con Single • Yes	text Multiple Context	System 			
Command Default Command Modes Command History Usage Guidelines	The following tab Command Mode Confewdxprscetmintr Release Modifica 7.1(1) This con 9.5(2) This con Single-sign-on su	ele shows the m Firewall Mod Routed • Yes ation nmand was ade nmand was dep pport, available ntering a userna	nodes in which you le Transparent ded. precated due to supp e only for WebVPN	can enter the con Security Con Single • Yes oort for SAML 2.	text Multiple Context	System			

For https communication between the security appliance and SSO-server, make sure that the SSL encryption settings match on both sides. On the security appliance, verify this with the **ssl encryption** command.

Examples

The following example, entered in config-webvpn-sso-siteminder mode, specifies an authentication URL of http://www.example.com/webvpn:

ciscoasa(config-webvpn)# sso-server example type siteminder ciscoasa(config-webvpn-sso-siteminder)# web-agent-url http://www.example.com/webvpn ciscoasa(config-webvpn-sso-siteminder)#

Related Commands	elated Commands Command	Description
	max-retry-attempts	Configures the number of times the ASA retries a failed SSO authentication attempt.
	policy-server-secret	Creates a secret key used to encrypt authentication requests to a SiteMinder-type SSO server.
	request-timeout	Specifies the number of seconds before a failed SSO authentication attempt times out.
	show webvpn sso-server	Displays the operating statistics for all SSO servers configured on the security device.
	ssl encryption	Specifies the encryption algorithms the SSL/TLS protocol uses.
	sso-server	Creates a single sign-on server.

web-applications

To customize the Web Application box of the WebVPN Home page that is displayed to authenticated WebVPN users, use the **web-applications** command from webvpn customization mode:

web-applications { title | message | dropdown } { text | style } value
[no] web-applications { title | message | dropdown } { 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	title Sp	ecifies you are cl	hanging the title.						
	message Sp	ecifies you are cl	hanging the message	displayed under	the title.				
	dropdown Sp	ecifies you are cl	hanging the drop dov	wn box.					
	text Sp	ecifies you are cl	hanging the text.						
	style Sp	ecifies you are cl	hanging the HTML s	style.					
		e actual text to di aximum 256 cha	1 2 (6 characters), or (Cascading Style S	heet (CSS) parameters			
Command Default	The default tit	e text is "Web A	pplication".						
	The default tit	e style is backgr	ound-color:#99CCC	C;color:black;fo	nt-weight:bold;tex	xt-transform:uppercase			
	The default me	essage text is "Er	nter Web Address (U	RL)".					
	The default me	The default message style is background-color:#99CCCC;color:maroon;font-size:smaller.							
	The default dr	opdown text is "	Web Bookmarks".						
	The default dropdown style is border:1px solid black;font-weight:bold;color:black;font-size:80%.								
Command Modes	The following	table shows the	modes in which you	can enter the con	nmand:				
	Command Mo	l Mode Firewall Mode		Security Context					
		Routed	Transparent	Single	Multiple				
					Context	System			
	Webvpn	• Yes	—	• Yes	_	—			
	customizatior				s				
Command History	Release Mod	fication							
	7.1(1) This	command was ad	ded.						

Usage Guidelines

The **style** option is expressed as any valid Cascading Style Sheet (CSS) parameters. Describing these parameters is beyond the scope of this document. For more information about CSS parameters, consult CSS specifications at the World Wide Web Consortium (W3C) website at www.w3.org. Appendix F of the CSS 2.1 Specification contains a convenient list of CSS parameters, and is available at www.w3.org/TR/CSS21/propidx.html.

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

The following example changes the title to "Applications", and the color of the text to blue:

```
ciscoasa(config) # webvpn
ciscoasa(config-webvpn) # customization cisco
ciscoasa(config-webvpn-custom) # web-applications title text Applications
ciscoasa(config-webvpn-custom) # web-applications title style color:blue
```

Related Commands	Command	Description			
	application-access	Customizes the Application Access box of the WebVPN Home page.			
	browse-networks	Customizes the Browse Networks box of the WebVPN Home page.			
	web-bookmarks	Customizes the Web Bookmarks title or links on the WebVPN Home page.			
	file-bookmarks	Customizes the File Bookmarks title or links on the WebVPN Home page.			

web-bookmarks

To customize the Web Bookmarks title or links on the WebVPN Home page that is displayed to authenticated WebVPN users, use the **web-bookmarks** command from webvpn customization mode:

web-bookmarks { link { style value } | title { style value | text value } }
[no] { link { style value } | title { style value | text value } }

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

Syntax Description	link Specifies you are changing the links.							
	title Specifies yo	ou are changing t	he title.					
	style Specifies yo	ou are changing t	he HTML style.			_		
	text Specifies yo	ou are changing t	he text.					
		ext to display (m 256 characters).	naximum 256 cha	racters), or Casca	ding Style Sheet (CSS) parameters		
Command Default	The default link st	yle is color:#669	9999;border-botto	m: 1px solid #66	9999;text-decorati	on:none.		
	The default title st	yle is color:#669	9999;background-	color:#99CCCC;	font-weight:bold.			
	The default title te	ext is "Web Bool	kmarks".					
Command Modes	The following table shows the modes in which you can enter the command:							
	Command Mode	Firewall Mode Security Context						
		Routed	Transparent	Single	Multiple			
					Context	System		
	Webvpn customization	• Yes	_	• Yes		-		
Command History	Release Modification							
	7.1(1) This command was added.							
Usage Guidelines	is beyond the scop at the World Wide contains a conven	7.1(1) This command was added. The style option is expressed as any valid Cascading Style Sheet (CSS) parameters. Describing these parameters is beyond the scope of this document. For more information about CSS parameters, consult CSS specifications at the World Wide Web Consortium (W3C) website at www.w3.org. Appendix F of the CSS 2.1 Specification contains a convenient list of CSS parameters, and is available at www.w3.org/TR/CSS21/propidx.html. 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.

```
N
```

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

The following example customizes the Web Bookmarks title to "Corporate Web Bookmarks":

```
ciscoasa(config)# webvpn
ciscoasa(config-webvpn)# customization cisco
ciscoasa(config-webvpn-custom)# web-bookmarks title text Corporate Web Bookmarks
```

Related Commands	Command	Description
	application-access	Customizes the Application Access box of the WebVPN Home page.
	browse-networks	Customizes the Browse Networks box of the WebVPN Home page.
	file-bookmarks	Customizes the File Bookmarks title or links on the WebVPN Home page.
	web-applications	Customizes the Web Application box of the WebVPN Home page.

web update-type

To specify the address types (IPv4 or IPv6) that you want to update when using the DDNS Web update method, use the **web update-type** command in ddns update method configuration mode. To restore the default, use the **no** form of this command.

web update-type { ipv4 | ipv6 [all] | both [all] }
no web update-type [ipv4 | ipv6 [all] | both [all]]

Syntax Description	ipv4	Updates the IPv4 address.
	ipv6	Updates the latest IPv6 address.
	all	Updates all IPv6 addresses.
	both	Updates the IPv4 address and the latest IPv6 address.

Command Default The default is **both all**.

Command Modes

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

Command Mode	Firewall Mode		Security Context			
	Routed Transparent Singl		Single	Multiple		
				Context	System	
Ddns update method configuration	• Yes		• Yes	• Yes	_	

Command History Release Modification

9.15(1) Command added.

Usage Guidelines

When an interface uses DHCP IP addressing, the assigned IP address can change when the DHCP lease is renewed. When the interface needs to be reachable using a fully qualified domain name (FQDN), the IP address change can cause the DNS server resource records (RRs) to become stale. Dynamic DNS (DDNS) provides a mechanism to update DNS RRs whenever the IP address or hostname changes. You can also use DDNS for static or PPPoE IP addressing.

DDNS updates the following RRs on the DNS server: the A RR includes the name-to-IP address mapping, while the PTR RR maps addresses to names.

The ASA supports the following DDNS update methods: Standard DDNS (see the **ddns** command) and Web (using the **web update-url** command). The Web update method uses the DynDNS Remote API specification (https://help.dyn.com/remote-access-api/). With this method when the IP address or hostname changes, the ASA sends an HTTP request directly to a DNS provider with which you have an account.

Examples The following example configures the web type method and sets the IP address type to IPv4:

```
! Define the web type method:
ddns update method web-1
 web update-url https://captainkirk:enterpr1s3@domains.cisco.com/ddns?hostname=<h>&myip=<a>
 web update-type ipv4
! Associate the method with the interface:
interface gigabitethernet1/1
 ip address dhcp
 ddns update web-1
```

ddns update hostname asa2.example.com

Related Commands	Command	Description				
	ddns update	Associates a DDNS method with an interface.				
	ddns update hostname	Specifies the hostname for the interface.				
	ddns update method	Creates a DDNS update method.				
	interval maximum	Configures the update interface between DNS requests.				
	web update-url	Sets the DDNS update method to Web and sets the update URI				

web update-url

To specify the web update method for DDNS along with the web type URL, use the **web update-url** command in ddns update method configuration mode. To remove the method, use the **no** form of this command.

web update-url https: //username:password@provider-domain/path ?hostname=<h>&myip=<a> no web update-url https: //username:password@provider-domain/path ?hostname=<h>&myip=<a>

Syntax Description	username		The username at the DDNS provider.					
· / ··································				-	•			
	password		The password for this username.					
	provider-domain		The DDNS provider domain.					
	path		The path required at the DDNS domain. Check with your DDNS provider for the correct path.					
	?hostname= <h>&myip=<a></h>		Before entering the o and the v key togeth without the software	er on your keybo	oard. This will allo			
			Although these keywords look like arguments, you need to enter this text verbatim at the end of the URL. The ASA will automatically replace the $<$ h and $<$ a $>$ fields with the hostname and IP address when it sends the DDNS update.					
Command Default	No default behavi	or or values						
Command Modes	The following tab	le shows the	e modes in which you	can enter the con	mmand:			
	Command Mode	Firewall M	ode Security Context		text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Ddns update method configuration	• Yes		• Yes	• Yes			
Command History	Release Modifica	ation						
	9.15(1) Comman added.	nd						
Usage Guidelines	When an interface renewed. When the	e uses DHCI	P IP addressing, the as	signed IP addres	s can change whe	n the DHCP lease is		

provides a mechanism to update DNS RRs whenever the IP address or hostname changes. You can also use DDNS for static or PPPoE IP addressing.

DDNS updates the following RRs on the DNS server: the A RR includes the name-to-IP address mapping, while the PTR RR maps addresses to names.

The ASA supports the following DDNS update methods: Standard DDNS (see the **ddns** command) and Web (using the **web update-url** command). The Web update method uses the DynDNS Remote API specification (https://help.dyn.com/remote-access-api/). With this method when the IP address or hostname changes, the ASA sends an HTTP request directly to a DNS provider with which you have an account.

You can also specify the address types (IPv4 or IPv6) that you want to update using the **web update-type** command.

The web method for DDNS also requires you to identify the DDNS server root CA to validate the DDNS server certificate for the HTTPS connection. For example:

```
crypto ca trustpoint DDNS_Trustpoint
  enrollment terminal
crypto ca authenticate DDNS_Trustpoint nointeractive
  MIIFWjCCA0KgAwIBAgIQbkepxUtHDA3sM9CJuRz04TANBgkqhkiG9w0BAQwFADBH
  MQswCQYDVQQGEwJVUzEiMCAGA1UEChMZR29vZ2xlIFRydXN0IFNlcnZpY2VzIExM
  [...]
  guit
```

Examples

The following example configures the web type method:

```
! Define the web type method:
ddns update method web-1
 web update-url https://captainkirk:enterpr1s3@domains.cisco.com/ddns?hostname=<h>&myip=<a>
! Associate the method with the interface:
interface gigabitethernet1/1
 ip address dhcp
 ddns update web-1
 ddns update hostname asa2.example.com
```

Related Commands	Command	Description
	ddns update	Associates a DDNS method with an interface.
	ddns update hostname	Specifies the hostname for the interface.
	ddns update method	Creates a DDNS update method.
	interval maximum	Configures the update interface between DNS requests.
	web update-type	Specifies the address types (IPv4 or IPv6) that you want to update.

webvpn (global)

To enter webvpn mode, in global configuration mode, enter the **webvpn** command. To remove any commands entered with this command, use the **no webvpn** command. These **webvpn** commands apply to all WebVPN users.

These **webvpn** commands let you configure AAA servers, default group policies, default idle timeout, http and https proxies, and NBNS servers for WebVPN, as well as the appearance of WebVPN screens that end users see.

	webvpn no webvpn							
Syntax Description	This command ha	This command has no arguments or keywords.						
Command Default	WebVPN is disab	WebVPN is disabled by default.						
Command Modes	– The following tab	le shows the n	nodes in which you	can enter the con	mmand:			
	Command Mode	Firewall Mod	e	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	_	• Yes	_	_		
Command History	Release Modification							
	7.0(1) This command was added.							
	9.0(1) Support for multiple context mode was added.							
Usage Guidelines	either group-polic	y mode or use	rname mode, lets ye	ou customize a V	WebVPN configura	, which you enter from ation for specific users oxy and one https-proxy		
_								
	Note You must ena	able browser c	aching for WebVPN	I to work.				
Examples	The following exa	The following example shows how to enter WebVPN command mode:						
	ciscoasa (config)# webvpn							

ciscoasa (config-webvpn)#

webvpn (group-policy attributes, username attributes)

To enter this webvpn mode, use the **webvpn** command in group-policy attributes configuration mode or in username attributes configuration mode. To remove all commands entered in webvpn mode, use the **no** form of this command. These webvpn commands apply to the username or group policy from which you configure them.

Webvpn commands for group policies and usernames define access to files, MAPI proxy, URLs and TCP applications over WebVPN. They also identify ACLs and types of traffic to filter.

	orr contraction		j					
	webvpn no webvpn							
Syntax Description	This command has no arguments or keywords.							
Command Default	WebVPN is disab	led by default.						
Command Modes	- The following tab	le shows the m	odes in which you	can enter the con	mmand:			
	Command Mode	Firewall Mod	e	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Group-policy attributes configuration	• Yes	_	• Yes	_	_		
	Username attributes configuration	• Yes	_	• Yes	-	_		
Command History	Release Modification							
	7.0(1) This command was added.							
	9.0(1) Support for multiple context mode was added.							
Usage Guidelines	Webvpn mode, which you enter from global configuration mode, lets you configure global settings for WebVPN. The webvpn command in group-policy attributes configuration mode or username attributes configuration mode applies the settings specified in the webvpn command to the group or user specified in the parent command. In other words, webvpn mode, described in this section, and which you enter from group-policy or username mode, lets you customize a WebVPN configuration for specific users or group policies.							
	those specified in username attribute	the default gro es mode overri	oup policy. The Web de both those in the	VPN attributes default group p	that you apply for olicy and those in	butes mode override a specific user in the group policy to would otherwise be		

inherited from the default group or the specified group policy. For information about the WebVPN settings, see the description of the **webvpn** command in global configuration mode.

The following table lists the attributes you can configure in webvpn group-policy attributes and username attributes mode. See the individual command descriptions for details.

Attribute	Description				
auto-signon	Configures the ASA to automatically pass WebVPN user login credentials on to internal servers, providing a single sign-on method for WebVPN users.				
customization	Specifies a preconfigured WebVPN customization to apply.				
deny-message	Specifies a message to display to the user when access is denied.				
filter	Identifies the access list to be used for WebVPN connections.				
functions	Configures file access and file browsing, MAPI Proxy, and URL entry over WebVPN.				
homepage	Sets the URL of the web page that displays when WebVPN users log in.				
html-content-filter	Identifies Java, ActiveX, images, scripts, and cookies to filter for WebVPN sessions.				
http-comp	Specifies the HTTP compression algorithm to use.				
keep-alive-ignore	Specifies the maximum object size to ignore for updating the session.				
port-forward	Enables WebVPN application access.				
port-forward-name	Configures the display name that identifies TCP port forwarding to end users.				
sso-server	Configures the SSO server name.				
svc	Configures SSL VPN Client attributes.				
url-list	Identifies a list of servers and URLs that users can access via WebVPN.				

Examples

The following example shows how to enter webvpn mode for the group policy named "FirstGroup":

```
ciscoasa
(config) #
group-policy FirstGroup attributes
ciscoasa
(config-group-policy) #
webvpn
ciscoasa(config-webvpn) #
```

The following example shows how to enter webvpn mode for the username named "test":

```
ciscoasa
(config) #
group-policy test attributes
ciscoasa
(config-username) #
webvpn
ciscoasa(config-webvpn) #
```

I

Related Commands	clear configure group-policy	Removes the configuration for a particular group policy or for all group policies.
	group-policy attributes	Enters config-group-policy mode, which lets you configure attributes and values for a specified group policy or lets you enter webvpn mode to configure webvpn attributes for the group.
	show running-config group-policy	Displays the running configuration for a particular group policy or for all group policies.
	webvpn	Enters config-group-webvpn mode, in which you can configure the WebVPN attributes for the specified group.

whitelist

For Cloud Web Security, to perform the whitelist action on the class of traffic, use the **whitelist** command in class configuration mode. You can access the class configuration mode by first entering the **policy-map type inspect scansafe** command, then the **parameters** command. To disable whitelisting, use the **no** form of this command.

whitelist no whitelist

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mod	e	Security Context			
	Routed	Transparent	Single	Multiple		
				Context	System	
Class configuration	• Yes	• Yes	• Yes	• Yes	_	

Command History Release Modification

9.0(1) This command was added.

Usage Guidelines Identify the traffic you want to whitelist using the class-map type inspect scansafe command. Use the inspection class map in the policy-map type inspect scansafe command, and specify the whitelist action for the class. Call the inspection policy map in the inspect scansafe command.

Examples

The following example whitelists the same users and groups for the HTTP and HTTPS inspection policy maps:

ciscoasa(config) # class-map type inspect scansafe match-any whitelist1 ciscoasa(config-cmap) # match user user1 group cisco ciscoasa(config-cmap) # match group group1 ciscoasa(config-cmap) # match user user3 group group3 ciscoasa(config) # policy-map type inspect scansafe cws_inspect_pmap1 ciscoasa(config-pmap) # parameters ciscoasa(config-pmap-p) # http ciscoasa(config-pmap-p) # default group default_group ciscoasa(config-pmap-p) # class whitelist1 ciscoasa(config-pmap-c) # whitelist ciscoasa(config + policy-map type inspect scansafe cws_inspect_pmap2 ciscoasa(config-pmap) # parameters ciscoasa(config-pmap) # parameters ciscoasa(config-pmap) # parameters ciscoasa(config-pmap) # parameters ciscoasa(config-pmap-p) # https ciscoasa(config-pmap-p)# default group2 default_group2 ciscoasa(config-pmap-p)# class whitelist1 ciscoasa(config-pmap-c)# whitelist

ted Commands	Command	Description
-	class-map type inspect scansafe	Creates an inspection class map for whitelisted users and groups.
	default user group	Specifies the default username and/or group if the ASA cannot determine the identity of the user coming into the ASA.
	http[s] (parameters)	Specifies the service type for the inspection policy map, either HTTP or HTTPS.
	inspect scansafe	Enables Cloud Web Security inspection on the traffic in a class.
	license	Configures the authentication key that the ASA sends to the Cloud Web Security proxy servers to indicate from which organization the request comes.
	match user group	Matches a user or group for a whitelist.
	policy-map type inspect scansafe	Creates an inspection policy map so you can configure essential parameters for the rule and also optionally identify the whitelist.
	retry-count	Enters the retry counter value, which is the amount of time that the ASA waits before polling the Cloud Web Security proxy server to check its availability.
	scansafe	In multiple context mode, allows Cloud Web Security per context.
	scansafe general-options	Configures general Cloud Web Security server options.
	server {primary backup}	Configures the fully qualified domain name or IP address of the primary or backup Cloud Web Security proxy servers.
	show conn scansafe	Shows all Cloud Web Security connections, as noted by the capitol Z flag.
	show scansafe server	Shows the status of the server, whether it's the current active server, the backup server, or unreachable.
	show scansafe statistics	Shows total and current http connections.
	user-identity monitor	Downloads the specified user or group information from the AD agent.
	whitelist	Performs the whitelist action on the class of traffic.

Relate

who

	To display active Telnet administration sessions on the ASA, use the who command in privileged EXEC mode. who [<i>local_ip</i>]									
Syntax Description	<i>local_ip</i> (Optiona IPv6.	<i>local_ip</i> (Optional) Specifies to limit the listing to one internal IP address or network address, either IPv4 or IPv6.								
Command Default	No default behavior or values.									
Command Modes	- The following tab	ble shows the r	nodes in which you	can enter the co	mmand:					
	Command Mode	Firewall Mod	de	Security Con	text					
		Routed	Transparent	Single	Multiple					
					Context	System				
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes				
Command History	Release Modific	ation								
	7.0(1) This cor	nmand was add	ded.							
Usage Guidelines	The who comman logged into the A		to display the TTY_	_ID and IP addre	ss of each Telnet o	client that is currently				
Examples	This example shows the output of the who command when a client is logged into the ASA through a Telnet session:									
	ciscoasa# who 0: 100.0.0.2 ciscoasa# who 2 0: 100.0.0.2 ciscoasa#	100.0.0.2								
Related Commands	Command Descr	iption								
	kill Termi	nate a Telnet s	ession.							

Adds Telnet access to the ASA console and sets the idle timeout.

telnet

window-variation

To drop a connection with a window size variation, use the **window-variation** command in tcp-map configuration mode. To remove this specification, use the **no** form of this command.

window variation { allow-connection | drop-connection }
no window variation { allow-connection | drop-connection }

Syntax Description	allow-connection	Allows the connection.
	drop-connection	Drops the connection.

Command Default The default action is to allow the connection.

Command Modes

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

Command Mode	Firewall Mod	Firewall Mode		Security Context			
	Routed	Transparent	Single	Multiple	Multiple		
				Context	System		
Tcp-map configuration	• Yes	• Yes	• Yes	• Yes	_		

Command History Release Modification

7.0(1) This command was added.

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 **window-variation** command in tcp-map configuration mode to drop all connections with a window size that has been shrunk.

The window size mechanism allows TCP to advertise a large window and to subsequently advertise a much smaller window without having accepted too much data. From the TCP specification, "shrinking the window" is strongly discouraged. When this condition is detected, the connection can be dropped.

Examples The following example shows how to drop all connections with a varied window size:

```
ciscoasa(config)# access-list TCP extended permit tcp any any
ciscoasa(config)# tcp-map tmap
ciscoasa(config-tcp-map)# window-variation drop-connection
ciscoasa(config)# class-map cmap
ciscoasa(config-cmap)# match access-list TCP
ciscoasa(config)# policy-map pmap
ciscoasa(config-pmap)# class cmap
```

ciscoasa(config-pmap)# set connection advanced-options tmap ciscoasa(config)# service-policy pmap global

Related Commands

ls	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.

wins-server

To set the IP address of the primary and secondary WINS servers, use the **wins-server** command in group-policy configuration mode. To remove the attribute from the running configuration, use the **no** form of this command. This option allows inheritance of a WINS server from another group policy. To prevent inheriting a server, use the **wins-server none** command.

wins-server value { ip_address } [ip_address] | none
no wins-server

Syntax Description	none								
	a value from a default or specified group policy. value Specifies the IP address of the primary and secondary WINS servers. ip_address Specifies the IP address of the primary and secondary WINS servers.								
Command Default	No default behavi	or or values.							
Command Modes	- The following tab	The following table shows the modes in which you can enter the command:							
	Command Mode	Firewall Mod	e	Security Con	itext				
		Routed	Transparent	Single	Multiple				
					Context	System			
	Group-policy configuration	• Yes	—	• Yes	—				
Command History	Release Modific	ation							
	7.0(1) This con	nmand was add	ed.						
Usage Guidelines	Every time you issue the wins-server command you overwrite the existing setting. For example, if you configure WINS server x.x.x.x and then configure WINS server y.y.y.y, the second command overwrites th first, and y.y.y.y becomes the sole WINS server. The same holds true for multiple servers. To add a WINS server rather than overwrite previously configured servers, include the IP addresses of all WINS servers whe you enter this command.								
Examples	The following example shows how to configure WINS servers with the IP addresses 10.10.10.15, 10.10.10.30, and 10.10.10.45 for the group policy named FirstGroup:								
	ciscoasa (config)# group-policy F ciscoasa (config-group-p wins-server va	oolicy)#	tributes .15 10.10.10.30	10.10.10.45					

without-csd

To exempt certain users from running the Hostscan application of Cisco Secure Desktop on a per connection profile basis if they enter one of the entries in the group-urls table to establish the VPN session, use the **without-csd** command in tunnel webvpn configuration mode. To remove this command from the configuration, use the **no** form of the command.

without-csd [anyconnect]
no without-csd [anyconnect]

Syntax Description anyconnect (Optional) Changes the command to affect only AnyConnect connections.

Command Default No default values. If installed, Hostscan is used.

Command Modes

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

Command Mode	Firewall Mode		Security Con	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Tunnel webvpn configuration	• Yes	_	• Yes	—		

Command History Release Modification

- 8.2(1) This command was added.
- 9.2(1) The **anyconnect** keyword was added.

Usage Guidelines This command prevents the Hostscan application of Cisco Secure Desktop from running on the endpoint if the user enters a URL in the url-group list configured on this connection profile (called a tunnel group in the CLI). Entering this command prevents the detection of endpoint conditions for these sessions, so you may need to adjust the dynamic access policy (DAP) configuration.

Examples The first command in the following example creates a group-url in which "example.com" is the domain of the ASA and "no-csd" is the unique portion of the URL. When the user enters this URL, the ASA assigns this connection profile to the session. The **group-url** command is required for the **without-csd** command to have an effect. The **without-csd** command exempts the user from running Cisco Secure Desktop.

ciscoasa(config-tunnel-webvpn)# group-url https://example.com/no-csd enable ciscoasa(config-tunnel-webvpn)# without-csd ciscoasa(config-tunnel-webvpn)#

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Related Commands	Command	Description
csd Enables Cisco Secure Desktop for enable		Enables Cisco Secure Desktop for all connection profiles that do not have a without-csd command.
csd image		Copies the Cisco Secure Desktop image named in the command, from the flash drive specified in the path to the running configuration.
	group-url	Creates a group-url unique to this connection profile.

write erase

To erase the startup configuration, use the **write erase** command in privileged EXEC mode. The running configuration remains intact.

write erase

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed Transparent		Single	Multiple	
				Context	System
Privileged EXEC	• Yes	• Yes	• Yes	_	• Yes

Command History Release Modification

7.0(1) This command was added.

Usage Guidelines This command is not supported within a security context. Context startup configurations are identified by the config-url command in the system configuration. If you want to delete a context configuration, you can remove the file manually from the remote server (if specified) or clear the file from Flash memory using the **delete** command in the system execution space.

For the ASA virtual, this command restores the deployment configuration (the initial virtual deployment settings) after a **reload**. To erase the configuration completely, use the **clear configure all** command. To erase the deployment configuration and apply the same factory default configuration as for the ASA appliances, see **configure factory-default**.

Note

• The ASA virtual boots the current running image, so you are not reverted to the original boot image. Do not save the configuration before you reload.

For the ASA virtual in a failover pair, first power off the standby unit. To prevent the standby unit from becoming active, you must power it off. If you leave it on, when you erase the active unit configuration, then the standby unit becomes active. When the former active unit reloads and reconnects over the failover link, the old configuration will sync from the new active unit, wiping out the deployment configuration you wanted. After the active unit reloads, you can power on the standby unit. The deployment configuration will then sync to the standby unit.

Examples The follo

The following example erases the startup configuration:

```
ciscoasa# write erase Erase configuration in flash memory? [confirm] {\boldsymbol{y}}
```

Related Commands

Command	Description
configure net	Merges a configuration file from the specified TFTP URL with the running configuration.
delete	Removes a file from Flash memory.
show running-config	Shows the running configuration.
write memory	Saves the running configuration to the startup configuration.

write memory

To save the running configuration to the startup configuration, use the **write memory** command in privileged EXEC mode.

write memory [all [/noconfirm]] **Syntax Description** /noconfirm Eliminates the confirmation prompt when you use the all keyword. all From the system execution space in multiple context mode, this keyword saves all context configurations as well as the system configuration. No default behavior or values. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed Transparent Single Multiple Context System Privileged • Yes • Yes • Yes • Yes • Yes EXEC **Command History Release Modification** 7.2(1) You can now save all context configurations with the **all** keyword. The running configuration is the configuration currently running in memory, including any changes you made **Usage Guidelines** at the command line. Changes are only preserved between reboots if you save them to the startup configuration, which is the configuration loaded into running memory at startup. The location of the startup configuration for single context mode and for the system in multiple context mode can be changed from the default location (a hidden file) to a location of your choosing using the **boot config** command. For multiple context mode, a context startup configuration is at the location specified by the **config-url** command in the system configuration. In multiple context mode, you can enter the write memory command in each context to save the current context configuration. To save all context configurations, enter the write memory all command in the system execution space. Context startup configurations can reside on external servers. In this case, the ASA saves the configuration back to the server specified by the config-url command, except for HTTP and HTTPS URLs, which do not allow you to save the configuration back to the server. After the ASA saves each context with the write memory all command, the following message appears: 'Saving context 'b' ... (1/3 contexts saved) ' Sometimes, a context is not saved because of an error. See the following information for errors:

• For contexts that are not saved because of low memory, the following message appears:

The context 'context a' could not be saved due to Unavailability of resources

• For contexts that are not saved because the remote destination is unreachable, the following message appears:

The context 'context a' could not be saved due to non-reachability of destination

• For contexts that are not saved because the context is locked, the following message appears:

Unable to save the configuration for the following contexts as these contexts are locked. context 'a', context 'z', context 'z'.

A context is only locked if another user is already saving the configuration or in the process of deleting the context.

• For contexts that are not saved because the startup configuration is read-only (for example, on an HTTP server), the following message report is printed at the end of all other messages:

Unable to save the configuration for the following contexts as these contexts have read-only config-urls: context `a' , context `b' , context `c' .

• For contexts that are not saved because of bad sectors in the Flash memory, the following message appears:

The context 'context a' could not be saved due to Unknown errors

Because the system uses the admin context interfaces to access context startup configurations, the **write memory** command also uses the admin context interfaces. The **write net** command, however, uses the context interfaces to write a configuration to a TFTP server.

The write memory command is equivalent to the copy running-config startup-config command.

Examples

The following example saves the running configuration to the startup configuration:

```
ciscoasa# write memory
Building configuration...
Cryptochecksum: e43e0621 9772bebe b685e74f 748e4454
19319 bytes copied in 3.570 secs (6439 bytes/sec)
[OK]
ciscoasa#
```

Related Commands	Command	Description
	admin-context	Sets the admin context.
	configure memory	Merges the startup configuration with the running configuration.
	config-url	Specifies the location of the context configuration.
	copy running-config startup-config	Copies the running configuration to the startup configuration.
	write net	Copies the running configuration to a TFTP server.

write net

	To save the run	ning configuration	on to a TFTP server	, use the write I	net command in pr	rivileged EXEC mode	
	write net [ser	ver : [filename	e] : filename]				
Syntax Description	: <i>filename</i> Specifies the path and filename. If you already set the filename using the tftp-server command, then this argument is optional.						
	tl	ne ASA treats th	e filename in this co te tftp-server com the as a file under the	mand filename a		tp-server command, adds the write net	
	To override the tftp-server command value, enter a slash in front of the path an The slash indicates that the path is not relative to the tftpboot directory, but is an al The URL generated for this file includes a double slash (//) in front of the filenar the file you want is in the tftpboot directory, you can include the path for the tftpbo in the filename path. If your TFTP server does not support this type of URL, use running-config tftp command instead.						
			he TFTP server add receded by a colon (ftp-server comma	and, you can enter the	
		<i>server</i> : Sets the TFTP server IP address or name. This address overrides the address you set in the tftp-server command, if present.					
		The default gateway interface is the highest security interface; however, you can set a different interface name using the tftp-server command.					
Command Default	No default beha	vior or values.					
Command Modes	- The following t	able shows the r	nodes in which you	can enter the co	mmand:		
	Command Mod	e Firewall Mod	de	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes	
Command History	Release Modif	ication					
	7.0(1) This c	ommand was add	led.				
Usage Guidelines	The running cor at the command		configuration curre	ntly running in n	nemory, including	any changes you made	

In multiple context mode, this command saves only the current configuration; you cannot save all contexts with a single command. You must enter this command separately for the system and for each context. The **write net** command uses the context interfaces to write a configuration to a TFTP server. The **write memory** command, however, uses the admin context interfaces to save to the startup configuration because the system uses the admin context interfaces to access context startup configurations.

The write net command is equivalent to the copy running-config tftp command.

Examples

The following example sets the TFTP server and filename in the **tftp-server** command:

ciscoasa# tftp-server inside 10.1.1.1 /configs/contextbackup.cfg
ciscoasa# write net

The following example sets the server and filename in the **write net** command. The **tftp-server** command is not populated.

ciscoasa# write net 10.1.1.1:/configs/contextbackup.cfg

The following example sets the server and filename in the **write net** command. The **tftp-server** command supplies the directory name, and the server address is overridden.

ciscoasa# tftp-server 10.1.1.1 configs
ciscoasa# write net 10.1.2.1:context.cfg

Related Commands	Command	Description
	configure net	Merges a configuration file from the specified TFTP URL with the running configuration.
	copy running-config tftp	Copies the running configuration to a TFTP server.
	show running-config	Shows the running configuration.
	tftp-server	Sets a default TFTP server and path for use in other commands.
	write memory	Saves the running configuration to the startup configuration.

write standby

To copy the ASA or context running configuration to the failover standby unit, use the **write standby** command in privileged EXEC mode.

write standby

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Security Context		
	Routed Transparent		Single	Multiple	
				Context	System
Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes

Command History Release Modification

7.0(1) This command was added.

Usage Guidelines You should only use this command if the configuration on the standby unit or failover group becomes out-of-sync with the configuration of the active unit or failover group. This typically happens when commands are entered on the standby unit or failover group directly.

For Active/Standby failover, the **write standby** command entered on the active unit writes the running configuration of the active failover unit to the running configuration on the standby unit.

For Active/Active failover, the write standby command behaves as follows:

- If you enter the **write standby** command in the system execution space, the system configuration and the configurations for all of the security contexts on the ASA are written to the peer unit. This includes configuration information for security contexts that are in the standby state. You must enter the command in the system execution space on the unit that has failover group 1 in the active state.
- If you enter the **write standby** command in a security context, only the configuration for the security context is written to the peer unit. You must enter the command in the security context on the unit where the security context appears in the active state.

The **write standby** command replicates the configuration to the running configuration of the peer unit; it does not save the configuration to the startup configuration. To save the configuration changes to the startup configuration, use the **copy running-config startup-config** command on the same unit that you entered the **write standby** command. The command will be replicated to the peer unit and the configuration saved to the startup configuration.

Examples

When Stateful Failover is enabled, the **write standby** command also replicates state information to the standby unit after the configuration replication is complete. In multiple context mode, enter **write standby** within the context to replicate state information.

Note	After you enter the write standby command, the failover interfaces will go down momentarily while the configuration becomes re-synchronized. This can also cause a temporary failure of the failover state interface to be detected.
The	e following example writes the current running configuration to the standby unit:
cis	coasa# write standby
Bui	lding configuration
[OK	

ciscoasa#

Related Commands	Command	Description
	failover reload-standby	Forces the standby unit to reboot.

write terminal

To show the running configuration on the terminal, use the write terminal command in privileged EXEC mode.

write terminal

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

No default behavior or values. **Command Default**

Command Modes

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

Command Mode	mand Mode Firewall Mode		Security Context			
	Routed Transparent		Single	Multiple		
				Context	System	
Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes	

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

This command is equivalent to the show running-config command. **Usage Guidelines**

Examples

The following example writes the running configuration to the terminal:

```
ciscoasa# write terminal
: Saved
ASA Version 7.0(0)61
multicast-routing
names
name 10.10.4.200 outside
interface GigabitEthernet0/0
nameif inside
security-level 100
ip address 10.86.194.60 255.255.254.0
 webvpn enable
```

Related	Commands	5
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Command	Description
configure net	Merges a configuration file from the specified TFTP URL with the running configuration.

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Command	Description
show running-config	Shows the running configuration.
write memory	Saves the running configuration to the startup configuration.

xlate block-allocation

To configure the port block allocation characteristics for carrier-grade or large-scale PAT, use the **xlate block-allocation** command in global configuration mode. To return to default values, use the **no** form of this command.

xlate block-allocation { size value | maximum-per-host number | pba-interim-logging seconds }
no xlate block-allocation { size value | maximum-per-host number | pba-interim-logging seconds }

Syntax Description	size value	The bl	ock allocation size, v	which is the num	ber of ports in eac	h block.		
		The rat	nge is 32-4096. The	default is 512.				
		64,512	If you do not use the default, ensure that the size you choose divides evenly into 64,512 (the number of ports in the 1024-65535 range). Otherwise, there will be ports that cannot be allocated. For example, if you specify 100, there will be 12 unused ports. The maximum blocks that can be allocated per host. The limit is per protocol, so a limit of 4 means at most 4 UDP blocks, 4 TCP blocks, and 4 ICMP blocks per host. The range is 1-8, the default is 4. Enable interim logging. By default, the system generates syslog messages during port block creation and deletion. If you enable interim logging, the system generates message 305017 at the interval you specify. The messages report all active port blocks allocated at that time, including the protocol (ICMP, TCP, UDP) and source and destination interface and IP address, and the port block. You can specify an interval from 21600-604800 seconds (6 hours to 7 days).					
	maximum-per-h number							
		The rat						
	pba-interim-log seconds	port blo messag blocks and de						
Command Default	The default allocation size is 512. The default per-host maximum is 4.							
Command Modes	The following table shows the modes in which you can enter the command:							
	Command Mode	Firewall Mo	rewall Mode		Security Context			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	• Yes	• Yes	• Yes	_		
Command History	Release Modification							
	9.5(1) This command was added.							
	9.12(1) The pba-interim-logging command was added.							

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Usage Guidelines	allocate one port translation at from the host use new random if the host has active connection uses a port in the block is remo Port blocks are allocated in the (1 - 1023), it might not work. If within the range of 1024-6553 The xlate block-allocation c	e PAT, you can allocate a block of ports for a time (see RFC 6888). If you allocate a bl ly-selected ports within the block. If nece ons for all ports in the original block. Bloo oved. e 1024 - 65535 range only. Thus, if an app For example, an application requesting por 5 and within the block allocated to the ho command configures the characteristics of he nat command to enable port block allocated	lock of ports, subsequent connections essary, additional blocks are allocated cks are freed when the last xlate that plication requires a low port number ort 22 (SSH) will get a mapped port ost. f these port blocks. Use the		
Examples	PAT pool. The following example changes the port block allocation characteristics and implements port block allocation for a PAT pool in an object NAT rule:				
	<pre>xlate block-allocation size 128 xlate block-allocation maximum-per-host 6 xlate block-allocation pba-interim-logging 21600 object network mapped-pat-pool range 10.100.10.1 10.100.10.2 object network src_host host 10.111.10.15 object network src_host nat dynamic pat-pool mapped-pat-pool block-allocation</pre>				
Related Commands	Command	Description]		

Command	Description
nat (global)	Adds a twice NAT rule.
nat (object)	Adds an object NAT rule.
show local-host	Shows the port blocks allocated to hosts.
show running-config xlate	Shows the xlate configuration.

xlate per-session

To use multi-session PAT, use the **xlate per-session** command in global configuration mode. To remove a multi-session PAT rule, use the **no** form of this command.

xlate per-session { permit | deny } { tcp | udp } source_ip [operator src_port] destination_ip operator
dest_port

no xlate per-session { **permit** | **deny** } { **tcp** | **udp** } *source_ip* [*operator src_port*] *destination_ip operator dest_port*

Syntax Description	deny	Creates a deny rule.
	destination_ip	For the destination IP address, you can configure the following:
		• host <i>ip_address</i> — Specifies an IPv4 host address.
		• <i>ip_address mask</i> —Specifies an IPv4 network address and subnet mask.
		• <i>ipv6-address/prefix-length</i> —Specifies an IPv6 host or network address and prefix.
		• any4 and any6—any4 specifies only IPv4 traffic; and any6 specifies any6 traffic.
	operator dest_port	The <i>operator</i> matches the port numbers used by the destination. The permitted operators are as follows:
		• lt—less than
		• gt—greater than
		• eq—equal to
		• neq—not equal to
		• range—an inclusive range of values. When you use this operator, specify two port numbers, for example:
		range 100 200
	operator src_port	(Optional) The <i>operator</i> matches the port numbers used by the source. The permitted operators are as follows:
		• lt—less than
		• gt—greater than
		• eq—equal to
		• neq—not equal to
		• range—an inclusive range of values. When you use this operator, specify two port numbers, for example:
		range 100 200

permit	Creates a permit rule.
source_ip	For the source IP address, you can configure the following:
	• host <i>ip_address</i> — Specifies an IPv4 host address.
	• <i>ip_address mask</i> —Specifies an IPv4 network address and subnet mask.
	• <i>ipv6-address/prefix-length</i> —Specifies an IPv6 host or network address and prefix.
	• any4 and any6—any4 specifies only IPv4 traffic; and any6 specifies any6 traffic.
tcp	Specifies TCP traffic.

Command Default

udp

By default, all TCP traffic and UDP DNS traffic use a per-session PAT xlate. The following default rules are installed:

xlate per-session permit tcp any4 any4 xlate per-session permit tcp any4 any6 xlate per-session permit tcp any6 any4 xlate per-session permit tcp any6 any6 xlate per-session permit udp any4 any4 eq domain xlate per-session permit udp any4 any6 eq domain xlate per-session permit udp any6 any4 eq domain xlate per-session permit udp any6 any4 eq domain

Specifies UDP traffic.

You cannot remove these rules, and they always exist after any manually-created rules. Because rules are evaluated in order, you can override the default rules. For example, to completely negate these rules, you could add the following deny rules:

xlate per-session deny tcp any4 any4 xlate per-session deny tcp any4 any6 xlate per-session deny tcp any6 any4 xlate per-session deny tcp any6 any6 xlate per-session deny udp any4 any4 eq domain xlate per-session deny udp any4 any6 eq domain xlate per-session deny udp any6 any4 eq domain xlate per-session deny udp any6 any4 eq domain xlate per-session deny udp any6 any6 eq domain

Command Modes

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

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

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Command History	Release Modification
	9.0(1) This command was added.
Usage Guidelines	The per-session PAT feature improves the scalability of PAT and, for clustering, allows each member unit to own PAT connections; multi-session PAT connections have to be forwarded to and owned by the master unit. At the end of a per-session PAT session, the ASA sends a reset and immediately removes the xlate. This reset causes the end node to immediately release the connection, avoiding the TIME_WAIT state. Multi-session PAT, on the other hand, uses the PAT timeout, by default 30 seconds. For "hit-and-run" traffic, such as HTTP or HTTPS, the per-session feature can dramatically increase the connection rate supported by one address. Without the per-session feature, the maximum connection rate for one address for an IP protocol is approximately 2000 per second. With the per-session feature, the connection rate for one address for an IP protocol is 65535/average-lifetime .
	By default, all TCP traffic and UDP DNS traffic use a per-session PAT xlate. For traffic that can benefit from multi-session PAT, such as H.323, SIP, or Skinny, you can disable per-session PAT be creating a per-session deny rule.
	When you add a per-session PAT rule, the rule is placed above the default rules, but below any other manually-created rules. Be sure to create your rules in the order you want them applied.
Examples	The following example creates a deny rule for H.323 traffic, so that it uses multi-session PAT:
	ciscoasa(config)# xlate per-session deny tcp any4 209.165.201.7 eq 1720

ciscoasa(config)# xlate per-session deny tcp any4 209.165.201.7 eq 1720 ciscoasa(config)# xlate per-session deny udp any4 209.165.201.7 range 1718 1719

Related Commands	Command	Description
	clear configure xlate	Clears the xlate per-session rules.
	nat (global)	Adds a twice NAT rule.
	nat (object)	Adds an object NAT rule.
	show running-config xlate	Shows the xlate per-session rules.

zone

To add a traffic zone, use the **zone** command in global configuration mode. To remove the zone, use the **no** form of this command. zone name no zone name **Syntax Description** name Sets the zone name up to 48 characters in length. No default behavior or values. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode | Firewall Mode Security Context Routed Transparent **Multiple** Single Context System Global • Yes • Yes • Yes configuration **Command History Release Modification** 9.3(2)This command was added. You can assign multiple interfaces to a *traffic zone*, which lets traffic from an existing flow exit or enter the **Usage Guidelines** ASA on any interface within the zone. This capability allows Equal-Cost Multi-Path (ECMP) routing on the ASA as well as external load balancing of traffic to the ASA across multiple interfaces. Zones allow traffic to and from any interface in the zone, but the security policy itself (access rules, NAT, and so on) is still applied per interface, not per zone. If you configure the same security policy for all interfaces within the zone, then you can successfully implement ECMP and load balancing for that traffic. You can create a maximum of 256 zones. Examples The following example configures an outside zone with 4 member interfaces: zone outside interface gigabitethernet0/0 zone-member outside interface gigabitethernet0/1 zone-member outside interface gigabitethernet0/2 zone-member outside interface gigabitethernet0/3 zone-member outside

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Related Commands

Command	Description
clear configure zone	Clears the zone configuration.
clear conn zone	Clears zone connections.
clear local-host zone	Clears zone hosts.
show asp table routing	Shows the accelerated security path tables for debugging purposes, and shows the zone associated with each route.
show asp table zone	Shows the accelerated security path tables for debugging purposes.
show conn long	Shows connections information for zones.
show local-host zone	Shows the network states of local hosts within a zone.
show nameif zone	Shows the interface names and zone names.
show route zone	Shows the routes for zone interfaces.
show running-config zone	Shows the zone configuration.
show zone	Shows zone ID, context, security level, and members.
zone	Configures a traffic zone.
zone-member	Assigns an interface to a traffic zone.

zonelabs-integrity fail-close

To configure the ASA so that connections to VPN clients close when the connection between the ASA and the Zone Labs Integrity Firewall Server fails, use the **zonelabs-integrity fail-close** command in global configuration mode. To reinstate the default whereby the VPN connections remain open on failure of the Zone Labs connection, use the **no** form of this command.

zonelabs-integrity fail-close no zonelabs-integrity fail-close

Syntax Description This command has no arguments or keywords.

Command Default By default, the connection remains open on failure.

Command Modes

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

Command Mode	Firewall Mode		Security Cont	Security Context		
	Routed	Transparent	Single	Multiple		
				Context	System	
Global configuration	• Yes		• Yes	_	—	

Command History Release Modification

7.2(1) This command was added.

Usage Guidelines If the primary Zone Labs Integrity Firewall Server does not respond to the ASA, the ASA still establishes VPN client connections to the private network by default. It also maintains open, existing connections. This ensures that the enterprise VPN is not disrupted by the failure of a firewall server. If, however, you do not want the VPN connections to remain operational if the Zone Labs Integrity Firewall Server fails, use the zonelabs-integrity fail-close command.

To return to the default condition whereby the ASA maintains client VPN connections if the connection to the Zone Labs Integrity Firewall Server fails, use the **zonelabs-integrity fail-open** command.

Examples The following example configures the ASA to close the VPN client connections if the Zone Labs Integrity Firewall Server fails to respond or if the connection is interrupted:

ciscoasa(config)# zonelabs-integrity fail-close
ciscoasa(config)#

Related	Commands
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Command	Description
zonelabs-integrity fail-open	Specifies that VPN client connections to the ASA remain open after the connection between the ASA and the Zone Labs Integrity Firewall Server fails.
zonelabs-integrity fail-timeout	Specifies the time in seconds before the ASA declares a nonresponsive Zone Labs Integrity Firewall Server unreachable.
zonelabs-integrity server-address	Adds Zone Labs Integrity Firewall Servers to the ASA configuration.

zonelabs-integrity fail-open To keep remote VPN client connections to the ASA open after the connection between the ASA and the Zone Labs Integrity Firewall Server fails, use the zonelabs-integrity fail-open command in global configuration mode. To close connections to VPN clients upon failure of the Zone Labs server connection, use the no form of this command. zonelabs-integrity fail-open no zonelabs-integrity fail-open This command has no arguments or keywords. **Syntax Description** By default, remote VPN connections remain open if the ASA does not establish or maintain a connection to **Command Default** the Zone Labs Integrity Firewall Server. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode** Command Mode Security Context Routed Single **Multiple** Transparent Context System Global • Yes • Yes configuration **Command History Release Modification** 7.2(1) This command was added. If the primary Zone Labs Integrity Firewall Server does not respond to the ASA, the ASA still establishes **Usage Guidelines** VPN client connections to the private network by default. It also maintains existing open connections. This ensures that the enterprise VPN is not disrupted by the failure of a firewall server. If, however, you do not want the VPN connections to remain operational if the Zone Labs Integrity Firewall Server fails, use the zonelabs-integrity fail-close command. To then return to the default condition whereby the ASA maintains client VPN connections if the connection to the Zone Labs Integrity Firewall Server fails, use the zonelabs-integrity fail-open command or the no zonelabs-integrity fail-open command. Examples The following example reinstates the default condition whereby the VPN client connections remain open if the connection to the Zone Labs Integrity Firewall Server fails: ciscoasa(config) # zonelabs-integrity fail-open ciscoasa(config)#

Related Commands

 Command	Description
zonelabs-integrity fail-close	Specifies that the ASA close VPN client connections when the connection between the ASA and the Zone Labs Integrity Firewall Server fails.
zonelabs-integrity fail-timeout	Specifies the time in seconds before the ASA declares a nonresponsive Zone Labs Integrity Firewall Server unreachable.

zonelabs-integrity fail-timeout

To specify the time in seconds before the ASA declares a nonresponsive Zone Labs Integrity Firewall Server unreachable, use the **zonelabs-integrity fail-timeout** command in global configuration mode. To restore the default timeout of 10 seconds, use the **no** form of this command without an argument.

zonelabs-integrity fail-timeout timeout no zonelabs-integrity fail-timeout

Syntax Description *timeout* The number of seconds before the ASA declares a nonresponsive Zone Labs Integrity Firewall Servers unreachable. The acceptable range is from 5 to 20 seconds.

Command Default The default timeout value is 10 seconds.

Command Modes

Examples

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

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

Command History Release Modification

7.2(1) This command was added.

Usage Guidelines If the ASA waits for the specified number of seconds without a response from the Zone Labs server, the server is declared nonresponsive. Connections to VPN clients either remain open by default or if configured to do so with the zonelabs-integrity fail-open command. If, however, the zonelabs-integrity fail-close command has been issued, the connections will close when the ASA declares the Integrity server unresponsive.

The following example configures the ASA to declare the active Zone Labs Integrity Server to be unreachable after 12 seconds:

ciscoasa(config)# zonelabs-integrity fail-timeout 12
ciscoasa(config)#

Related Commands	Command	Description
	zonelabs-integrity fail-open	Specifies that VPN client connections to the ASA remain open after the connection between the ASA and the Zone Labs Integrity Firewall Server fails.

Command	Description
zonelabs-integrity fail-close	Specifies that the ASA close VPN client connections when the connection between the ASA and the Zone Labs Integrity Firewall Server fails.
zonelabs-integrity server-address	Adds Zone Labs Integrity Firewall Servers to the ASA configuration.

zonelabs-integrity interface

To specify an ASA interface for communication with the Zone Labs Integrity Server, use the **zonelabs-integrity interface** command in global configuration mode. To reset the Zone Labs Integrity Firewall Server interface back to the default of none, use the **no** form of this command.

zonelabs-integrity interface *interface* no zonelabs-integrity interface

Syntax Description interface Specifies the ASA interface on which the Zone Labs Integrity Firewall Server communicates. It is often an interface name created with the **nameif** command.

Command Default By default, the Zone Labs Integrity Firewall Server interface is set to none.

Command Modes

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

Command Mode	Firewall Mode	9	Security Con	Security Context		
	Routed Transparent		Single	Multiple		
				Context	System	
Global configuration	• Yes	_	• Yes	_	_	

Command History Release Modification

7.2(1) This command was added.

Examples

The following example configures three Zone Labs Integrity Servers using IP addresses ranging from 10.0.0.5 to 10.0.0.7. The commands also configure the ASA to listen to the server on port 300 and on an interface called inside:

```
ciscoasa(config)# zonelabs-integrity server-address 10.0.0.5 10.0.0.6 10.0.0.7
ciscoasa(config)# zonelabs-integrity port 300
ciscoasa(config)# zonelabs-integrity interface inside
ciscoasa(config)#
```

Related Commands

ds	Command	Description
	zonelabs-integrity port	Specifies a port on the ASA for communicating with a Zone Labs Integrity Firewall Server.
	zonelabs-integrity server-address	Adds Zone Labs Integrity Firewall Servers to the ASA configuration.

Command	Description
zonelabs-integrity ssl-certificate-port	Specifies an ASA port to which the Zone Labs Integrity Firewall Server will connect when retrieving an SSL certificate.
zonelabs-integrity ssl-client-authentication	Enables authentication of the Zone Labs Integrity Firewall Server SSL certificate by the ASA.

zonelabs-integrity port

To specify a port on the ASA for communicating with a Zone Labs Integrity Firewall Server, use the **zonelabs-integrity port** command in global configuration mode. To revert to the default port of 5054 for the Zone Labs Integrity Firewall Server, use the **no** form of this command.

zonelabs-integrity port port_number
no zonelabs-integrity port port_number

Syntax Description	port Spec	portSpecifies a Zone Labs Integrity Firewall Server port on the ASA.port_numberThe number of the Zone Labs Integrity Firewall Server port. It can range from 10 to 10000.						
	port_number The							
Command Default	The default Zone Labs Integrity Firewall Server port is 5054.							
Command Modes	- The following tab	le shows the m	nodes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mod	e	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Global configuration	• Yes	_	• Yes	—	_		
Command History	Release Modifica	ation						
	7.2(1) This command was added.							
Usage Guidelines			bs Integrity Firewal nelabs-integrity int	-		configured with the		
	the configura	tion of up to f		s. If the active S		h the user interfaces sup ure another Integrity Se		
Examples		onfigure the AS	res a Zone Labs Inte SA to listen to the a					
	-)# zonelabs-	integrity server integrity port 3		.0.5			

I

Related Commands

Command	Description
zonelabs-integrity interface	Specifies the ASA interface on which it communicates with the active Zone Labs Integrity Server.
zonelabs-integrity server-address	Adds Zone Labs Integrity Firewall Servers to the ASA configuration.
zonelabs-integrity ssl-certificate-port	Specifies an ASA port to which the Zone Labs Integrity Firewall Server will connect when retrieving an SSL certificate.
zonelabs-integrity ssl-client-authentication	Enables authentication of the Zone Labs Integrity Firewall Server SSL certificate by the ASA.

zonelabs-integrity server-address

To add Zone Labs Integrity Firewall Servers to the ASA configuration, use the **zonelabs-integrity server-address** command in global configuration mode. Specify the Zone Labs server by either IP address or hostname.

To remove Zone Labs Integrity Firewall Servers from the running configuration, use the **no** form of this command without arguments.

zonelabs-integrity server-address { hostname1 | ip-address1 }
no zonelabs-integrity server-address

		8 7					
-			ppear to support the ne in the current rele	-	f multiple Integrit	y Servers, the ASA only	
Syntax Description	-	fies the hostnar ame guidelines		Integrity Firew	all Server. See the	e name command for	
	ip-address Speci	fies the IP addr	ress of the Zone Lab	s Integrity Firew	vall Server.		
Command Default	By default, no Z	one Labs Integr	ity Firewall Servers	are configured.			
Command Modes	— The following ta	ble shows the n	nodes in which you	can enter the co	mmand:		
	Command Mode	Firewall Mod	Firewall Mode		Security Context		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Global configuration	• Yes	_	• Yes	_	_	
Command History	Release Modifie	cation					
	7.2(1) This co	mmand was add	led.				
Usage Guidelines		With this release, you can configure one Zone Labs Integrity Firewall Server. If that server fails, configure another Integrity Server first and then reestablish the client VPN session.					
		•	you must first config ad, use the names co			ng the name command.	

	Note	interfaces support the configuratio	The current release of the security appliance supports one Integrity Server at a time even though the user nterfaces support the configuration of up to five Integrity Servers. If the active Server fails, configure another ntegrity Server on the ASA and then reestablish the client VPN session.				
Examples		following example assigns the serv figures a Zone Labs Integrity Serve	ver name ZL-Integrity-Svr to the IP address 10.0.0.5 and r using that name:				
	cis cis	coasa(config)# names coasa(config)# name 10.0.0.5 2 coasa(config)# zonelabs-integr coasa(config)#	AL-Integrity-Svr rity server-address ZL-Integrity-Svr				
Related Commands	Co	mmand	Description				
	ZOI	nelabs-integrity fail-close	Specifies that the ASA close VPN client connections when the connection between the ASA and the Zone Labs Integrity Firewall Server fails.				
	zonelabs-integrity interface		Specifies the ASA interface on which it communicates with the active Zone Labs Integrity Server.				
	zor	nelabs-integrity port	Specifies a port on the ASA for communicating with a Zone Labs Integrity Firewall Server.				
	zor	nelabs-integrity ssl-certificate-port	Specifies an ASA port to which the Zone Labs Integrity Firewall Server will connect when retrieving an SSL certificate.				
		nelabs-integrity -client-authentication	Enables authentication of the Zone Labs Integrity Firewall Server SSL certificate by the ASA.				

zonelabs-integrity ssl-certificate-port

To specify an ASA port to which the Zone Labs Integrity Firewall Server will connect when retrieving an SSL certificate, use the **zonelabs-integrity ssl-certificate-port** command in global configuration mode. To revert to the default port number (80), use the **no** form of this command without an argument.

zonelabs-integrity ssl-certificate-port *cert-port-number* no zonelabs-integrity ssl-certificate-port

Syntax Description	-	<i>cert-port-number</i> Specifies a port number on which the ASA expects the Zone Labs Integrity Firewall Server to connect when requesting an SSL certificate.					
Command Default	By default, the AS	SA expects the 2	Zone Labs Integri	ty Firewall Server	r to request an SSI	certificate on port 80.	
Command Modes	- The following tab	le shows the m	odes in which yo	a can enter the co	mmand:		
	Command Mode	Firewall Mode	9	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Global configuration	• Yes	_	• Yes	_		
Command History	Release Modifica	Release Modification					
	7.2(1) This con	nmand was adde	ed.				
Usage Guidelines	For SSL communications between the ASA and the Zone Labs Integrity Firewall Server, the ASA is the SSL server and the Zone Labs server is the SSL client. When initiating an SSL connection, the certificate of the SSL server (ASA) must be authenticated by the client (Zone Labs server). The zonelabs-integrity ssl-certificate-port command specifies the port to which the Zone Labs server connects when requesting the SSL server certificate.						
Examples	The following example configures port 30 on the ASA to receive SSL certificate requests from the Zone Labs Integrity Server:						
	ciscoasa (config ciscoasa (config		integrity ssl-c	ertificate-port	t 30		
Related Commands	Command		Descrip	tion			
	zonelabs-integrity port Specifies a port on the ASA for communicating with a Zo Integrity Firewall Server.				ting with a Zone Labs		

Command	Description
zonelabs-integrity interface	Specifies the ASA interface on which it communicates with the active Zone Labs Integrity Server.
zonelabs-integrity server-address	Adds Zone Labs Integrity Firewall Servers to the ASA configuration.
zonelabs-integrity ssl-client-authentication	Enables authentication of the Zone Labs Integrity Firewall Server SSL certificate by the ASA.

zonelabs-integrity ssl-client-authentication

	zonelabs-integrit To disable authen this command wit zonelabs-integrit	y ssl-client-authen tication of the Zon hout an argument y ssl-client-autho	ntication comman ne Labs SSL certi entication { enab	d in global configu ficate, use the <i>disc</i>	SL certificate by th aration mode with t <i>able</i> argument or v	he enable argument.
	no zonelabs-integ	grity ssl-client-au	ithentication			
Syntax Description	disable Specifies the IP address of the Zone Labs Integrity Firewall Server.					
	enable Specifies	enable Specifies that the ASA authenticates the SSL certificate of the Zone Labs Integrity Firewall Server.				y Firewall Server.
Command Default	By default, ASA a	authentication of t	he Zone Labs Inte	egrity Firewall Se	rver SSL certificat	te is disabled.
Command Modes	The following tab	le shows the mod	es in which you c	an enter the comm	nand:	
	Command Mode	Firewall Mode		Security Contex	ct	
		Routed	Transparent	Single	Multiple	
					Context	System
	Global configuration	• Yes	-	• Yes	-	—
Command History	Release Modifica	ation	-			
	7.2(1) This con	nmand was added.	-			
Usage Guidelines	server and the Zon SSL server (ASA)	ne Labs server is t must be authentic rer. You use the zo	the SSL client. Wi ated by the client (nelabs-integrity s	hen initiating an S Zone Labs server) ssl-client-authen	SSL connection, th Authentication of	the ASA is the SSL e certificate of the the client certificate to enable or disable
Examples	The following exa Integrity Server:	ample configures	the ASA to auther	nticate the SSL ce	ertificate of the Zor	ne Labs
	ciscoasa (config ciscoasa (config		cegrity ssl-cli	ent-authenticat	cion enable	

Related Commands

Command	Description
zonelabs-integrity interface	Specifies the ASA interface on which it communicates with the active Zone Labs Integrity Server.
zonelabs-integrity port	Specifies a port on the ASA for communicating with a Zone Labs Integrity Firewall Server.
zonelabs-integrity server-address	Adds Zone Labs Integrity Firewall Servers to the ASA configuration.
zonelabs-integrity ssl-certificate-port	Specifies an ASA port to which the Zone Labs Integrity Firewall Server will connect when retrieving an SSL certificate.

zone-member

To add an interface to a traffic zone, use the **zone-member** command in interface configuration mode. To remove the interface, use the **no** form of this command.

zone-member *name* no zone-member *name*

Syntax Description *name* Identifies the zone name set by the **zone** command.

Command Default No default behavior or values.

Command Modes

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

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

Command History Release Modification

9.3(2) This command was added.

Usage Guidelines Configure all interface parameters including the name, IP address, and security level. The first interface that you add to a zone determines the security level of the zone. All additional interfaces must have the same security level. To change the security level for interfaces in a zone, you must remove all but one interface, and then change the security levels, and re-add the interfaces.

When you assign an interface to a zone, any connections on that interface are deleted. The connections must be reestablished.

If you remove an interface from a zone, any connections that have the interface as the primary interface are deleted. The connections must be reestablished. If the interface is the current interface, the ASA moves the connections back to the primary interface. The zone route table is also refreshed.

You can add the following types of interfaces to a zone:

- Physical
- VLAN
- EtherChannel
- Redundant

You cannot add the following types of interfaces:

- · Management-only
- Management-access
- Failover or state link
- Cluster control link
- Member interfaces in an EtherChannel or redundant interface

An interface can be a member of only one zone.

You can include up to 8 interfaces per zone.

Examples

The following example configures an outside zone with 4 member interfaces:

```
zone outside
interface gigabitethernet0/0
zone-member outside
interface gigabitethernet0/1
zone-member outside
interface gigabitethernet0/2
zone-member outside
interface gigabitethernet0/3
zone-member outside
```

Related Commands Command Description clear configure zone Clears the zone configuration. clear conn zone Clears zone connections. clear local-host zone Clears zone hosts. Shows the accelerated security path tables for debugging purposes, and shows show asp table routing the zone associated with each route. show asp table zone Shows the accelerated security path tables for debugging purposes. show conn long Shows connections information for zones. Shows the network states of local hosts within a zone. show local-host zone show nameif zone Shows the interface names and zone names. show route zone Shows the routes for zone interfaces. show running-config Shows the zone configuration. zone Shows zone ID, context, security level, and members. show zone zone Configures a traffic zone. zone-member Assigns an interface to a traffic zone.



PART

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Cisco IOS Commands for ASASM

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clear diagnostics loopback

To clear the online diagnostic test configuration, use the clear diagnostic **loopback** command in privileged EXEC mode.

clear diagnostics loopback

Syntax Description This command has no arguments or keywords

Command Default No default behavior or values.

Command Modes Privileged EXEC

Usage Guidelines The clear diagnostics loopback command clears the online diagnostic test configuration.

Examples

The following is sample output from the **clear diagnostics loopback** command:

```
ciscoasa#
clear diagnostics loopback
Port Test Pkts-received Failures
0 0 0 0
1 0 0 0
```

Related Commands	Command	Description
	-	Shows the information related to the PC loopback test, the number of tests run, the number of loopback packets received, and the number of failures detected.

firewall autostate

To enable autostate messaging, use the **firewall autostate** command in global configuration mode. To disable autostate, use the **no** form of this command.

firewall autostate no firewall autostate

Syntax Description	This command has no a	arguments or keywords.	
Command Default	By default, autostate is	disabled.	
Command Modes	Global configuration		
Usage Guidelines	supervisor engine can s with ASA VLANs. For message tells the ASA bypassing the interface Autostate messaging pr	ts the ASA quickly detect that a switch inte- send autostate messages to the ASA about th example, when all physical interfaces assoc that the VLAN is down. This information le monitoring tests normally required for deter- rovides a dramatic improvement in the time mpared to up to 45 seconds without autostat	he status of physical interfaces associated iated with a VLAN go down, the autostate ets the ASA declare the VLAN as down, rmining which side suffered a link failure. the ASA takes to detect a link failure (a
	The switch supervisor	sends an autostate message to the ASA whe	n:
	• The last interface	belonging to a VLAN goes down.	
	• The first interface	belonging to a VLAN comes up.	
Examples	The following example	e enables autostate messaging:	
	Router(config)# fire	ewall autostate	
Related Commands	Command	Description	
	show firewall autostate	Shows the setting of the autostate feature.	

firewall module

To assign firewall groups to the ASA, enter the **firewall module** command in global configuration mode. To remove the groups, use the **no** form of this command.

firewall module module_number vlan-group firewall_group
no firewall module module_number vlan-group firewall_group

Syntax Description	module_number	Specifies the module number. Use the show module command to view installed modules and their numbers.
	vlan-group firewall_group	Specifies one or more group numbers as defined by the firewall vlan-group command:
		• A single number (<i>n</i>)
		• A range $(n-x)$
		Separate numbers or ranges by commas. For example, enter the following numbers:
		5,7-10
Command Default	No default behavior or	values.
Command Modes	- Global configuration	
Usage Guidelines	groups in Cisco I command to creat	to to 16 firewall VLAN groups to each ASASM. (You can create more than 16 VLAN OS software, but only 16 can be assigned per ASASM.) See the firewall vlan-group te a group. For example, you can assign all the VLANs to one group; or you can create and an outside group; or you can create a group for each customer.
		on the number of VLANs per group, but the ASASM can only use VLANs up to the imit (see the ASASM licensing documentation for more information).
	You cannot assign	n the same VLAN to multiple firewall groups.
		single firewall group to multiple ASASMs. VLANs that you want to assign to multiple imple, can reside in a separate group from VLANs that are unique to each ASASM.
	are reserving for f	ASASM failover within the same switch chassis, do not assign the VLAN(s) that you allover and stateful communications to a switch port. However, if you are using failover you must include the VLANs in the trunk port between the chassis.
	•	the VLANs to the switch before you assign them to the ASASM, the VLANs are stored engine database and are sent to the ASASM as soon as they are added to the switch.
	that when the swi	e a VLAN in the ASASM configuration before it has been assigned on the switch. Note tch sends the VLAN to the ASASM, the VLAN defaults to be administratively up on ardless of whether the you shut them down in the ASASM configuration. You need to again in this case.

Examples

L

The following example shows how to create three firewall VLAN groups: one for each ASA, and one that includes VLANs assigned to both ASAs.

```
Router(config)# firewall vlan-group 50 55-57
Router(config)# firewall vlan-group 51 70-85
Router(config)# firewall vlan-group 52 100
Router(config)# firewall module 5 vlan-group 50,52
Router(config)# firewall module 8 vlan-group 51,52
```

The following is sample output from the show firewall vlan-group command:

```
Router# show firewall vlan-group
Group vlans
----- 50 55-57
51 70-85
52 100
```

The following is sample output from the show firewall module command, which shows all VLAN groups:

```
Router# show firewall module
Module Vlan-groups
5 50,52
8 51,52
```

Related Commands	Command	Description
	firewall vlan-group	Assigns VLANs to a VLAN group.
	show firewall module vlan-group	Shows the VLAN groups and the VLANs assigned to them.
	show module	Shows all installed modules.

firewall multiple-vlan-interfaces

To allow you to add more than one SVI to the ASA, use the **firewall multiple-vlan-interfaces** command in global configuration mode. To disable this feature, use the **no** form of this command.

firewall multiple-vlan-interfaces no firewall multiple-vlan-interfaces

Syntax Description	This command has no arguments or keywords.
Command Default	By default, multiple SVIs are not allowed.
Command Modes	- Global configuration
Usage Guidelines	A VLAN defined on the MSFC is called a switched virtual interface. If you assign the VLAN used for the SVI to the ASA, then the MSFC routes between the ASA and other Layer 3 VLANs. For security reasons, by default, only one SVI can exist between the MSFC and the ASA. For example, if you misconfigure the system with multiple SVIs, you could accidentally allow traffic to pass around the ASA by assigning both the inside and outside VLANs to the MSFC.
	However, you might need to bypass the ASA in some network scenarios. For example, if you have an IPX host on the same Ethernet segment as IP hosts, you will need multiple SVIs. Because the ASA in routed firewall mode only handles IP traffic and drops other protocol traffic like IPX (transparent firewall mode can optionally allow non-IP traffic), you might want to bypass the ASA for IPX traffic. Make sure to configure the MSFC with an access list that allows only IPX traffic to pass on the VLAN.
	For transparent firewalls in multiple context mode, you need to use multiple SVIs because each context requires a unique VLAN on its outside interface. You might also choose to use multiple SVIs in routed mode so you do not have to share a single VLAN for the outside interface.
Examples	The following example shows a typical configuration with multiple SVIs:
	Router (config) # firewall vlan-group 50 55-57 Router (config) # firewall vlan-group 51 70-85 Router (config) # firewall module 8 vlan-group 50-51 Router (config) # firewall multiple-vlan-interfaces Router (config) # interface vlan 55 Router (config-if) # ip address 10.1.1.1 255.255.255.0 Router (config-if) # interface vlan 56 Router (config-if) # interface vlan 56 Router (config-if) # ip address 10.1.2.1 255.255.255.0 Router (config-if) # ip address 10.1.2.1 255.255.255.0 Router (config-if) # no shutdown Router (config-if) # no shutdown Router (config-if) # end Router # The following is sample output from the show interface command:
	Router# show interface vlan 55 Vlan55 is up, line protocol is up Hardware is EtherSVI, address is 0008.20de.45ca (bia 0008.20de.45ca) Internet address is 55.1.1.1/24

MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec,

L

```
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
ARP type:ARPA, ARP Timeout 04:00:00
Last input never, output 00:00:08, output hang never
Last clearing of "show interface" counters never
Input queue:0/75/0/0 (size/max/drops/flushes); Total output drops:0
Queueing strategy:fifo
Output queue :0/40 (size/max)
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
L2 Switched:ucast:196 pkt, 13328 bytes - mcast:4 pkt, 256 bytes
L3 in Switched:ucast:0 pkt, 0 bytes - mcast:0 pkt, 0 bytes mcast
L3 out Switched:ucast:0 pkt, 0 bytes
  0 packets input, 0 bytes, 0 no buffer
  Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
   4 packets output, 256 bytes, 0 underruns
   0 output errors, 0 interface resets
   0 output buffer failures, 0 output buffers swapped out
```

Related Commands	Command	Description
	firewall module	Assigns a VLAN group to the ASA.
	firewall vlan-group	Defines a VLAN group.

firewall vlan-group

To assign VLANs to a firewall group, enter the **firewall vlan-group** command in global configuration mode. To remove the VLANs, use the **no** form of this command.

firewall [switch { 1 | 2 }] vlan-group firewall_group vlan_range
no firewall [switch { 1 | 2 }] vlan-group firewall_group vlan_range

Syntax Description	firewall_group	Specifies the group ID as an integer.
	vlan_range	Specifies the VLANs assigned to the group. The <i>vlan_range</i> value can be one or more VLANs (2 to 1000 and from 1025 to 4094) identified in one of the following ways:
		• A single number (<i>n</i>)
		• A range $(n-x)$
		Separate numbers or ranges by commas. For example, enter the following numbers:
		5,7-10,13,45-100
		Note Routed ports and WAN ports consume internal VLANs, so it is possible that VLANs in the 1020-1100 range might already be in use.
	switch $\{1 \mid 2\}$	(Optional) For VSS configurations, specifies the switch number.
Command Default	No default beh	navior or values.
Command Modes	- Global configu	uration.
Usage Guidelines	(You can ASASM.)	assign up to 16 firewall VLAN groups to each ASASM using the firewall module command. create more than 16 VLAN groups in Cisco IOS software, but only 16 can be assigned per) For example, you can assign all the VLANs to one group; or you can create an inside group itside group; or you can create a group for each customer.
		no limit on the number of VLANs per group, but the ASASM can only use VLANs up to the system limit (see the ASASM licensing documentation for more information).
	You cann	ot assign the same VLAN to multiple firewall groups.
		ssign a single firewall group to multiple ASASMs. VLANs that you want to assign to multiple, for example, can reside in a separate group from VLANs that are unique to each ASASM.
	• Use VLA	N IDs 2 to 1000 and from 1025 to 4094.
		orts and WAN ports consume internal VLANs, so it is possible that VLANs in the 1020-1100 ght already be in use.
	You cann	ot use reserved VLANs.
	• Vou conn	ot use VLAN 1.

- If you are using ASASM failover within the same switch chassis, do not assign the VLAN(s) that you are reserving for failover and stateful communications to a switch port. However, if you are using failover between chassis, you must include the VLANs in the trunk port between the chassis.
- If you do not add the VLANs to the switch before you assign them to the ASASM, the VLANs are stored in the supervisor engine database and are sent to the ASASM as soon as they are added to the switch.
- You can configure a VLAN in the ASASM configuration before it has been assigned on the switch. Note that when the switch sends the VLAN to the ASASM, the VLAN defaults to be administratively up on the ASASM, regardless of whether the you shut them down in the ASASM configuration. You need to shut them down again in this case.

```
Examples
```

The following example shows how to create three firewall VLAN groups: one for each ASA, and one that includes VLANs assigned to both ASAs.

```
Router(config)# firewall vlan-group 50 55-57
Router(config)# firewall vlan-group 51 70-85
Router(config)# firewall vlan-group 52 100
Router(config)# firewall module 5 vlan-group 50,52
Router(config)# firewall module 8 vlan-group 51,52
```

The following is sample output from the show firewall vlan-group command:

```
Router# show firewall vlan-group
Group vlans
----- 50 55-57
51 70-85
52 100
```

The following is sample output from the show firewall module command, which shows all VLAN groups:

```
Router# show firewall module
Module Vlan-groups
5 50,52
8 51,52
```

Related Commands	Command	Description
	firewall module	Assigns a VLAN group to an ASA.
	show firewall vlan-group	Shows the VLAN groups and the VLANs assigned to them.
	show module	Shows all installed modules.

service-module session

To gain console access to the ASASM from the switch CLI, enter the **service-module session** command in privileged EXEC mode.

service-module session [switch { 1 | 2 }] slot number

Privileged E	module command at the switch prompt. (Optional) For VSS configurations, specifies the switch number. ehavior or values.
2} No default b Privileged E Using the se Il the benefi	ehavior or values. XEC rvice-module session command, you create a virtual console connection to the ASASM, with
Privileged E Jsing the se Il the benefi	XEC rvice-module session command, you create a virtual console connection to the ASASM, with
Using the se Ill the benefi	rvice-module session command, you create a virtual console connection to the ASASM, with
ll the benefi	
Benefits incl	its and minitations of an actual console connection.
	ude:
• The cor	nnection is persistent across reloads and does not time out.
• You car	n stay connected through ASASM reloads and view startup messages.
• You car	access ROMMON if the ASASM cannot load the image.
limitations i	include:
• The cor	nnection is slow (9600 baud).
• You car	n only have one console connection active at a time.
2	
may exi	e of the persistence of the connection, if you do not properly log out of the ASASM, the connection ist longer than intended. If someone else wants to log in, they will need to kill the existing connection CLI configuration guide for more information.
The followin	g example shows how to gain console access to an ASASM in slot 3:
douter# sei siscoasa>	rvice-module session slot 3
Commands	Description
	Telnets to the ASASM over the backplane.
i.	uter# sen scoasa> commands

session

I

To Telnet from the switch CLI to the ASASM over the backplane, use the **session** command in privileged EXEC mode.

session [switch { 1 | 2 }] slot number processor 1

processor 1 Specifies the processor number, which is always 1.				
slot <i>number</i> Specifies the slot number. To view the module slot numbers, enter the show module command at the switch prompt.				
<pre>switch {1 (Optional) For VSS configurations, specifies the switch number. 2}</pre>				
No default behavior or values.				
Command Modes Privileged EXEC				
Using the session command, you create a Telnet connection to the ASASM.				
Benefits include:				
• You can have multiple sessions to the ASASM at the same time.				
• The Telnet session is a fast connection.				
Limitations include:				
• The Telnet session is terminated when the ASASM reloads, and can time out.				
• You cannot access the ASASM until it completely loads; you cannot access ROMMON.				
Note The session <i>slot</i> processor 0 command, which is supported on other services modules, is not supported or the ASASM; the ASASM does not have a processor 0.				
You are prompted for the login password. Enter the login password to the ASASM. By default, the password is cisco .				
You access user EXEC mode.				
The following example Telnets to an ASASM in processor 1:				
Router# session slot number processor 1 ciscoasa passwd: cisco ciscoasa>				

Related Commands	Command	Description
	service-module session	Obtains console access to the ASASM from the switch CLI.

show boot device

To view the default boot partition, use the **show boot device** command.

show boot device [mod_num]

 Syntax Description
 mod_num (Optional) Specifies the module number. Use the show module command to view installed modules and their numbers.

 Command Default
 The default boot partition is cf:4.

Command Modes Privileged EXEC.

Examples

The following is sample output from the **show boot device** command that shows the boot partitions for each installed ASA on Cisco IOS software:

Router# show boot device
[mod:1]:
[mod:2]:
[mod:3]:
[mod:4]: cf:4
[mod:5]: cf:4
[mod:6]:
[mod:7]: cf:4
[mod:8]:
[mod:9]:

Related Commands	Command	Description
	boot device (IOS)	Sets the default boot partition.
	show module (IOS)	Shows all installed modules.

show diagnostic loopback

To display information related to the PC loopback test, including the number of tests run, the number of loopback packets received, and the number of failures detected, use the **show diagnostics loopback** command in privileged EXEC mode.

show diagnostics loopback

Syntax Description This command has no arguments or keywords

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Secuity Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Privileged EXEC	•	•	•	_	•

Command History Release Modification

12.2(18)SXF5 This command was added.

Usage Guidelines The **show diagnostics loopback command provides** information related to the PC loopback test, including the number of tests run, the number of loopback packets received, and the number of failures detected.

Examples The following is sample output from the **show diagnostics loopback** command:

```
ciscoasa#
show diagnostics loopback
Port Test Pkts-received Failures
0 447 447 0
1 447 447 0
```

Related Commands	Command	Description
	clear diagnostics loopback	Clears the online diagnostic test configuration.
	firewall autostate	Enables the autostate feature.

show firewall autostate

To view the setting of the autostate feature, use the **show firewall autostate** command in privileged EXEC mode.

show firewall autostate

Syntax Description This command has no arguments or keywords.

Command Default By default, autostate is disabled.

Command Modes

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

Command Mode	Firewall Mode		Secuity Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Privileged EXEC	•	•	•	•	•

Usage Guidelines Autostate messaging in Cisco IOS software allows the ASA to quickly detect that a switch interface has failed

or come up. The switch supervisor sends an autostate message to the ASA when:

- The last interface belonging to a VLAN goes down.
- The first interface belonging to a VLAN comes up.

Related Commands	Command	Description
	clear diagnostics loopback	Clears the online diagnostic test configuration.
	firewall autostate	Enables the autostate feature.

show firewall module

To view the VLAN groups assigned to each ASA, enter the **show firewall module** command in privileged EXEC mode.

show firewall [switch { 1 | 2 }] module [module_number]

Syntax Description module_number		(Optional) Specifies the module number. Use the show module command to view installed modules and their numbers.
	switch { 1 2 }	(Optional) For VSS configurations, specifies the switch number.

Command Default No default behavior or values.

Command Modes

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

Command Modes

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

Command Mode	Firewall Mode		Secuity Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Privileged EXEC	•	•	•	•	•

Examples

The following is sample output from the show firewall module command, which shows all VLAN groups:

```
Router# show firewall module
Module Vlan-groups
5 50,52
8 51,52
```

Related Commands

5	Command	Description		
	firewall module	Assigns a VLAN group to an ASA.		
	firewall vlan-group	Assigns VLANs to a VLAN group.		
	show firewall module vlan-group	Shows the VLAN groups and the VLANs assigned to them.		
	show module	Shows all installed modules.		

show firewall module state

To view the state of each ASA, enter the **show firewall module** state command in privileged EXEC mode.

show firewall [switch { 1 | 2 }] module [module_number] state

Syntax Description

module_number (Optional) Specifies the module number.

switch $\{1 \mid 2\}$ (Optional) For VSS configurations, specifies the switch number.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		ode Secuity Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Privileged EXEC	•	•	•	•	•

Examples

The following is sample output from the show firewall module state command:

```
Router# show firewall module 11 state
Firewall module 11:
Switchport: Enabled
Administrative Mode: trunk
Operational Mode: trunk
Administrative Trunking Encapsulation: dotlq
Operational Trunking Encapsulation: dotlq
Negotiation of Trunking: Off
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Trunking VLANs Enabled: 3,6,7,20-24,40,59,85,87-89,99-115,150,188-191,200,250,
     501-505,913,972
Pruning VLANs Enabled: 2-1001
Vlans allowed on trunk:
Vlans allowed and active in management domain:
Vlans in spanning tree forwarding state and not pruned:
```

Related Commands	Command	Description
	firewall module	Assigns a VLAN group to an ASA.
firewall vlan-group		Assigns VLANs to a VLAN group.
	show firewall module vlan-group	Shows the VLAN groups and the VLANs assigned to them.

Command	Description
show module	Shows all installed modules.

show firewall module traffic

To view the traffic flowing through each ASA, enter the **show firewall module traffic** command in privileged EXEC mode.

show firewall [switch { 1 | 2 }] module [module_number] traffic

Syntax Description	<i>module_number</i> (Optional) Specifies the module number.
	switch $\{1 \mid 2\}$ (Optional) For VSS configurations, specifies the switch number.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Secuity Context		
	Routed Transparent		outed Transparent Single	Multiple	
				Context	System
Privileged EXEC	•	•	•	•	•

Examples

The following is sample output from the show firewall module traffic command:

```
Router# show firewall module 11 traffic
Firewall module 11:
Specified interface is up line protocol is up (connected)
  Hardware is EtherChannel, address is 0014.1cd5.bef6 (bia 0014.1cd5.bef6)
  MTU 1500 bytes, BW 6000000 Kbit, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Full-duplex, 1000Mb/s, media type is unknown
  input flow-control is on, output flow-control is on
  Members in this channel: Gi11/1 Gi11/2 Gi11/3 Gi11/4 Gi11/5 Gi11/6
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/2000/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 10000 bits/sec, 17 packets/sec
     8709 packets input, 845553 bytes, 0 no buffer
     Received 745 broadcasts, 0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
     0 input packets with dribble condition detected
     18652077 packets output, 1480488712 bytes, 0 underruns
     0 output errors, 0 collisions, 1 interface resets
     0 babbles, 0 late collision, 0 deferred
     0 lost carrier, 0 no carrier
     0 output buffer failures, 0 output buffers swapped out
```

Related Commands

Command	Description
firewall module	Assigns a VLAN group to an ASA.
firewall vlan-group	Assigns VLANs to a VLAN group.
show firewall module vlan-group	Shows the VLAN groups and the VLANs assigned to them.
show module	Shows all installed modules.

show firewall module version

To view the software version number of the ASA Services Module, enter the **show firewall module version** command in privileged EXEC mode.

show firewall [switch { 1 | 2 }] module [module_number] version

Syntax Description	module_number	(Optional) Specifies the module number.		
	switch {1 2}	(Optional) For VSS configurations, specifies the switch number.		

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Secuity Context		
	Routed Transparent		Single	Multiple	
				Context	System
Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes

Examples

The following is sample output from the show firewall module version command:

```
Router# show firewall switch 1 module 2 version
ASA Service Module 2:
Sw Version: 100.7(8)19
```

Related Commands

Command	Description
firewall module	Assigns a VLAN group to an ASA.
firewall vlan-group	Creates a group of VLANs.
show module	Shows all installed modules.

show firewall module vlan-group

To view VLAN groups that can be assigned to the ASA, enter the**show firewall module vlan-group** command in privileged EXEC mode.

show firewall [switch { 1 | 2 }] module [module_number] vlan-group [firewall_group]

Syntax Description	firewall_group	(Optional) Specifies the group ID.
	module_number	(Optional) Specifies the module number.
switch {1 2		(Optional) For VSS configurations, specifies the switch number.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Secuity Context		
	Routed Transparent		Single	Multiple	
				Context	System
Privileged EXEC	•	•	•	•	•

Examples

The following is sample output from the show firewall module vlan-group command:

Router# **show firewall module vlan-group** Group vlans ----- -----50 55-57 51 70-85 52 100

Related Commands

nds	Command	Description
	firewall module	Assigns a VLAN group to an ASA.
	firewall vlan-group	Creates a group of VLANs.
	show module	Shows all installed modules.

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show firewall multiple-vlan-interfaces

To show the state of multiple firewall VLAN interfaces for the ASASM, enter the **show firewall multiple-vlan-interfaces** command in privileged EXEC mode.

show firewall multiple-vlan-interfaces

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Secuity Context		
	Routed Transparent		Transparent Single	Multiple	
				Context	System
Privileged EXEC	•	•	•	•	•

Examples

The following is sample output from the show firewall multiple-vlan-interfaces command:

Router# **show firewall multiple-vlan-interfaces** Multiple firewall vlan interfaces feature is enabled

Related Commands	Command	Description
	firewall module	Assigns a VLAN group to an ASA.
	firewall vlan-group	Creates a group of VLANs.
	show module	Shows all installed modules.

show module

To verify that the switch acknowledges the ASASM and has brought it online, use the **show module** command in privileged EXEC mode.

show module [switch { 1 | 2 }] [mod-num | all]

Syntax Description	all	(Optional) Specifies all the modules.
	mod_num	(Optional) Specifies the module number.
	switch { 1 2 }	(Optional) For VSS configurations, specifies the switch number.

Command Default No default behavior or values.

Command Modes

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

Command Mode	Firewall Mode		Secuity Context				
	Routed	Transparent	Single	Multiple		Multiple	
				Context	System		
Privileged EXEC	•	•	•	•	•		

Examples

The following is sample output from the show module command:

Router# show module

Mod Ports Card Type			Model			Serial No.	
2 3 ASA Service 4 3 ASA Service 5 5 Supervisor E 6 16 CEF720 16 po Mod MAC addresses	ctive) Hw	WS-SVC-AS. VS-S720-1 WS-X6716- Fw	A-SM1 OG 10GE Sw	SAD143502E8 SAD135101Z9 SAL12426KB1 SAL1442WZD1 Status			
2 0022.bdd4.016f to 4 0022.bdd3.f64e to 5 0019.e8bb.7b0c to 6 f866.f220.5760 to Mod Sub-Module	0022.bdd4.017e 0022.bdd3.f655 0019.e8bb.7b13 f866.f220.576f Model	0.201 0.109 2.0 1.0	12.2(2010080 8.5(2) 12.2(18r)S1 Seria	12.2(2) 12.2(2) 12.2(2) 12.2(2) 12.2(2)	010121 010121 010121 010121 Hw	Ok PwrDown Ok Ok Status	
2/0 ASA Application P 4/0 ASA Application P 5 Policy Feature Ca 5 MSFC3 Daughterboa 6 Distributed Forwa Base PID: Mod Model 	rocessor SVC-AP rocessor SVC-AP rd 3 VS-F6K rd VS-F6K rding Card WS-F67 Serial No.	P-PROC- P-INT-1 -PFC3C -MSFC3	-1 SAD143 1 SAD141 SAL124 SAL124	6015D 002AK 37BM2 26DE3	0.202 0.106 1.0 1.0	Other PwrDown Ok Ok	

Related Commands Command Description firewall module Assigns a VLAN group to an ASA. firewall vlan-group Creates a group of VLANs.