



packet-tracer through pwd Commands

packet-tracer

To enable packet tracing capabilities for packet sniffing and network fault isolation, use the **packet-tracer** commandin privileged EXEC configuration mode. To disable packet capture capabilities, use the **no** form of this command.

packet-tracer input [1-255] [src_int] protocol src_addr src_port dest_addr dest_port [detailed]
[xml]

no packet-tracer

Syntax Description	1-255	Specifies the	e IP protoco	l ID or next head	ler range.		
	<pre>input src_int</pre>	Specifies the	e source inte	erface for the pac	cket trace.		
	protocol	Specifies the are <i>icmp</i> , <i>rav</i>	1 *	pe for the packet <i>udp</i> .	trace. Ava	ilable protocol	type keywords
	src_addr	Specifies the	e source add	lress for the pack	tet trace.		
	src_port	Specifies the	e source por	t for the packet t	race.		
	dest_addr	Specifies the	e destinatior	n address for the	packet trac	ce.	
	dest_port	Specifies the	e destinatior	n port for the pac	ket trace.		
	detailed	(Optional) Pa	rovides deta	ailed packet trac	e informati	on.	
	xml	(Optional) D	isplays the	trace capture in	XML form	at.	
Defaults	This command h	as no default sett	ings.				
Defaults Command Modes		as no default sett ble shows the mo	C				
			odes in whic		the comma	Context	
_		ble shows the mo	odes in whic		Security (System
	The following ta	ble shows the mo	odes in whic	1ode	Security (Context Multiple	System •
_	The following ta	ble shows the mo	odes in which Firewall N Routed	1ode	Security C Single	Context Multiple Context	-

Usage Guidelines In addition to capturing packets, it is possible to trace the lifespan of a packet through the security appliance to see if it is behaving as expected. The **packet-tracer** command lets you do the following: • Debug all packet drops in production network. Verify the configuration is working as intended. • • Show all rules applicable to a packet along with the CLI lines which caused the rule addition. ٠ Show a time line of packet changes in a data path. • Inject tracer packets into the data path. The **packet-tracer** command provides detailed information about the packets and how they are processed by the security appliance. In the instance that a command from the configuration did not cause the packet to drop, the packet-tracer command will provide information about the cause in an easily readable manner. For example if a packet was dropped because of an invalid header validation, a message is displayed that says, "packet dropped due to bad ip header (reason)." **Examples** To enable packet tracing from inside host 10.2.25.3 to external host 209.165.202.158 with detailed information, enter the following: hostname# packet-tracer input inside tcp 10.2.25.3 www 209.165.202.158 aol detailed

Related Commands	Command	Description
	capture	Captures packet information, including trace packets.
	show capture	Displays the capture configuration when no options are specified.

page style

To customize the WebVPN page displayed to WebVPN users when they connect to the security appliance, use the **page style** command in webvpn customization configuration mode. To remove the command from the configuration and cause the value to be inherited, use the **no** form of this command.

page style value

[no] page style value

Syntax Description	value Case	ading Style Shee	et (CSS) parame	ters (maxir	num 256 chara	acters).
Defaults	The default page style is back	kground-color:w	hite;font-family	:Arial,Helv	v,sans-serif	
Command Modes	The following table shows th	e modes in whic	ch you can enter	the comma	ind:	
		Firewall N	Node	Security C	Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Webvpn customization configuration	•	_	•		
Command History	Release Mod	ification				
	7.1(1) This	command was in	ntroduced.			
Usage Guidelines	The style option is expressed parameters is beyond the sco CSS specifications at the Wo the CSS 2.1 Specification co www.w3.org/TR/CSS21/prop	pe of this docum rld Wide Web C ntains a conveni	nent. For more in Consortium (W3C	formation C) website a	about CSS par at www.w3.org	ameters, consult g. Appendix F of
	Here are some tips for makin	g the most com	non changes to t	the WebVP	N pages—the	page colors:
	• You can use a comma-se recognized in HTML.	parated RGB va	llue, an HTML c	olor value,	or the name o	f the color if
	• RGB format is 0,0,0, a ra comma separated entry i	-				-
•	• HTML format is #00000 third and fourth green, a	-			t and second re	epresent red, the
<u>Note</u>	To easily customize the Web features for configuring style					

Examples

The following example customizes the page style to large: F1-asa1(config)# webvpn F1-asa1(config-webvpn)# customization cisco F1-asa1(config-webvpn-custom)# page style font-size:large

Related Commands	Command	Description
	logo	Customizes the logo on the WebVPN page.
	title	Customizes the title of the WebVPN page

pager

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

pager [lines] lines

Syntax Description [lines] lines Sets the number of lines on a page before the "---more---" prompt appears. The default is 24 lines; 0 means no page limit. The range is 0 through 2147483647 lines. The lines keyword is optional and the command is the same with or without it. Defaults The default is 24 lines. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode** Security Context Multiple **Command Mode** Routed Single Context Transparent System Global configuration • • ٠ • • **Command History** Release Modification 7.0(1) This command was changed from a privileged EXEC mode command to a global configuration mode command. The terminal pager command was added as the privileged EXEC mode command. **Usage Guidelines** This command changes the default pager line setting for Telnet sessions. If you want to temporarily change the setting only for the current session, use the **terminal pager** command. If you Telnet to 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: hostname(config)# pager 20

Related Commands

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

parameters

To enter parameters configuration mode to set parameters for an inspection policy map, use the **parameters** command in policy-map configuration mode.

parameters

Syntax Description This command has no arguments or keywords.

Defaults No default behaviors or values.

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

	Firewall N	lode	Security Co	ntext	
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Policy-map configuration	•	•	•	•	—

Release Modification 7.2(1) This command was introduced.

Usage Guidelines Modular Policy Framework lets you configure special actions for many application inspections. When you enable an inspection engine using the **inspect** command in the Layer 3/4 policy map (the **policy-map** command), you can also optionally enable actions as defined in an inspection policy map created by the **policy-map type inspect** command. For example, enter the **inspect dns dns_policy_map** command where dns_policy_map is the name of the inspection policy map.

An inspection policy map may support one or more **parameters** commands. Parameters affect the behavior of the inspection engine. The commands available in parameters configuration mode depend on the application.

Examples

The following example shows how to set the maximum message length for DNS packets in the default inspection policy map:

hostname(config)# policy-map type inspect dns preset_dns_map hostname(config-pmap)# parameters hostname(config-pmap-p)# message-length maximum 512

Related Commands Command

d 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.

participate

To force the device to participate in the virtual load-balancing cluster, use the **participate** command in VPN load-balancing configuration mode. To remove a device from participation in the cluster, use the **no** form of this command.

participate

no participate

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

Defaults The default behavior is that the device does not participate in the vpn load-balancing cluster.

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

	Firewall N	lode	Security C	ontext	
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
VPN load-balancing configuration	•	_	•		

Release Modification 7.0(1) This command was introduced.

Usage Guidelines You must first configure the interface using the interface and nameif commands, and use the vpn load-balancing command to enter VPN load-balancing mode. You must also have previously configured the cluster IP address using the cluster ip command and configured the interface to which the virtual cluster IP address refers.

This command forces this device to participate in the virtual load-balancing cluster. You must explicitly issue this command to enable participation for a device.

All devices that participate in a cluster must share the same cluster-specific values: ip address, encryption settings, encryption key, and port.

Note

When using encryption, you must have previously configured the command **isakmp enable** *inside*, where *inside* designates the load-balancing inside interface. If isakmp is not enabled on the load-balancing inside interface, you get an error message when you try to configure cluster encryption.

If isakmp was enabled when you configured the **cluster encryption** command, but was disabled before you configured the **participate** command, you get an error message when you enter the **participate** command, and the local device will not participate in the cluster.

Examples	The following is an example of a VPN load-balancing command sequence that includes a participate command that enables the current device to participate in the vpn load-balancing cluster:
	<pre>hostname(config)# interface GigabitEthernet 0/1</pre>
	hostname(config-if)# ip address 209.165.202.159 255.255.255.0
	hostname(config)# nameif test
	hostname(config)# interface GigabitEthernet 0/2
	hostname(config-if)# ip address 209.165.201.30 255.255.255.0
	hostname(config)# nameif foo
	hostname(config)# vpn load-balancing
	hostname(config-load-balancing)# interface lbpublic test
	hostname(config-load-balancing)# interface lbprivate foo
	hostname(config-load-balancing)# cluster ip address 209.165.202.224
	hostname(config-load-balancing)# participate

Related Commandsh	Command	Description
	vpn load-balancing	Enter VPN load-balancing mode.

passive-interface

To disable the transmission of RIP routing updates on an interface, use the **passive-interface** command in router configuration mode. To reenable RIP routing updates on an interface, use the **no** form of this command.

passive-interface {default | if_name}

no passive-interface {**default** | *if_name*}

Syntax Description	default	(Optional) Set all inter	faces to passive r	node.		
	if_name	(Optional) Sets the spe	cified interface to	o passive n	node.	
Defaults	All interfaces are ena	abled for active RIP who	en RIP is enabled	l.		
		default keyword is not s passive-interface de	-	nmands det	faults to defau l	It and appears i
Command Modes	The following table s	shows the modes in whi	ch you can enter	the comma	and:	
		F :		0		
		Firewall N	Mode	Security (
	Command Mode	Firewall N Routed	Mode Transparent	-	Context Multiple Context	System
	Command Mode Router configuration	Routed		-	Multiple	System —
Command History		Routed		Single	Multiple	System —

Examples

The following example sets the outside interface to passive RIP. The other interfaces on the security appliance send and receive RIP updates.

```
hostname(config)# router rip
hostname(config-router)# network 10.0.0.0
hostname(config-router)# passive-interface outside
```

Related Commands

Command	Description
clear configure rip	Clears all RIP commands from the running configuration.
router rip	Enables the RIP routing process and enters RIP router configuration mode.
show running-config rip	Displays the RIP commands in the running configuration.

passive-interface (EIGRP)

To disable the sending and receiving of EIGRP routing updates on an interface, use the **passive-interface** command in router configuration mode. To reenable routing updates on an interface, use the **no** form of this command.

passive-interface {default | if_name}

no passive-interface {**default** | *if_name*}

Syntax Description	default (Optional) Set all interfaces to passive mode.							
	<i>if_name</i> (Optional) The name of the interface, as specified by the nameif command, to passive mode.							
Defaults	All interfaces are enabled for that inter		e routing (sending and reco	eiving routi	ng updates) w	hen routing is	
Command Modes	The following table	shows the mod	les in whic	ch you can enter	the comma	nd:		
		Firewall Mode			Security Context			
					Multiple			
	Command Mode		Routed	Transparent	Single	Context	System	
	Router configuration	n	•	—	•		—	
Command History	Release	Modifica	ation					
	7.2(1)	7.2(1) This command was introduced.						
	8.0(2) Support for EIGRP routing was added.							
Usage Guidelines	Enables passive rout routing updates on the second	0	erface. For	EIGRP, this dis	ables the tra	ansmission and	l reception of	
	You can have more t passive-interface de passive-interface co	efault comman	nd to disab	le EIGRP routin	g on all inte	erfaces, and the		

Examples The following example sets the outside interface to passive EIGRP. The other interfaces on the security appliance send and receive EIGRP updates. hostname(config)# router eigrp 100 hostname(config-router)# network 10.0.0.0 hostname(config-router)# passive-interface outside The following example sets all interfaces except the inside interface to passive EIGRP. Only the inside interface will send and receive EIGRP updates. hostname(config)# router eigrp 100 hostname(config)# router eigrp 100 hostname(config)# router eigrp 100 hostname(config-router)# network 10.0.0.0 hostname(config-router)# network 10.0.0.0 hostname(config-router)# network 10.0.0.0 hostname(config-router)# network 10.0.0.0 hostname(config-router)# no passive-interface default hostname(config-router)# no passive-interface inside Image: Ima

ed Commands	Command	Description
	show running-config	Displays the router configuration commands in the running configuration.
	router	

passwd

To set the login password, use the **passwd** command in global configuration mode. To set the password back to the default of "cisco," use the **no** form of this command. You are prompted for the login password when you access the CLI as the default user using Telnet or SSH. After you enter the login password, you are in user EXEC mode.

{passwd | password | password [encrypted]

no {passwd | password} password

Syntax Description	encrypted passwd password	 (Optional) Specifies that the password is in encrypted form. The password is saved in the configuration in encrypted form, so you cannot view the original password after you enter it. If for some reason you need to copy the password to another adaptive security appliance but do not know the original password, you can enter the passwd command with the encrypted password and this keyword. Normally, you only see this keyword when you enter the show running-config passwd command. You can enter either command; they are aliased to each other. 					
	password	Sets the password password must not		-	up to 80 chara	cters. The	
Defaults	The default password is	s "cisco."					
Command Modes	The following table sho	ows the modes in which	ch you can enter	the comma	ınd:		
		Firewall N	Node	Security C	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•	•		
Command History	Release	Modification					
	Preexisting	This command wa	s preexisting.				
Usage Guidelines	This login password is SSH using the aaa aut l		• •		-	r for Telnet or	

The following example sets the password to an encrypted password that you copied from another adaptive security appliance:

hostname(config)# passwd jMorNbK0514fadBh encrypted

Related Commands

Command	Description
clear configure passwd	Clears the login password.
enable	Enters privileged EXEC mode.
enable password	Sets the enable password.
show curpriv	Shows the currently logged in username and the user privilege level.
show running-config passwd	Shows the login password in encrypted form.

password (crypto ca trustpoint)

To specify a challenge phrase that is registered with the CA during enrollment, use the **password** command in crypto ca trustpoint configuration mode. The CA typically uses this phrase to authenticate a subsequent revocation request. To restore the default setting, use the **no** form of the command.

password string

no password

Syntax Description	string	Specifies the name of the password as a character string. The first character cannot be a number. The string can contain any alphanumeric characters, including spaces, up to 80 characters. You cannot specify the password in the format number-space-anything. The space after the number causes problems. For example, "hello 21" is a legal password, but "21 hello" is not. The password checking is case sensitive. For example, the password "Secret" is different from the password "secret".						
Defaults	The default setting is to	o not include a passw	nclude a password.					
Command Modes	The following table sho		-	1				
		Firewall	Mode	Security C	ontext Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Crypto ca trustpoint configuration					•		
Command History	Release	Modification This command wa	as introduced.					
Usage Guidelines Examples	This command lets you specify the revocation password for the certificate before actual certificate enrollment begins. The specified password is encrypted when the updated configuration is written to NVRAM by the adaptive security appliance. If this command is enabled, you will not be prompted for a password during certificate enrollment. The following example enters crypto ca trustpoint configuration mode for trustpoint central, and includes a challenge phrase registered with the CA in the enrollment request for trustpoint central:							
	hostname(config)# cr hostname(ca-trustpoin	ypto ca trustpoint	central					

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

password-management

To enable password management, use the **password-management** command in tunnel-group general-attributes configuration mode. To disable password management, use the **no** form of this command. To reset the number of days to the default value, use the **no** form of the command with the **password-expire-in-days** keyword specified.

password-management [password-expire-in-days days]

no password-management

no password-management password-expire-in-days [days]

Syntax Description	expir	Specifies the number of days (0 through 180) before the current password expires. This parameter is required if you specify the password-expire-in-days keyword.					
	password-expire-in- days(Optional) Indicates that the immediately following parameter specifies the number of days before the current password expires that the adaptive security appliance starts warning the user about the pending expiration. This option is valid only for LDAP servers. See the Usage Notes section for more information.						
Defaults	If you do not specify this comm password-expire-in-days keyw password expires is 14 days.	-	-		•	•	
Command Modes							
Command Modes	The following table shows the r						
Command Modes	The following table shows the r	nodes in whic		the comma	Context		
Command Modes	The following table shows the n			Security (System	
Command Modes		Firewall N Routed	Node	Security (Context Multiple	System	
	Command Mode Tunnel-group general-attribute configuration	Firewall N Routed	Node	Security (Single	Context Multiple	System —	
Command Modes	Command Mode Tunnel-group general-attribute configuration Release Modi	Firewall N Routed	Node Transparent —	Security (Single	Context Multiple	System —	

When you configure the password-management command, the adaptive security appliance notifies the remote user at login that the user's current password is about to expire or has expired. The adaptive security appliance then offers the user the opportunity to change the password. If the current password has not yet expired, the user can still log in using that password.

This command is valid for AAA servers that support such notification. The adaptive security appliance ignores this command if RADIUS or LDAP authentication has not been configured.

Note

Some RADIUS servers that support MSCHAP currently do not support MSCHAPv2. This command requires MSCHAPv2 so please check with your vendor.

The adaptive security appliance, releases 7.1 and later, generally supports password management for the following connection types when authenticating with LDAP or with any RADIUS configuration that supports MS-CHAPv2:

- AnyConnect VPN Client
- IPSec VPN Client
- Clientless SSL VPN

Password management is *not* supported for any of these connection types for Kerberos/Active Directory (Windows password) or NT 4.0 Domain. The RADIUS server (for example, Cisco ACS) could proxy the authentication request to another authentication server. However, from the adaptive security appliance perspective, it is talking only to a RADIUS server.

Note

For LDAP, the method to change a password is proprietary for the different LDAP servers on the market. Currently, the adaptive security appliance implements the proprietary password management logic only for Microsoft Active Directory and Sun LDAP servers.

Native LDAP requires an SSL connection. You must enable LDAP over SSL before attempting to do password management for LDAP. By default, LDAP uses port 636.

Note that this command does not change the number of days before the password expires, but rather, the number of days ahead of expiration that the adaptive security appliance starts warning the user that the password is about to expire.

If you do specify the password-expire-in-days keyword, you must also specify the number of days.

Specifying this command with the number of days set to 0 disables this command. The adaptive security appliance does not notify the user of the pending expiration, but the user can change the password after it expires.

Examples

The following example sets the days before password expiration to begin warning the user of the pending expiration to 90 for the WebVPN tunnel group "testgroup":

hostname(config)# tunnel-group testgroup type webvpn hostname(config)# tunnel-group testgroup general-attributes hostname(config-tunnel-general)# password-management password-expire-in-days 90 hostname(config-tunnel-general)#

The following example uses the default value of 14 days before password expiration to begin warning the user of the pending expiration for the IPSec remote access tunnel group "QAgroup":

hostname(config)# tunnel-group QAgroup type ipsec-ra
hostname(config)# tunnel-group QAgroup general-attributes

hostname(config-tunnel-general)# password-management hostname(config-tunnel-general)#

Related Commands

Command	Description
clear configure passwd	Clears the login password.
passwd	Sets the login password.
radius-with-expiry	Enables negotiation of password update during RADIUS authentication (Deprecated).
show running-config passwd	Shows the login password in encrypted form.
tunnel-group general-attributes	Configures the tunnel-group general-attributes values.

password-parameter

.

To specify the name of the HTTP POST request parameter in which a user password must be submitted for SSO authentication, use the **password-parameter** command in aaa-server- host configuration mode. This is an SSO with HTTP Forms command.

password-parameter string

Note	To configure SSO with the HTT authentication and HTTP protoc			st have a th	orough workir	ng knowledge of
Syntax Description			word parameter i length is 128 cha		the HTTP POS	ST request. The
Defaults	There is no default value or beha	avior.				
Command Modes	The following table shows the m		-	1		
		Firewall N	lode	Security C	ontext	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Aaa-server-host configuration	•		•		
Command History	Release Modifi	ication				
Commanu History		command was	introduced			
	7.1(1) This c		s introduced.			
Usage Guidelines	The WebVPN server of the adap sign-on authentication request to password-parameter specifies t authentication.	an authentic	cating web serve	r. The requ	ired command	1
<u> </u>	At login, the user enters the actuon to the authenticating web server	-	value which is e	ntered into	the POST req	uest and passed
Examples	The following example, entered named user_password:	in aaa-server	-host configurat	ion mode, s	pecifies a pass	sword parameter
	hostname(config)# aaa-server hostname(config-aaa-server-ho				ord	

Related Commands

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.
	start-url	Specifies the URL at which to retrieve a pre-login cookie.
	user-parameter	Specifies the name of the HTTP POST request parameter in which a username must be submitted for SSO authentication.

password-prompt

To customize the password prompt of the WebVPN page login box that is displayed to WebVPN users when they connect to the security appliance, use the **password-prompt** command from webvpn customization mode:

password-prompt {text | style} value

[no] password-prompt {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.							
	styleSpecifies you are changing the style.							
	valueThe actual text to display (maximum 256 characters), or Cascading Style Sheet (CSS) parameters (maximum 256 characters).							
Defaults	The default text	of the password	prompt is "F	PASSWORD:".				
	The default style of the password prompt is color:black;font-weight:bold;text-align:right.						ht.	
Command Modes	The following ta	ble shows the m	odes in whic	h you can enter	the comma	nd:		
			Firewall N	-	1			
			FIREWAILIN	loae	Security C	Multiple		
	Command Mode		Routed Transparen		Single	Context	System	
	Webvpn customization		•	_	•	_	_	
Command History	Release	Modifica	tion					
	7.1(1)	This com	imand was ii	ntroduced.				
Usage Guidelines	The style option parameters is be CSS specificatio the CSS 2.1 Spe www.w3.org/TR	yond the scope o ons at the World V cification contain	f this docum Wide Web C 1s a convenie	ent. For more in onsortium (W3C	formation a C) website a	about CSS para at www.w3.org	ameters, consul g. Appendix F of	
	Here are some tips for making the most common changes to the WebVPN pages—the page colors:							
	• You can use recognized i	a comma-separa n HTML.	ated RGB va	lue, an HTML c	olor value,	or the name o	f the color if	
	 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. 							

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- 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 Password:", and the default style is changed with the font weight increased to bolder:

F1-asa1(config)# webvpn
F1-asa1(config-webvpn)# customization cisco
F1-asa1(config-webvpn-custom)# password-prompt text Corporate Username:
F1-asa1(config-webvpn-custom)# password-prompt style font-weight:bolder

Related Commands	Command	Description
	group-prompt	Customizes the group prompt of the WebVPN page
	username-prompt	Customizes the username prompt of the WebVPN page

password-storage

To let users store their login passwords on the client system, use the **password-storage enable** command in group-policy configuration mode or username configuration mode. To disable password storage, use the **password-storage disable** command.

To remove the password-storage attribute from the running configuration, use the **no** form of this command. This enables inheritance of a value for password-storage from another group policy.

password-storage {enable | disable}

no password-storage

Syntax Description	disable Disables password storage.												
	enable Enables password storage.												
Defaults	Password storage is	disabled.											
Command Modes	The following table	shows the modes in whic	h you can enter	the comma	ind:								
		Firewall N	lode	Security C	Context								
	Command Mode		Transparent		Multiple								
		Routed			Context	System							
	Group-policy Username	•		•									
	Osemanie			•									
Command History	Release Modification												
	7.0	This command was	introduced.										
Usage Guidelines	Enable password sto	orage only on systems tha	t you know to be	e in secure	sites.								
	This command has no bearing on interactive hardware client authentication or individual user authentication for hardware clients.												
Examples	The following example shows how to enable password storage for the group policy named FirstGroup:												
	hostname(config)#	group-policy FirstGrou	up attributes			The following example shows how to enable password storage for the group policy named FirstGroup:							

peer-id-validate

To specify whether to validate the identity of the peer using the peer's certificate, use the **peer-id-validate** command in tunnel-group ipsec-attributes mode. To return to the default value, use the **no** form of this command.

peer-id-validate option

no peer-id-validate

Syntax Description	option	Specifies	one of the f	ollowing option	ons:			
		• req : r	required					
	• cert : if supported by certificate							
		• noche	eck: do not o	check				
Defaults	The default setting for this	s command	d is req .					
Command Modes	The following table shows	s the mode	es in which y	you can enter	the comma	nd:		
		F	irewall Mod	e	Security C	ontext		
						Multiple		
	Command Mode	R	outed	Transparent	Single	Context	System	
	Tunnel-group ipsec attrib	outes	•		•		—	
Command History	Release Modification							
	7.0.1This command was introduced.							
Usage Guidelines	You can apply this attribu	ite to all IP	PSec tunnel-	group types.				
Examples	The following example entered in config-ipsec configuration mode, requires validating the peer using the identity of the peer's certificate for the IPSec LAN-to-LAN tunnel group named 209.165.200.225:							
	hostname(config)# tunne hostname(config)# tunne hostname(config-tunnel- hostname(config-tunnel-	el-group 2 -ipsec)# g	209.165.200	.225 ipsec-a	_			

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

perfmon

To display performance information, use the **perfmon** command in privileged EXEC mode.

perfmon {verbose | interval seconds | quiet | settings} [detail]

Syntax Description	verbose	Displays perf console.	formance mo	nitor informatio	n at the ad	aptive security	appliance		
	interval seconds	Specifies the the console.	number of so	econds before th	e performa	nce display is	refreshed on		
	quiet	Disables the	performance	monitor display	/S.				
	settings	settings Displays the interval and whether it is quiet or verbose.							
	detail	Displays deta	ailed informa	tion about perfo	ormance.				
Defaults	The seconds is 120) seconds.							
Command Modes	The following tabl	le shows the m	odes in whic	h you can enter	the comma	nd:			
			Firewall M	ode	Security C	ontext			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Privileged EXEC		•	•	•	•			
Command History	Release Modification								
	7.0Support for this command was introduced on the adaptive security appliance.								
	7.2(1) Support for the detail keyword was added.								
	7.2(1)	Support for th	e detail keyv	word was added					
	7.2(1)	Support for th	e detail keyv	word was added					
Usage Guidelines	The perfmon com the show perfmon command to displa command with the of seconds that yo	mand allows y a command to a ay the informate perfmon verl u specify.	ou to monito display the in tion every 2 1 bose comman	r the performant formation immo- ninutes continu- nd to display the	ce of the ac ediately. U ously. Use informatio	se the perfmo the perfmon i	n verbose nterval second		
Usage Guidelines	The perfmon com the show perfmon command to displa command with the of seconds that yo An example of the	mand allows y command to d ay the informat perfmon ver u specify. performance i	ou to monito display the in tion every 2 1 bose comman nformation i	r the performant formation immo- ninutes continu- nd to display the	ce of the ac ediately. U ously. Use informatio	se the perfmo the perfmon i	n verbose nterval second		
Usage Guidelines	The perfmon com the show perfmon command to displa command with the of seconds that yo An example of the PERFMON STAT	mand allows y a command to o ay the informate perfmon verl u specify. performance i TS: Current	ou to monito display the in- tion every 2 i bose comman nformation i Average	r the performant formation immo- ninutes continu- nd to display the	ce of the ac ediately. U ously. Use informatio	se the perfmo the perfmon i	n verbose nterval second		
Usage Guidelines	The perfmon com the show perfmon command to displa command with the of seconds that yo An example of the <u>PERFMON STAT</u> Xlates	mand allows y command to d ay the informate perfmon verl u specify. performance in CS: Current 33/s	ou to monito display the in- tion every 2 r bose comman nformation i Average 20/s	r the performant formation immo- ninutes continu- nd to display the	ce of the ac ediately. U ously. Use informatio	se the perfmo the perfmon i	n verbose nterval second		
Usage Guidelines	The perfmon com the show perfmon command to displa command with the of seconds that yo An example of the <u>PERFMON STAT</u> Xlates Connections	mand allows y a command to o ay the informate perfmon veri u specify. performance i <u>CS: Current</u> <u>33/s</u> 110/s	ou to monito display the in- tion every 2 i bose comman nformation i <u>Average</u> 20/s 10/s	r the performant formation immo- ninutes continu- nd to display the	ce of the ac ediately. U ously. Use informatio	se the perfmo the perfmon i	n verbose nterval second		
Usage Guidelines	The perfmon com the show perfmon command to displa command with the of seconds that you An example of the <u>PERFMON STAT</u> Xlates Connections TCP Conns	mand allows y command to o ay the informate perfmon verl u specify. performance in CS: Current 33/s 110/s 50/s	ou to monito display the in- tion every 2 r bose comman information i Average 20/s 10/s 42/s	r the performant formation immo- ninutes continu- nd to display the	ce of the ac ediately. U ously. Use informatio	se the perfmo the perfmon i	n verbose nterval second		
Usage Guidelines	The perfmon com the show perfmon command to displa command with the of seconds that yo An example of the <u>PERFMON STAT</u> Xlates Connections	mand allows y a command to o ay the informate perfmon veri u specify. performance i <u>CS: Current</u> <u>33/s</u> 110/s	ou to monito display the in- tion every 2 i bose comman nformation i <u>Average</u> 20/s 10/s	r the performant formation immo- ninutes continu- nd to display the	ce of the ac ediately. U ously. Use informatio	se the perfmo the perfmon i	n verbose nterval second		

HTTP Fixup	5/s	5/s	
FTP Fixup	7/s	4/s	
AAA Authen	10/s	5/s	
AAA Author	9/s	5/s	
AAA Account	3/s	3/s	

This information lists the number of translations, connections, Websense requests, address translations (called "fixups"), and AAA transactions that occur each second.

Examples

This example shows how to display the performance monitor statistics every 30 seconds on the adaptive security appliance console:

```
hostname(config)# perfmon interval 120
hostname(config)# perfmon quiet
hostname(config)# perfmon settings
interval: 120 (seconds)
quiet
```

Related Commands	Command	Description
	show perfmon	Displays performance information.

periodic

To specify a recurring (weekly) time range for functions that support the time-range feature, use the **periodic** command in time-range configuration mode. To disable, use the **no** form of this command.

periodic *days-of-the-week time* **to** [*days-of-the-week*] *time*

no periodic days-of-the-week time to [days-of-the-week] time

Syntax Description	days-of-the-week	week that the associated time range is in effect. The second occurrence is the ending day or day of the week the associated statement is in effect.					
				gle day or combi riday, Saturday,			
		• daily—N	Monday throu	ugh Sunday			
		• weekday	ys—Monday	through Friday			
		• weekend	d—Saturday	and Sunday			
		If the ending can omit the	•	week are the san	ne as the st	arting days of	the week, you
	time	Specifies the is 8:00 p.m.	e time in the f	format HH:MM.	For examp	le, 8:00 is 8:00	a.m. and 20:00
	to	Entry of the end-time."	to keyword	is required to con	nplete the	range "from st	art-time to
Defaults	If a value is not ent with the time-rang		•		-	e security appl	iance as defined
Defaults Command Modes		ge command i	s in effect im	nmediately and a characteristic char	lways on. the comma	und:	iance as defined
	with the time-rang	ge command i	s in effect im	nmediately and a characteristic char	lways on.	und: Context	iance as define
	with the time-rang	ge command i	s in effect im	nmediately and a characteristic char	Iways on. the comma	und:	iance as defined
	with the time-rang The following tabl	ge command i	s in effect in nodes in which Firewall N	nmediately and a ch you can enter Node	Iways on. the comma	and: Context Multiple	
Command Modes	with the time-rang The following tabl Command Mode Time-range config	ge command is e shows the m	s in effect in nodes in whic Firewall N Routed •	nmediately and a ch you can enter Aode Transparent	lways on. the comma Security (Single	context Multiple Context	
	with the time-rang The following tabl Command Mode Time-range config Release	ge command is e shows the m	s in effect in nodes in whic Firewall N Routed	nmediately and a ch you can enter Aode Transparent	lways on. the comma Security (Single	context Multiple Context	
Command Modes	with the time-rang The following tabl Command Mode Time-range config	ge command is the mean of the shows th	s in effect im nodes in whic Firewall N Routed • ication	nmediately and a ch you can enter Aode Transparent	lways on. the comma Security (Single	context Multiple Context	

The **periodic** command is one way to specify when a time range is in effect. Another way is to specify an absolute time period with the **absolute** command. Use either of these commands after the **time-range** global configuration command, which specifies the name of the time range. Multiple **periodic** entries are allowed per **time-range** command.

If the end days-of-the-week value is the same as the start value, you can omit them.

If a **time-range** command has both **absolute** and **periodic** values specified, then the **periodic** commands are evaluated only after the **absolute start** time is reached, and are not further evaluated after the **absolute end** time is reached.

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

Examples

Some examples follow:

If you want:	Enter this:
Monday through Friday, 8:00 a.m. to 6:00 p.m. only	periodic weekdays 8:00 to 18:00
Every day of the week, from 8:00 a.m. to 6:00 p.m. only	periodic daily 8:00 to 18:00
Every minute from Monday 8:00 a.m. to Friday 8:00 p.m.	periodic monday 8:00 to friday 20:00
All weekend, from Saturday morning through Sunday night	periodic weekend 00:00 to 23:59
Saturdays and Sundays, from noon to midnight	periodic weekend 12:00 to 23:59

The following example shows how to allow access to the adaptive security appliance on Monday through Friday, 8:00 a.m. to 6:00 p.m. only:

hostname(config-time-range)# periodic weekdays 8:00 to 18:00
hostname(config-time-range)#

The following example shows how to allow access to the adaptive security appliance on specific days (Monday, Tuesday, and Friday), 10:30 a.m. to 12:30 p.m.:

hostname(config-time-range)# periodic Monday Tuesday Friday 10:30 to 12:30
hostname(config-time-range)#

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 adaptive security appliance.
	default	Restores default settings for the time-range command absolute and periodic keywords.
	time-range	Defines access control to the adaptive security appliance based on time.

permit errors

To allow invalid GTP packets or packets that otherwise would fail parsing and be dropped, use the **permit errors** command in GTP map configuration mode, which is accessed by using the **gtp-map** command. To return to the default behavior, where all invalid packets or packets that failed, during parsing, are dropped. use the **no** form of this command.

permit errors

no permit errors

Defaults By default, all invalid packets or packets that failed, during parsing, are dropped.

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

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

 Release
 Modification

 7.0(1)
 This command was introduced.

Usage Guidelines Use the **permit errors** command in GTP map configuration mode to allow any packets that are invalid or encountered an error during inspection of the message to be sent through the adaptive security appliance instead of being dropped.

Examples The following example permits traffic containing invalid packets or packets that failed, during parsing: hostname(config)# gtp-map gtp-policy hostname(config-gtpmap)# permit errors

Related Commands	Commands	Description			
	clear service-policy inspect gtp	Clears global GTP statistics.			
	gtp-map	Defines a GTP map and enables GTP map configuration mode.			
	inspect gtp	Applies a specific GTP map to use for application inspection.			

Commands	Description			
permit response	Supports load-balancing GSNs.			
show service-policy inspect gtp	Displays the GTP configuration.			

permit response

To support load-balancing GSNs, use the **permit response** command in GTP map configuration mode, which is accessed by using the **gtp-map** command. Use the **no** form of this command to allow the adaptive security appliance to drop GTP responses from GSNs other than the host to which the request was sent.

permit response to-object-group to_obj_group_id from-object-group from_obj_group_id

no permit response to-object-group *to_obj_group_id* **from-object-group** *from_obj_group_id*

Syntax Description	from_object-group_id from_obj_group_id to-object-group to_obj_group_id	comma specific applian IPv4 ac Specifi comma object- security	 Specifies the name of the object-group configured with the object-group command which can send responses to the set of GSNs in the object-group specified by the <i>to_obj_group_id</i> argument. The adaptive security appliance supports only object-groups containing network-objects with IPv4 addresses. IPv6 addresses are currently not supported with GTP. Specifies the name of the object-group configured with the object-group command which can receive responses from the set of GSNs in the object-group specified by the <i>from_obj_group_id</i> argument. The adaptive security appliance supports only object-groups containing network-objects with IPv4 addresses. IPv6 addresses are currently not supported with GTP. 							
Defaults	By default, the adaptive security appliance drops GTP responses from GSNs other than the host to which the request was sent.									
Command Modes	The following table shows the modes in which you can enter the command:									
			Firewall Mode Security Context							
			Routed	Transparent	Single	Multiple				
	Command Mode					Context	System			
	GTP map configurati	on	•	•	•	•				
Command History	Release	Modifie	Modification							
	7.0(4)	This co	This command was introduced.							
Usage Guidelines	Use the permit respo The permit response than the response was You identify the pool a network object. If the request was sent to ar	command c s sent to. of load-bala he GSN resp	onfigures th ancing GSN oonding belo	e GTP map to al s as a network ol ongs to the same	low GTP r	esponses from wise, you ident	a different GSN ify the SGSN as			

GTP response to, the adaptive security appliance permits the response.

Examples	The following example permits GTP responses from any host on the 192.168.32.0 network to the host with the IP address 192.168.112.57:
	<pre>hostname(config)# object-group network gsnpool32</pre>
	<pre>hostname(config-network)# network-object 192.168.32.0 255.255.255.0</pre>
	hostname(config)# object-group network sgsn1
	<pre>hostname(config-network)# network-object host 192.168.112.57</pre>
	hostname(config-network)# exit
	hostname(config)# gtp-map qtp-policy
	<pre>hostname(config-gtpmap)# permit response to-object-group sgsn1 from-object-group gsnpool32</pre>

Related Commands	Commands	Description
	clear service-policy inspect gtp	Clears global GTP statistics.
	gtp-map	Defines a GTP map and enables GTP map configuration mode.
	inspect gtp	Applies a specific GTP map to use for application inspection.
	permit errors	Allow invalid GTP packets.
	show service-policy inspect gtp	Displays the GTP configuration.

pfs

To enable PFS, use the **pfs enable** command in group-policy configuration mode. To disable PFS, use the **pfs disable** command. To remove the PFS attribute from the running configuration, use the **no** form of this command.

pfs {enable | disable}

no pfs

Syntax Description	disable	Disabl	es PFS.					
	enable	Enable	es PFS.					
Defaults	PFS is disabled.							
Command Modes	The following tab	le shows the m	odes in whic	ch you can enter	the comma	ınd:		
			Firewall N	lode	Security C	Context		
	Command Mode					Multiple		
			Routed	Transparent	Single	Context	System	
	Group-policy con	ofiguration	•	_	•		_	
Command History	Release	Modifi	cation					
	7.0(1)	This c	ommand was	s introduced.				
Usage Guidelines	The PFS setting o use the no form of In IPSec negotiati	f this command	l to allow the	inheritance of a	value for l	PFS from anoth	• • • •	
Examples	The following exa hostname(config) hostname(config-)# group-poli	cy FirstGro	up attributes	olicy name	ed FirstGroup:		

phone-proxy

To configure the Phone Proxy instance, use the **phone-proxy** command in global configuration mode. To remove the Phone Proxy instance, use the **no** form of this command.

phone-proxy phone_proxy_name

no phone-proxy *phone_proxy_name*

yntax Description	phone_proxy_name Spe	ecifies the name of	f the Phone Prox	y instance.				
Defaults	No default behavior or valu	ies.						
Command Modes	The following table shows	the modes in whic	ch you can enter	the comma	ind:			
		Firewall N	lode	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•		•				
ommand History	Release Modification							
	8.0(4)The command was introduced.							
sage Guidelines	Only one Phone Proxy insta If NAT is configured for th server with respect to the II	e HTTP proxy ser	ver, the global o	or mapped 1	IP address of th	ne HTTP prov		
xamples	The following example shows the use of the phone-proxy command to configure the Phone Proxy instance:							

Related Commands

Command	Description
ctl-file (global)	Specifies the CTL file to create for Phone Proxy configuration or the CTL file to parse from Flash memory.
ctl-file (phone-proxy)	Specifies the CTL file to use for Phone Proxy configuration.
tls-proxy	Configures the TLS proxy instance.

pim

Syntax Description

Command Modes

Command History

Usage Guidelines

Note

Defaults

To re-enable PIM on an interface, use the **pim** command in interface configuration mode. To disable PIM, use the **no** form of this command. pim no pim This command has no arguments or keywords. The multicast-routing command enables PIM on all interfaces by default. The following table shows the modes in which you can enter the command: **Firewall Mode Security Context** Multiple **Command Mode** Routed Single Context System Transparent Interface configuration • • Modification Release 7.0(1) This command was introduced. The **multicast-routing** command enables PIM on all interfaces by default. Only the **no** form of the **pim** command is saved in the configuration. PIM is not supported with PAT. The PIM protocol does not use ports and PAT only works with protocols that use ports.

Examples The following example disables PIM on the selected interface:

hostname(config-if)# no pim

Related Commands	Command	Description
	multicast-routing	Enables multicast routing on the adaptive security appliance.

pim accept-register

To configure the adaptive security appliance to filter PIM register messages, use the **pim accept-register** command in global configuration mode. To remove the filtering, use the **no** form of this command.

pim accept-register {list acl | route-map map-name}

no pim accept-register

Syntax Description	list acl	Specifies an access list name or number. Use only extended host ACLs with this command.							
	route-map map-name Specifies a route-map name. Use extended host ACLs in the referenced route-map.								
Defaults	No default behavior or w	values.							
Command Modes	The following table show	ws the modes in whic	h you can enter	the comma	ind:				
		Firewall M	lode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Global configuration	•	—	•					
Command History	Release	Release Modification							
	7.0(1)	This command was	introduced.						
Usage Guidelines	This command is used to source sends a register m register-stop message.								
Examples	The following example restricts PIM register messages to those from sources defined in the access list named "no-ssm-range":								
	namea no som range i								
	hostname(config)# pim	accept-register 1	ist no-ssm-rang	je					
Related Commands	-	accept-register 1 Description	st no-ssm-rang	je					

pim bidir-neighbor-filter

To control which bidir-capable neighbors can participate in the DF election, use the **pim bidir-neighbor-filter** command in interface configuration mode. To remove the filtering, use the **no** form of this command.

pim bidir-neighbor-filter *acl*

no pim bidir-neighbor-filter acl

Syntax Description	acl Specifies an access list name or number. The access list defines the neighbors that can participate in bidir DF elections. Use only standard ACLs with this command; extended ACLs are not supported.								
Defaults	All routers are considered to	be bidir capable							
Command Modes	The following table shows the	ne modes in whic	ch you can enter	the comma	ınd:				
		Firewall N	lode	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Interface configuration	•		•		_			
		L.							
Command History	Release M	Release Modification							
	7.2(1) This command was introduced.								
Usage Guidelines	Bidirectional PIM allows mu				ion. All of the 1	nulticast router			
	in a segment must be bidirectionally enabled for bidir to elect a DF.								
	The pim bidir-neighbor-filter command enables the transition from a sparse-mode-only network to a bidir network by letting you specify the routers that should participate in DF election while still allowing all routers to participate in the sparse-mode domain. The bidir-enabled routers can elect a DF from among themselves, even when there are non-bidir routers on the segment. Multicast boundaries on the non-bidir routers prevent PIM messages and data from the bidir groups from leaking in or out of the bidir subset cloud.								
	-	I messages and d		r groups fr		or out of the bidi			
	-	or-filter commar	ata from the bidi	•	-				
	subset cloud. When the pim bidir-neighbo	o r-filter commar le. Therefore:	ata from the bidi nd is enabled, the	routers that	at are permitted				
	subset cloud. When the pim bidir-neighbo considered to be bidir-capab	or-filter commar le. Therefore: does not support	lata from the bidi nd is enabled, the bidir, the DF ele	e routers that	at are permitted				

Examples	The following example allows 10.1.1.1 to become a PIM bidir neighbor:
	<pre>hostname(config)# access-list bidir_test permit 10.1.1.1 255.255.255.55 hostname(config)# access-list bidir_test deny any hostname(config)# interface GigabitEthernet0/3 hostname(config-if)# pim bidir-neighbor-filter bidir_test</pre>

Related Commands	Command	Description
	multicast boundary	Defines a multicast boundary for administratively-scoped multicast addresses.
	multicast-routing	Enables multicast routing on the adaptive security appliance.

pim dr-priority

To configure the neighbor priority on the adaptive security appliance used for designated router election, use the **pim dr-priority** command in interface configuration mode. To restore the default priority, use the **no** form of this command.

pim dr-priority number

no pim dr-priority

Syntax Description	numberA number from 0 to 4294967294. This number is used to determine the priority of the device when determining the designated router. Specifying 0 prevents the adaptive security appliance from becoming the designated router.						
Defaults	The default value is 1.						
Command Modes	The following table show	ys the modes in which	ch you can enter	the comma	and:		
		Firewall N	lode	Security (Context		
	Command Mode				Multiple		
		Routed	Transparent	Single	Context	System	
	Interface configuration	•	—	•		—	
Command History	Release	Modification					
	7.0(1)	This command was	s introduced.				
Usage Guidelines	The device with the larger devices have the same de the DR. If a device does highest-priority device an in their hello messages, th	signated router prio not include the DR- d becomes the desig	rity, then the dev Priority Option i mated router. If 1	vice with th n hello me nultiple de	ne highest IP ad ssages, it is reg vices do not ind	ddress becomes garded as the clude this option	
Examples	The following example so hostname(config-if)# p		or the interface	to 5:			
Related Commands	Command	Description					
	multicast-routing	Enables multicast	routing on the ac	laptive sec	urity appliance	·.	

pim hello-interval

To configure the frequency of the PIM hello messages, use the **pim hello-interval** command in interface configuration mode. To restore the hello-interval to the default value, use the **no** form of this command.

pim hello-interval seconds

no pim hello-interval [seconds]

Syntax Description	seconds	The number of second sending a hello meson default value is 30 s	sage. Valid val	1	* 11		
Defaults	30 seconds.						
Command Modes	The following table	e shows the modes in whicl	h you can enter	the comma	nd:		
		Firewall M	ode	Security Context			
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Interface configura	ation •	—	•	_	—	
Command History	Release Modification						
	7.0(1)	This command was	introduced.				
Examples	•	nple sets the PIM hello inte if)# pim hello-interval		e:			
Related Commands	Command	Description					

Enables multicast routing on the adaptive security appliance.

multicast-routing

21-47

multicast-routing

60 seconds is the default. Defaults 60 seconds **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode Security Context** Multiple **Command Mode** Routed Transparent Single Context System Interface configuration ٠ • **Command History** Release Modification 7.0(1) This command was introduced. Examples The following example sets the PIM join/prune interval to 2 minutes: hostname(config-if) # pim join-prune-interval 120 **Related Commands** Command Description

pim join-prune-interval

seconds

Syntax Description

To configure the PIM join/prune interval, use the **pim join-prune-interval** command in interface configuration mode. To restore the interval to the default value, use the **no** form of this command.

The number of seconds that the adaptive security appliance waits before sending a join/prune message. Valid values range from 10 to 600 seconds.

Enables multicast routing on the adaptive security appliance.

pim join-prune-interval seconds

no pim join-prune-interval [seconds]

pim neighbor-filter

To control which neighbor routers can participate in PIM, use the **pim neighbor-filter** command in interface configuration mode. To remove the filtering, use the **no** form of this command.

٠

pim neighbor-filter acl

Interface configuration

no pim neighbor-filter acl

Syntax Description	acl	Specifies on access	list name or nur	nhar Usa	nly standard A	CL o with this
Syntax Description	acl Specifies an access list name or number. Use only standard ACLs with this command; extended ACLs are not supported.					
		command, extende	d ACLS are not	supported.		
Defaults	No default behavior or val	ues.				
Command Modes	The following table shows	the modes in which	ch you can enter	the comma	and:	
		Firewall N	lode	Security (Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System

•

```
Command History
                     Release
                                              Modification
                     7.2(1)
                                              This command was introduced.
Usage Guidelines
                     This command defines which neighbor routers can participate in PIM. If this command is not present in
                     the configuration then there are no restrictions.
                     Multicast routing and PIM must be enabled for this command to appear in the configuration. If you
                     disable multicast routing, this command is removed from the configuration.
Examples
                     The following example allows the router with the IP address 10.1.1.1 to become a PIM neighbor on
                     interface GigabitEthernet0/2:
                     hostname(config)# access-list pim_filter permit 10.1.1.1 255.255.255.55
                     hostname(config)# access-list pim_filter deny any
                     hostname(config)# interface gigabitEthernet0/2
                     hostname(config-if) # pim neighbor-filter pim_filter
```

Related Commands

Command	Description
multicast-routing	Enables multicast routing on the adaptive security appliance.

pim old-register-checksum

To allow backward compatibility on a rendezvous point (RP) that uses old register checksum methodology, use the **pim old-register-checksum** command in global configuration mode. To generate PIM RFC-compliant registers, use the **no** form of this command.

pim old-register-checksum

no pim old-register-checksum

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

Defaults The adaptive security appliance generates PIM RFC-compliant registers.

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

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

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

Usage Guidelines The adaptive security appliance software accepts register messages with checksum on the PIM header and only the next 4 bytes rather than using the Cisco IOS method—accepting register messages with the entire PIM message for all PIM message types. The **pim old-register-checksum** command generates registers compatible with Cisco IOS software.

Examples The following example configures the adaptive security appliance to use the old checksum calculations: hostname(config)# pim old-register-checksum

Related Commands	Command	Description
	multicast-routing	Enables multicast routing on the adaptive security appliance.

pim rp-address

To configure the address of a PIM rendezvous point (RP), use the **pim rp-address** command in global configuration mode. To remove an RP address, use the **no** form of this command.

pim rp-address ip_address [acl] [bidir]

no pim rp-address *ip_address*

Syntax Description	acl	multica		ne or number of a le RP should be			
	bidir	(Optional) Indicates that the specified multicast groups are to operate in bidirectional mode. If the command is configured without this option, the specified groups operate in PIM sparse mode.					
	<i>ip_address</i> IP address of a router to be a PIM RP. This is a unicast IP address in four-part dotted-decimal notation.						
Defaults	No PIM RP address	es are configu	ired.				
Command Modes	The following table	shows the mo	odes in whic		the comma		
				loue	Security C		
	Command Mode		Routed	Transportent	Single	Multiple Context	System
	Global configuratio	n	•	Transparent —	•		—
Command History	Release	Modifie	cation				
	7.0(1)	This co	mmand was	introduced.			
Usage Guidelines	All routers within a well-known PIM RF						
Note	The adaptive securit to specify the RP ad		oes not supp	oort Auto-RP; yo	u must use	the pim rp-ad	dress comman
	You can configure a determines the PIM applied to the entire	RP group ma	pping. If the	e an access list is			

	Note	The adaptive security appliance always advertises the bidir capability in the PIM hello messages regardless of the actual bidir configuration.
amples		The following example sets the PIM RP address to 10.0.0.1 for all multicast groups:

Related Commands	Command	Description
	pim accept-register	Configures candidate RPs to filter PIM register messages.

pim spt-threshold infinity

To change the behavior of the last hop router to always use the shared tree and never perform a shortest-path tree (SPT) switchover, use the **pim spt-threshold infinity** command in global configuration mode. To restore the default value, use the **no** form of this command.

pim spt-threshold infinity [group-list acl]

no pim spt-threshold

Syntax Description	group-list acl	(Optional) Indicate argument must spe	U	1	•		
Defaults	The last hop PIM route	er switches to the short	est-path source	tree by defa	ault.		
Command Modes	The following table sh	ows the modes in whic	h you can enter	the comma	ınd:		
		Firewall N	lode	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	—	•		—	
Command History	Release	Modification					
	7.0(1)	This command was	s introduced.				
Usage Guidelines	If the group-list keywo	ord is not used, this co	mmand applies t	to all multi	cast groups.		
Examples	The following example causes the last hop PIM router to always use the shared tree instead of switching to the shortest-path source tree:						
	hostname(config)# pim spt-threshold infinity						
Related Commands	Command	Description					
	multicast-routing	Enables multicast	outing on the ad	laptive secu	rity appliance		
		Line is married	si the de		appinance		

ping

ping

To determine if other IP addresses are visible from the adaptive security appliance, use the **ping** command in privileged EXEC mode.

ping [*if_name*] host [data pattern] [repeat count] [size bytes] [timeout seconds] [validate]

Syntax Description	data pattern	(Optional) Spec									
	host	<i>host</i> Specifies the IPv4 or IPv6 address or name of the host to ping. The name can be a DNS name or a name assigned with the name command. The maximum number of characters for DNA names is 128, and the maximum number of characters for names created with the name command is 63.									
	if_name	which the host i	Specifies the interface name, as configured by the nameif command, by <i>host</i> is accessible. If not supplied, then the <i>host</i> is resolved to an IP d then the routing table is consulted to determine the destination								
	repeat count(Optional) Specifies the number of times to repeat the ping request.size bytes(Optional) Specifies the datagram size in bytes.timeout seconds(Optional) Specifies the the number of seconds to wait before timing out the ping request.validate(Optional) Specifies to validate reply data.										
Defaults								validate No default behavio		cifies to va	ilidate reply data
Defaults Command Modes		or or values. e shows the mod	les in whic	ch you can enter	the comma						
	No default behavio	or or values. e shows the mod		ch you can enter		Context					
	No default behavio	or or values. e shows the mod	les in whic Firewall N	ch you can enter	the comma		Svstem				
	No default behavio	or or values. e shows the mod	les in whic	ch you can enter	the comma	Context Multiple	System •				
	No default behavio The following tabl	or or values. e shows the mod	les in whic Firewall N Routed •	ch you can enter lode Transparent	the comma	Context Multiple Context	System •				
Command Modes	No default behavio The following tabl Command Mode Privileged EXEC	or or values. e shows the mod	les in whic Firewall N Routed •	ch you can enter lode Transparent	the comma	Context Multiple Context	System •				

Usage Guidelines The **ping** command allows you to determine if the adaptive security appliance has connectivity or if a host is available on the network. If the adaptive security appliance has connectivity, ensure that the **icmp permit any** *interface* command is configured. This configuration is required to allow the adaptive security appliance to respond and accept messages generated from the **ping** command. The **ping** command output shows if the response was received. If a host is not responding, when you enter the **ping** command, a message similar to the following displays:

```
hostname(config)# ping 10.1.1.1
Sending 5, 100-byte ICMP Echos to 10.1.1.1, timeout is 2 seconds:
?????
Success rate is 0 percent (0/5)
```

Use the **show interface** command to ensure that the adaptive security appliance is connected to the network and is passing traffic. The address of the specified *if_name* is used as the source address of the ping.

If you want internal hosts to ping external hosts, you must do one of the following:

- Create an ICMP access-list command for an echo reply; for example, to give ping access to all hosts, use the access-list acl_grp permit icmp any any command and bind the access-list command to the interface that you want to test using the access-group command.
- Configure the ICMP inspection engine using the inspect icmp command. For example, adding the
 inspect icmp command to the class default_inspection class for the global service policy allows
 echo replies through the adaptive security appliance for echo requests initiated by internal hosts.

You can also perform an extended ping, which allows you to enter the keywords one line at a time.

If you are pinging through the adaptive security appliance between hosts or routers, but the pings are not successful, use the **capture** command to monitor the success of the ping.

The adaptive security appliance **ping** command does not require an interface name. If you do not specify an interface name, the adaptive security appliance checks the routing table to find the address that you specify. You can specify an interface name to indicate through which interface the ICMP echo requests are sent.

Examples

The following example shows how to determine if other IP addresses are visible from the adaptive security appliance:

```
hostname# ping 171.69.38.1
Sending 5, 100-byte ICMP Echos to 171.69.38.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/10 ms
```

The following example specifies a host using a DNS name:

```
hostname# ping www.example.com
Sending 5, 100-byte ICMP Echos to www.example.com, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/10 ms
```

The following is an example of an extended ping:

```
hostname# ping
Interface: outside
Target IP address: 171.69.38.1
Repeat count: [5]
Datagram size: [100]
Timeout in seconds: [2]
Extended commands [n]:
Sweep range of sizes [n]:
Sending 5, 100-byte ICMP Echos to 171.69.38.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/10 ms
```

Related Commands

Command	Description
capture	Captures packets at an interface
icmp	Configures access rules for ICMP traffic that terminates at an interface.
show interface	Displays information about the VLAN configuration.

police

To apply QoS policing to a class map, use the **police** command in class configuration mode. To remove the rate-limiting requirement, use the **no** form of this command. Policing is a way of ensuring that no traffic exceeds the maximum rate (in bits/second) that you configure, thus ensuring that no one traffic flow can take over the entire resource. When traffic exceeds the maximum rate, the adaptive security appliance drops the excess traffic. Policing also sets the largest single burst of traffic allowed.

police {output | input} conform-rate [conform-burst] [conform-action [drop | transmit] [exceed-action [drop | transmit]]]

no police

Syntax Description	conform-burst	sustaii	Specifies the maximum number of instantaneous bytes allowed in a sustained burst before throttling to the conforming rate value, between 1000 and 512000000 bytes.					
	conform-action		-	ake when the rat	e is less that	an the conform	_burst value.	
	conform-rate		Sets the rate limit for this traffic flow; between 8000 and 200000000 bits per second.					
	drop	Drops	Drops the packet.					
	exceed-action		ne action to ta nform-burst	ake when the rate value.	e is betweer	n the <i>conform</i> -	rate value and	
	input	Enable	es policing of	f traffic flowing	in the inpu	t direction.		
	output	Enable	es policing of	f traffic flowing	in the outp	ut direction.		
	transmit	Transı	nits the pack	et.				
Defaults Command Modes	No default behav			ch you can enter	the comma	nd:		
					the comma	Context		
	The following ta	ble shows the m	nodes in whic	lode	Security C			
		ble shows the m	nodes in whic		Security C	Context	System	
	The following ta	ble shows the m	nodes in whic Firewall M	lode	Security C	context Multiple	System —	
Command Modes	The following tal	ble shows the m	Firewall N	lode	Security C Single	context Multiple	System —	
Command Modes	The following tak Command Mode	ble shows the m	Firewall N Routed	lode Transparent —	Security C Single	context Multiple	System —	
Command Modes	The following tak Command Mode Class configurat	ble shows the m tion Modification This comman	Firewall N Routed • d was introd	lode Transparent —	Security C Single •	Context Multiple Context		
Command Modes	The following tak Command Mode Class configurat Release 7.0(1)	ble shows the m tion Modification This comman	Firewall N Routed • d was introd	Iode Transparent — uced.	Security C Single •	Context Multiple Context		
	The following tak Command Mode Class configurat Release 7.0(1)	ble shows the m tion Modification This comman Added the inj	Firewall N Routed • d was introd put option. P	Iode Transparent — uced. Policing traffic in	Security C Single •	Context Multiple Context		

- 2. policy-map—Identify the actions associated with each class map.
 - a. class—Identify the class map on which you want to perform actions.
 - b. police—Enable policing for the class map.
- 3. service-policy—Assigns the policy map to an interface or globally.



The **police** command merely enforces the maximum speed and burst rate, forcing them to the conforming rate value. It does not enforce the **conform-action** or the **exceed-action** specification if these are present.



When the conform-burst parameter is omitted, the default value is assumed to be 1/32 of the conform-rate in bytes (that is, with a conform rate of 100,000, the default conform-burst value would be 100,000/32 = 3,125). Note that the conform-rate is in bits/second, whereas the conform-burst is in bytes.

You can configure each of the QoS features alone if desired for the adaptive security appliance. Often, though, you configure multiple QoS features on the adaptive security appliance so you can prioritize some traffic, for example, and prevent other traffic from causing bandwidth problems.

See the following supported feature combinations per interface:

• Standard priority queuing (for specific traffic) + Policing (for the rest of the traffic).

You cannot configure priority queueing and policing for the same set of traffic.

• Traffic shaping (for all traffic on an interface) + Hierarchical priority queueing (for a subset of traffic).

Typically, if you enable traffic shaping, you do not also enable policing for the same traffic, although the adaptive security appliance does not restrict you from configuring this.

See the following guidelines:

- QoS is applied unidirectionally; only traffic that enters the interface to which you apply the policy map is affected (or exits the interface, depending on the whether you specify **input** or **output**).
- If a service policy is applied or removed from an interface that has existing traffic already established, the QoS policy is not applied or removed from the traffic stream. To apply or remove the QoS policy for such connections, you must clear the connections and re-establish them. See the **clear conn** command.
- To-the-box traffic is not supported.
- Traffic to and from a VPN tunnel bypass interface is not supported.
- When you match a tunnel group class map, only outbound policing is supported.

```
Examples
```

The following is an example of a **police** command for the output direction that sets the conform rate to 100,000 bits per second, a burst value of 20,000 bytes, and specifies that traffic that exceeds the burst rate will be dropped:

```
hostname(config)# policy-map localpolicy1
hostname(config-pmap)# class-map firstclass
hostname(config-cmap)# class localclass
hostname(config-pmap-c)# police output 100000 20000 exceed-action drop
hostname(config-cmap-c)# class class-default
hostname(config-pmap-c)#
```

The following example shows how to do rate-limiting on traffic destined to an internal web server.

```
hostname# access-list http_traffic permit tcp any 10.1.1.0 255.255.255.0 eq 80
hostname# class-map http_traffic
hostname(config-cmap)# match access-list http_traffic
hostname(config-cmap)# policy-map outside_policy
hostname(config-pmap)# class http_traffic
hostname(config-pmap-c)# police input 56000
hostname(config-pmap-c)# service-policy outside_policy interface outside
hostname(config)#
```

. : C:

1

C

Related Commands class

class	Specifies a class-map to use for traffic classification.
clear configure policy-map	Remove all policy-map configuration, except that if a policy-map is in use in a service-policy command, that policy-map is not removed.
policy-map	Configures a policy; that is, an association of a traffic class and one or more actions.
show running-config policy-map	Display all current policy-map configurations.

C.

policy

To specify the source for retrieving the CRL, use the **policy** command in ca-crl configuration mode.

policy {static | cdp | both}

retry using static CDPs up to a limit of five. cdp Uses the CDP extension embedded within the certificate being checked. In this case, the adaptive security appliance retrieves up to five CRL distributions points from the CDP extension of the certificate being verified and augments their information with the configured default values, if necessary. If the adaptive security appliance attempt to retrieve a CRL using the primary CDP fails, it retries using the next available CDP in the list. This continues until either the adaptive security appliance retrieves a CRL or exhausts the list. static Uses up to five static CRL distribution points. If you specify this option, specify also the LDAP or HTTP URLs with the protocol command. Defaults The default setting is cdp. Command Modes Firewall Mode Security Context CRL configuration • • - CRL configuration • • - -	Syntax Description									
bit case, the adaptive security appliance retrieves up to five CRL distributions points from the CDP extension of the certificate being verified and augments their information with the configured default values, if necessary. If the adaptive security appliance attempt to retrieve a CRL using the primary CDP fails, it retries using the next available CDP in the list. This continues until either the adaptive security appliance retrieves a CRL or exhausts the list. static Uses up to five static CRL distribution points. If you specify this option, specify also the LDAP or HTTP URLs with the protocol command. Defaults The default setting is cdp. Command Modes The following table shows the modes in which you can enter the command: Command Mode Firewall Mode CRL configuration • 7.0 This command was introduced. The following example enters ca-crl configuration mode, and configures CRL retrieval to occur usin the CRL distribution point extension in the certificate being checked or if that fails, to use static CDI hostname(ca-crl) # policy both Release Command was introduced.	Syntax Description	both								
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Examples The following example enters ca-crl configuration mode, and configures CRL retrieval to occur usin the CRL distribution point extension in the certificate being checked or if that fails, to use static CDL hostname(configure)# crypto ca trustpoint central hostname(ca-trustpoint)# crl configure hostname(ca-crl)# policy both Related Commands Command Description	command History	CRL configuration		_	•		_			
the CRL distribution point extension in the certificate being checked or if that fails, to use static CDI hostname(configure)# crypto ca trustpoint central hostname(ca-trustpoint)# crl configure hostname(ca-crl)# policy both Related Commands Command Description	Command History	CRL configuration	Modification	was introduced.	•					
the CRL distribution point extension in the certificate being checked or if that fails, to use static CDI hostname(configure) # crypto ca trustpoint central hostname(ca-trustpoint) # crl configure hostname(ca-crl) # policy both Related Commands Command Description	command History	CRL configuration	Modification	was introduced.	•					
the CRL distribution point extension in the certificate being checked or if that fails, to use static CDI hostname(configure)# crypto ca trustpoint central hostname(ca-trustpoint)# crl configure hostname(ca-crl)# policy both Related Commands Command Description	Command History	CRL configuration	Modification	was introduced.	•					
hostname(configure)# crypto ca trustpoint central hostname(ca-trustpoint)# crl configure hostname(ca-crl)# policy both Related Commands Description		CRL configuration Release 7.0	Modification This command			CRL retrieva				
hostname(ca-trustpoint)# crl configure hostname(ca-crl)# policy both Related Commands Description		CRL configuration Release 7.0 The following exam	Modification This command ple enters ca-crl confi	guration mode, and	l configures					
Related Commands Command Description		CRL configuration Release 7.0 The following example the CRL distribution	Modification This command ple enters ca-crl confi point extension in th	guration mode, and certificate being o	l configures					
		CRL configuration Release 7.0 The following example the CRL distribution hostname (configured)	Modification This command ple enters ca-crl confint point extension in th e) # crypto ca trusty	guration mode, and c certificate being o oint central	l configures					
		CRL configuration Release 7.0 The following examthe CRL distribution hostname(configure hostname(ca-trusts)	Modification This command ple enters ca-crl confi a point extension in th e)# crypto ca trusty point)# crl configur	guration mode, and c certificate being o oint central	l configures					
		CRL configuration Release 7.0 The following examthe CRL distribution hostname(configure hostname(ca-trusts)	Modification This command ple enters ca-crl confi a point extension in th e)# crypto ca trusty point)# crl configur	guration mode, and c certificate being o oint central	l configures					
		CRL configuration Release 7.0 The following examthe CRL distribution hostname(configure hostname(ca-trusts)	Modification This command ple enters ca-crl confi a point extension in th e)# crypto ca trusty point)# crl configur	guration mode, and c certificate being o oint central	l configures					
	zamples	CRL configuration Release 7.0 The following examt the CRL distribution hostname (configure hostname (ca-trust) hostname (ca-crl) #	Modification This command ple enters ca-crl confi a point extension in th a) # crypto ca trusty point) # crl configur policy both	guration mode, and c certificate being o oint central	l configures					

Command	Description
crypto ca trustpoint	Enters trustpoint configuration mode.
url	Creates and maintains a list of static URLs for retrieving CRLs.

policy-map

When using the Modular Policy Framework, assign actions to traffic that you identified with a Layer 3/4 class map (the **class-map** or **class-map type management** command) by using the **policy-map** command (without the **type** keyword) in global configuration mode. To remove a Layer 3/4 policy map, use the **no** form of this command.

policy-map name

no policy-map name

Syntax Description	name	Specifies the name for this policy map up to 40 characters in length. All types of policy
		maps use the same name space, so you cannot reuse a name already used by another
		type of policy map.

Defaults

By default, the configuration includes a policy that matches all default application inspection traffic and applies certain inspections to the traffic on all interfaces (a global policy). Not all inspections are enabled by default. You can only apply one global policy, so if you want to alter the global policy, you need to either edit the default policy or disable it and apply a new one. (An interface policy overrides the global policy for a particular feature.)

The default policy includes the following application inspections:

- DNS inspection for the maximum message length of 512 bytes
- FTP
- H323 (H225)
- H323 (RAS)
- RSH
- RTSP
- ESMTP
- SQLnet
- Skinny (SCCP)
- SunRPC
- XDMCP
- SIP
- NetBios
- TFTP
- IP Options

The default policy configuration includes the following commands:

```
class-map inspection_default
  match default-inspection-traffic
  policy-map type inspect dns preset_dns_map
  parameters
    message-length maximum 512
```

```
policy-map global_policy
class inspection_default
 inspect dns preset_dns_map
 inspect ftp
 inspect h323 h225
  inspect h323 ras
  inspect rsh
  inspect rtsp
  inspect esmtp
  inspect sqlnet
  inspect skinny
  inspect sunrpc
  inspect xdmcp
  inspect sip
  inspect netbios
  inspect tftp
  inspect ip-options
service-policy global_policy global
```

Command Modes

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

			Firewall N	/lode	Security Context				
						Multiple			
	Command Mo	de	Routed	Transparent	Single	Context	System		
	Global config	guration	•	•	•	•	—		
Command History	Release	Modification							
	7.0(1)	This command	d was introd	uced.					
	 (Applicat policy-m Apply ac 	policy-map type inspect command.3. Apply actions to the Layer 3 and 4 traffic using the policy-map command.							
	The maximum number of policy maps is 64, but you can only apply one policy map per interface. You can apply the same policy map to multiple interfaces. You can identify multiple Layer 3/4 class maps in a Layer 3/4 policy map (see the class command), and you can assign multiple actions from one or more feature types to each class map.								
	that are applied	onality pplied to traffic bid ed bidirectionally, a ed if the traffic mate	ll traffic tha	t enters or exits th	he interface	U			



When you use a global policy, all features are unidirectional; features that are normally bidirectional when applied to a single interface only apply to the ingress of each interface when applied globally. Because the policy is applied to all interfaces, the policy will be applied in both directions so bidirectionality in this case is redundant.

For features that are applied unidirectionally, for example QoS priority queue, only traffic that enters (or exits, depending on the feature) the interface to which you apply the policy map is affected. See Table 21-1 for the directionality of each feature.

Feature	Single Interface Direction	Global Direction
Application inspection (multiple types)	Bidirectional	Ingress
CSC	Bidirectional	Ingress
IPS	Bidirectional	Ingress
NetFlow Secure Event Logging filtering	N/A	Ingress
QoS input policing	Ingress	Ingress
QoS output policing	Egress	Egress
QoS standard priority queue	Egress	Egress
QoS traffic shaping, hierarchical priority queue	Egress	Egress
TCP and UDP connection limits and timeouts, and TCP sequence number randomization	Bidirectional	Ingress
TCP normalization	Bidirectional	Ingress
TCP state bypass	Bidirectional	Ingress

Table 21-1 Feature Directionality

Feature Matching Within a Service Policy

See the following information for how a packet matches class maps in a policy map for a given interface:

- 1. A packet can match only one class map in the policy map for each feature type.
- 2. When the packet matches a class map for a feature type, the adaptive security appliance does not attempt to match it to any subsequent class maps for that feature type.
- **3.** If the packet matches a subsequent class map for a different feature type, however, then the adaptive security appliance also applies the actions for the subsequent class map , if supported. See the "Incompatibility of Certain Feature Actions" section on page 21-66 for more information about unsupported combinations.

For example, if a packet matches a class map for connection limits, and also matches a class map for application inspection, then both actions are applied.

If a packet matches a class map for HTTP inspection, but also matches another class map that includes HTTP inspection, then the second class map actions are not applied.



Application inspection includes multiple inspection types, and each inspection type is a separate feature when you consider the matching guidelines above.

Order in Which Multiple Feature Actions are Applied

The order in which different types of actions in a policy map are performed is independent of the order in which the actions appear in the policy map.



NetFlow Secure Event Logging filtering is order-independent.

Actions are performed in the following order:

- 1. QoS input policing
- **2.** TCP normalization, TCP and UDP connection limits and timeouts, TCP sequence number randomization, and TCP state bypass.



Note

When a the adaptive security appliance performs a proxy service (such as AAA or CSC) or it modifies the TCP payload (such as FTP inspection), the TCP normalizer acts in dual mode, where it is applied before and after the proxy or payload modifying service.

- 3. CSC
- 4. Application inspection (multiple types)

The order of application inspections applied when a class of traffic is classified for multiple inspections is as follows. Only one inspection type can be applied to the same traffic. WAAS inspection is an exception, because it can be applied along with other inspections for the same traffic. See the "Incompatibility of Certain Feature Actions" section on page 21-66 for more information.

- a. CTIQBE
- b. DNS
- c. FTP
- d. GTP
- **e.** H323
- f. HTTP
- g. ICMP
- h. ICMP error
- i. ILS
- j. MGCP
- k. NetBIOS
- I. PPTP
- m. Sun RPC
- n. RSH
- o. RTSP
- p. SIP
- q. Skinny
- r. SMTP
- s. SNMP

- t. SQL*Net
- u. TFTP
- v. XDMCP
- w. DCERPC
- x. Instant Messaging



- **Note** RADIUS accounting is not listed because it is the only inspection allowed on management traffic. WAAS is not listed because it can be configured along with other inspections for the same traffic.
- 5. IPS
- 6. QoS output policing
- 7. QoS standard priority queue
- 8. QoS traffic shaping, hierarchical priority queue

Incompatibility of Certain Feature Actions

Some features are not compatible with each other for the same traffic. For example, you cannot configure QoS priority queueing and QoS policing for the same set of traffic. Also, most inspections should not be combined with another inspection, so the adaptive security appliance only applies one inspection if you configure multiple inspections for the same traffic. In this case, the feature that is applied is the higher priority feature in the list in the "Order in Which Multiple Feature Actions are Applied" section on page 21-65.

For information about compatibility of each feature, see the chapter or section for your feature.



Note

The **match default-inspection-traffic** command, which is used in the default global policy, is a special CLI shortcut to match the default ports for all inspections. When used in a policy map, this class map ensures that the correct inspection is applied to each packet, based on the destination port of the traffic. For example, when UDP traffic for port 69 reaches the adaptive security appliance, then the adaptive security appliance applies the TFTP inspection; when TCP traffic for port 21 arrives, then the adaptive security appliance applies the FTP inspection. So in this case only, you can configure multiple inspections for the same class map. Normally, the adaptive security appliance does not use the port number to determine which inspection to apply, thus giving you the flexibility to apply inspections to non-standard ports, for example.

An example of a misconfiguration is if you configure multiple inspections in the same policy map and do not use the default-inspection-traffic shortcut. In Example 21-1, traffic destined to port 21 is mistakenly configured for both FTP and HTTP inspection. In Example 21-2, traffic destined to port 80 is mistakenly configured for both FTP and HTTP inspection. In both cases of misconfiguration examples, only the FTP inspection is applied, because FTP comes before HTTP in the order of inspections applied.

Example 21-1 Misconfiguration for FTP packets: HTTP Inspection Also Configured

```
class-map ftp
match port tcp eq 21
class-map http
match port tcp eq 21 [it should be 80]
policy-map test
```

```
class ftp
inspect ftp
class http
inspect http
```

Example 21-2 Misconfiguration for HTTP packets: FTP Inspection Also Configured

```
class-map ftp
match port tcp eq 80 [it should be 21]
class-map http
match port tcp eq 80
policy-map test
class http
inspect http
class ftp
inspect ftp
```

Feature Matching for Multiple Service Policies

For TCP and UDP traffic (and ICMP when you enable stateful ICMP inspection), service policies operate on traffic flows, and not just individual packets. If traffic is part of an existing connection that matches a feature in a policy on one interface, that traffic flow cannot also match the same feature in a policy on another interface; only the first policy is used.

For example, if HTTP traffic matches a policy on the inside interface to inspect HTTP traffic, and you have a separate policy on the outside interface for HTTP inspection, then that traffic is not also inspected on the egress of the outside interface. Similarly, the return traffic for that connection will not be inspected by the ingress policy of the outside interface, nor by the egress policy of the inside interface.

For traffic that is not treated as a flow, for example ICMP when you do not enable stateful ICMP inspection, returning traffic can match a different policy map on the returning interface. For example, if you configure IPS on the inside and outside interfaces, but the inside policy uses virtual sensor 1 while the outside policy uses virtual sensor 2, then a non-stateful Ping will match virtual sensor 1 outbound, but will match virtual sensor 2 inbound.

The following is an example of a **policy-map** command for connection policy. It limits the number of connections allowed to the web server 10.1.1.1:

```
hostname(config)# access-list http-server permit tcp any host 10.1.1.1
hostname(config)# class-map http-server
hostname(config-cmap)# match access-list http-server
hostname(config)# policy-map global-policy
hostname(config-pmap)# description This policy map defines a policy concerning connection
to http server.
hostname(config-pmap)# class http-server
hostname(config-pmap-c)# set connection conn-max 256
```

The following example shows how multi-match works in a policy map:

```
hostname(config)# class-map inspection_default
hostname(config-cmap)# match default-inspection-traffic
hostname(config)# class-map http_traffic
hostname(config-cmap)# match port tcp eq 80
```

```
hostname(config)# policy-map outside_policy
hostname(config-pmap)# class inspection_default
hostname(config-pmap-c)# inspect http http_map
hostname(config-pmap-c)# inspect sip
hostname(config-pmap)# class http_traffic
```

Examples

hostname(config-pmap-c)# set connection timeout tcp 0:10:0

The following example shows how traffic matches the first available class map, and will not match any subsequent class maps that specify actions in the same feature domain:

```
hostname(config)# class-map telnet_traffic
hostname(config-cmap)# match port tcp eq 23
hostname(config)# class-map ftp_traffic
hostname(config-cmap)# match port tcp eq 21
hostname(config)# class-map tcp_traffic
hostname(config-cmap)# match port tcp range 1 65535
hostname(config)# class-map udp_traffic
hostname(config-cmap) # match port udp range 0 65535
hostname(config) # policy-map global_policy
hostname(config-pmap)# class telnet_traffic
hostname(config-pmap-c) # set connection timeout tcp 0:0:0
hostname(config-pmap-c)# set connection conn-max 100
hostname(config-pmap)# class ftp_traffic
hostname(config-pmap-c)# set connection timeout tcp 0:5:0
hostname(config-pmap-c)# set connection conn-max 50
hostname(config-pmap)# class tcp_traffic
hostname(config-pmap-c) # set connection timeout tcp 2:0:0
hostname(config-pmap-c)# set connection conn-max 2000
```

When a Telnet connection is initiated, it matches **class telnet_traffic**. Similarly, if an FTP connection is initiated, it matches **class ftp_traffic**. For any TCP connection other than Telnet and FTP, it will match **class tcp_traffic**. Even though a Telnet or FTP connection can match **class tcp_traffic**, the adaptive security appliance does not make this match because they previously matched other classes.

NetFlow events are configured through Modular Policy Framework. If Modular Policy Framework is not configured for NetFlow, no events are logged. Traffic is matched based on the order in which classes are configured. After a match is detected, no other classes are checked. For NetFlow events, the configuration requirements are as follows:

- A flow-export destination is uniquely identified by its IP address.
- Supported event types are flow-create, flow-teardown, flow-denied, and all, which include the three previously listed event types.
- Flow-export actions are not supported in interface policies.
- Flow-export actions are only supported in the **class-default** command and in classes with the **match any** or **match access-list** command.
- If no NetFlow collector has been defined, no configuration actions occur.

The following example exports all NetFlow events between hosts 10.1.1.1 and 20.1.1.1 to destination 15.1.1.1.

```
hostname(config)# access-list flow_export_acl permit ip host 10.1.1.1 host 20.1.1.1
hostname(config)# class-map flow_export_class
hostname(config-cmap)# match access-list flow_export_acl
hostname(config)# policy-map global_policy
hostname(config-pmap)# class flow_export_class
hostname(config-pmap-c)# flow-export event-type all destination 15.1.1.1
```

Related Commands	Command	Description
	class	Identifies a class map name in the policy map.
	clear configure policy-map	Removes all policy map configuration. If a policy map is in use in a service-policy command, that policy map is not removed.

class-map	Defines a traffic class map.
service-policy	Assigns the policy map to an interface or globally to all interfaces.
show running-config policy-map	Display all current policy map configurations.

policy-map type inspect

When using the Modular Policy Framework, define special actions for inspection application traffic by using the **policy-map type inspect** command in global configuration mode. To remove an inspection policy map, use the **no** form of this command.

policy-map type inspect application policy_map_name

no policy-map [**type inspect** *application*] *policy_map_name*

Syntax Description	application	Specifies the type of application traffic you want to act upon. Available types include:
		• ctiqbe
		• dcerpc
		• dns
		• esmtp
		• ftp
		• gtp
		• h323
		• http
		• icmp
		• icmp error
		• ils
		• im
		• ip-options
		• ipsec pass-through
		• mgcp
		• mmp
		• netbios
		• pptp
		radius-accounting
		• rsh
		• rtsp
		• sip
		• skinny
		• snmp
		• sqlnet
		• sunrpc
		• tftp
		• waas
	notion man name	• xdmcp Specifies the name for this policy map up to 40 characters in length. Names that
	policy_map_name	Specifies the name for this policy map up to 40 characters in length. Names that begin with "_internal" or "_default" are reserved and cannot be used. All types of policy maps use the same name space, so you cannot reuse a name already used by another type of policy map.

Defaults

No default behaviors or values.

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

			Firewall	Node	Security (Context			
						Multiple			
	Command Mo	de	Routed	Transparent	Single	Context	System		
	Global config	guration	•	•	•	•	—		
Command History	Release	Modification							
	7.2(1)	This commar	nd was introd	luced.					
Usage Guidelines	you enable an policy-map c created by the	cy Framework lets inspection engine ommand), you can policy-map type map command wh	using the in also optiona inspect com	spect command in ally enable action mand. For example, and the second	in the Laye s as define ple, enter th	er 3/4 policy m ed in an inspect he inspect httj	ap (the ion policy map p		
	An inspection	http_policy_map command where http_policy_map is the name of the inspection policy map. An inspection policy map consists of one or more of the following commands entered in policy-map configuration mode. The exact commands available for an inspection policy map depends on the application							
	• match command—You can define a match command directly in the inspection policy map to match application traffic to criteria specific to the application, such as a URL string. Then you enable actions in match configuration mode such as drop , reset , log , and so on. The match commands available depend on the application.								
	• class command—This command identifies an inspection class map in the policy map (see the class-map type inspect command to create the inspection class map). An inspection class map includes match commands that match application traffic with criteria specific to the application, such as a URL string, for which you then enable actions in the policy map. The difference betweer creating a class map and using a match command directly in the inspection policy map is that you can group multiple matches, and you can reuse class maps.								
	• parameters command—Parameters affect the behavior of the inspection engine. The commands available in parameters configuration mode depend on the application.								
	You can specify multiple class or match commands in the policy map.								
	Some match commands can specify regular expressions to match text inside a packet. See the regex command and the class-map type regex command, which groups multiple regular expressions.								
	The default inspection policy map configuration includes the following commands, which sets the maximum message length for DNS packets to be 512 bytes:								
	policy-map type inspect dns preset_dns_map parameters message-length maximum 512								
	security appli- by the order the and the logica	atches multiple diff ance applies the act hey are added to th al progression of pa g a Request Metho	tions is detern te policy map arsing a pack	mined by internal b. The internal rul cet, and are not us	adaptive s les are dete ser-configu	ecurity applian rmined by the rrable. For exa	ce rules, and n application typ mple for HTTI		

Request Method field occurs before the action for the Header Host Length field. For example, the following match commands can be entered in any order, but the **match request method get** command is matched first.

```
hostname(config-pmap)# match request header host length gt 100
hostname(config-pmap-c)# reset
hostname(config-pmap-c)# match request method get
hostname(config-pmap-c)# log
```

If an action drops a packet, then no further actions are performed. For example, if the first action is to reset the connection, then it will never match any further **match** commands. If the first action is to log the packet, then a second action, such as resetting the connection, can occur. (You can configure both the **reset** (or **drop-connection**, and so on.) and the **log** action for the same **match** command, in which case the packet is logged before it is reset for a given match.)

If a packet matches multiple **match** or **class** commands that are the same, then they are matched in the order they appear in the policy map. For example, for a packet with the header length of 1001, it will match the first command below, and be logged, and then will match the second command and be reset. If you reverse the order of the two **match** commands, then the packet will be dropped and the connection reset before it can match the second **match** command; it will never be logged.

```
hostname(config-pmap)# match request header length gt 100
hostname(config-pmap-c)# log
hostname(config-pmap-c)# match request header length gt 1000
hostname(config-pmap-c)# reset
```

A class map is determined to be the same type as another class map or **match** command based on the lowest priority **match** command in the class map (the priority is based on the internal rules). If a class map has the same type of lowest priority **match** command as another class map, then the class maps are matched according to the order they are added to the policy map. If the lowest priority command for each class map is different, then the class map with the higher priority **match** command is matched first.

See the following guidelines when modifying an inspection policy-map:

• HTTP inspection policy maps—If you modify an in-use HTTP inspection policy map (**policy-map type inspect http**), you must remove and reapply the **inspect http** *map* action for the changes to take effect. For example, if you modify the "http-map" inspection policy map, you must remove and readd the **inspect http http-map** command from the layer 3/4 policy:

```
hostname(config)# policy-map test
hostname(config-pmap)# class http0
hostname(config-pmap-c)# no inspect http http-map
hostname(config-pmap-c)# inspect http http-map
```

• All inspection policy maps—If you want to exchange an in-use inspection policy map for a different map name, you must remove the **inspect** *protocol map* command, and readd it with the new map. For example:

```
hostname(config)# policy-map test
hostname(config-pmap)# class sip
hostname(config-pmap-c)# no inspect sip sip-map1
hostname(config-pmap-c)# inspect sip sip-map2
```

Examples

The following is an example of an HTTP inspection policy map and the related class maps. This policy map is activated by the Layer 3/4 policy map, which is enabled by the service policy.

```
hostname(config)# regex url_example example\.com
hostname(config)# regex url_example2 example2\.com
hostname(config)# class-map type regex match-any URLs
```

```
hostname(config-cmap)# match regex example
hostname(config-cmap)# match regex example2
hostname(config-cmap)# class-map type inspect http match-all http-traffic
hostname(config-cmap)# match req-resp content-type mismatch
hostname(config-cmap)# match request body length gt 1000
hostname(config-cmap)# match not request uri regex class URLs
hostname(config-cmap) # policy-map type inspect http http-map1
hostname(config-pmap)# class http-traffic
hostname(config-pmap-c)# drop-connection log
hostname(config-pmap-c) # match req-resp content-type mismatch
hostname(config-pmap-c)# reset log
hostname(config-pmap-c)# parameters
hostname(config-pmap-p)# protocol-violation action log
hostname(config-pmap-p)# policy-map test
hostname(config-pmap)# class test (a Layer 3/4 class map not shown)
hostname(config-pmap-c)# inspect http http-map1
```

hostname(config-pmap-c)# service-policy inbound_policy interface outside

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.				
	parameters	Enters parameter configuration mode for an inspection policy map.				
	policy-map	Creates a Layer 3/4 policy map.				
	show running-config policy-map	Display all current policy map configurations.				

L

policy-server-secret

To configure a secret key used to encrypt authentication requests to a SiteMinder SSO server, use the **policy-server-secret** command in webvpn-sso-siteminder configuration mode. To remove a secret key, use the **no** form of this command.

policy-server-secret secret-key

no policy-server-secret



This command is required for SiteMinder SSO authentication.

Syntax Description secret-key The comm

The character string used as a secret key to encrypt authentication communications. There is no minimum or maximum number of characters.

Defaults No default behavior or values.

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

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Config-webvpn-sso-siteminder configuration	•	—	•		

Command History	Release	Modification
	7.1(1)	This command was introduced.

Usage Guidelines

Single sign-on support, available only for WebVPN, lets users access different secure services on different servers without entering a username and password more than once. You first create the SSO server using the **sso-server** command. For SiteMinder SSO servers, the **policy-server-secret** command secures authentication communications between the adaptive security appliance and the SSO server.

The command argument, *secret-key*, is similar to a password: you create it, save it, and configure it. It is configured on both the adaptive security appliance using the **policy-server-secret** command and on the SiteMinder Policy Server using the Cisco Java plug-in authentication scheme.

This command applies only to the SiteMinder type of SSO server.

Examples

The following command, entered in config-webvpn-sso-siteminder mode and including a random character string as an argument, creates a secret key for SiteMinder SSO server authentication communications:

hostname(config-webvpn)# sso-server my-sso-server type siteminder hostname(config-webvpn-sso-siteminder)# policy-server-secret @#ET& hostname(config-webvpn-sso-siteminder)#

Related Commands	Command	Description
	max-retry-attempts	Configures the number of times the adaptive security appliance retries a failed SSO authentication attempt.
	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.
	test sso-server	Tests an SSO server with a trial authentication request.
	web-agent-url	Specifies the SSO server URL to which the adaptive security appliance makes SiteMinder SSO authentication requests.

polltime interface

no form of this command.

holdtime time

interface time

The poll *time* is 5 seconds.

msec

Defaults

Syntax Description

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

The **holdtime** *time* is 5 times the poll *time*.

polltime interface [msec] time [holdtime time]

no polltime interface [msec] *time* [holdtime *time*]

to 999 milliseconds.

			Firewall Mode		Security Context		
			Transparent •	Single —	Multiple		
	Command Mode Failover group configuration				Routed	Context	System •
Command History	Release	Modification					
		This command was introduced.					
, and a motory	7.0(1)	This c	command was	s introduced.			

Usage Guidelines Use the **polltime interface** command to change the frequency that hello packets are sent out on interfaces associated with the specified failover group. This command is available for Active/Active failover only. Use the **failover polltime interface** command in Active/Standby failover configurations.

You cannot enter a **holdtime** value that is less than 5 times the poll time. With a faster poll time, the adaptive security appliance can detect failure and trigger failover faster. However, faster detection can cause unnecessary switchovers when the network is temporarily congested. Interface testing begins when a hello packet is not heard on the interface for over half the hold time.

To specify the data interface poll and hold times in an Active/Active failover configuration, use the **polltime interface** command in failover group configuration mode. To restore the default value, use the

failed. Valid values are from 5 to 75 seconds.

(Optional) Sets the time during which a data interface must receive a hello message from the peer interface, after which the peer interface is declared

Specifies data interface polling period. Valid values are from 3 to 15 seconds. If the optional **msec** keyword is used, the valid values are from 500

(Optional) Specifies that the given time is in milliseconds.

You can include both **failover polltime unit** and **failover polltime interface** commands in the configuration.

Note

When CTIQBE traffic is passed through a adaptive security appliance in a failover configuration, you should decrease the failover hold time on the adaptive security appliance to below 30 seconds. The CTIQBE keepalive timeout is 30 seconds and may time out before failover occurs in a failover situation. If CTIQBE times out, Cisco IP SoftPhone connections to Cisco CallManager are dropped, and the IP SoftPhone clients need to reregister with the CallManager.

Examples

The following partial example shows a possible configuration for a failover group. The interface poll time is set to 500 milliseconds and the hold time to 5 seconds for data interfaces in failover group 1.

```
hostname(config)# failover group 1
hostname(config-fover-group)# primary
hostname(config-fover-group)# preempt 100
hostname(config-fover-group)# polltime interface msec 500 holdtime 5
hostname(config-fover-group)# exit
hostname(config)#
```

Related Commands

Command	Description		
failover groupDefines a failover group for Active/Active failover.			
failover polltimeSpecifies the unit failover poll and hold times.			
failover polltime interface	Specifies the interface poll and hold times for Active/Standby failover configurations.		

pop3s

To enter POP3S configuration mode, use the **pop3s** command in global configuration mode. To remove any commands entered in POP3S command mode, use the **no** version of this command.

POP3 is a client/server protocol in which your Internet server receives and holds e-mail for you. Periodically, you (or your client e-mail receiver) check your mail-box on the server and download any mail. This standard protocol is built into most popular e-mail products. POP3S lets you receive e-mail over an SSL connection.

pop3s

no pop3

Syntax Description This command has no arguments or keywords.

Defaults No default behavior or values.

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

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

Command History	Release	Modification
	7.0	This command was introduced.

Examples The following example shows how to enter POP3S configuration mode:

hostname(config)# pop3s
hostname(config-pop3s)#

Related Commands	Command	Description
	clear configure pop3s	Removes the POP3S configuration.
	show running-config pop3s	Displays the running configuration for POP3S.

port

To specify the port an e-mail proxy listens to, use the **port** command in the applicable e-mail proxy command mode. To revert to the default value, use the **no** version of this command.

port {portnum}

no port

Syntax DescriptionportnumThe port for the e-mail proxy to use. To avoid conflicts with local TCP
services, use port numbers in the range 1024 to 65535.

Defaults

The default ports for e-mail proxies are as follows:

E-mail Proxy	Default Port
IMAP4S	993
POP3S	995
SMTPS	988

Command Modes

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

	Firewall N	Security Context			
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Pop3s	•		•	_	
Imap4s	•		•	_	
Smtps	•		•		

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

Usage Guidelines To avoid conflicts with local TCP services, use port numbers in the range 1024 to 65535.

Examples The following example shows how to set port 1066 for the IMAP4S e-mail proxy: hostname(config)# imap4s

hostname(config-imap4s)# port 1066

port-forward

To configure the set of applications that users of clientless SSL VPN session can access over forwarded TCP ports, use the **port-forward** command in webvpn configuration mode.

port-forward {list_name local_port remote_server remote_port description}

To configure access to multiple applications, use this command with the same *list_name* multiple times, once for each application.

To remove a configured application from a list, use the **no port-forward** *list_name local_port* command (you need not include the *remote_server* and *remote_port* parameters).

no port-forward listname localport

To remove an entire configured list, use the no port-forward list_name command.

no port-forward *list_name*

Syntax Description	description	Provides the application name or short description that displays on the end user Port Forwarding Java applet screen. Maximum 64 characters.
	list_name	Groups the set of applications (forwarded TCP ports) users of clientless SSL VPN sessions can access. Maximum 64 characters.
	local_port	Specifies the local port that listens for TCP traffic for an application. You can use a local port number only once for a <i>list_name</i> . Enter a port number in the range 1-65535. To avoid conflicts with existing services, use a port number greater than 1024.
	remote_port	Specifies the port to connect to for this application on the remote server. This is the actual port the application uses. Enter a port number in the range 1-65535 or port name.
	remote_server	Provides the DNS name or IP address of the remote server for an application. If you enter the IP address, you may enter it in either IPv4 or IPv6 format. We recommend using a host name so that you do not have to configure the client applications for a specific IP addresses. The dns server-group command name-server must resolve the host name to an IP address.

Defaults

There is no default port forwarding list.

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

	Firewall Mo	Firewall Mode		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
webvpn configuration mode	•	—	•	_		

Command History	Release	Modification
	7.0	This command was introduced.
	8.0(2)	The command mode was changed to webvpn.
Usage Guidelines	forwarding nor th session supports	liance does not support the Microsoft Outlook Exchange (MAPI) proxy. Neither port he smart tunnel feature that provides application access through a clientless SSL VPN MAPI. For Microsoft Outlook Exchange communication using the MAPI protocol,
Examples		st use AnyConnect. ole shows the values used for example applications.

Application	Local Port	Server DNS Name	Remote Port	Description
IMAP4S e-mail	20143	IMAP4Sserver	143	Get Mail
SMTPS e-mail	20025	SMTPSserver	25	Send Mail
DDTS over SSH	20022	DDTSserver	22	DDTS over SSH
Telnet	20023	Telnetserver	23	Telnet

The following example shows how to create a port forwarding list called *SalesGroupPorts* that provides access to these applications:

```
hostname(config)# webvpn
```

```
hostname(config-webvpn)# port-forward SalesGroupPorts 20143 IMAP4Sserver 143 Get Mail
hostname(config-webvpn)# port-forward SalesGroupPorts 20025 SMTPSserver 25 Send Mail
hostname(config-webvpn)# port-forward SalesGroupPorts 20022 DDTSserver 22 DDTS over SSH
hostname(config-webvpn)# port-forward SalesGroupPorts 20023 Telnetserver 23 Telnet
```

Related Commands	Command	Description
	port-forward auto-start	Entered in group-policy webvpn or username webvpn mode, this command starts port forwarding automatically and assigns the specified port forwarding list when the user logs onto a clientless SSL VPN session.
	port-forward enable	Entered in group-policy webvpn or username webvpn mode, this command starts assigns the specified port forwarding list when the user logs on, but requires the user to start port forwarding manually, using the Application Access > Start Applications button on the clientless SSL VPN portal page.
	port-forward disable	Entered in group-policy webvpn or username webvpn mode, this command turns off port forwarding.

port-forward-name

To configure the display name that identifies TCP port forwarding to end users for a particular user or group policy, use the **port-forward-name** command in webvpn mode, which you enter from group-policy or username mode. To delete the display name, including a null value created by using the **port-forward-name none** command, use the no form of the command. The **no** option restores the default name, "Application Access." To prevent a display name, use the **port-forward none** command.

port-forward-name {value name | none}

no port-forward-name

Syntax Description	noneIndicates that there is no display name. Sets a null value, thereby disallowing a display name. Prevents inheriting a value.							
	value name							
Defaults	The default name is "Application Access."							
Command Modes	The following table :	shows the modes in whic	ch you can enter	the comma	und:			
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Webvpn	•		•		_		
				1				
ommand History	Release Modification							
	7.0	This command was	s introduced.					
xamples	The following example shows how to set the name, "Remote Access TCP Applications," for the g policy named FirstGroup: hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# webvpn hostname(config-group-webvpn)# port-forward-name value Remote Access TCP Applications							
elated Commands	Command webvpn	Description Use in group-polic mode. Lets you en	ter webvpn mode			-		
	group policies or usernames. webvpn Use in global configuration mode. Lets you configure global settings for WebVPN.							

port-object

To add a port object to a service object group, use the **port-object** command in service configuration mode. To remove port objects, use the **no** form of this command.

port-object eq service

no port-object eq service

port-object range begin_service end_service

no port-object range *begin_service end_service*

Syntax Description	begin_service	Specifies the decimal number or name of a TCP or UDP port that is the beginning value for a range of services. This value must be between 0 and 65535.
	end_service	Specifies the decimal number or name of a TCP or UDP port that is the ending value for a range of services. ervices. This value must be between 0 and 65535.
	eq service	Specifies the decimal number or name of a TCP or UDP port for a service object.
	range	Specifies a range of ports (inclusive).

Defaults No default behavior or values.

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

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

Release Modification Preexisting This command was preexisting.

Usage Guidelines The **port-object** command is used with the **object-group** command to define an object that is either a specific service (port) or a range of services (ports) in service configuration mode.

If a name is specified for a TCP or UDP service, it must be one of the supported TCP or/and UDP names, and must be consistent with the protocol type of the object group. For instance, for a protocol types of tcp, udp, and tcp-udp, the names must be a valid TCP service name, a valid UDP service name, or a valid TCP and UDP service name, respectively.

If a number is specified, translation to its corresponding name (if one exists) based on the protocol type will be made when showing the object.

The following service names are supported:

ТСР	UDP	TCP and UDP
bgp	biff	discard
chargen	bootpc	domain
cmd	bootps	echo
daytime	dnsix	pim-auto-rp
exec	nameserver	sunrpc
finger	mobile-ip	syslog
ftp	netbios-ns	tacacs
ftp-data	netbios-dgm	talk
gopher	ntp	
ident	rip	-
irc	snmp	-
h323	snmptrap	-
hostname	tftp	-
http	time	-
klogin	who	-
kshell	xdmcp	-
login	isakmp	-
lpd		-
nntp		
pop2		
pop3		
smtp		
sqlnet		
telnet		
uucp		
whois		
www		

Examples

This example shows how to use the **port-object** command in service configuration mode to create a new port (service) object group:

hostname(config)# object-group service eng_service tcp hostname(config-service)# port-object eq smtp hostname(config-service)# port-object eq telnet hostname(config)# object-group service eng_service udp hostname(config-service)# port-object eq snmp hostname(config)# object-group service eng_service tcp-udp hostname(config-service)# port-object eq domain hostname(config-service)# port-object range 2000 2005 hostname(config-service)# quit

Related Commands

Command	Description
clear configure object-group	Removes all the object-group commands from the configuration.
group-object	Adds network object groups.
network-object	Adds a network object to a network object group.
object-group	Defines object groups to optimize your configuration.
show running-config object-group	Displays the current object groups.

portal-access-rule

This command allows customers to configure a global clientless SSL VPN access policy to permit or deny clientless SSL VPN sessions based on the data present in HTTP header. If denied, an error code is returned to the clients. This denial is performed before user authentication and thus minimizes the use of processing resources.

portal-access-rule none

portal-access-rule priority [{permit | deny [code code]} {any | user-agent match string}

no portal-access-rule priority [{permit | deny [code code]} {any | user-agent match string}]

clear configure webvpn portal-access-rule

y gent match	to permit or deny access. Range: 200-599. Match any HTTP header string. Enable comparison of strings in HTTP headers. Specify the string to match in the HTTP header. Surround the string you are searching for with wildcards (*) for a
	Deny access based upon HTTP header. Permit or deny access based on a returned HTTP status code. Default: 403. The HTTP status code number based on which you want to permit or deny access. Range: 200-599. Match any HTTP header string. Enable comparison of strings in HTTP headers. Specify the string to match in the HTTP header. Surround the string you are searching for with wildcards (*) for a
gent match	Permit or deny access based on a returned HTTP status code. Default: 403. The HTTP status code number based on which you want to permit or deny access. Range: 200-599. Match any HTTP header string. Enable comparison of strings in HTTP headers.
gent match	 code. Default: 403. The HTTP status code number based on which you want to permit or deny access. Range: 200-599. Match any HTTP header string. Enable comparison of strings in HTTP headers. Specify the string to match in the HTTP header. Surround the string you are searching for with wildcards (*) for a
gent match	to permit or deny access. Range: 200-599. Match any HTTP header string. Enable comparison of strings in HTTP headers. Specify the string to match in the HTTP header. Surround the string you are searching for with wildcards (*) for a
gent match	Enable comparison of strings in HTTP headers. Specify the string to match in the HTTP header. Surround the string you are searching for with wildcards (*) for a
gent match	Specify the string to match in the HTTP header. Surround the string you are searching for with wildcards (*) for a
	the string you are searching for with wildcards (*) for a
	specify an exact match of your string.
	Note We recommend using wildcards in your search string. Without them, the rule may not match any strings or many fewer than you expect.
	If the string you are searching for has a space in it, the string must be enclosed in quotations; for example, " <i>a string</i> ". When using both quotations and wild cards, your search string would look like this: " <i>a string</i> ".
tal-access-rule	Use to delete a single portal-access-rule.
onfigure webvpn portal-access-rule	Equivalent to portal-access-rule none command.

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

		Firewall N	Node	Security (ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	webvpn configuration mode	•		•	_			
Command History	Release Modific	ation						
	8.2(5) This co	mmand wa	s introduced sim	ultaneously	in ASA 8.2.5	and 8.4(2)		
	8.4(2) This co	mmand wa	s introduced sim	ultaneously	in ASA 8.2.5	and 8.4(2)		
Usage Guidelines	This check is performed prior to u							
Examples	The following example creates three portal access rules:							
	• Portal access rule 1 denies attempted clientless SSL VPN connections when the ASA returns code 403 and Thunderbird is in the HTTP header.							
	• Portal access rule 10 permits attempted clientless SSL VPN connections when MSIE 8.0 (Microsoft Internet Explorer 8.0) is in the HTTP header.							
	• Portal access rule 65535 permits all other attempted clientless SSL VPN connections.							
	hostname(config)# webvpn hostname(config-webvpn)# portal-access-rule 1 deny code 403 user-agent match *Thunderbird hostname(config-webvpn)# portal-access-rule 10 permit user-agent match "*MSIE 8.0*" hostname(config-webvpn)# portal-access-rule 65535 permit any							
Related Commands	Command	Descri	ption					
	show run webvpn	-	ys webvpn confi access-rules.	guration in	cluding all			
	show vpn-sessiondb detail webv	vpn Display information about VPN sessions. The command includes options for displaying information in full or in detai lets you specify type of sessions to display, and provides optio to filter and sort the information.						

Enables logging of debug messages at a particular level of

debugging. Default: 1. Range: 1-255.

debug webvpn request *n*

post-max-size

To specify the maximum size allowed for an object to post, use the **post-max-size** command in group-policy webvpn configuration mode. To remove this object from the configuration, use the **no** version of this command.

post-max-size <size>

no post-max-size

Syntax Description		<i>size</i> Specifies the maximum size allowed for a posted object. The range is 0 through 2147483647.					
Defaults	The default size is 2147483	647.					
command Modes	The following table shows	the modes in whic	ch you can enter	the comma	ind:		
		Firewall N	lode	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Group-policy webvpn configuration mode	•	—	•	—		
ommand History	Release N	Iodification					
	8.0(2) T	his command was	s introduced.				
Jsage Guidelines	Setting the size to 0 effective	vely disallows obj	ect posting.				
xamples	The following example sets	the maximum siz	ze for a posted of	bject to 150	00 bytes:		
	hostname(config)# group-policy test attributes hostname(config-group-policy)# webvpn hostname(config-group-webvpn)# post-max-size 1500						
Related Commands	Command	Desc	ription				
	download-max-size	Spec	ifies the maximu	um size of	an object to do	wnload.	
	upload-max-size Specifies the maximum size of an object to upload.						

Command	Description
webvpn	Use in group-policy configuration mode or in username configuration mode. Lets you enter webvpn mode to configure parameters that apply to group policies or usernames.
webvpn	Use in global configuration mode. Lets you configure global settings for WebVPN.

pppoe client route distance

To configure an administrative distance for routes learned through PPPoE, use the **pppoe client route distance** command in interface configuration mode. To restore teh default setting, use the **no** form of this command.

pppoe client route distance distance

no pppoe client route distance *distance*

Syntax Description		he administrative alues are from 1 t		to routes l	earned through	PPPoE. Valid		
Defaults	Routes learned through PPP	PoE are given an a	administrative di	stance of 1	by default.			
Command Modes	The following table shows t	he modes in whic	ch you can enter	the comma	ınd:			
		Firewall N	lode	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Interface configuration	•	—	•	—			
			·					
Command History	Release Modification							
	7.2(1)This command was introduced.							
Usage Guidelines	The pppoe client route dist pppoe client route distance distance specified does not a entered have the specified a You must specify the setrou	e command is ente affect the existing dministrative dist	red after a route learned route. O ance.	is learned f nly routes	From PPPoE, th learned after th	e administrative e command was		
	PPPoE.If PPPoE is configured on multiple interfaces, you must use the pppoe client route distance command on each of the interfaces to indicate the priority of the installed routes. Enablgin PPPoE clients on multiple interfaces is only supported with object tracking.							
	You cannot configure failover if you obtain IP addresses using PPPoE.							
Examples	The following example obta tracked by tracking entry ob off of the outside interface. GigabitEthernet0/3 through	ject 1. The SLA of the SLA of the SLA operation	operation monito	rs the avail	ability of the 1	0.1.1.1 gateway		

```
hostname(config)# sla monitor 123
hostname(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside
hostname(config-sla-monitor-echo)# timeout 1000
hostname(config)# sla monitor schedule 123 life forever start-time now
hostname(config)# track 1 rtr 123 reachability
hostname(config)# interface GigabitEthernet0/2
hostname(config-if)# pppoe client route track 1
hostname(config-if)# ip address pppoe setroute
hostname(config)# interface GigabitEthernet0/3
hostname(config-if)# pppoe client secondary track 1
hostname(config-if)# pppoe client route distance 254
hostname(config-if)# ip address pppoe setroute
```

Related Commands	Command	Description
	ip address pppoe	Configures the specified interface with an IP address obtained through PPPoE.
	ppoe client secondary	Configures tracking for secondary PPPoE client interface.
	pppoe client route track	Associates routes learned through PPPoE with a tracking entry object.
	sla monitor	Defines an SLA monitoring operation.
	track rtr	Creates a tracking entry to poll the SLA.

pppoe client route track

To configure the PPPoE client to associate added routes with a specified tracked object number, use the **pppoe client route track** command in interface configuration mode. To remove the PPPoE route tracking, use the **no** form of this command.

pppoe client route track number

no pppoe client route track

Syntax Description	number	The t	racking entry	object ID. Valid	l values are	e from 1 to 500		
Defaults	No default behavior	s or values.						
Command Modes	The following table	shows the r	nodes in whic	ch you can enter	the comma	ınd:		
	Firewall Mode Security Context							
					-	Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Interface configurat	tion	•		•	_		
Command History	Release	Modi	fication					
	7.2(1) This command was introduced.							
Usage Guidelines	The pppoe client ro pppoe client route routes are not associassociated with the	track comm iated with a	and is entered tracking obje	d after a route is ct. Only routes le	learned fro	om PPPoE, the	existing learned	
	You must specify the setroute option on the ip address pppoe command to obtain routes through PPPoE.							
	If PPPoE is configured on multiple interfaces, you must use the pppoe client route distance comr on each of the interfaces to indicate the priority of the installed routes. Enabling PPPoE clients on multiple interfaces is only supported with object tracking.							
	You cannot configu	re failover i	f you obtain I	P addresses usin	ig PPPoE.			
Examples	The following exam tracked by tracking off of the outside in GigabitEthernet0/3	entry object terface. If the	1. The SLA one SLA operation	operation monito	rs the avail	ability of the 1	0.1.1.1 gateway	
	hostname(config)# sla monitor 123							

```
hostname(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside
hostname(config-sla-monitor-echo)# timeout 1000
hostname(config)# sla monitor schedule 123 life forever start-time now
hostname(config)# track 1 rtr 123 reachability
hostname(config)# track 1 rtr 123 reachability
hostname(config)# interface GigabitEthernet0/2
hostname(config-if)# pppoe client route track 1
hostname(config-if)# ip address pppoe setroute
hostname(config)# interface GigabitEthernet0/3
hostname(config-if)# pppoe client secondary track 1
hostname(config-if)# pppoe client route distance 254
hostname(config-if)# ip address pppoe setroute
```

Related Commands	Command	Description
	ip address pppoe	Configures the specified interface with an IP address obtained through PPPoE.
	ppoe client secondary	Configures tracking for secondary PPPoE client interface.
	pppoe client route distance	Assigns an administrative distance to routes learned through PPPoE.
	sla monitor	Defines an SLA monitoring operation.
	track rtr	Creates a tracking entry to poll the SLA.

pppoe client secondary

To configure the PPPoE client to register as a client of a tracked object and to be brought up or down based on the tracking state, use the **pppoe client secondary** command in interface configuration mode. To remove the client registration, use the **no** form of this command.

pppoe client secondary track number

no pppoe client secondary track

Syntax Description	number Th	e tracking entry	object ID. Valid	l values are	from 1 to 500		
Defaults	No default behaviors or value	es.					
Command Modes	The following table shows th	e modes in whic	eh you can enter	the comma	ınd:		
		Firewall N	lode	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Interface configuration	•	—	•			
Command History	Release Mo	odification					
Commanu history	netrase Mounication 7.2(1) This command was introduced.						
Usage Guidelines	The pppoe client secondary command is checked only when PPPoE session starts. If the pppoe client route track command is entered after a route is learned from PPPoE, the existing learned routes are not associated with a tracking object. Only routes learned after the command was entered are associated with the specified tracking object.						
	You must specify the setroute option on the ip address pppoe command to obtain routes through PPPoE.						
	If PPPoE is configured on multiple interfaces, you must use the pppoe client route distance command on each of the interfaces to indicate the priority of the installed routes. Enabling PPPoE clients on multiple interfaces is only supported with object tracking.						
	You cannot configure failover if you obtain IP addresses using PPPoE.						
Examples	The following example obtai tracked by tracking entry objo off of the outside interface. I GigabitEthernet0/3 through F	ect 1. The SLA of the SLA operation	operation monito	rs the avail	ability of the 1	0.1.1.1 gateway	
	hostname(config)# sla monitor 123						

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```
hostname(config-sla-monitor)# type echo protocol ipIcmpEcho 10.1.1.1 interface outside
hostname(config-sla-monitor-echo)# timeout 1000
hostname(config)# sla monitor schedule 123 life forever start-time now
hostname(config)# track 1 rtr 123 reachability
hostname(config)# track 1 rtr 123 reachability
hostname(config)# interface GigabitEthernet0/2
hostname(config-if)# pppoe client route track 1
hostname(config-if)# ip address pppoe setroute
hostname(config)# interface GigabitEthernet0/3
hostname(config-if)# pppoe client secondary track 1
hostname(config-if)# pppoe client route distance 254
hostname(config-if)# ip address pppoe setroute
```

Related Commands	Command	Description
	ip address pppoe	Configures the specified interface with an IP address obtained through PPPoE.
	ppoe client secondary	Configures tracking for secondary PPPoE client interface.
	pppoe client route distance	Assigns an administrative distance to routes learned through PPPoE.
	pppoe client route track	Associates routes learned through PPPoE with a tracking entry object.
	sla monitor	Defines an SLA monitoring operation.

pre-fill-username

To enable extracting a username from a client certificate for use in authentication and authorization, use the **pre-fill-username** command in tunnel-group webvpn-attributes mode. To remove the attribute from the configuration, use the **no** form of this command.

pre-fill-username {ssl-client | clientless}

no pre-fill-username

Syntax Description	ssl-client E	Enables this featu	re for AnyConne	ct VPN clie	ent connection	s.		
	clientless E	clientless Enables this feature for clientless connections.						
Defaults	No default value or behavio	or.						
Command Modes	The following table shows	the modes in wh	ich you can enter	the comma	and:			
		Firewall	Mode	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Tunnel-group webvpn-attribuconfiguration	•	—	•		_		
Command History	Release	Modification						
	8.0(4)	This command w	as introduced.					
Usage Guidelines	The pre-fill-username con specified in the username - authentication and authoriz configure both commands.	from-certificate	command as the	username f	for username/p	assword		
•	To enable this feature, you must also configure the username-from-certificate comman tunnel-group general-attributes mode.							
Note	In Releases 8.0.4 and 8.1.2 is ignored.	, the username is	not pre-filled; in	stead, any o	data sent in the	username field		
Examples	The following example, en group named remotegrp an							
	SSL VPN client must be de	erived from a dig				ion query ior a		

Cisco ASA 5500 Series Command Reference

hostname(config)# tunnel-group remotegrp webvpn-attributes hostname(config-tunnel-webvpn)# pre-fill-username ssl-client hostname(config-tunnel-webvpn)#

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	Specifies the field in a certificate to use as the username for authorization.

preempt

To cause the unit to become active on boot if it has the higher priority, use the **preempt** command in failover group configuration mode. To remove the preemption, use the **no** form of this command.

preempt [delay]

no preempt [*delay*]

Syntax Description		wait time, in s 1 to 1200 sec	econds, before the conds.	he peer is p	reempted. Val	id values are	
Defaults	By default, there is no delay.						
Command Modes	The following table shows the	modes in whic	ch you can enter	the comma	nd:		
		Firewall N	Node	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Failover group configuration	•	•			•	
Command History	Release Mod	ification					
·····,	This command was introduced.						
Usage Guidelines	Assigning a primary or second becomes active on when both u boots before the other, then bot online, any failover groups tha unit unless the failover group is unit with the no failover activ command, the failover group a	units boot simu th failover grou t have the seco configured wi e command. If	ultaneously (with ups become active ond unit as a price th the preempt c of the failover gro	nin a unit po ye on that u prity do not ommand or up is config	olltime). Howe nit. When the of become active r is manually fo gured with the	ever, if one unit other unit comes e on the second orced to the other	
 Note	If Stateful Failover is enabled, unit on which the failover grou			l the conne	ctions are repl	icated from the	
Examples	The following example configure failover group 2 with the second the preempt command with a work on their preferred unit 100 seconds hostname(config)# failover	dary unit as th wait time of 10 onds after the	e higher priority. 00 seconds, so the	. Both failo e groups wi	ver groups are	configured with	

```
hostname(config-fover-group)# primary
hostname(config-fover-group)# preempt 100
hostname(config-fover-group)# exit
hostname(config-fover-group)# secondary
hostname(config-fover-group)# preempt 100
hostname(config-fover-group)# mac-address e1 0000.a001.a011 0000.a012
hostname(config-fover-group)# exit
hostname(config)#
```

Related Commands

Command	Description
failover group	Defines a failover group for Active/Active failover.
primary	Gives the primary unit in a failover pair priority for the failover group being configured.
secondary	Gives the secondary unit in a failover pair priority for the failover group being configured.

prefix-list

To create an entry in a prefix list for ABR type 3 LSA filtering, use the **prefix-list** command in global configuration mode. To remove a prefix list entry, use the **no** form of this command.

prefix-list prefix-list-name [seq seq_num] {permit | deny} network/len [ge min_value] [le
 max_value]

no prefix-list *prefix-list-name* [**seq** *seq_num*] {**permit** | **deny**} *network/len* [**ge** *min_value*] [**le** *max_value*]

Syntax Description	/	A requi	red separator	between the <i>n</i>	etwork and	len values.	
	deny	Denies	access for a n	natching condi	tion.		
	ge min_value(Optional) Specifies the minimum prefix le the min_value argument must be greater the and less than or equal to the max_value argument					than the value of the <i>len</i> argument	
	le max_value	of the <i>m</i> <i>min_va</i>	<i>uax_value</i> argulue argunent,	ument must be	greater that	th to be match on or equal to th n the value of the the value of the the value of the	ne value of the
	len	The len	gth of the net	work mask. V	alid values	are from 0 to 2	32.
	network	The net	work address	•			
	permit	Permits access for a matching condition.					
	prefix-list-name	The nar	ne of the pref	ïx list. The pre	efix-list nai	me cannot cont	tain spaces.
	seq seq_num	<i>q_num</i> (Optional) Applies the specified sequence number to the prefix list being created.					
Defaults Command Modes	5, and the sequence number for each s nand Modes The following table shows the modes in the sequence is sequence in the sequence in the sequence is sequence in the sequence is sequence in the sequence in the sequence is sequence in the sequence is sequence in the sequence is sequence in the sequence in the sequence in the sequence is sequence in the sequenc	ach subsequen	nt entry is incre you can enter	eased by 5.	und:	ience number of	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration		•	—	•		—
Command History	Release	Modific	ation				
	Preexisting	This co	mmand was p	preexisting.			

Usage Guidelines The pr

The **prefix-list** commands are ABR type 3 LSA filtering commands. ABR type 3 LSA filtering extends the capability of an ABR that is running OSPF to filter type 3 LSAs between different OSPF areas. Once a prefix list is configured, only the specified prefixes are sent from one area to another area. All other prefixes are restricted to their OSPF area. You can apply this type of area filtering to traffic going into or coming out of an OSPF area, or to both the incoming and outgoing traffic for that area.

When multiple entries of a prefix list match a given prefix, the entry with the lowest sequence number is used. The adaptive security appliance begins the search at the top of the prefix list, with the entry with the lowest sequence number. Once a mach is made, the adaptive security appliance does not go through the rest of the list. For efficiency, you may want to put the most common matches or denials near the top of the list by manually assigning them a lower sequence number.

By default, the sequence numbers are automatically generated. They can be suppressed with the **no prefix-list sequence-number** command. Sequence numbers are generated in increments of 5. The first sequence number generated in a prefix list would be 5. The next entry in that list would have a sequence number of 10, and so on. If you specify a value for an entry, and then do not specify values for subsequent entries, the generated sequence numbers are increased from the specified value in increments of 5. For example, if you specify that the first entry in the prefix list has a sequence number of 3, and then add two more entries without specifying a sequence number for the additional entries, the automatically generated sequence numbers for those two entries would be 8 and 13.

You can use the **ge** and **le** keywords to specify the range of the prefix length to be matched for prefixes that are more specific than the *network/len* argument. Exact match is assumed when neither the **ge** or **le** keywords are specified. The range is from *min_value* to 32 if only the **ge** keyword is specified. The range is from *len* to *max_value* if only the **le** keyword is specified.

The value of the *min_value* and *max_value* arguments must satisfy the following condition:

len < min_value <= max_value <= 32

Use the **no** form of the command to remove specific entries from the prefix list. Use the **clear configure prefix-list** command to remove a prefix list. The clear **configure prefix-list** command also removes the associated **prefix-list description** command, if any, from the configuration.

Examples

The following example denies the default route 0.0.0.0/0:

hostname(config)# prefix-list abc deny 0.0.0.0/0

The following example permits the prefix 10.0.0/8:

hostname(config)# prefix-list abc permit 10.0.0/8

The following example shows how to accept a mask length of up to 24 bits in routes with the prefix 192/8:

hostname(config)# prefix-list abc permit 192.168.0.0/8 le 24

The following example shows how to deny mask lengths greater than 25 bits in routes with a prefix of 192/8:

hostname(config)# prefix-list abc deny 192.168.0.0/8 ge 25

The following example shows how to permit mask lengths from 8 to 24 bits in all address space:

hostname(config)# prefix-list abc permit 0.0.0.0/0 ge 8 le 24

The following example shows how to deny mask lengths greater than 25 bits in all address space: hostname(config)# prefix-list abc deny 0.0.0.0/0 ge 25

The following example shows how to deny all routes with a prefix of 10/8:

hostname(config)# prefix-list abc deny 10.0.0.0/8 le 32

The following example shows how to deny all masks with a length greater than 25 bits for routes with a prefix of 192.168.1/24:

hostname(config)# prefix-list abc deny 192.168.1.0/24 ge 25

The following example shows how to permit all routes with a prefix of 0/0:

```
hostname(config)# prefix-list abc permit 0.0.0.0/0 le 32
```

Related Commands	Command	Description
	clear configure prefix-list	Removes the prefix-list commands from the running configuration.
	prefix-list description	Lets you to enter a description for a prefix list.
	prefix-list sequence-number	Enables prefix list sequence numbering.
	show running-config prefix-list	Displays the prefix-list commands in the running configuration.

prefix-list description

To add a description to a prefix list, use the **prefix-list description** command in global configuration mode. To remove a prefix list description, use the **no** form of this command.

prefix-list prefix-list-name description text

no prefix-list *prefix-list-name* **description** [*text*]

Syntax Description	<i>prefix-list-name</i> The name of a prefix list.									
	<i>text</i> The text of the prefix list description. You can enter a maximum of 80 characters.									
Defaults	No default behavior o	or values.								
Command Modes	The following table s	The following table shows the modes in which you can enter the command:								
			Firewall N	lode	Security (Context				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Global configuration		•	—	•		—			
Command History	Release	Modific	ation							
	Preexisting This command was preexisting.									
Usage Guidelines	You can enter prefix - name; you do not nee description command configuration, no mat If you enter a prefix-l new description repla	d to create t d will alway ter what ord list descript	he prefix lis s appear on ler you enter ion comman	t before entering the line before t the commands. nd for a prefix list	g a prefix li he associat	ist description. ed prefix list i	The prefix-list n the			
	You do not need to er	nter the text	description	when using the	no form of	this command				
Examples	The following examp running-config prefi the running configura	i x-list comm	and shows	that although the	e prefix list					
	hostname(config)# p hostname(config)# s				n A sample	prefix list	description			
	! prefix-list MyPrefi	xList desc	ription A s	sample prefix 1	list descr	iption				

!

Related Commands	Command	Description
	clear configure prefix-list	Removes the prefix-list commands from the running configuration.
	prefix-list	Defines a prefix list for ABR type 3 LSA filtering.
	show running-config prefix-list	Displays the prefix-list commands in the running configuration.

prefix-list sequence-number

To enable prefix list sequence numbering, use the **prefix-list sequence-number** command in global configuration mode. To disable prefix list sequence numbering, use the **no** form of this command.

prefix-list sequence-number

Syntax Description This command has no arguments or keywords.

Defaults Prefix list sequence numbering is enabled by default.

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

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

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines Only the **no** form of this command appears in the configuration. When the **no** form of this command is in the configuration, the sequence numbers, including the manually configured ones, are removed from the **prefix-list** commands in the configuration and new prefix lists entries are not assigned a sequence number.

When prefix list sequence numbering is enabled, all prefix list entries are assigned sequence numbers using the default numbering method (starting with 5 and incrementing each number by 5). If a sequence number was manually assigned to a prefix list entry before numbering was disabled, the manually assigned number is restored. Sequence numbers that are manually assigned while automatic numbering is disabled are also restored, even though they are not displayed while numbering is disabled.

Examples The following example disables prefix list sequence numbering:

hostname(config) # no prefix-list sequence-number

Related Commands	Command	Description				
	prefix-list	Defines a prefix list for ABR type 3 LSA filtering.				
	show running-config prefix-list	Displays the prefix-list commands in the running configuration.				

pre-shared-key

To specify a preshared key to support IKE connections based on preshared keys, use the **pre-shared-key** command in tunnel-group ipsec-attributes configuration mode. To return to the default value, use the **no** form of this command.

pre-shared-key key

no pre-shared-key

Syntax Description	<i>key</i> Specifies an alphanumeric key between 1 and 128 characters.									
Defaults	No default behavior or v	No default behavior or values.								
Command Modes	The following table sho	ws the modes in whi	ch you can enter	the comma	und:					
		Firewall I	Node	Security Context						
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	Tunnel-group ipsec-attr configuration	ibutes •	_	•		—				
Command History	Release Modification									
	7.0(1)	This command wa	s introduced.							
Usage Guidelines Examples	You can apply this attribute to all IPSec tunnel-group types. The following command entered in config-ipsec configuration mode, specifies the preshared key XYZX to support IKE connections for the IPSec LAN-to-LAN tunnel group named 209.165.200.225:									
	hostname(config)# tun hostname(config)# tun hostname(config-tunne hostname(config-tunne	nel-group 209.165. nel-group 209.165. l-ipsec)# pre-shar	200.225 type II 200.225 ipsec-a	Sec_L2L						
Related Commands	Command	Description								
	clear-configure tunnel-group	Clears all configur	red tunnel groups	5.						
	show running-config tunnel-group	Shows the tunnel g		on for all t	unnel groups o	or for a				
	tunnel-group ipsec-attributes	Configures the tur	nnel-group ipsec-	attributes f	or this group.					

primary

To give the primary unit higher priority for a failover group, use the **primary** command in failover group configuration mode. To restore the default value, use the **no** form of this command.

primary

no primary

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

Defaults If **primary** or **secondary** is not specified for a failover group, the failover group defaults to **primary**.

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

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

```
        Release
        Modification

        7.0(1)
        This command was introduced.
```

Usage Guidelines Assigning a primary or secondary priority to a failover group specifies which unit the failover group becomes active on when both units boot simultaneously (within a unit polltime). If one unit boots before the other, then both failover groups become active on that unit. When the other unit comes online, any failover groups that have the second unit as a priority do not become active on the second unit unless the failover group is configured with the **preempt** command or is manually forced to the other unit with the **no failover active** command.

Examples

The following example configures failover group 1 with the primary unit as the higher priority and failover group 2 with the secondary unit as the higher priority. Both failover groups are configured with the **preempt** command, so the groups will automatically become active on their preferred unit as the units become available.

```
hostname(config)# failover group 1
hostname(config-fover-group)# primary
hostname(config-fover-group)# preempt 100
hostname(config)# failover group 2
hostname(config-fover-group)# secondary
hostname(config-fover-group)# preempt 100
hostname(config-fover-group)# mac-address el 0000.a000.a011 0000.a000.a012
hostname(config-fover-group)# exit
```

hostname(config)#

Command	Description
failover group	Defines a failover group for Active/Active failover.
preempt	Forces the failover group to become active on its preferred unit when the unit becomes available.
secondary	Gives the secondary unit a higher priority than the primary unit.

priority

To enable QoS priority queueing, use the **priority** command in class configuration mode. For critical traffic that cannot tolerate latency, such as voice over IP (VoIP), you can identify traffic for low latency queueing (LLQ) so that it is always transmitted at a minimum rate. To remove the priority requirement, use the **no** form of this command.

priority

no priority

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** No default behavior or variables.

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

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Class	•	•	•		

 Release
 Modification

 7.0(1)
 This command was introduced.

Usage Guidelines LLQ priority queueing lets you prioritize certain traffic flows (such as latency-sensitive traffic like voice and video) ahead of other traffic.

The adaptive security appliance supports two types of priority queueing:

- Standard priority queueing—Standard priority queueing uses an LLQ priority queue on an interface (see the **priority-queue** command), while all other traffic goes into the "best effort" queue. 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 called *tail drop*. To avoid having the queue fill up, you can increase the queue buffer size. You can also fine-tune the maximum number of packets allowed into the transmit queue. These options let you control the latency and robustness of the priority queuing. Packets in the LLQ queue are always transmitted before packets in the best effort queue.
- Hierarchical priority queueing—Hierarchical priority queueing is used on interfaces on which you enable a traffic shaping queue (the **shape** command). A subset of the shaped traffic can be prioritized. The standard priority queue is not used. See the following guidelines about hierarchical priority queueing:
 - Priority packets are always queued at the head of the shape queue so they are always transmitted ahead of other non-priority queued packets.

- Priority packets are never dropped from the shape queue unless the sustained rate of priority traffic exceeds the shape rate.
- For IPSec-encrypted packets, you can only match traffic based on the DSCP or precedence setting.
- IPSec-over-TCP is not supported for priority traffic classification.

Configuring QoS with Modular Policy Framework

To enable priority queueing, use the Modular Policy Framework. You can use standard priority queueing or hierarchical priority queueing.

For standard priority queueing, perform the following tasks:

- 1. class-map—Identify the traffic on which you want to perform priority queueing.
- 2. policy-map—Identify the actions associated with each class map.
 - a. class—Identify the class map on which you want to perform actions.
 - **b. priority**—Enable priority queueing for the class map.
- **3**. **service-policy**—Assigns the policy map to an interface or globally.

For hierarchical priority-queueing, perform the following tasks:

- 1. class-map—Identify the traffic on which you want to perform priority queueing.
- 2. policy-map (for priority queueing)—Identify the actions associated with each class map.
 - a. class—Identify the class map on which you want to perform actions.
 - **b. priority**—Enable priority queueing for the class map. You can only include the priority command in this policy map if you want to use is hierarchically.
- 3. policy-map (for traffic shaping)—Identify the actions associated with the class-default class map.
 - **a. class class-default**—Identify the **class-default** class map on which you want to perform actions.
 - b. shape—Apply traffic shaping to the class map.
 - **c. service-policy**—Call the priority queueing policy map in which you configured the **priority** command so you can apply priority queueing to a subset of shaped traffic.
- 4. service-policy—Assigns the policy map to an interface or globally.

Examples	The following is an	example of the priority command in policy-map mode:
	hostname(config-pm hostname(config-pm	ap-c)# class class-default
Related Commands	class	Specifies a class map to use for traffic classification.
	clear configure policy-map	Remove all policy-map configuration, except that if a policy-map is in use in a service-policy command, that policy-map is not removed.

policy-map	Configures a policy; that is, an association of a traffic class and one or more actions.
show running-config policy-map	Display all current policy-map configurations.

priority (vpn load balancing)

To set the priority of the local device participating in the virtual load-balancing cluster, use the **priority** command in VPN load-balancing mode. To revert to the default priority specification, use the **no** form of this command.

priority priority

no priority

Syntax Description	priority	The pr	iority, in the	e range of 1 to 10), that you	want to assign	to this device.
Defaults	The default prior	rity depends on t	he model nu	umber of the dev	ice:		
	Model Number	Default Priorit	y				
	5520	5					
	5540	7					
Command Modes	The following ta	ble shows the m	odes in whic	ch you can enter	the comma	nd:	
			Firewall N	Node	Security C	ontext	
					Multiple	•	
	Command Mode		Routed	Transparent	Single	Context	System
	VPN load-balan	cing	—		•		
0	Delesse	Madiffaatian					
Command History	Release 7.0(1)	Modification This command	d was introd	uced			
	/.0(1)		a was mirou				
Usage Guidelines	You must first u	se the vpn load-	balancing c	ommand to ente	r VPN load	-balancing mo	de.
	This command s	ets the priority o	f the local d	evice participati	ng in the vi	rtual load-bala	ancing cluster.
	The priority must be an integer in the range of 1 (lowest) to 10 (highest).						
	The priority is us VPN load-baland Series Configure	cing cluster beco	mes the mas	ster or primary d	evice for th	e cluster. See	Cisco ASA 5500
	The no form of t	the command rev	verts the pric	ority specificatio	n to the def	ault value.	
Examples	The following is command that see	-		-	and sequen	ce that include	es a priority
	hostname(config	g)# interface G	gabitEthe	rnet 0/1			

hostname(config-if)# ip address 209.165.202.159 255.255.255.0 hostname(config)# nameif test hostname(config)# interface GigabitEthernet 0/2 hostname(config-if)# ip address 209.165.201.30 255.255.255.0 hostname(config)# nameif foo hostname(config)# vpn load-balancing hostname(config-load-balancing)# priority 9 hostname(config-load-balancing)# interface lbpublic test hostname(config-load-balancing)# interface lbpublic test hostname(config-load-balancing)# interface lbprivate foo hostname(config-load-balancing)# cluster ip address 209.165.202.224 hostname(config-load-balancing)# participate

Related Commandsh	Command	Description
	vpn load-balancing	Enter VPN load-balancing mode.

priority-queue

To create a standard priority queue on an interface for use with the **priority** command, use the **priority-queue** command in global configuration mode. To remove the queue, use the **no** form of this command.

priority-queue interface-name

no priority queue interface-name

Syntax Description	interface-name	Specifies the name the priority queue,					
Defaults	By default, priority que	uing is disabled.					
Command Modes	The following table sho	ws the modes in which	ch you can enter	the comma	and:		
		Firewall N	ewall Mode		Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•		•		—	
Command History	Release	Modification					
Commanu History	nelease Mouncation 7.0(1) This command was introduced.						
Usage Guidelines	that yopu create usi effort" queue. Beca full, any additional avoid having the qu	er traffic.	o types of priority iority queueing u e command, wh infinite size, the ito the queue and ncrease the queu	y queueing ises an LLC ile all other ey can fill a l are dropp e buffer siz	: Q priority queu r traffic goes in and overflow. ed. This is call ze (the queue-l	e on an interface nto the "best When a queue is led <i>tail drop</i> . To limit command)	
	tx-ring-limit comm queuing. Packets inHierarchical priorit	nand). These options the LLQ queue are a y queueing—Hierarch ing queue. A subset o	let you control th lways transmitte hical priority que	ne latency a ed before pa eueing is us	and robustness ackets in the b sed on interfac	of the priority est effort queue es on which yo	

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

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

Examples

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

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

Related Commands	Command	Description
	queue-limit	Specifies the maximum number of packets that can be enqueued to a priority queue before it drops data.
	tx-ring-limit	Sets the maximum number of packets that can be queued at any given time in the Ethernet transmit driver.
	policy-map	Configures a policy; that is, an association of a traffic class and one or more actions.
	clear configure priority-queue	Removes the current priority queue configuration.
	show running-config [all] priority-queue	Shows the current priority queue configuration. If you specify the all keyword, this command displays all the current priority queue, queue-limit, and tx-ring-limit configuration values.

privilege

To configure command privilege levels for use with command authorization (local, RADIUS, and LDAP (mapped) only), use the **privilege** command in global configuration mode. To disallow the configuration, use the **no** form of this command.

privilege [show | clear | configure] level [mode { enable | configure }] command command

no privilege [**show** | **clear** | **configure**] **level** [**mode** {**enable** | **configure**}] **command** *command*

Syntax Description	clear	(Optional) Sets the privilege only for the clear form of the command. If you do not use the clear , show , or configure keywords, all forms of the
		command are affected.
	command command	Specifies the command you are configuring. You can only configure the privilege level of the <i>main</i> command. For example, you can configure the level of all aaa commands, but not the level of the aaa authentication command and the aaa authorization command separately.
		Also, you cannot configure the privilege level of subcommands separately from the main command. For example, you can configure the context command, but not the allocate-interface command, which inherits the settings from the context command.
	configure	(Optional) Sets the privilege only for the configure form of the command. The configure form of the command is typically the form that causes a configuration change, either as the unmodified command (without the show or clear prefix) or as the no form. If you do not use the clear , show , or configure keywords, all forms of the command are affected.
	level level	Specifies the privilege level; valid values are from 0 to 15. Lower privilege level numbers are lower privilege levels.
	mode enable	(Optional) If a command can be entered in user EXEC/privileged EXEC mode as well as configuration mode, and the command performs different actions in each mode, you can set the privilege level for these modes separately. The mode enable keyword specifies both user EXEC mode and privileged EXEC mode.
	mode configure	(Optional) If a command can be entered in user EXEC/privileged EXEC mode as well as configuration mode, and the command performs different actions in each mode, you can set the privilege level for these modes separately. The mode configure keyword specifies configuration mode, accessed using the configure terminal command.
	show	(Optional) Sets the privilege only for the show form of the command. If you do not use the clear , show , or configure keywords, all forms of the command are affected.

Defaults

By default, the following commands are assigned to privilege level 0. All other commands are at level 15.

- show checksum
- show curpriv

- enable
- help
- show history
- login
- logout
- pager
- show pager
- clear pager
- quit
- show version

If you move any configure mode commands to a lower level than 15, be sure to move the **configure** command to that level as well, otherwise, the user will not be able to enter configuration mode.

To view all privilege levels, see the show running-config all privilege all command.

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

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

 Command History
 Release
 Modification

 8.0(2)
 Support for RADIUS users with Cisco VSA CVPN3000-Privilege-Level was added. LDAP users are supported if you map the LDAP attribute to the CVPN3000-Privilege-Level using the ldap map-attributes command.

Usage Guidelines The **privilege** command lets you set privilege levels for adaptive security appliance commands when you configure the **aaa authorization command LOCAL** command. Even though the command uses the **LOCAL** keyword, this keyword enables local, RADIUS, and LDAP (mapped) authorization.

Examples For example, the **filter** command has the following forms:

- filter (represented by the configure option)
- show running-config filter
- clear configure filter

You can set the privilege level separately for each form, or set the same privilege level for all forms by omitting this option. For example, set each form separately as follows.

```
hostname(config)# privilege show level 5 command filter
hostname(config)# privilege clear level 10 command filter
hostname(config)# privilege cmd level 10 command filter
```

Alternatively, you can set all filter commands to the same level:

hostname(config)# privilege level 5 command filter

The show privilege command separates the forms in the display.

The following example shows the use of the **mode** keyword. The **enable** command must be entered from user EXEC mode, while the **enable password** command, which is accessible in configuration mode, requires the highest privilege level.

hostname(config)# privilege cmd level 0 mode enable command enable hostname(config)# privilege cmd level 15 mode cmd command enable hostname(config)# privilege show level 15 mode cmd command enable

This example shows an additional command, the **configure** command, that uses the **mode** keyword:

```
hostname(config)# privilege show level 5 mode cmd command configure
hostname(config)# privilege clear level 15 mode cmd command configure
hostname(config)# privilege cmd level 15 mode cmd command configure
hostname(config)# privilege cmd level 15 mode enable command configure
```

Note

This last line is for the configure terminal command.

Related Commands

Command	Description
clear configure privilege	Remove privilege command statements from the configuration.
show curpriv	Display current privilege level.
show running-config privilege	Display privilege levels for commands.

profile

To enter profile call-home configuration submode, use the **profile** command in call-home configuration mode.

profile profile_name

Syntax Description	profile_name	Specifies the profi	le name.					
Command Default	No default behavior or val	ues.						
Command Modes	The following table shows	the modes in whic	ch you can enter	the comma	ind:			
		Firewall N	lode	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Call-home configuration	•	•	•		•		
				1		I		
Command History	Release Modification							
	8.2(2)	We introduced this	s command.					
	hostname(cfg-call-home-p		nmand in call-ho ave access to the					
	hostname(cfg-call-home-p commands:active							
	 hostname(cfg-call-home-p commands: active destination address 	rofile)#, and you h						
	 hostname(cfg-call-home-p commands: active destination address destination message- 	rofile)#, and you h size-limit bytes						
	 hostname(cfg-call-home-p commands: active destination address destination message- destination preferred 	rofile)#, and you h size-limit bytes l-msg-format						
	 hostname(cfg-call-home-p commands: active destination address destination message- destination preferred 	rofile)#, and you h size-limit bytes l-msg-format						
	 hostname(cfg-call-home-p commands: active destination address destination message- destination preferred destination transport 	rofile)#, and you h size-limit bytes l-msg-format						
	 hostname(cfg-call-home-p commands: active destination address destination message- destination preferred destination transport end 	rofile)#, and you h size-limit bytes l-msg-format						
	 hostname(cfg-call-home-p commands: active destination address destination message- destination preferred destination transport end exit 	rofile)#, and you h size-limit bytes l-msg-format t-method	ave access to the					
	 hostname(cfg-call-home-p commands: active destination address destination message- destination preferred destination transport end exit email-subject 	rofile)#, and you h size-limit bytes l-msg-format t-method	ave access to the					
	 hostname(cfg-call-home-p commands: active destination address destination message- destination preferred destination transport end exit email-subject subscribe-to-alert-gr 	rofile)#, and you h size-limit bytes l-msg-format t-method oup configuration oup diagnostic	ave access to the					
	 hostname(cfg-call-home-p commands: active destination address destination message- destination preferred destination transport end exit email-subject subscribe-to-alert-gr 	rofile)#, and you h size-limit bytes l-msg-format t-method oup configuration oup diagnostic oup environment oup inventory	ave access to the					

- subscribe-to-alert-group syslog
- subscribe-to-alert-group telemetry
- subscribe-to-alert-group threat

Examples

The following example shows how to create and configure a user-defined call-home profile:

```
hostname(config)# call-home
hostname(cfg-call-home)# profile cisco
hostname(cfg-call-home-profile)# destination transport-method http
hostname(cfg-call-home-profile)# destination address http
https://172.17.46.17/its/service/oddce/services/DDCEService
hostname(cfg-call-home-profile)# subscribe-to-alert-group configuration
hostname(cfg-call-home-profile)# subscribe-to-alert-group diagnostic severity normal
hostname(cfg-call-home-profile)# subscribe-to-alert-group environment severity
notification
hostname(cfg-call-home-profile)# subscribe-to-alert-group syslog severity notification
pattern "UPDOWN"
hostname(cfg-call-home-profile)# subscribe-to-alert-group inventory periodic daily 21:12
```

Related Commands	Command	Description
	profile	Enters profile call-home configuration submode
	destination address	Configures the destination e-mail address or URL to which Call Home messages will be sent.
	destination message-size-limit bytes	Configures a maximum destination message size for the destination profile.
	destination preferred-msg-format	Configures a preferred message format.
	destination transport-method	Enables the message transport method.
	subscribe-to-alert-group configuration	Subscribes this destination profile to the Configuration alert group.
	subscribe-to-alert-group diagnostic	Subscribes this destination profile to the Diagnostic alert group.
	subscribe-to-alert-group environment	Subscribes this destination profile to the Environment alert group.
	subscribe-to-alert-group inventory	Subscribes this destination profile to the Inventory alert group.
	subscribe-to-alert-group syslog	Subscribes this destination profile to the Syslog alert group.
	subscribe-to-alert-group threat	Subscribes this destination profile to the Threat alert group.

prompt

To customize the CLI prompt, use the **prompt** command in global configuration mode. To revert to the default prompt, use the **no** form of this command.

prompt {[hostname] [context] [domain] [slot] [state] [priority]}

no prompt [hostname] [context] [domain] [slot] [state] [priority]

Syntax Description	context	(Multip	ple mode on	ly) Displays the	current con	ntext.		
	domain	Displa	ys the doma	in name.				
	hostname	Displays the hostname.						
	priority	Displays the failover priority as pri (primary) or sec (secondary). Set the priority using the failover lan unit command.						
	state	Displays the traffic-passing state of the unit. The following values are displayed for the state keyword:						
		• act—Failover is enabled, and the unit is actively passing traffic.						
				r is enabled, and , or other non-ac		not passing tra	affic and is in a	
			tNoFailover ffic.	—Failover is not	t enabled, a	nd the unit is a	ctively passing	
		tra	ffic. This m	r—Failover is n ight happen whe ie standby unit.				
Command Modes	The following table s	hows the m	odes in whic		1			
			Firewall	loae	Security C			
	Command Mode		Doutod	-	0. 1	Multiple	Sustam	
			Routed	Transparent	-	Context	System	
	Global configuration		•	•	•	—	•	
Command History	Release	Modifi	Modification					
	7.2(1)	This co	ommand was	introduced.				
Usage Guidelines	The order in which yo	ou enter the	keywords d	etermines the or	der of the e	elements in the	prompt, which	
v	are separated by a sla		, <u>.</u>				1 1 /	

Examples

In multiple context mode, you can view the extended prompt when you log in to the system execution space or the admin context. Within a non-admin context, you only see the default prompt, which is the hostname and the context name.

The ability to add information to a prompt allows you to see at-a-glance which adaptive security appliance you are logged into when you have multiple modules. During a failover, this feature is useful when both adaptive security appliances have the same hostname.

The following example shows all available elements in the prompt:

hostname(config) # prompt hostname context priority state

The prompt changes to the following string:

hostname/admin/pri/act(config)#

Related Commands	Command	Description
	clear configure prompt	Clears the configured prompt.
	show running-config prompt	Displays the configured prompt.

protocol-enforcement

To enable the domain name, label length, and format check, including compression and looped pointer check, use the **protocol-enforcement** command in parameters configuration mode. To disable protocol enforcement, use the **no** form of this command.

protocol-enforcement

no protocol-enforcement

Syntax Description	This command	l has no argument	s or keyword	s.			
Defaults	even if a polic	cement is enabled y-map type insp e rated in the policy	ect dns is not	defined. To disa	able, no pr	otocol-enforce	ement must
Command Modes	The following	table shows the n	nodes in whic	ch you can enter	the comma	ind:	
			Firewall	lode	Security C	ontext	
						Multiple	
	Command Mo	de	Routed	Transparent	Single	Context	System
	Parameters co	nfiguration	•	•	•	•	_
				I			
Command History	Release	Modification					
	7.2(1)	This comman	nd was introd	uced.			
Usage Guidelines	occurs when pa	conditions, protoc arsing a DNS reso NAT or TSIG cho	ource record is	-			

Examples

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

hostname(config)# policy-map type inspect dns preset_dns_map hostname(config-pmap)# parameters hostname(config-pmap-p)# protocol-enforcement

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.				

protocol http

To specify HTTP as a permitted distribution point protocol for retrieving a CRL, use the **protocol http** command in ca-crl configuration mode. Subject to permission, the content of the CRL distribution point determines the retrieval method (HTTP, LDAP, and/or SCEP). To remove HTTP as the permitted method of CRL retrieval, use the **no** form of this command.

protocol http

no protocol http

Syntax Description	This command has no arguments or keywords.							
Defaults	The default setting is to							
ommand Modes	The following table show	ws the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Ca-CRL configuration	•	•	•	•	•		
ommand History	Release Modification							
	7.0	7.0This command was introduced.						
Jsage Guidelines	If you use this command	l. be sure to assign H			C C11.			
Examples		,	TTP rules to the	public inte	rface filter.			
xamples	The following example of protocol for retrieving a	enters ca-crl configur	ation mode, and	-		bution point		
Examples		enters ca-crl configur CRL for trustpoint c crypto ca trustpoin t) # crl configure	ation mode, and entral:	-		bution point		
Examples Related Commands	protocol for retrieving a hostname(configure)# hostname(ca-trustpoint	enters ca-crl configur CRL for trustpoint c crypto ca trustpoin t) # crl configure	ation mode, and entral:	-		bution point		
	<pre>protocol for retrieving a hostname(configure)# (hostname(ca-trustpoint hostname(ca-crl)# prot</pre>	enters ca-crl configur CRL for trustpoint c crypto ca trustpoin t)# crl configure tocol http	ation mode, and entral: nt central	-		bution point		
	<pre>protocol for retrieving a hostname(configure)# o hostname(ca-trustpoint hostname(ca-crl)# prof Command</pre>	enters ca-crl configur CRL for trustpoint c crypto ca trustpoin t) # crl configure tocol http Description Enters ca-crl config Enters trustpoint co	ation mode, and entral: nt central guration mode.	permits H'	ГТР as a distri	bution point		
	protocol for retrieving a hostname(configure)# a hostname(ca-trustpoint hostname(ca-crl)# prot Command crl configure	enters ca-crl configur CRL for trustpoint c crypto ca trustpoin t) # crl configure tocol http Description Enters ca-crl config	ation mode, and entral: nt central guration mode.	permits H'	ГТР as a distri	bution point		

protocol Idap

To specify LDAP as a distribution point protocol for retrieving a CRL, use the **protocol ldap** command in ca-crl configuration mode. Subject to permission, the content of the CRL distribution point determines the retrieval method (HTTP, LDAP, and/or SCEP).

To remove the LDAP protocol as the permitted method of CRL retrieval, use the **no** form of this command.

protocol ldap

no protocol ldap

Syntax Description	This command has no a	arguments or keyword	ls.						
Defaults	The default setting is to	permit LDAP.							
Command Modes	The following table sho	ws the modes in whic	ch you can enter	thecomma	nd:				
		Firewall N	Node	Security (Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	CRL configuration	•	•	•	•	•			
Command History	Release Modification 7.0 This command was introduced.								
Examples	The following example protocol for retrieving a	-		l permits Ll	DAP as a distr	ibution poi			
Livenipioo	hostname(configure)# hostname(ca-trustpoir hostname(ca-crl)# pro	crypto ca trustpoi nt)# crl configure							
Related Commands	Command	Description							
	crl configure	Enters ca-crl confi	guration mode.						
	crypto ca trustpoint	Enters trustpoint co	onfiguration mo	de.					
	protocol http	Specifies HTTP as	Specifies HTTP as a retrieval method for CRLs						
	• •	*							

Cisco ASA 5500 Series Command Reference

protocol scep

To specify SCEP as a distribution point protocol for retrieving a CRL, use the **protocol scep** command in crl configure mode. Subject to permission, the content of the CRL distribution point determines the retrieval method (HTTP, LDAP, and/or SCEP).

To remove the SCEP protocol as the permitted method of CRL retrieval, use the **no** form of this command.

protocol scep

no protocol scep

Syntax Description	This command has no arguments or keywords.							
Defaults	The default setting is to	permit SCEP.						
Command Modes	The following table show	ws the modes in whic	ch you can enter	the comma	nd:			
		Firewall N	lode	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	CRL configuration	•	•	•	•	•		
	7.0	This command was	s introduced.					
Examples								
Examples	The following example of protocol for retrieving a			l permits So	CEP as a distri	bution poin		
Examples		CRL for trustpoint c crypto ca trustpoin t) # crl configure	entral:	l permits S	CEP as a distri	bution poin		
	<pre>protocol for retrieving a hostname(configure)# a hostname(ca-trustpoint hostname(ca-crl)# prot</pre>	CRL for trustpoint c crypto ca trustpoin t) # crl configure	entral:	l permits So	CEP as a distri	bution poin		
	<pre>protocol for retrieving a hostname(configure)# hostname(ca-trustpoin hostname(ca-crl)# prot hostname(ca-crl)#</pre>	CRL for trustpoint c crypto ca trustpoin t)# crl configure tocol scep	entral: nt central	l permits S	CEP as a distril	bution poin		
	<pre>protocol for retrieving a hostname(configure)# hostname(ca-trustpoin hostname(ca-crl)# pro hostname(ca-crl)#</pre>	CRL for trustpoint c crypto ca trustpoin t) # crl configure tocol scep Description	entral: nt central guration mode.		CEP as a distril	bution poin		
Examples Related Commands	<pre>protocol for retrieving a hostname(configure)# o hostname(ca-trustpoin hostname(ca-crl)# pro hostname(ca-crl)# Command crl configure</pre>	CRL for trustpoint c crypto ca trustpoin t) # crl configure tocol scep Description Enters ca-crl confi	entral: nt central guration mode. onfiguration mode	de.		bution poin		

protocol-object

To add a protocol object to a protocol object group, use the **protocol-object** command in protocol configuration mode. To remove port objects, use the **no** form of this command.

protocol-object protocol

no protocol-object protocol

Syntax Description	protocol	Protocol name	or number.							
Defaults	No default behavior	or values.								
Command Modes	The following table	shows the modes in v	vhich you can e	enter the comma	and:					
		Firewa	ll Mode	Security	Context					
					Multiple					
	Command Mode	Routed	Transpa	rent Single	Context	System				
	Protocol configurati	ion •	•	•	•					
Command History	Release Modification Preexisting This command was preexisting.									
Usage Guidelines	The protocol-object	t command is used wi			l to define a pr	rotocol object in				
	You can specify an I	protocol configuration mode. You can specify an IP protocol name or number using the <i>protocol</i> argument. The udp protocol number								
Examples	The following exam hostname (config) # hostname (config-pr hostname (config-pr hostname (config-pr hostname (config) # hostname (config) #	object-group proto cotocol)# protocol- cotocol)# group-obj	ine protocol ob col proto_grp object udp object tcp col proto_grp object tcp	ojects: _1						

Related Commands

Command	Description
clear configure object-group	Removes all the object group commands from the configuration.
group-object	Adds network object groups.
network-object	Adds a network object to a network object group.
object-group	Defines object groups to optimize your configuration.
show running-config object-group	Displays the current object groups.

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protocol-violation

To define actions when a protocol violation occurs with HTTP and NetBIOS inspection, use the **protocol-violation** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

protocol-violation action [drop [log] | log]

no protocol-violation action [drop [log] | log]

Syntax Description	drop Specifies to drop packets that do not conform to the protocol.							
	log Specifies to log the protocol violations.							
Defaults	No default behavio	or or values.						
Command Modes	The following table	e shows the	modes in whic	h you can enter	the comma	ınd:		
			Firewall N	lode	Security (Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Parameters config	uration	•	•	•	•	—	
Command History	Release Modification 7.2(1) This command was introduced.							
Jsage Guidelines	This command can or NetBIOS parser This occurs, for ins	cannot deteo	ct a valid HTTF	or NetBIOS me	ssage in the	e first few bytes	s of the messag	
xamples	The following examples of the following exam	mple shows # policy-ma pmap)# para	how to set up a p type inspea meters	an action for pro	tocol viola	-	-	
Related Commands	Command	Descri	•		liou mon			
	class class-map type inspect			o name in the po		specific to an	application.	

Command	Description
policy-map	Creates a Layer 3/4 policy map.
show running-config policy-map	Display all current policy map configurations.

proxy-auth

To flag the tunnel-group as a specific proxy authentication tunnel group, use the **proxy-auth** command in webvpn configuration mode.

proxy-auth [sdi]

into native protocol directives.

Syntax Descriptionl	sdi	Parses RADIUS/TA	ACACS SDI pro	xy messag	es into native S	SDI directive
Defaults	No default behavior or va	lues.				
Command Modes	The following table shows	s the modes in which	h you can enter	the comma	ind:	
	Firewall Mode Security Co					
		i nowan w	ouc			
					Multiple	
	Command Mode	Routed		Single		System
	Command Mode WebVPN configuration			-	Multiple	System —
				-	Multiple	System —
command History				-	Multiple	System —

Cisco ASA 5500 Series Command Reference

proxy-bypass

To configure the adaptive security appliance to perform minimal content rewriting, and to specify the types of content to rewrite—external links and/or XML—use the **proxy-bypass** command in webvpn configuration mode. To disable proxy bypass, use the **no** form of the command.

proxy-bypass interface interface name {port port number| path-mask path mask} target url
[rewrite {link | xml | none}]

no proxy-bypass interface *interface name* {**port** *port number*| **path-mask** *path mask*} **target** *url* [**rewrite** {**link** | **xml** | **none**}]

	h	
Syntax Description	host	Identifies the host to forward traffic to. Use either the host IP address or a hostname.
	• • •	
	interface	Identifies the ASA interface for proxy bypass.
	interface name	Specifies an ASA interface by name.
	link	Specifies rewriting of absolute external links.
	none	Specifies no rewriting.
	path-mask	Specifies the pattern to match.
	path-mask	Specifies a pattern to match that can contain a regular expression. You can use the following wildcards:
		 * — Matches everything. You cannot use this wildcard by itself. It must accompany an alphanumeric string. ? —Matches any single character. [!seq] — Matches any character not in sequence. [seq] — Matches any character in sequence. Maximum 128 bytes.
	port	Identifies the port reserved for proxy bypass.
	port number	Specifies a high numbered port reserved for proxy bypass. The port range is 20000-21000. You can use a port for one proxy bypass rule only.
	rewrite	(Optional) Specifies the additional rules for rewriting: none or a combination of XML and links.
	target	Identifies the remote server to forward the traffic to.
	url	Enter the URL in the format http(s): <i>//fully_qualified_domain_name</i> [: <i>port</i>]. Maximum 128 bytes. The port for HTTP is 80 and for HTTPS it is 443, unless you specify another port.
	xml	Specifies rewriting XML content.

Defaults

No default behavior or values.

			Firewall N	Node	Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	WebVPN configu	ration	•		•			
Command History	Release	Modi	fication					
	7.1(1)	This	command wa	s introduced.				
Usage Guidelines	Use proxy bypass The proxy-bypass adaptive security a	command de					-	
	You can use this co interface and path						nimportant. The	
	If you configure proxy bypass using ports rather than path masks, depending on your network configuration, you might need to change your firewall configuration to allow these ports access adaptive security appliance. Use path masks to avoid this restriction. Be aware, however, that path can change, so you might need to use multiple pathmask statements to exhaust the possibilities.						rts access to the , that path masks	
	A path is everythir URL www.mycom www.mycompany sites, you can avoi	npany.com/hr .com/hrinsura	benefits, <i>hrbe</i> ance, <i>hrinsure</i>	enefits is the path ance is the path.	. Similarly If you want	, for the URL to use proxy	bypass for all hr	
Examples	The following exa proxy bypass over mycompany.site.co	the webvpn	interface, usir	ng HTTP and its				
	hostname(config) hostname(config- http://mycompany	webvpn)# pr		nterface webvpr	n port 200	01 target		
	The next example s for proxy bypass of mycompany.site.co	on the outside	interface, usi	ing HTTP and its				
	hostname(config) hostname(config- https://mycompan	webvpn)# pr			le path-ma	sk /mypath/*	target	
Related Commands-	Command	Desc	ription					
	apcf	Spec	ifies nonstand	lard rules to use f	for a partic	ular applicatio	n	
	• • • • • • • •	Diti	1.4		1 1	. 1		

Cisco ASA 5500 Series Command Reference

Determines whether traffic travels through the adaptive security appliance.

rewrite

proxy-ldc-issuer

To issue TLS proxy local dynamic certificates, use the **proxy-ldc-issuer** command in crypto ca trustpoint configuration mode. To remove the configuration, use the **no** form of this command.

proxy-ldc-issuer

no proxy-ldc-issuer

Syntax Description	This command has no arg	guments or keywords.
--------------------	-------------------------	----------------------

Defaults No default behavior or values.

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

	Firewall N	Node	Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Crypto ca trustpoint configuration	•	•	•	•		

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

Usage Guidelines Use the **proxy-ldc-issuer** command to issue TLS proxy local dynamic certificates. The **proxy-ldc-issuer** command grants a crypto trustpoint the role as local CA to issue the LDC and can be accessed from crypto ca trustpoint configuration mode.

The **proxy-ldc-issuer** command defines the local CA role for the trustpoint to issue dynamic certificates for TLS proxy. This command can only be configured under a trustpoint with "enrollment self."

Examples The following example shows how to create an internal local CA to sign the LDC for phones. This local CA is created as a regular self-signed trustpoint with **proxy-ldc-issuer** enabled.

hostname(config)# crypto ca trustpoint ldc_server hostname(config-ca-trustpoint)# enrollment self hostname(config-ca-trustpoint)# proxy-ldc-issuer hostname(config-ca-trustpoint)# fqdn my _ldc_ca.example.com hostname(config-ca-trustpoint)# subject-name cn=FW_LDC_SIGNER_172_23_45_200 hostname(config-ca-trustpoint)# keypair ldc_signer_key hostname(config)# crypto ca enroll ldc_server

Related Commands	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.
	tls-proxy	Defines a TLS proxy instance and sets the maximum sessions.

proxy-server

To configure an HTTP proxy for the Phone Proxy feature that is written into the IP phone's configuration file under the <proxyServerURL> tag, use the **proxy-server** command in phone-proxy configuration mode. To remove the HTTP proxy configuration from the Phone Proxy, use the **no** form of this command.

proxy-server address ip_address [listen_port] interface ifc

no proxy-server address ip_address [listen_port] interface ifc

Syntax Description	interface <i>ifc</i>	1		e on which the I	HTTP prox	y resides on th	e adaptive
			appliance.				
	ip_address	Specifies the IP address of the HTTP proxy.					
	listen_port Specifies the listening port of the HTTP proxy. If not specified, be 8080.						the default will
Defaults	If the listen port is	s not specified, the port is configured to be 8080 by default.					
Command Modes	The following tab	le shows the r	nodes in whic	h you can enter	the comma	ind:	
			Firewall N	lode	Security C	Context	
						Multiple	
	Command Mode	Command Mode		Transparent	Single	Context	System
	Phone-proxy conf	iguration	•		•		
	. <u> </u>						
Command History	ReleaseModification8.0(4)The command was introduced.						
	8.0(4)	The cor	nmand was in	itroduced.			
Usage Guidelines	Setting the proxy s or external networ phones. This settin corporate network	k in which all ng accommod	the IP phone	URLs are direct	ted to the p	roxy server for	services on th
	The <i>ip_address</i> you enter should be the global IP address based on where the IP phone and HTTP proxy server is located.						
	If the proxy server is located in a DMZ and the IP phones are located outside the network security appliance does a lookup to see if there is a NAT rule and uses the global IP addres						
	security appliance	If the proxy server is located in a DMZ and the IP phones are located outside the network, the adaptive security appliance does a lookup to see if there is a NAT rule and uses the global IP address to write in the configuration file. You can enter a hostname in the <i>ip_address</i> argument when that hostname can be resolved to an IP					

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By default, the Phone URL Parameters configured under the Enterprise Parameters use an FQDN in the URLs. The parameters might need to be changed to use an IP address if the DNS lookup for the HTTP proxy does not resolve the FQDNs.

To make sure the proxy server URL was written correctly to the IP phones configuration files, check the URL on an IP phone under Settings > Device Configuration > HTTP configuration >Proxy Server URL.

The Phone Proxy does not inspect this HTTP traffic to the proxy server.

If the adaptive security appliance is in the path of the IP phone and the HTTP proxy server, use existing debugging techniques (such as syslogs and captures) to troubleshoot the proxy server.

You can configure only one proxy server while the Phone Proxy is in use; however, if the IP phones have already downloaded their configuration files after you have configured the proxy server, you must restart the IP phones so that they get the configuration file with the proxy server's address in the file.

Examples The following example shows the use of the **proxy-server** command to configure the HTTP proxy server for the Phone Proxy:

hostname(config-phone-proxy)# proxy-server 192.168.1.2 interface inside

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

publish-crl

To allow other adaptive security appliances to validate the revocation status of certificates issued by the Local CA, use the **publish-crl** command in config-ca-server configuration mode to allow downloading of the CRL directly from and interface on the adaptive security appliance. To make the CRL unavailable for downloading, use the **no** form of this command.

[no] publish-crl interface interface [port portnumber]

Syntax Description	interface interface	Specifies the <i>nameif</i> used for the interface, such as gigabitethernet0/1 . See the interface command for details.					
	port portnumber		ce device expects to ange 1-65535.				
Defaults	The default publish-cr	l status is no publish .	TCP port 80 is t	the default	for HTTP.		
Command Modes	The following table sh		-	1			
		Firewall N	1000	Security (
	Command Mode	Routed	Transparent	Single	Multiple Context	System	
	config-ca-server	•		•		_	
Command History	Release 8.0(2)	Modification This command was	s introduced.				
Usage Guidelines	The CRL is inaccessible required.					-	
	TCP port 80 is the HTTP default port number. If you configure a non-default port (other than po be sure the cdp-url configuration includes the new port number so other devices know to access specific port.						
	The CRL Distribution appliance. The URL yo If you do not configure http://hostname.domain	ou configure with the c a specific location for	dp-url command r the CDP, the de	l is embedd	led into any iss		
	An HTTP redirect and a VPN is enabled on the						

Examples This publish-crl command example, entered in config-ca-server mode, enables port 70 of the outside interface for CRL download: This publish-crl command example, entered in config-ca-server mode, enables port 70 for the outside for CRL download: hostname(config)# crypto ca server hostname (config-ca-server)#publish-crl outside 70 hostname(config-ca-server)#

Related Commands	Command	Description
	cdp-url	Specifies a particular location for the automatically generated CRL.
	show interface	Displays the runtime status and statistics of interfaces.

pwd

	To display the current working directory, use the pwd command in privileged EXEC mode.						
	pwd						
Syntax Description	This command has no arguments or keywords.						
Defaults	The root directory (/) is the default.						
Command Modes	The following table shows	the modes in whic	h you can enter	the comma	nd:		
		Firewall Mode		Security C	y Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Privileged EXEC	•	•	•		•	
Command History	Release Modification						
	7.0This command was introduced.						
Usage Guidelines	This command is similar in functionality to the dir command.						
Examples	The following example shows how to display the current working directory:						
-	hostname# pwd disk0:/ hostname# pwd flash:			-			

Related Commands

Command	Description Changes the current working directory to the one specified.	
cd		
dir	Displays the directory contents.	
more	Displays the contents of a file.	