

# same-security-traffic through show asdm sessions Commands

# same-security-traffic

To permit communication between interfaces with equal security levels, or to allow traffic to enter and exit the same interface, use the **same-security-traffic** command in global configuration mode. To disable the same-security traffic, use the **no** form of this command.

same-security-traffic permit {inter-interface | intra-interface}

no same-security-traffic permit {inter-interface | intra-interface}

Syntax Description	<b>inter-interface</b> Permits communication between different interfaces that have t security level.						
	intra-interface	•		ation in and out	of the same	e interface.	
Defaults	This command is disa	bled by defaul	t.				
Command Modes	The following table sh	lows the mode	es in whic	ch you can enter	the comma	nd:	
		F	irewall N	lode	Security (	Context	
						Multiple	
	Command Mode	R	outed	Transparent	Single	Context	System
	Global configuration		•	•	•	•	
Command History	Release	Modificat	ion				
	7.0(1)(1)	This com	mand was	s introduced.			
	7.2(1)			e keyword now		raffic to enter a	and exit the
		same inte	rface, and	1 not just IPSec	traffic.		
Usage Guidelines	Allowing communicat inter-interface comm				enabled by	the <b>same-secu</b>	rity-traffic
	• You can configure interface, you can			U	•	use different le	evels for each
	• You can allow tran	ffic to flow fre	eely betw	een all same sec	urity interf	aces without a	ccess lists.
	The <b>same-security-tr</b> is normally not allowe routed out the same in reencrypted for anothe the security appliance with another spoke, tr	d. This feature terface. The V r VPN connec is the hub, an	e might b /PN traff tion. For d remote	e useful for VPN ic might be unen example, if you l VPN networks a	traffic that crypted in have a hub are spokes,	t enters an inter this case, or it and spoke VPN for one spoke	face, but is then might be network, where to communicate

# Examples The following example shows how to enable the same-security interface communication: hostname(config)# same-security-traffic permit inter-interface

The following example shows how to enable traffic to enter and exit the same interface: hostname(config)# same-security-traffic permit intra-interface

<b>Related Commands</b>	Command	Description
	show running-config same-security-traffic	Displays the <b>same-security-traffic</b> configuration.

# sasl-mechanism

To specify a SASL (Simple Authentication and Security Layer) mechanism for authenticating an LDAP client to an LDAP server, use the **sasl-mechanism** command in aaa-server host configuration mode. The SASL authentication mechanism options are **digest-md5** and **kerberos**.

To disable an authentication mechanism, use the no form of this command.

sasl-mechanism {digest-md5 | kerberos server-group-name}

**no sasl-mechanism** {**digest-md5** | **kerberos** *server-group-name*}

Note

Because the security appliance serves as a client proxy to the LDAP server for VPN users, the LDAP client referred to here is the security appliance.

Syntax Description	digest-md5		urity appliant te and passwo	ce responds with ord.	an MD5 v	alue computed	from the		
	kerberos	The secu GSSAP	urity appliand	ce responds by security Services A	U		U		
	<i>server-group-name</i> Specifies the Kerberos aaa-server group, up to 64 characters.								
Defaults	No default behavior of server in plain text.	r values. T	he security aj	ppliance passes t	he authenti	cation paramet	ers to the LDAP		
Note	We recommend that y you have not configur		LDAP comm	unications with	SSL using	the <b>ldap-over-</b>	ssl command if		
Command Modes	The following table shows the modes in which you can enter the command:								
Command Modes	The following table sl	hows the m		•					
Command Modes	The following table sl	hows the m	nodes in whic	•	the comma	Context			
Command Modes	The following table sl	hows the m		•	Security (		System		
Command Modes			Firewall N	Aode	Security (	context Multiple	System —		
Command Modes	Command Mode	guration	Firewall N Routed	Aode Transparent	Security ( Single	Context Multiple Context	System —		
	<b>Command Mode</b> aaa-server host config	guration Modif	Firewall N Routed • ication	Aode Transparent	Security ( Single	Context Multiple Context	System —		

Both the security appliance and the LDAP server can support multiple SASL authentication mechanisms. When negotiating SASL authentication, the security appliance retrieves the list of SASL mechanisms configured on the server and sets the authentication mechanism to the strongest mechanism configured on both the security appliance and the server. The Kerberos mechanism is stronger than the Digest-MD5 mechanism. To illustrate, if both the LDAP server and the security appliance support both mechanisms, the security appliance selects Kerberos, the stronger of the mechanisms.

When disabling the SASL mechanisms, you must enter a separate **no** command for each mechanism you want to disable because they are configured independently. Mechanisms that you do not specifically disable remain in effect. For example, you must enter both of the following commands to disable both SASL mechanisms:

no sasl-mechanism digest-md5

**no sasl-mechanism kerberos** <*server-group-name*>

### Examples

The following examples, entered in aaa-server host configuration mode, enable the SASL mechanisms for authentication to an LDAP server named ldapsvr1 with an IP address of 10.10.0.1. This example enables the SASL digest-md5 authentication mechanism:

```
hostname(config)# aaa-server ldapsvr1 protocol ldap
hostname(config-aaa-server-group)# aaa-server ldapsvr1 host 10.10.0.1
hostname(config-aaa-server-host)# sasl-mechanism digest-md5
hostname(config-aaa-server-host)#
```

The following example enables the SASL Kerberos authentication mechanism and specifies kerb-servr1 as the Kerberos AAA server:

```
hostname(config)# aaa-server ldapsvr1 protocol ldap
hostname(config-aaa-server-group)# aaa-server ldapsvr1 host 10.10.0.1
hostname(config-aaa-server-host)# sasl-mechanism kerberos kerbsvr1
hostname(config-aaa-server-host)#
```

### Related Commands

Command	Description
ldap-over-ssl	Specifies that SSL secures the LDAP client-server connection.
server-type	Specifies the LDAP server vendor as either Microsoft or Sun.
ldap attribute-map (global configuration mode)	Creates and names an LDAP attribute map for mapping user-defined attribute names to Cisco LDAP attribute names.

L

# secondary

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

secondary

no secondary

- 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 Mo	de	Security Context		
				Multiple	
Command Mode	Routed	Transparent	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 simulataneously (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)#

Related	Commands
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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.
primary	Gives the primary unit a higher priority than the secondary unit.

# secondary-color

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

secondary-color [color]

no secondary-color

Syntax Description	color	· 1	· 1	s the color. You ue, or the name		1		
		cole	or (red, gree	0,0,0, a range of en, blue); the cos each color to co	mma separa	ated entry indi		
		and		is #000000, six resent red, the t blue.				
		• Nai	me length m	aximum is 32 c	haracters			
Defaults Command Modes	The default second The following tabl	-				nd:		
			Firewall Mode		Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Webvpn		•	•			•	
Command History	Release Modification							
Command History	Kelease	Modific	aliun					
Command History	<b>Kelease</b> 7.0(1)			introduced.				
Command History Usage Guidelines Examples	7.0(1) The number of RG Many displays can results, check pub The following exa	This con B values recomm handle only 25 lished RGB tabl mple shows how	mmand was mended for u 6 colors, and les. To find 1	ise is 216, many d 40 of those loo RGB tables onli	ok different ne, enter R	ly on MACs an GB in a search	nd PCs. For be n engine.	
Usage Guidelines	7.0(1) The number of RG Many displays can results, check pub	This con B values recomm handle only 25 lished RGB tabl mple shows how # webvpn	mmand was mended for u 6 colors, and les. To find 1 v to set an H	ise is 216, many d 40 of those loo RGB tables onli ITML color valu	ok different ne, enter R	ly on MACs an GB in a search	nd PCs. For be n engine.	

<b>Related Commands</b>	Command	Description
	title-color	Sets a color for the WebVPN title bar on the login, home page, and file
		access page

# secondary-text-color

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

secondary-text-color [black | white]

no secondary-text-color

Syntax Description	auto			white based on th ary color is black			or command	
	black	The de	fault second	ary text color is	black.			
	white							
Defaults	The default second	ary text color i	is black.					
Command Modes	The following table	e shows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall Mode		Security Context			
						Multiple		
	<b>Command Mode</b>		Routed	Transparent	Single	Context	System	
	Webvpn		•		•			
Command History	Release	Modific	cation					
	7.0(1)	This co	ommand was	introduced.				
Examples	The following exar	nple shows ho	w to set the	secondary text c	olor to whi	te:		
	hostname(config) hostname(config-v	-	ndary-text	-color white				
Palatad Commanda		Command Description						
Related Commands	Command	Descrip	ption					

# secure-unit-authentication

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

Secure unit authentication provides additional security by requiring VPN hardware clients to authenticate with a username and password each time the client initiates a tunnel. With this feature enabled, the hardware client does not have a saved username and password.

Note

With this feature enabled, to bring up a VPN tunnel, a user must be present to enter the username and password.

secure-unit-authentication {enable | disable}

no secure-unit-authentication

disable	Disables secure u	nit authentication	•		
enable	Enables secure ur	nit authentication.			
Secure unit authent	ication is disabled.				
The following table	shows the modes in wh	ich you can enter	the comma	ınd:	
	Firewall	Security (			
				Multiple	
<b>Command Mode</b>	Routed	Transparent	Single	Context	System
Group policy	•		•	_	_
Release	Modification				
7.0(1)	This command wa	as introduced.			
	Secure unit authent The following table Command Mode Group policy Release	Secure unit authentication is disabled. The following table shows the modes in white          Firewall         Command Mode       Routed         Group policy       •         Release       Modification	Secure unit authentication is disabled. The following table shows the modes in which you can enter          Firewall Mode         Firewall Mode         Command Mode       Routed       Transparent         Group policy       •       —         Release       Modification	Secure unit authentication is disabled. The following table shows the modes in which you can enter the command Firewall Mode       Security (Interpretent terms)         Command Mode       Routed       Transparent       Single         Group policy       •       -       •         Release       Modification       -       •	Secure unit authentication is disabled. The following table shows the modes in which you can enter the command: Firewall Mode       Security Context         Firewall Mode       Multiple         Command Mode       Routed       Transparent       Single       Multiple         Group policy       •       -       •       -         Release       Modification       Kelease       Kelease       Kelease       Kelease

# **Examples** The following example shows how to enable secure unit authentication for the group policy named FirstGroup:

hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# secure-unit-authentication enable

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

Command	Description
ip-phone-bypass	Lets IP phones connect without undergoing user authentication. Secure unit authentication remains in effect.
leap-bypass	Lets LEAP packets from wireless devices behind a VPN hardware client travel across a VPN tunnel prior to user authentication, when enabled. This lets workstations using Cisco wireless access point devices establish LEAP authentication. Then they authenticate again per user authentication.
user-authentication	Requires users behind a hardware client to identify themselves to the security appliance before connecting.

# security-level

To set the security level of an interface, use the **security-level** command in interface configuration mode. To set the security level to the default, use the **no** form of this command. The security level protects higher security networks from lower security networks by imposing additional protection between the two.

security-level number

no security-level

Syntax Description	number An integer between 0 (lowest) and 100 (highest).						
Defaults	By default, the security lev	By default, the security level is 0.					
	If you name an interface "inside" and you do not set the security level explicitly, then the security appliance sets the security level to 100 (see the <b>nameif</b> command). You can change this level if de						
Command Modes	The following table shows	the modes in whic	ch you can enter	the comma	and:		
		Firewall N	lode	Security (	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Interface configuration	•	•	•	•	_	
		This command was nterface configura		•	the <b>nameif</b> co	mmand to an	
Usage Guidelines							
osage duidennes	<ul> <li>es The level controls the following behavior:</li> <li>Network access—By default, there is an implicit permit from a higher securit security interface (outbound). Hosts on the higher security interface can access security interface. You can limit access by applying an access list to the inter</li> </ul>						
	For same security interfaces, there is an implicit permit for interfaces to access other inter the same security level or lower.						
	• Inspection engines—S interfaces, inspection of				ecurity level. F	or same security	
	- NetBIOS inspection	on engine—Applie	ed only for outbo	ound conne	ctions.		
	<ul> <li>OraServ inspectio of hosts, then only</li> </ul>	-			-	-	

• Filtering—HTTP(S) and FTP filtering applies only for outbound connections (from a higher level to a lower level).

For same security interfaces, you can filter traffic in either direction.

• NAT control—When you enable NAT control, you must configure NAT for hosts on a higher security interface (inside) when they access hosts on a lower security interface (outside).

Without NAT control, or for same security interfaces, you can choose to use NAT between any interface, or you can choose not to use NAT. Keep in mind that configuring NAT for an outside interface might require a special keyword.

• **established** command—This command allows return connections from a lower security host to a higher security host if there is already an established connection from the higher level host to the lower level host.

For same security interfaces, you can configure established commands for both directions.

Normally, interfaces on the same security level cannot communicate. If you want interfaces on the same security level to communicate, see the **same-security-traffic** command. You might want to assign two interfaces to the same level and allow them to communicate if you want to create more than 101 communicating interfaces, or you want protection features to be applied equally for traffic between two interfaces; for example, you have two departments that are equally secure.

If you change the security level of an interface, and you do not want to wait for existing connections to time out before the new security information is used, you can clear the connections using the **clear local-host** command.

```
ExamplesThe following example configures the security levels for two interfaces to be 100 and 0:hostname(config)# interface gigabitethernet0/0hostname(config-if)# nameif insidehostname(config-if)# security-level 100hostname(config-if)# ip address 10.1.1.1 255.255.255.0hostname(config-if)# in shutdownhostname(config-if)# interface gigabitethernet0/1hostname(config-if)# no shutdownhostname(config-if)# security-level 0hostname(config-if)# security-level 0hostname(config-if)# security-level 0hostname(config-if)# ip address 10.1.2.1 255.255.255.0
```

hostname(config-if)# **ip address 10.1.2.1 255** hostname(config-if)# **no shutdown** 

<b>Related Commands</b>	Command	Description
	clear local-host	Resets all connections.
	interface	Configures an interface and enters interface configuration mode.
nameif		Sets the interface name.
	vlan	Assigns a VLAN ID to a subinterface.

# send response

To send a RADIUS Accounting-Response Start and Accounting-Response Stop message to the sender of the RADIUS Accounting-Request Start and Stop messages, use the **send response** command in radius-accounting parameter configuration mode, which is accessed by using the **inspect radius-accounting** command.

This option is disabled by default.

send response

no send response

**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 Mode		Security Context			
						Multiple	
	<b>Command Mode</b> radius-accounting parameter configuration		Routed •	Transparent •	Single •	Context •	System
							—
Command History	Release	Modification					
	7.2(1)	This comman	This command was introduced.				

The following example shows how to send a response with RADIUS accounting:

hostname(config)# policy-map type inspect radius-accounting ra hostname(config-pmap)# send response hostname(config-pmap-p)# send response

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

Examples

# seq-past-window

To set the action for packets that have past-window sequence numbers (the sequence number of a received TCP packet is greater than the right edge of the TCP receiving window), use the **seq-past-window** command in tcp-map configuration mode. To set the value back to the default, use the **no** form of this command. This command is part of the TCP normalization policy enabled using the **set connection advanced-options** command.

seq-past-window {allow | drop}

no seq-past-window

Syntax Description	<b>allow</b> Allows packets that have past-window sequence numbers. This action is only allowed if the <b>queue-limit</b> command is set to 0 (disabled).						
	drop	Drops packets that	have past-windo	ow sequenc	e numbers.		
Defaults	The default action is	to drop packets that hav	e past-window s	equence nu	mbers.		
Command Modes	The following table s	shows the modes in whic	ch you can enter	the comma	nd:		
		Firewall N	Node	Security C	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Tcp-map configuration	on •	•	•	•		
Command History	Release Modification						
	7.2(4)	This command was	s introduced.				
Jsage Guidelines	1. tcp-map—Identi	alization, use the Modul ifies the TCP normalizat <b>ndow</b> —In tcp-map conf	tion actions.		ter the seq-pas	st-window	
	command and many others.						
	2. class-map—Ider	ntify the traffic on which	n you want to per	rform TCP	normalization		
	3. policy-map—Ide	entify the actions associ	ated with each c	lass map.			
	a. class—Ident	tify the class map on wh	ich you want to	perform act	tions.		
			T1 (C (1 )		. 1		
	b. set connection	on advanced-options—	-Identify the tcp-	-map you ci	reated.		
		Assigns the policy map	• •		reated.		

Examples	The following example sets the security appliance to allow packets that have past-window sequence numbers:
	hostname(config)# tcp-map tmap
	hostname(config-tcp-map)# <b>seq-past-window allow</b>
	hostname(config)# <b>class-map cmap</b>
	hostname(config-cmap)# <b>match any</b>
	hostname(config)# <b>policy-map pmap</b>
	hostname(config-pmap)# <b>class cmap</b>
	hostname(config-pmap)# <b>set connection advanced-options tmap</b>
	hostname(config)# service-policy pmap global
	hostname(config)#

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

# serial-number

To include the security appliance serial number in the certificate during enrollment, use the **serial-number** command in crypto ca trustpoint configuration mode. To restore the default setting, use the **no** form of the command.

serial-number

no serial-number

Syntax Description	This command has no arguments or keywords.	

**Defaults** The default setting is to not include the serial number.

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

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

```
        Release
        Modification

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

Examples

The following example enters crypto ca trustpoint configuration mode for trustpoint central, and includes the security appliance serial number in the enrollment request for trustpoint central:

hostname(config)# crypto ca trustpoint central
hostname(ca-trustpoint)# serial-number
hostname(ca-trustpoint)#

<b>Related Commands</b>	Command	Description
	crypto ca trustpoint	Enters trustpoint configuration mode.

### server

To specify a default e-mail proxy server, use the **server** command in the applicable e-mail proxy mode. To remove the attribute from the configuration, use the **no** version of this command. The security appliance sends requests to the default e-mail server when the user connects to the e-mail proxy without specifying a server. If you do not configure a default server, and a user does not specify a server, the security appliance returns an error.

server {ipaddr or hostname }

no server

ntax Description	hostname The DNS name of the default e-mail proxy server.						
	ipaddr	The IP address of	the default e-mai	il proxy ser	ver.		
efaults	There is no defaul	t e-mail proxy server by de	efault.				
mmand Modes	The following tabl	le shows the modes in whi	ch you can enter	the comma	nd:		
		Firewall	Node	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Pop3s	•	•		_	•	
	<b>T</b> 4	•	•		_	•	
	Imap4s						
	Imap4s Smtps	•	•			•	
	Smtps		•	—		•	
ommand History	-	• Modification	•			•	

## server-port

To configure a AAA server port for a host, use the **server-port** command in AAA-server host mode. To remove the designated server port, use the **no** form of this command:

server-port *port-number* 

no server-port

Syntax Description	port-number	A port n	number in the	range 0 through	65535.		
Defaults	The default server	ports are as f	ollows:				
	• SDI—5500	-					
	• LDAP—389						
	• Kerberos—88						
	• NT—139						
	• TACACS+—4	.9					
Command Modes	The following tabl	e shows the n	nodes in whic	h you can enter	the comma	ind:	
			Firewall N	lode	Security Context		
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	AAA-server group	)	•	•	•	•	
Command History	Release Modification						
	7.0(1)	This co	mmand was i	ntroduced.			
Examples	The following exar	mple configur	es an SDI AA	A server named	"srvgrp1"	to use server po	ort number 888
	hostname(config) hostname(config- hostname(config- hostname(config-	aaa-server-g aaa-server-h	roup)# <b>aaa-</b> ost)# <b>serve</b> :	server srvgrp1	host 192.	168.10.10	

clear configure aaa-server	Removes all AAA-server configuration.
show running-config aaa-server	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol

# server-separator

To specify a character as a delimiter between the e-mail and VPN server names, use **server-separator** command in the applicable e-mail proxy mode. To revert to the default, ":", use the no form of this command.

server-separator {symbol}

no server-separator

Syntax Description	symbol The character that separates the e-mail and VPN server names. Choices are "@," (at) "l" (pipe), ":"(colon), "#" (hash), "," (comma), and ";" (semi-colon).							
efaults	The default is "@" (a	ıt).						
ommand Modes	The following table s	hows the modes in whic	h you can enter	the comma	ınd:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Pop3s	•	—	•				
	Imap4s	•	—	•				
	Smtps	•		•				
ommand History	Release Modification							
	7.0(1)	This command was	s introduced.					
lsage Guidelines	The server separator	must be different from t	he name separat	or.				
xamples	The following examp	le shows how to set a pi	pe (l) as the serv	ver separato	or for IMAP4S	:		
	hostname(config)# : hostname(config-ima	<b>imap4s</b> ap4s)# <b>server-separat</b> (	or					
	Command	Description						
Related Commands	oommanu	Besonption						

### server-type

To manually configure the LDAP server model, use the **server-type** command in aaa-server host configuration mode. The security appliance supports the following server models:

- Microsoft Active Directory
- Sun Microsystems JAVA System Directory Server, formerly named the Sun ONE Directory Server.

To disable this command, use the **no** form of this command.

server-type {auto-detect| microsoft | sun}

no server-type {auto-detect| microsoft | sun}

auto-detectSpecifies that the security appliance determines the LDAP server type through auto-detection.							
microsoft	Specifies	that the LD.	AP server is a M	licrosoft A	ctive Directory	·.	
sun	Specifies Server.	that the LDA	AP server is a Su	in Microsys	stems JAVA Sys	stem Directory	
By default, auto-d	etection attemp	ots to determ	ine the server ty	pe.			
The following tab	le shows the m	1		1			
		Firewall M	ode	Security C			
			_				
Command Mode		Routed	Transparent	Single	Context	System	
aaa-server host co	onfiguration	•	•	•	•		
Release Modification							
7.1(1)	This co	ommand was	introduced.				
	ppliance supports LDAP version 3 and is compatible only with the Sun Microsystem Directory Server and the Microsoft Active Directory. e DN configured on the security appliance to access a Sun directory server must be ab default password policy on that server. We recommend using the directory administra- with directory administrator privileges, as the DN. Alternatively, you can place an AC t password policy. —You must configure LDAP over SSL to enable password management with Micros						
	microsoft sun By default, auto-d The following tab Command Mode aaa-server host co	auto-dete         microsoft       Specifies         sun       Specifies         Server.       Server.         By default, auto-detection attempt         The following table shows the mode         aaa-server host configuration         Release       Modifi	auto-detection.         microsoft       Specifies that the LD.         sun       Specifies that the LD.         sun       Specifies that the LD.         By default, auto-detection attempts to determ.         The following table shows the modes in which         Firewall M         aaa-server host configuration         Release	auto-detection.         microsoft       Specifies that the LDAP server is a M         sun       Specifies that the LDAP server is a Su         Server.       Server.         By default, auto-detection attempts to determine the server ty         The following table shows the modes in which you can enter         Firewall Mode         Command Mode         aaa-server host configuration         •         Release	auto-detection.         microsoft       Specifies that the LDAP server is a Microsoft Ad sun         Sun       Specifies that the LDAP server is a Sun Microsys Server.         By default, auto-detection attempts to determine the server type.         The following table shows the modes in which you can enter the comma         Firewall Mode       Security C         Command Mode       Routed       Transparent       Single         aaa-server host configuration       •       •       •	auto-detection.         microsoft       Specifies that the LDAP server is a Microsoft Active Directory         sun       Specifies that the LDAP server is a Sun Microsystems JAVA Sy Server.         By default, auto-detection attempts to determine the server type.         The following table shows the modes in which you can enter the command:         Firewall Mode       Security Context         Multiple       Context         aaa-server host configuration       •       •         Release       Modification	

By default, the security appliance auto-detects whether it is connected to a Microsoft or a Sun LDAP directory server. However, if auto-detection fails to determine the LDAP server type and if you know the server is either a Microsoft or Sun server, you can use the **server-type** command to manually configure the server as either a Microsoft or a Sun Microsystems LDAP server.

### **Examples**

The following example, entered in aaa-server host configuration mode, configures the server type for the LDAP server ldapsvr1 at IP address 10.10.0.1. The first example configures a Sun Microsystems LDAP server.

hostname(config)# aaa-server ldapsvr1 protocol ldap hostname(config-aaa-server-group)# aaa-server ldapsvr1 host 10.10.0.1 hostname(config-aaa-server-host)# server-type sun hostname(config-aaa-server-host)#

The following example specifies that the security appliance use auto-detection to determine the server type:

```
hostname(config)# aaa-server ldapsvrl protocol LDAP
hostname(config-aaa-server-group)# aaa-server ldapsvrl host 10.10.0.1
hostname(config-aaa-server-host)# server-type auto-detect
hostname(config-aaa-server-host)#
```

### Relatedommands

ls	Command	Description
	ldap-over-ssl	Specifies that SSL secures the LDAP client-server connection.
	sasl-mechanism	Configures SASL authentication between the LDAP client and server.
	ldap attribute-map (global configuration mode)	Creates and names an LDAP attribute map for mapping user-defined attribute names to Cisco LDAP attribute names.

# service

To enable resets for denied TCP connections, use the **service** command in global configuration mode. To disable resets, use the **no** form of this command.

service {resetinbound [interface interface\_name] | resetoutbound [interface interface\_name] |
resetoutside}

**no service** {resetinbound [interface interface\_name] | resetoutbound [interface interface\_name] | resetoutside}

Syntax Description	interface	Enables or disables resets for the specified interface.
Syntax Description	interface_name	Enables of disables resets for the specified interface.
	resetinbound	Sends TCP resets for all inbound TCP sessions that attempt to transit the security appliance and are denied by the security appliance based on access lists or AAA settings. The security appliance also sends resets for packets that are allowed by an access list or AAA, but do not belong to an existing connection and are denied by the stateful firewall. Traffic between same security level interfaces is also affected. When this option is not enabled, the security appliance silently discards denied packets. If you do not specify an interface, then this setting applies to all interfaces.
	resetoutbound	Sends TCP resets for all outbound TCP sessions that attempt to transit the security appliance and are denied by the security appliance based on access lists or AAA settings. The security appliance also sends resets for packets that are allowed by an access list or AAA, but do not belong to an existing connection and are denied by the stateful firewall. Traffic between same security level interfaces is also affected. When this option is not enabled, the security appliance silently discards denied packets. This option is enabled by default. You might want to disable outbound resets to reduce the CPU load during traffic storms, for example.
	resetoutside	Enables resets for TCP packets that terminate at the least secure interface and are denied by the security appliance based on access lists or AAA settings. The security appliance also sends resets for packets that are allowed by an access list or AAA, but do not belong to an existing connection and are denied by the stateful firewall. When this option is not enabled, the security appliance silently discards the packets of denied packets. We recommend that you use the <b>resetoutside</b> keyword with interface PAT. This keyword allows the security appliance to terminate the IDENT from an external SMTP or FTP server. Actively resetting these connections avoids the 30-second timeout delay.

### Defaults

By default, service resetoutbound is enabled for all interfaces.

		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•	—		
Command History	Release	Modification						
	7.1(1)	The interface key	word and the res	etoutboun	d command we	ere added.		
	the incoming IDENT process so that you do not have to wait for IDENT to time out. Waiting for IDENT to time out can cause traffic to slow because outside hosts keep retransmitting the SYN until the IDENT times out, so the <b>service resetinbound</b> command might improve performance.							
Examples				-		interface:		
·	The following example disables outbound resets for all interfaces except for the inside interface: hostname(config)# no service resetoutbound hostname(config)# service resetoutbound interface inside							
	The following example enables inbound resets for all interfaces except for the DMZ interface:							
	hostname(config)# <b>service resetinbound</b> hostname(config)# <b>no service resetinbound interface dmz</b>							
	The following example enables resets for connections that terminate on the outside interface:							
	<pre>hostname(config)# ser</pre>	vice resetoutside						
Related Commands	Command	Description						
	show running-config service	Displays the servic	e configuration.					

# service password-recovery

To enable password recovery, use the **service password-recovery** command in global configuration mode. To disable password recovery, use the **no** form of this command. Password recovery is enabled by default, but you might want to disable it to ensure that unauthorized users cannot use the password recovery mechanism to compromise the security appliance.

service password-recovery

no service password-recovery

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

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

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

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

**Usage Guidelines** 

On the ASA 5500 series adaptive security appliance, if you forget the passwords, you can boot the security appliance into ROMMON by pressing the **Escape** key on the terminal keyboard when prompted during startup. Then set the security appliance to ignore the startup configuration by changing the configuration register (see the **config-register** command). For example if your configuration register is the default 0x1, then change the value to 0x41 by entering the **confreg 0x41** command. After reloading the security appliance, it loads a default configuration, and you can enter privileged EXEC mode using the default passwords. Then load the startup configuration by copying it to the running configuration and reset the passwords. Finally, set the security appliance to boot as before by setting the configuration register to the original setting. For example, enter the **config-register 0x1** command in global configuration mode.

On the PIX 500 series security appliance, boot the security appliance into monitor mode by pressing the **Escape** key on the terminal keyboard when prompted during startup. Then download the PIX password tool to the security appliance, which erases all passwords and **aaa authentication** commands.

On the ASA 5500 series adaptive security appliance, the **no service password-recovery** command prevents a user from entering ROMMON with the configuration intact. When a user enters ROMMON, the security appliance prompts the user to erase all Flash file systems. The user cannot enter ROMMON without first performing this erasure. If a user chooses not to erase the Flash file system, the security appliance reloads. Because password recovery depends on using ROMMON and maintaining the

existing configuration, this erasure prevents you from recovering a password. However, disabling password recovery prevents unauthorized users from viewing the configuration or inserting different passwords. In this case, to recover the system to an operating state, load a new image and a backup configuration file, if available. The **service password-recovery** command appears in the configuration file for informational purposes only; when you enter the command at the CLI prompt, the setting is saved in NVRAM. The only way to change the setting is to enter the command at the CLI prompt. Loading a new configuration with a different version of the command does not change the setting. If you disable password recovery when the security appliance is configured to ignore the startup configuration at startup (in preparation for password recovery), then the security appliance changes the setting to boot the startup configuration as usual. If you use failover, and the standby unit is configured to ignore the **startup configuration**, then the same change is made to the configuration register when the **no service password recovery** command replicates to the standby unit.

On the PIX 500 series security appliance, the **no service password-recovery** command forces the PIX password tool to prompt the user to erase all Flash file systems. The user cannot use the PIX password tool without first performing this erasure. If a user chooses not to erase the Flash file system, the security appliance reloads. Because password recovery depends on maintaining the existing configuration, this erasure prevents you from recovering a password. However, disabling password recovery prevents unauthorized users from viewing the configuration or inserting different passwords. In this case, to recover the system to an operating state, load a new image and a backup configuration file, if available.

### Examples

### The following example disables password recovery for the ASA 5500 series adaptive security appliance:

#### hostname(config)# no service password-recovery

WARNING: Executing "no service password-recovery" has disabled the password recovery mechanism and disabled access to ROMMON. The only means of recovering from lost or forgotten passwords will be for ROMMON to erase all file systems including configuration files and images. You should make a backup of your configuration and have a mechanism to restore images from the ROMMON command line.

The following example disables password recovery for the PIX 500 series security appliance:

#### hostname(config)# no service password-recovery

WARNING: Saving "no service password-recovery" in the startup-config will disable password recovery via the npdisk application. The only means of recovering from lost or forgotten passwords will be for npdisk to erase all file systems including configuration files and images. You should make a backup of your configuration and have a mechanism to restore images from the Monitor Mode command line.

The following example for the ASA 5500 series adaptive security appliance shows when to enter ROMMON at startup and how to complete a password recovery operation.

```
Use BREAK or ESC to interrupt boot.
Use SPACE to begin boot immediately.
Boot interrupted.
```

```
Use ? for help.
rommon #0> confreg
Current Configuration Register: 0x00000001
Configuration Summary:
   boot default image from Flash
Do you wish to change this configuration? y/n [n]: n
rommon #1> confreg 0x41
Update Config Register (0x41) in NVRAM...
```

```
892 bytes copied in 6.300 secs (148 bytes/sec)
hostname(config)# enable password NewPassword
hostname(config)# config-register 0x1
```

Related Commands	Command	Description
	config-register	Sets the security appliance to ignore the startup configuration when it reloads.
	enable password	Sets the enable password.
	password	Sets the login password.

# service-policy (class)

To apply a hierarchical policy map under another policy map, use the **service-policy** command in class configuration mode. To disable the service policy, use the **no** form of this command. Hierarchical policies are supported only for QoS traffic shaping when you want to perform priority queueing on a subset of shaped traffic.

service-policy policymap\_name

**no service-policy** *policymap\_name* 

Syntax Description	policymap_nameSpecifies the policy map name that you configured in the policy-m command. You can only specify a Layer 3/4 policy map that includ priority command.								
Defaults	No default behavior or	values.							
Command Modes	The following table sh	lows the modes in whic	h you can enter	the comma	ınd:				
		Firewall N	lode	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Class configuration	•	•	•	•				
command History	Release Modification								
· · · · · ·	7.2(4)     This command was introduced.								
Jsage Guidelines	Hierarchical priority queueing is used on interfaces on which you enable a traffic shaping queue. A subset of the shaped traffic can be prioritized. The standard priority queue is not used (the <b>priority-queue</b> command).								
	For hierarchical priority-queueing, perform the following tasks using Modular Policy Framework:								
	<b>1. class-map</b> —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.								
	<b>a.</b> class—Identify the class map on which you want to perform actions.								
	<b>b. priority</b> —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								
	3. policy-map (for the	ranne snaping)—ruenti	fy the actions as	sociated wi	ith the class-de	e <b>fault</b> class ma			
		fault—Identify the cla							

- **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 example enables traffic shaping for all traffic on the outside interface, and prioritizes traffic within VPN tunnel-grp1 with the DSCP bit set to ef:

```
hostname(config)# class-map TG1-voice
hostname(config-cmap)# match tunnel-group tunnel-grp1
hostname(config-cmap)# match dscp ef
```

```
hostname(config)# policy-map priority-sub-policy
hostname(config-pmap)# class TG1-voice
hostname(config-pmap-c)# priority
```

```
hostname(config-pmap-c)# policy-map shape_policy
hostname(config-pmap)# class class-default
hostname(config-pmap-c)# shape
hostname(config-pmap-c)# service-policy priority-sub-policy
```

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

Related Commands	Command	Description
	class (policy-map)	Identifies a class map for a policy map.
	clear configure service-policy	Clears service policy configurations.
	clear service-policy	Clears service policy statistics.
	policy-map	Identifies actions to perform on class maps.
	priority	Enables priority queueing.
	service-policy (global)	Applies a policy map to an interface.
	shape	Enables traffic shaping.
	show running-config service-policy	Displays the service policies configured in the running configuration.
	show service-policy	Displays the service policy statistics.

# service-policy (global)

To activate a policy map globally on all interfaces or on a targeted interface, use the **service-policy** command in global configuration mode. To disable the service policy, use the **no** form of this command. Use the **service-policy** command to enable a set of policies on an interface.

service-policy policymap\_name [ global | interface intf ]

**no service-policy** *policymap\_name* [ **global** | **interface** *intf* ]

Firewall Mode       Security Context         Command Mode       Routed       Transparent       Single       Context       System         Global configuration       •<	Syntax Description	policymap_name	Specifies the policy map name that you configured in the <b>policy-map</b> command. You can only specify a Layer 3/4 policy map, and not an inspection policy map ( <b>policy-map type inspect</b> ).					
efaults       No default behavior or values.         ommand Modes       The following table shows the modes in which you can enter the command:         Firewall Mode       Security Context         Global configuration       •       •         Ommand History       Release       Modification         7.0(1)       This command was introduced.         Stage Guidelines       To enable the service policy, use the Modular Policy Framework:       1. class-map—Identify the traffic on which you want to perform priority queueing.         2. policy-map—Identify the class map on which you want to perform actions.       b. commands for supported features—For a given class map, you can configure many action: various features, including QoS, application inspection, Sec the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for explanate commands available for explanate commands available for explanate commands available for explanate commands Line Configuration Guide for more details about the commands available for explanate commands available for explana		global	Applies th	e policy	map to all interf	aces.		
Image: State of the service policy, use the Modular Policy Framework:       Image: Modification inspection inspection.         Sage Guidelines       To enable the service policy, use the Modular Policy Framework:       1. class-map—Identify the traffic on which you want to perform priority queueing.         2. policy-map—Identify the cations associated with each class map.       a. class-lidentify the class map on which you want to perform actions.         b. commands for supported features—For a given class map.       a. class-lidentify the class map on which you want to perform actions.         b. commands for supported features—For a given class map.       b. commands for supported features—For a given class map.         connections limits and timeout, and TCP normalization. See the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for exfeature.		interface intf						
Firewall Mode       Security Context         Command Mode       Routed       Transparent       Single       Multiple         Global configuration       •       •       •       •       •         ommand History       Release       Modification       •       •       •       •         7.0(1)       This command was introduced.       To enable the service policy, use the Modular Policy Framework:       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. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for ear feature.	Defaults	No default behavior of	r values.					
Command Mode       Routed       Transparent       Single       Multiple         Global configuration       •       •       •       •       •         ommand History       Release       Modification       •       •       •       •         7.0(1)       This command was introduced.       To enable the service policy, use the Modular Policy Framework:       •       •       •         1. class-map—Identify the traffic on which you want to perform priority queueing.       •       •       •       •         a. class—Identify the class map on which you want to perform actions.       •       •       •       •       •         b. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for eater feature.	command Modes	The following table sh	hows the mode	s in whic	h you can enter	the comma	nd:	
Command Mode         Routed         Transparent         Single         Context         System           Global configuration         • <th></th> <th></th> <th>Fi</th> <th colspan="2">Firewall Mode</th> <th colspan="3">Security Context</th>			Fi	Firewall Mode		Security Context		
Global configuration       •							Multiple	
Release       Modification         7.0(1)       This command was introduced.         sage Guidelines       To enable the service policy, use the Modular Policy Framework:         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. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for ear feature.		Command Mode	R	outed	Transparent	Single	Context	System
<ul> <li>7.0(1) This command was introduced.</li> <li>8. class-map—Identify the traffic on which you want to perform actions.</li> <li>8. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for ear feature.</li> </ul>		Global configuration	•	•	•	•	•	
<ul> <li>To enable the service policy, use the Modular Policy Framework:</li> <li>1. class-map—Identify the traffic on which you want to perform priority queueing.</li> <li>2. policy-map—Identify the actions associated with each class map.</li> <li>a. class—Identify the class map on which you want to perform actions.</li> <li>b. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for each feature.</li> </ul>	Command History	Release Modification						
<ol> <li>class-map—Identify the traffic on which you want to perform priority queueing.</li> <li>policy-map—Identify the actions associated with each class map.</li> <li>a. class—Identify the class map on which you want to perform actions.</li> <li>b. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for each feature.</li> </ol>		7.0(1)This command was introduced.						
<ol> <li>class-map—Identify the traffic on which you want to perform priority queueing.</li> <li>policy-map—Identify the actions associated with each class map.</li> <li>a. class—Identify the class map on which you want to perform actions.</li> <li>b. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for each feature.</li> </ol>								
<ul> <li>2. policy-map—Identify the actions associated with each class map.</li> <li>a. class—Identify the class map on which you want to perform actions.</li> <li>b. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the Cisco Security Appliance Command Line Configuration Guide for more details about the commands available for eafeature.</li> </ul>	Isage Guidelines	To enable the service	policy, use the	Modula	Policy Framewo	ork:		
<ul> <li>a. class—Identify the class map on which you want to perform actions.</li> <li>b. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the <i>Cisco Security Appliance Command Line Configuration Guide</i> for more details about the commands available for eafeature.</li> </ul>		1. class-map—Ident	tify the traffic	on which	you want to per	form prior	ity queueing.	
<ul> <li>b. commands for supported features—For a given class map, you can configure many actions various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the <i>Cisco Security Appliance Command Line Configuration Guide</i> for more details about the commands available for eafeature.</li> </ul>		2. policy-map—Ide	ntify the actior	ns associa	ated with each cl	lass map.		
various features, including QoS, application inspection, CSC or AIP SSM, TCP and UDP connections limits and timeout, and TCP normalization. See the <i>Cisco Security Appliance Command Line Configuration Guide</i> for more details about the commands available for eafeature.		a. class—Identi	fy the class ma	p on wh	ich you want to j	perform act	ions.	
<b>3.</b> service-policy—Assigns the policy map to an interface or globally.		<ul> <li>b. commands for supported features—For a given class map, you can configure many action various features, including QoS, application inspection, CSC or AIP SSM, TCP and UD connections limits and timeout, and TCP normalization. See the Cisco Security Appliant Command Line Configuration Guide for more details about the commands available for</li> </ul>						P and UDP y <i>Appliance</i>
		<b>3</b> . <b>service-policy</b> —Assigns the policy map to an interface or globally.						

L

Interface service policies take precedence over the global service policy for a given feature. For example, if you have a global policy with inspections, and an interface policy with TCP normalization, then both inspections and TCP normalization are applied to the interface. However, if you have a global policy with inspections, and an interface policy with inspections, then only the interface policy inspections are applied to that interface.

By default, the configuration includes a global policy that matches all default application inspection traffic and applies inspection to the traffic globally. 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.

The default service policy includes the following command:

service-policy global\_policy global

**Examples** The following example shows how to enable the inbound\_policy policy map on the outside interface:

hostname(config)# service-policy inbound\_policy interface outside

The following commands disable the default global policy, and enables a new one called new\_global\_policy on all other security appliance interfaces:

hostname(config)# no service-policy global\_policy global hostname(config)# service-policy new\_global\_policy global

<b>Related Commands</b>	Command	Description		
	clear configure service-policy	Clears service policy configurations.		
	clear service-policy	Clears service policy statistics.		
	service-policy (class)	Applies a hierarchical policy under another policy map.		
	show running-config service-policy	Displays the service policies configured in the running configuration.		
	show service-policy	Displays the service policy statistics.		

# session

To establish a Telnet session to an intelligent SSM, such as an AIP SSM or a CSC SSM, use the **session** command in privileged EXEC mode.

session slot [do | ip]

Syntax Description	<b>do</b> Executes a command on the SSM specified by the <i>slot</i> argument. Do not use the <b>do</b> keyword unless you are advised to do so by Cisco TAC.						
	ір	Configures logging IP addresses for the SSM specified by the <i>slot</i> argument. Do not use the <b>ip</b> keyword unless you are advised to do so by Cisco TAC.					
	slot         Specifies the SSM slot number, which is always 1.						
Defaults	No default behavior o	or values.					
Command Modes	The following table s	hows the modes in whi	ich you can enter	the comma	ınd:		
		Firewall	Mode	Security Context			
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Privileged EXEC	•	•	•		•	
Command History	Release Modification						
	7.0(1)This command was introduced.						
	7.1(1) The <b>do</b> and <b>ip</b> keywords were added. These keywords are for use only when advised to do so by Cisco TAC.						
Usage Guidelines	This command is only available when the SSM is in the Up state. See the <b>show module</b> command for state information.						
	To end a session, enter <b>exit</b> or <b>Ctrl-Shift-6</b> then the <b>X</b> key.						
Examples	The following example sessions to an SSM in slot 1:						
	hostname# <b>session 1</b> Opening command session with slot 1. Connected to slot 1. Escape character sequence is 'CTRL-^X'.						

### **Related Commands**

Command	Description
debug	Shows debug messages for sessions.
session-command	

# set connection

To specify connection limits within a policy map for a traffic class, use the **set connection** command in class configuration mode. To remove these specifications, thereby allowing unlimited connections, use the **no** form of this command.

set connection {[conn-max n] [embryonic-conn-max n] [per-client-embryonic-max n]
 [per-client-max n] [random-sequence-number {enable | disable}]}

no set connection {[conn-max n] [embryonic-conn-max n] [per-client-embryonic-max n] [per-client-max n] [random-sequence-number {enable | disable}]]

Syntax Description		
	conn-max n	The maximum number of simultaneous TCP and/or UDP connections that are allowed, between 0 and 65535. The default is 0, which allows unlimited connections. For example, if two servers are configured to allow simultaneous TCP and/or UDP connections, the connection limit is applied to each configured server separately.
	embryonic-conn-max n	The maximum number of simultaneous embryonic connections allowed, between 0 and 65535. The default is 0, which allows unlimited connections.
	per-client-embryonic-max n	Sets the maximum number of simultaneous embryonic connections allowed per client, between 0 and 65535. A client is defined as the host that sends the initial packet of a connection (that builds the new connection) through the security appliance. If an <b>access-list</b> is used with a <b>class-map</b> to match traffic for this feature, the embryonic limit is applied per-host, and not the cumulative embryonic connections of all clients that match the access list. The default is 0, which allows unlimited connections. This keyword is not available for management class maps.
	per-client-max <i>n</i>	Sets the maximum number of simultaneous connections allowed per client, between 0 and 65535. A client is defined as the host that sends the initial packet of a connection (that builds the new connection) through the security appliance. If an <b>access-list</b> is used with a <b>class-map</b> to match traffic for this feature, the connection limit is applied per-host, and not the cumulative connections of all clients that match the access list. The default is 0, which allows unlimited connections. This keyword is not available for management class maps.
	random-sequence-number {enable   disable}	Enable or disable TCP sequence number randomization. This keyword is not available for management class maps. See the "Usage Guide- lines" section for more information.

### Defaults

For the **conn-max**, **embryonic-conn-max**, **per-client-embryonic-max**, and **per-client-max** parameters, the default value of *n* is 0, which allows unlimited connections.

Sequence number randomization is enabled by default.
### Command Modes

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

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

Command History	Release	Modification
	7.0(1)	This command was introduced.
	7.1(1)	The per-client-embryonic-max and per-client-max keywords were added.

### Usage Guidelines

Configure this command using Modular Policy Framework. First define the traffic to which you want to apply the timeout using the **class-map** command (for through traffic) or **class-map type management** command (for management traffic). Then enter the **policy-map** command to define the policy, and enter the **class** command to reference the class map. In class configuration mode, you can enter the **set connection** command. Finally, apply the policy map to an interface using the **service-policy** command. For more information about how Modular Policy Framework works, see the *Cisco Security Appliance Command Line Configuration Guide*.



You can also configure maximum connections, maximum embryonic connections, and TCP sequence randomization in the NAT configuration. If you configure these settings for the same traffic using both methods, then the security appliance uses the lower limit. For TCP sequence randomization, if it is disabled using either method, then the security appliance disables TCP sequence randomization.

### **TCP Intercept Overview**

Limiting the number of embryonic connections protects you from a DoS attack. The security appliance uses the per-client limits and the embryonic connection limit to trigger TCP Intercept, which protects inside systems from a DoS attack perpetrated by flooding an interface with TCP SYN packets. An embryonic connection is a connection request that has not finished the necessary handshake between source and destination. TCP Intercept uses the SYN cookies algorithm to prevent TCP SYN-flooding attacks. A SYN-flooding attack consists of a series of SYN packets usually originating from spoofed IP addresses. The constant flood of SYN packets keeps the server SYN queue full, which prevents it from servicing connection requests. When the embryonic connection threshold of a connection is crossed, the security appliance acts as a proxy for the server and generates a SYN-ACK response to the client SYN request. When the security appliance receives an ACK back from the client, it can then authenticate the client and allow the connection to the server.

### **Disabling TCP Intercept for Management Packets for Clientless SSL Compatibility**

By default, TCP management connections have TCP Intercept always enabled. When TCP Intercept is enabled, it intercepts the 3-way TCP connection establishment handshake packets and thus deprives the security appliance from processing the packets for clientless SSL. Clientless SSL requires the ability to process the 3-way handshake packets to provide selective ACK and other TCP options for clientless SSL connections. To disable TCP Intercept for management traffic, you can set the embryonic connection limit; only after the embryonic connection limit is reached is TCP Intercept enabled.

#### **TCP Sequence Randomization Overview**

Each TCP connection has two ISNs: one generated by the client and one generated by the server. The security appliance randomizes the ISN of the TCP SYN passing in both the inbound and outbound directions.

Randomizing the ISN of the protected host prevents an attacker from predecting the next ISN for a new connection and potentially hijacking the new session.

TCP initial sequence number randomization can be disabled if required. For example:

- If another in-line firewall is also randomizing the initial sequence numbers, there is no need for both firewalls to be performing this action, even though this action does not affect the traffic.
- If you use eBGP multi-hop through the security appliance, and the eBGP peers are using MD5. Randomization breaks the MD5 checksum.
- You use a WAAS device that requires the security appliance not to randomize the sequence numbers of connections.

**Examples** 

The following is an example of the use of the **set connection** command configure the maximum number of simultaneous connections as 256 and to disable TCP sequence number randomization:

```
hostname(config)# policy-map localpolicy1
hostname(config-pmap)# class local_server
hostname(config-pmap-c)# set connection conn-max 256 random-sequence-number disable
hostname(config-pmap-c)#
```

The following is an example of the use of the **set connection** command in a service policy that diverts traffic to a CSC SSM. The **set connection** command restricts each client whose traffic the CSC SSM scans to a maximum of five connections.

```
hostname(config)# policy-map csc_policy
hostname(config-pmap)# class local_server
hostname(config-pmap-c)# set connection per-client-max 5
hostname(config-pmap-c)# csc fail-close
hostname(config-pmap-c)#
```

You can enter this command with multiple parameters or you can enter each parameter as a separate command. The security appliance combines the commands into one line in the running configuration. For example, if you entered the following two commands in class configuration mode:

```
hostname(config-pmap-c)# set connection conn-max 600
hostname(config-pmap-c)# set connection embryonic-conn-max 50
```

The output of the **show running-config policy-map** command would display the result of the two commands in a single, combined command:

set connection conn-max 600 embryonic-conn-max 50

Related Commands	Command	Description
	class	Specifies a class-map to use for traffic classification.
	clear configure poli- cy-map	Removes 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	Displays all current policy-map configurations.			
policy-map				
show service-policy	Displays service policy configuration. Use the <b>set connection</b> keyword to view policies that include the <b>set connection</b> command.			

# set connection advanced-options

To specify advanced TCP connection options within a policy-map for a traffic class, use the **set connection advanced-options** command in class mode. To remove advanced TCP connection options for a traffic class within a policy map, use the **no** form of this command.

set connection advanced-options tcp-mapname

no set connection advanced-options tcp-mapname

Syntax Description	<i>tcp-mapname</i> Name of a TCP map in which advanced TCP connection options are configured.							
Defaults	No default bel	havior or values.						
Command Modes	The following	table shows the m	nodes in whic	ch you can enter	the comma	and:		
			<b>Firewall</b>	Aode	Security (	Context		
						Multiple		
	Command Mo	de	Routed	Transparent	Single	Context	System	
	Class		•	•	_		•	
Command History	Release Modification							
	7.0(1)	This comman	d was introd	luced.				
Usage Guidelines		e configured the <b>p</b> oissuing this comma					-	
Examples	-	example shows the map named localm		set connection a	dvanced-o	ptions comma	nd to specify the	
	hostname(con: hostname(con: hostname(con: hostname(con: hostname(con: <b>to http serve</b> hostname(con:	fig-pmap)# <b>class</b> fig-pmap-c)# <b>set</b>	http-server access-lis calmap global_pol iption This http-serve	t http-server icy global policy map de: r	fines a po	blicy concern:	ing connection	

<b>Related Commands</b>	Command	Description
	class	Specifies a class-map to use for traffic classification.
	class-map	Configures a traffic class by issuing at most one (with the exception of tunnel-group and default-inspection-traffic) match command, specifying match criteria, in the class-map mode.
	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.

### set connection decrement-ttl

To decrement the time to live value within a policy map for a traffic class, use the **set connection decrement-ttl** command in class configuration mode. To not decrement the time to live, use the **no** form of this command.

set connection decrement-ttl

no set connection decrement-ttl

**Defaults** By default, the security appliance does not decrement the time to live.

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

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

 Release
 Modification

 7.2(2)
 This command was introduced.

**Usage Guidelines** This command, along with the **icmp unreachable** command, is required to allow a traceroute through the security appliance that shows the security appliance as one of the hops.

 Examples
 The following example enables time to live decrements and sets the ICMP unreachable rate limit:

 hostname(config)# policy-map localpolicy1
 hostname(config-pmap)# class local\_server

hostname(config-pmap)# class local\_server hostname(config-pmap-c)# set connection decrement-ttl hostname(config-pmap-c)# exit hostname(config)# icmp unreachable rate-limit 50 burst-size 6

<b>Related Commands</b>	Command	Description
	class	Specifies a class map to use for traffic classification.
	clear configure policy-map	Removes all policy map configuration, except if a policy map is in use in a <b>service-policy</b> command, that policy map is not removed.

icmp unreachable	Controls the rate at which ICMP unreachables are allowed through the security appliance.
policy-map	Configures a policy; that is, an association of a traffic class and one or more actions.
show running-config policy-map	Displays all current policy map configurations.
show service-policy	Displays service policy configuration.

# set connection timeout

To specify connection timeouts within a policy map for a traffic class, use the **set connection timeout** command in class configuration mode. To remove the timeout, use the **no** form of this command.

**no set connection timeout** {[**embryonic** *hh:mm:ss*] [**tcp** *hh:mm:ss* [**reset**]] [**half-closed** *hh:mm:ss*] [**dcd** [*retry\_interval* [*max\_retries*]]]}

Syntax Description	dcd	Enables dead connection detection (DCD). DCD detects a dead connection and allows it to expire, without expiring connections that can still handle traffic. You configure DCD when you want idle, but valid connections to persist. After a TCP connection times out, the security appliance sends DCD probes to the end hosts to determine the validity of the connection. If one of the end hosts fails to respond after the maximum retries are exhausted, the security appliance frees the connection. If both end hosts respond that the connection is valid, the security appliance updates the activity timeout to the current time and resched-
		ules the idle timeout accordingly.
	embryonic hh:mm:ss	Sets the timeout period until a TCP embryonic (half-open) connection is closed, between 0:0:5 and 1193:0:0. The default is 0:0:30. You can also set the value to 0, which means the connection never times out. A TCP connection for which a three-way handshake is not complete is an embryonic connection.
	half-closed hh:mm:ss	Sets the idle timeout period until a half-closed connection is closed, between 0:5:0 and 1193:0:0. The default is 0:10:0. You can also set the value to 0, which means the connection never times out. Half-closed connections are not affected by DCD. Also, the security appliance does not send a reset when taking down half-closed connections.
	max_retries	Sets the number of consecutive failed retries for DCD before declaring the con- nection as dead. The minimum value is 1 and the maximum value is 255. The default is 5.
	reset	Sends a TCP RST packet to both end systems after TCP idle connections are removed.
	retry_interval	Time duration in <i>hh:mm:ss</i> format to wait after each unresponsive DCD probe before sending another probe, between 0:0:1 and 24:0:0. The default is 0:0:15.
	tcp hh:mm:ss	Sets the idle timeout period after which an established connection closes.

### Defaults

The default **embryonic** timeout is 30 seconds.

The default half-closed idle timeout is 10 minutes.

The default **dcd** *max\_retries* value is 5.

The default **dcd** *retry\_interval* value is 15 seconds.

The default **tcp** idle timeout is 1 hour.

set connection timeout {[embryonic hh:mm:ss] [tcp hh:mm:ss [reset]] [half-closed hh:mm:ss]
 [dcd [retry\_interval [max\_retries]]]}

			Firewall N	Node	Security Context			
					Multiple			
	Command Mo	ode	Routed	Transparent	Single	Context	•	
	Class configu	uration	•	•	•	•		
Command History	Release	Modificatio	n					
	7.0(1)	This comma	and was introd	uced.				
	7.2(1)	Support for	DCD was add	ed.				
Usage Guidelines	apply the timpolicy, and er enter the set of service-polic	is command using eout using the <b>cla</b> nter the <b>class</b> com <b>connection timeo</b> by command. For the ty Appliance Com	<b>uss-map</b> communant to reference out command. more informat	and. Then enter ence the class ma Finally, apply th ion about how M	the <b>policy</b> . ap. In class e policy ma lodular Pol	map command configuration ap to an interfa	d to define the mode, you can ace using the	
	resets the idle connection th	D changes the bel e timeout on the c hat has exceeded th ing, the <b>show serv</b>	onnections see	en in the <b>show co</b> timeout value in t	onn comma the timeout	and. To determ	ine when a is kept alive du	
Examples	The following example sets the connection timeouts for all traffic:							
	hostname(con hostname(con hostname(con hostname(con <b>0:20:0 dcd</b>	hfig)# class-map hfig-cmap)# matc hfig-cmap)# poli hfig-pmap)# clas hfig-pmap-c)# se	h any cy-map CONNS s CONNS et connection				alf-closed	
	You can enter <b>set connection</b> commands with multiple parameters or you can enter each parameter as a separate command. The security appliance combines the commands into one line in the running configuration. For example, if you entered the following two commands in class configuration mode:							
	hostname(config-pmap-c)# set connection timeout tcp 2:0:0 hostname(config-pmap-c)# set connection timeout embryonic 0:40:0							
	hostname(con	IIIg-pillap-c)# Se	c connection	cimeour empryc		U		
	the output of	the <b>show runnin</b> a single, combine	g-config polic				of the two	

<b>Related Commands</b>	Command	Description
class		Specifies a class-map to use for traffic classification.

Cisco Security Appliance Command Reference 7.2(2)

clear configure poli- cy-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.	
set connection	Configure connection values.	
show running-config policy-map	Display all current policy-map configurations.	
show service-policy	Displays counters for DCD and other service activity.	

# set metric

To set the metric value for a routing protocol, use the **set metric** command in route-map configuration mode. To return to the default metric value, use the **no** form of this command.

set metric value

**no set metric** *value* 

Syntax Description	value Me	tric value.					
Defaults	No default behavior or values						
Command Modes	The following table shows the	e modes in whic	ch you can enter	the comma	ınd:		
		Firewall N	lode	Security Context			
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Route-map configuration	•		•		—	
Command History	Release Modification						
	Preexisting This command was preexisting.						
Usage Guidelines	The <b>no set metric</b> <i>value</i> comp <i>value</i> is an integer from 0 to 4		u to return to the	e default m	etric value. In	this context, the	
Examples	The following example shows hostname(config)# route-map hostname(config-route-map) hostname(config-route-map)	p maptag1 perm # set metric !	mit 8 5	for OSPF re	outing:		
	hostname(config-route-map) hostname(config-route-map) route-map maptagl permit 8 set metric 5 match metric 5 hostname(config-route-map) hostname(config)#	# show route-					

**Related Commands** 

Command	Description		
match interface	Distributes any routes that have their next hop out one of the interfaces specified,		
match ip next-hop	Distributes any routes that have a next-hop router address that is passed by one of the access lists specified.		
route-map	Defines the conditions for redistributing routes from one routing protocol into another.		

# set metric-type

To specify the type of OSPF metric routes, use the **set metric-type** command in route-map configuration mode. To return to the default setting, use the **no** form of this command.

set metric-type {type-1 | type-2}

no set metric-type

Syntax Description	type-1	Specifies the type of OSPF metric routes that are external to a specified autonomous system.					
	type-2	<b>2</b> Specifies the type of OSPF metric routes that are external to a specified autonomous system.					
Defaults	The default is <b>type-</b>	-2.					
Command Modes	The following table	shows the mo	odes in whic	h you can enter	the comma	nd:	
		Firewall Mode		lode	Security Context		
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Route-map configu	ration	•		•		
Command History	Release Modification						
	Preexisting This command was preexisting.						
Examples	The following exam	ple shows ho	w to configu	re a route map f	for OSPF re	outing:	
	<pre>hostname(config)# hostname(config-r hostname(config-r hostname(config-r hostname(config-r route-map maptag1     set metric 5     set metric-type</pre>	oute-map)# <b>s</b> oute-map)# <b>m</b> oute-map)# <b>s</b> oute-map)# <b>s</b> permit 8	et metric 5 Match metric set metric-t	5 2 5 2ype type-2			
	<pre>match metric 5 hostname(config-r hostname(config)#</pre>	oute-map)# <b>e</b>	exit				

### **Related Commands**

Command	Description		
match interface	Distributes any routes that have their next hop out one of the interfaces specified,		
route-map	Defines the conditions for redistributing routes from one routing protocol into another.		
set metric	Specifies the metric value in the destination routing protocol for a route map.		

### setup

L

To configure a minimal configuration for the security appliance using interactive prompts, enter the **setup** command in global configuration mode. This configuration provides connectivity to use ASDM. See also the **configure factory-default** command to restore the default configuration.

setup

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

Command History	Release	Modification
	Preexisting	This command was preexisting.

**Usage Guidelines** The setup dialog automatically appears at boot time if there is no startup configuration in Flash memory.

Before you can use the **setup** command, you must have an inside interface already configured. The PIX 500 series default configuration includes an inside interface (Ethernet 1), but the ASA 550 series default configuration does not. Before using the **setup** command, enter the **interface** command for the interface you want to make inside, and then the **nameif inside** command.

In multiple context mode, you can use the **setup** command in the system execution space and for each context.

When you enter the **setup** command, you are asked for the information in Table 24-1. The system **setup** command includes a subset of these prompts. If there is already a configuration for the prompted parameter, it appears in barckets so you can either accept it as the default or override it by entering something new.

Table 24-1 Setup Prompts

Prompt	Description
Pre-configure Firewall now through interactive prompts [yes]?	Enter yes or no. If you enter yes, the setup dialog continues. If no, the setup dialog stops and the global configuration prompt (hostname(config)#) appears.

Firewall Mode [Routed]:	Enter routed or transparent.	
Enable password:	Enter an enable password. (The password must have at least three characters.)	
Allow password recovery [yes]?	Enter yes or no.	
Clock (UTC):	You cannot enter anything in this field. UTC time is used by default.	
Year:	Enter the year using four digits, for example, 2005. The year range is 1993 to 2035.	
Month:	Enter the month using the first three characters of the month; for example, <b>Sep</b> for September.	
Day:	Enter the day of the month, from 1 to 31.	
Time:	Enter the hour, minutes, and seconds in 24-hour time format. For example, enter <b>20:54:44</b> for 8:54 p.m and 44 seconds.	
Inside IP address:	Enter the IP address for the inside interface.	
Inside network mask:	Enter the network mask that applies to the inside IP address. You must specify a valid network mask, such as 255.0.00 or 255.255.0.0.	
Host name:	Enter the hostname that you want to display in the command line prompt.	
Domain name:	Enter the domain name of the network on which the security appliance runs.	
IP address of host running Device Manager:	Enter the IP address of the host that needs to access ASDM.	
Use this configuration and write to flash?	Enter <b>yes</b> or <b>no</b> . If you enter <b>yes</b> , the inside interface is enabled and the requested configuration is written to the Flash partition.	
	If you enter <b>no</b> , the setup dialog repeats, beginning with the first question:	
	Pre-configure Firewall now through interactive prompts [yes]?	
	Enter <b>no</b> to exit the setup dialog or <b>yes</b> to repeat it.	

Table 24-1	Setup Prompts	(continued)
------------	---------------	-------------

### Examples

This example shows how to complete the **setup** command prompts:

```
hostname(config) # setup
Pre-configure Firewall now through interactive prompts [yes]? yes
Firewall Mode [Routed]: routed
Enable password [<use current password>]: writer
Allow password recovery [yes]? yes
Clock (UTC):
   Year: 2005
   Month: Nov
   Day: 15
   Time: 10:0:0
Inside IP address: 192.168.1.1
Inside network mask: 255.255.255.0
Host name: tech_pubs
Domain name: your_company.com
IP address of host running Device Manager: 10.1.1.1
The following configuration will be used:
Enable password: writer
```

Allow password recovery: yes Clock (UTC): 20:54:44 Sep 17 2005 Firewall Mode: Routed Inside IP address: 192.168.1.1 Inside network mask: 255.255.0 Host name: tech\_pubs Domain name: your\_company.com IP address of host running Device Manager: 10.1.1.1

Use this configuration and write to flash?  ${\bf yes}$ 

### Related Commands

Command	Description
configure factory-default	Restores the default configuration.

# shape

To enable QoS traffic shaping, use the **shape** command in class configuration mode. If you have a device that transmits packets at a high speed, such as a security appliance with Fast Ethernet, and it is connected to a low speed device such as a cable modem, then the cable modem is a bottleneck at which packets are frequently dropped. To manage networks with differing line speeds, you can configure the security appliance to transmit packets at a fixed slower rate, called *traffic shaping*. To remove this configuration, use the **no** form of this command.

shape average rate [burst\_size]

**no shape average** *rate* [*burst\_size*]

Syntax Description	average rate			• ,		. Con a d diana a	
	uteruge tute	erage rateSets the average rate of traffic in bits per second over a given fixed time period, between 64000 and 154400000. Specify a value that is a multiple of 8000. See the "Usage Guidelines" section for more information about how the time period is calculated.					
	burst_size	-					
Defaults	If you do not specify the specified average rate. The specified average rate. The specified average rate is a specific s						
Command Modes	The following table sh			1			
command Modes	The following table sh	ows the modes in w		the comma	Context		
ommand Modes	The following table sh		l Mode	Security (		System	
ommand Modes		Firewa		Security (	Context Multiple	System —	
Command Modes	Command Mode	Firewa Routed	I Mode Transparent	Security ( Single	Context Multiple	System —	

- **b. shape**—Apply traffic shaping to the class map.
- **c.** (Optional) **service-policy**—Call a different policy map in which you configured the **priority** command so you can apply priority queueing to a subset of shaped traffic.
- 2. service-policy—Assigns the policy map to an interface or globally.

#### **Traffic Shaping Overview**

Traffic shaping is used to match device and link speeds, thereby controlling packet loss, variable delay, and link saturation, which can cause jitter and delay.

- Traffic shaping must be applied to all outgoing traffic on a physical interface or in the case of the ASA 5505, on a VLAN. You cannot configure traffic shaping for specific types of traffic.
- Traffic shaping is implemented when packets are ready to be transmitted on an interface, so the rate calculation is performed based on the actual size of a packet to be transmitted, including all the possible overhead such as the IPSec header and L2 header.
- The shaped traffic includes both through-the-box and from-the-box traffic.
- The shape rate calculation is based on the standard token bucket algorithm. The token bucket size is twice the burst size value. See the *Cisco Security Appliance Command Line Configuration Guide* for more information about the token bucket.
- When bursty traffic exceeds the specified shape rate, packets are queued and transmitted later. Following are some characteristics regarding the shape queue (for information about hierarchical priority queueing, see the **priority** command):
  - The queue size is calculated based on the shape rate. The queue can hold the equivalent of 200-milliseconds worth of shape rate traffic, assuming a 1500-byte packet. The minimum queue size is 64.
  - When the queue limit is reached, packets are tail-dropped.
  - Certain critical keep-alive packets such as OSPF Hello packets are never dropped.
  - The time interval is derived by *time\_interval = burst\_size / average\_rate*. The larger the time interval is, the burstier the shaped traffic might be, and the longer the link might be idle. The effect can be best understood using the following exaggerated example:

Average Rate = 1000000

Burst Size = 1000000

In the above example, the time interval is 1 second, which means, 1 Mbps of traffic can be bursted out within the first 10 milliseconds of the 1-second interval on a 100 Mbps FE link and leave the remaining 990 milliseconds idle without being able to send any packets until the next time interval. So if there is delay-sensitive traffic such as voice traffic, the Burst Size should be reduced compared to the average rate so the time interval is reduced.

#### **How QoS Features Interact**

You can configure each of the QoS features alone if desired for the security appliance. Often, though, you configure multiple QoS features on the 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).

You cannot configure traffic shaping and standard priority queueing for the same interface; only hierarchical priority queueing is allowed. For example, if you configure standard priority queueing for the global policy, and then configure traffic shaping for a specific interface, the feature you configured last is rejected because the global policy overlaps the interface policy.

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

**Examples** The following example enables traffic shaping for all traffic on the outside interface, and prioritizes traffic within VPN tunnel-grp1 with the DSCP bit set to ef:

```
hostname(config)# class-map TG1-voice
hostname(config-cmap)# match tunnel-group tunnel-grp1
hostname(config-cmap)# match dscp ef
```

```
hostname(config)# policy-map priority-sub-policy
hostname(config-pmap)# class TG1-voice
hostname(config-pmap-c)# priority
```

```
hostname(config-pmap-c)# policy-map shape_policy
hostname(config-pmap)# class class-default
hostname(config-pmap-c)# shape
hostname(config-pmap-c)# service-policy priority-sub-policy
```

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

Command	Description
class	Identifies the class map on which you want to perform actions in a policy
	map.
police	Enables QoS policing.
policy-map	Identifies actions to apply to traffic in a service policy.
priority	Enables QoS priority queueing.
service-policy (class)	Applies a hierarchical policy map.
service-policy (global)	Applies a service policy to interface(s).
show service-policy	Shows QoS statistics.
	class police policy-map priority service-policy (class) service-policy (global)

# show aaa local user

To show the list of usernames that are currently locked, or to show details about the username, use the show **aaa local user** command in global configuration mode.

show aaa local user [locked]

Syntax Description	locked	locked (Optional) Shows the list of usernames that are currently locked.					
Defaults	No default behavio	or or values.					
Command Modes	The following tabl	le shows the n	nodes in whic	h you can enter	the comma	ind:	
			Firewall N	lode	Security C	Context	
					-	Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configurat	ion	•	•	•	•	
Command History	Release	Modif	ication				
·····,	7.0(1)		command was	introduced			
	status details for all AAA local users. You can specify a single user by using the <b>username</b> option or all users with the <b>all</b> option. This command affects only the status of users that are locked out.						
	The administrator	•			out.		
Examples	The following exa all usernames:	mple shows us	se of the <b>shov</b>	v aaa local user	command	to display the 1	ockout status o
	This example show authentication attention to 5:						
	hostname(config) hostname(config)	<pre># show aaa 1</pre>	ocal user	ion attempts ma	ax-fail 5		
	Lock-time Faile	a-accempts	Locked	User			
	Lock-time Faile -	6	Y	test			
	Lock-time Faile - - -	-					

This example shows the use of the **show aaa local user** command with the **lockout** keyword to display the number of failed authentication attempts and lockout status details only for any locked-out AAA local users, after the limit has been set to 5:

```
hostname(config)# aaa local authentication attempts max-fail 5
hostname(config)# show aaa local user
Lock-time Failed-attempts Locked User
- 6 Y test
hostname(config)#
```

<b>Related Commands</b>	Command	Description
	aaa local authentication attempts max-fail	Configures the maximum number of times a user can enter a wrong password before being locked out.
	clear aaa local user fail-attempts	Resets the number of failed attempts to 0 without modifying the lockout status.
	clear aaa local user lockout	Clears the lockout status of the specified user or all users and sets their failed attempts counters to 0.

# show aaa-server

To display AAA server statistics for AAA servers, use the **show aaa-server** command in privileged EXEC mode:

show aaa-server [LOCAL | groupname [host hostname] | protocol protocol]

Syntax Description		(Ontional	n shows s	tatistics for the	LOC'AL 118	er database	
	LOCAL groupname			tatistics for serv			
	host hostname	· •		tatistics for a pa		-	10.
	protocol protocol			tatistics for serv		-	-
	I The I	• http				T T	
	kerberos						
		• ldap					
		-					
		• nt					
		• radiu	us				
		• sdi					
		• tacac	cs+				
Defaults	By default, all AAA s	erver statistics	s display.				
Doraulto							
	The following table sl	hows the mode	es in whic	h you can enter	the comma	ınd:	
Command Modes	The following table sl				1		
	The following table sl		es in whic Firewall M		the comma	Context	
		F	Firewall M	lode	Security C	Context Multiple	System
	The following table sl Command Mode Privileged EXEC	F			Security C	Context	System •
	Command Mode	F	Firewall M Routed	lode Transparent	Security C	Context Multiple	
Command Modes	Command Mode	F	Firewall M Routed	lode Transparent	Security C	Context Multiple	
	<b>Command Mode</b> Privileged EXEC	F	Firewall M Routed •	lode Transparent •	Security C	Context Multiple	

```
Number of pending requests 20
Average round trip time4ms
Number of authentication requests20
Number of authorization requests 0
Number of accounting requests 0
Number of retransmissions1
Number of accepts 16
Number of rejects 4
Number of challenges
                      5
Number of malformed responses0
Number of bad authenticators0
Number of pending requests0
Number of timeouts 0
Number of unrecognized responses0
hostname(config)#
```

This example shows the use of the **show aaa-server** command to show the statistics for all servers in a small, inactive system:

```
hostname(config)# show aaa-server
Server Group:
                 LOCAL
Server Protocol: Local database
Server Address: None
Server port:
                None
Server status:
                 ACTIVE, Last transaction at unknown
Number of pending requests
                                 0
Average round trip time
                                 0ms
Number of authentication requests 0
Number of authorization requests 0
Number of accounting requests
                                 0
Number of retransmissions
                                 0
Number of accepts
                                 0
Number of rejects
                                 0
                                 0
Number of challenges
Number of malformed responses
                                 0
Number of bad authenticators
                                 0
Number of timeouts
                                 0
Number of unrecognized responses 0
hostname(config)#
```

Related Commands	8 8	Display statistics for all servers in the indicated server group or for a particular server.
	clear aaa-server statistics	Clear the AAA server statistics.

# show access-list

To display the counters for an access list, use the **show access-list** command in privileged EXEC mode.

show access-list id

Syntax Description	<i>id</i> Identifies the access list.							
Defaults	No default behavior or	values.						
Command Modes	The following table sho	ows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security C	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Privileged EXEC		•	•	•	•		
Command History	Release Modification							
	Preexisting	This co	ommand was	preexisting.				
Examples	The following is sample hostname# show access access-list cached AC alert-ir access-list 101; 10 e	<b>s-list</b> CL log flo nterval 3	ows: total			max 4096)		
	access-list 101 line 1 extended permit tcp any eq www any (hitcnt=0) 0xa14fc533 access-list 101 line 2 extended permit tcp any eq www any eq www (hitcnt=0) 0xaa73834e access-list 101 line 3 extended permit tcp any eq www any range telnet www (hitcnt=0)							
	0x49ac02e6 access-list 101 line 4 extended permit tcp any range telnet www any range telnet www (hitcnt=0) 0xa0021a9f access-list 101 line 5 extended permit udp any range biff www any (hitcnt=0) 0xf89a7328 access-list 101 line 6 extended permit udp any 1t ntp any (hitcnt=0) 0x8983c43 access-list 101 line 7 extended permit udp any any 1t ntp (hitcnt=0) 0xf361ffb6 access-list 101 line 8 extended permit udp any any range ntp biff (hitcnt=0) 0x219581 access-list 101 line 9 extended permit icmp any any (hitcnt=0) 0xe8fa08e1 access-list 101 line 10 extended permit icmp any any echo (hitcnt=0) 0x2e8deea access-list 102; 1 elements access-list 102 line 1 extended permit icmp any any echo (hitcnt=0) 0x59e2fea8							
	The output contains a u line.	inique hex	amdecimal	dentifier for eac	ch access co	ontrol entry at	the end of each	

**Related Commands** 

Command	Description
access-list ethertype	Configures an access list that controls traffic based on its EtherType.
access-list extended	Adds an access list to the configuration and configures policy for IP traffic through the firewall.
clear access-list	Clears an access list counter.
clear configure access-list	Clears an access list from the running configuration.
show running-config access-list	Displays the current running access-list configuration.

# show activation-key

To display the commands in the configuration for features that are enabled by your activation key, including the number of contexts allowed, use the **show activation-key** command in privileged EXEC mode.

### show activation-key

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

**Defaults** This

This command has no default settings.

**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
Privileged EXEC	•	•	•	•	•

Command History	Release	Modification
	PIX Version 7.0	Support for this command was introduced on the security appliance.
Usage Guidelines	The show activat	tion-key command output indicates the status of the activation key as follows:
		ion key in the security appliance Flash file system is the same as the activation key ne security appliance, then the <b>show activation-key</b> output reads as follows:
	The flash ac	ctivation key is the SAME as the running key.
		ion key in the security appliance Flash file system is different from the activation key ne security appliance, then the <b>show activation-key</b> output reads as follows:
	The flash ac • If you downg	ctivation key is DIFFERENT from the running key. ctivation key takes effect after the next reload. grade your activation key, the display shows that the running key (the old key) differs that is stored in the Flash (the new key). When you restart, the security appliance uses
	• If you upgrad restart.	de your key to enable extra features, the new key starts running immediately without a

• For the PIX Firewall platform, if there is any change in the failover feature (R/UR/FO) between the new key and the oldkey, it prompts for confimation. If the user enters **n**, it aborts the change; otherwise it updates the key in the Flash file system. When you restart the security appliance uses the new key.

### **Examples**

This example shows how to display the commands in the configuration for features that are enabled by your activation key:

#### hostname(config)# show activation-key

Serial Number: P3000000134 Running Activation Key: 0xyadayada 0xyadayada 0xyadayada 0xyadayada

License Features for this	s Platform:
Maximum Physical Interfac	ces : Unlimited
Maximum VLANs	: 50
Inside Hosts	: Unlimited
Failover	: Enabled
VPN-DES	: Enabled
VPN-3DES-AES	: Disabled
Cut-through Proxy	: Enabled
Guards	: Enabled
URL-filtering	: Enabled
Security Contexts	: 20
GTP/GPRS	: Disabled
VPN Peers	: 5000

The flash activation key is the SAME as the running key. hostname(config)#

<b>Related Commands</b>	Command	Description
	activation-key	Changes the activation key.

# show admin-context

To display the context name currently assigned as the admin context, use the **show admin-context** command in privileged EXEC mode.

### show admin-context

Defaults	No default behavior or values.							
Command Modes	The following table show	rs the modes in whic	ch you can enter	the comma	ind:			
		Firewall N	Context					
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	•			•		
Command History	Release Modification							
-	7.0(1)This command was introduced.							
Examples	• •							
Related Commands	Command	Description						
	admin-context	Sets the admin cor	itext.					
	changeto	Changes between	Changes between contexts or the system execution space.					
	clear configure context	t Removes all contexts.						
	eren compare content	Kennoves an conte						
	mode	Sets the context m	xts.	multiple.				

### show arp

To view the ARP table, use the show arp command in privileged EXEC mode.

show arp

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

**Defaults** No default behavior or values.

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

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

Command History	Release	Modification
	7.0(8)/7.2(4)	Added dynamic ARP age to the display.

**Usage Guidelines** The display output shows dynamic, static, and proxy ARP entries. Dynamic ARP entries include the age of the ARP entry in seconds. Static ARP entries include a dash (-) instead of the age, and proxy ARP entries state "alias."

**Examples** The following is sample output from the **show arp** command. The first entry is a dynamic entry aged 2 seconds. The second entry is a static entry, and the third entry is from proxy ARP.

hostname# **show arp** outside 10.86.194.61 0011.2094.1d2b 2 outside 10.86.194.1 001a.300c.8000 outside 10.86.195.2 00d0.02a8.440a alias

Related Commands	Command	Description
	arp	Adds a static ARP entry.
	arp-inspection	For transparent firewall mode, inspects ARP packets to prevent ARP spoofing.
	clear arp statistics	Clears ARP statistics.
	show arp statistics	Shows ARP statistics.
	show running-config arp	Shows the current configuration of the ARP timeout.

# show arp-inspection

To view the ARP inspection setting for each interface, use the **show arp-inspection** command in privileged EXEC mode.

### show arp-inspection

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

**Defaults** No default behavior or values.

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

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

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

Examples

The following is sample output from the **show arp-inspection** command:

hostname#	show	arp-inspection	
interface		arp-inspection	miss
inside1		enabled	flood
outside		disabled	-

The **miss** column shows the default action to take for non-matching packets when ARP inspection is enabled, either "flood" or "no-flood."

Related Commands	Command	Description
	arp	Adds a static ARP entry.
	arp-inspection	For transparent firewall mode, inspects ARP packets to prevent ARP spoofing.
	clear arp statistics	Clears ARP statistics.
	show arp statistics	Shows ARP statistics.
	show running-config arp	Shows the current configuration of the ARP timeout.

# show arp statistics

To view ARP statistics, use the show arp statistics command in privileged EXEC mode.

show arp statistics

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

Command History	Release	Modification
	Preexisting	This command was preexisting.

#### Examples

The following is sample output from the **show arp statistics** command:

```
hostname# show arp statistics
Number of ARP entries:
ASA : 6
Dropped blocks in ARP: 6
Maximum Queued blocks: 3
Queued blocks: 1
Interface collision ARPs Received: 5
ARP-defense Gratuitous ARPS sent: 4
Total ARP retries: 15
Unresolved hosts: 1
Maximum Unresolved hosts: 2
```

Table 2 shows each field description.

Table 24-2show arp statistics Fields

Field	Description
Number of ARP entries	The total number of ARP table entries.
Dropped blocks in ARP	The number of blocks that were dropped while IP addresses were being resolved to their corresponding hardware addresses.
Maximum queued blocks	The maximum number of blocks that were ever queued in the ARP module, while waiting for the IP address to be resolved.

Field	Description
Queued blocks	The number of blocks currently queued in the ARP module.
Interface collision ARPs received	The number of ARP packets received at all security appliance interfaces that were from the same IP address as that of a security appliance interface.
ARP-defense gratuitous ARPs sent	The number of gratuitous ARPs sent by the security appliance as part of the ARP-Defense mechanism.
Total ARP retries	The total number of ARP requests sent by the ARP module when the address was not resolved in response to first ARP request.
Unresolved hosts	The number of unresolved hosts for which ARP requests are still being sent out by the ARP module.
Maximum unresolved hosts	The maximum number of unresolved hosts that ever were in the ARP module since it was last cleared or the security appliance booted up.

Table 24-2	show arp statistics Fields (continued)

**Related Commands** 

Command	Description
arp-inspection	For transparent firewall mode, inspects ARP packets to prevent ARP spoofing.
clear arp statistics	Clears ARP statistics and resets the values to zero.
show arp	Shows the ARP table.
show running-config arp	Shows the current configuration of the ARP timeout.

# show asdm history

To display the contents of the ASDM history buffer, use the **show asdm history** command in privileged EXEC mode.

show asdm history [view timeframe] [snapshot] [feature feature] [asdmclient]

Syntax Description	asdmclient	(Optional) Displays the ASDM history data formatted for the ASDM client.
	feature feature	(Optional) Limits the history display to the specified feature. The following are valid values for the <i>feature</i> argument:
		• <b>all</b> —Displays the history for all features (default).
		• <b>blocks</b> —Displays the history for the system buffers.
		• <b>cpu</b> —Displays the history for CPU usage.
		• <b>failover</b> —Displays the history for failover.
		• <b>ids</b> —Displays the history for IDS.
		• <b>interface</b> <i>if_name</i> —Displays the history for the specified interface. The <i>if_name</i> argument is the name of the interface as specified by the <b>nameif</b> command.
		• <b>memory</b> —Displays memory usage history.
		• <b>perfmon</b> —Displays performance history.
		• <b>sas</b> —Displays the history for Security Associations.
		• <b>tunnels</b> —Displays the history for tunnels.
		• <b>xlates</b> —Displays translation slot history.
	snapshot	(Optional) Displays only the last ASDM history data point.
	view timeframe	(Optional) Limits the history display to the specified time period. Valid values for the <i>timeframe</i> argument are:
		• <b>all</b> —all contents in the history buffer (default).
		• <b>12h</b> —12 hours
		• <b>5d</b> —5 days
		• <b>60m</b> —60 minutes
		• <b>10m</b> —10 minutes

Defaults

If no arguments or keywords are specified, all history information for all features is displayed.

				Firew	al	Firewall Mode				Security Context			
										Multiple			
	<b>Command Mode</b>			Route	d	Ti	anspare	ent Si	ingle	C	ontext	S	ystem
	Privileged EXEC			•		•	•	•	•		•		•
Command History	Release Modification												
	7.0(1)					vas chai <b>ory</b> con	-	m the	show	pdm h	istory	comma	nd to the
Jsage Guidelines	The <b>show asdm hi</b> stor view ASDM histor <b>enable</b> command.												
xamples	The following is sa the outside interfac							ory con	mmano	l. It lin	nits the	output	to data f
	hostname# <b>show as</b>	dm history	vi	lew 10	m :	feature	interf	ace o	utside	•			
	Input KByte Count	: :46:41 Mar	1	2005	1	62640	62626 6	2622	62629	62622	62616	62600	
	Output KByte Cour				-								
	Input KPacket Cou	int:											
	Output KPacket Co				-	752	752	751	751	751	751	751	
	Input Bit Rate:	:46:41 Mar			-		55	55	55	55	55	55	
	[ 10s:12 Output Bit Rate:	:46:41 Mar	1	2005	]	3397	2843	3764	4515	4932	5728	4186	
	[ 10s:12 Input Packet Rate	:46:41 Mar	1	2005	]	7316	3292	3349	3298	5212	3349	3301	
	-	:46:41 Mar	1	2005	]	5	4	6	7	6	8	6	
	Output Dacket Rat	<b>•</b> •											
		:46:41 Mar	1	2005	]	1	0	0	0	0	0	0	
	[ 10s:12 Input Error Packe	:46:41 Mar					0 0	0 0	0	0	0	0	
	[ 10s:12 Input Error Packe [ 10s:12 No Buffer:	2:46:41 Mar et Count: 2:46:41 Mar	1	2005	]	0	0		-	-	0 0 0	-	
	[ 10s:12 Input Error Packe [ 10s:12 No Buffer: [ 10s:12 Received Broadcas	2:46:41 Mar et Count: 2:46:41 Mar 2:46:41 Mar sts:	1	2005 2005	]	0 0	0 0	0	0	0	0	0	275704
	[ 10s:12 Input Error Packe [ 10s:12 No Buffer: [ 10s:12 Received Broadcas [ 10s:12 Runts:	2:46:41 Mar et Count: 2:46:41 Mar 2:46:41 Mar 5:5: 2:46:41 Mar	1 1 1	2005 2005 2005	]	0 0 375974	0 0 375954	0 0 1 3759	0 0 35 375	0 0 5902 3	0 75863 3	0	375794
	[ 10s:12 Input Error Packe [ 10s:12 No Buffer: [ 10s:12 Received Broadcas [ 10s:12 Runts:	2:46:41 Mar et Count: 2:46:41 Mar 2:46:41 Mar sts:	1 1 1	2005 2005 2005	]	0 0	0 0	0	0	0	0	0	375794
	[ 10s:12 Input Error Packe [ 10s:12 No Buffer: [ 10s:12 Received Broadcas [ 10s:12 Runts: [ 10s:12 Giants:	2:46:41 Mar et Count: 2:46:41 Mar 2:46:41 Mar 5:5: 2:46:41 Mar	1 1 1	2005 2005 2005 2005	] ] ]	0 0 375974 0	0 0 375954	0 0 1 3759	0 0 35 375	0 0 5902 3	0 75863 3	0	375794
	[ 10s:12 Input Error Packe [ 10s:12 No Buffer: [ 10s:12 Received Broadcas [ 10s:12 Runts: [ 10s:12 Giants: [ 10s:12 CRC: [ 10s:12	2:46:41 Mar et Count: 2:46:41 Mar 2:46:41 Mar 5:5: 2:46:41 Mar 2:46:41 Mar	1 1 1 1	2005 2005 2005 2005 2005	] ] ] ]	0 0 375974 0	0 0 375954 0	0 0 3759 0	0 0 35 375 0	0 0 5902 3 <sup>-</sup> 0	0 75863 3 0	0 375833 0	375794
	[ 10s:12 Input Error Packe [ 10s:12 No Buffer: [ 10s:12 Received Broadcas [ 10s:12 Runts: [ 10s:12 Giants: [ 10s:12 CRC: [ 10s:12 Frames:	2:46:41 Mar et Count: 2:46:41 Mar 2:46:41 Mar 2:46:41 Mar 2:46:41 Mar 2:46:41 Mar	1 1 1 1	2005 2005 2005 2005 2005 2005	] ] ] ]	0 0 375974 0 0	0 0 375954 0 0	0 0 1 3759 0 0	0 0 35 375 0 0	0 0 5902 3 0 0	0 75863 3 0 0	0 375833 0 0	375794

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

[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
Output Error Packet Count:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
Collisions:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
LCOLL:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
Reset:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
Deferred:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
Lost Carrier:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
Hardware Input Queue:								
[ 10s:12:46:41 Mar 1 2005	]	128	128	128	128	128	128	128
Software Input Queue:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
Hardware Output Queue:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
Software Output Queue:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
Drop KPacket Count:								
[ 10s:12:46:41 Mar 1 2005	]	0	0	0	0	0	0	0
hostname#								

The following is sample output from the **show asdm history** command. Like the previous example, it limits the output to data for the outside interface collected during the last 10 minutes. However, in this example the output is formatted for the ASDM client.

#### hostname# show asdm history view 10m feature interface outside asdmclient

MH | IBC | 10 | CURFACT | 0 | CURVAL | 0 | TIME | 1109703031 | MAX | 60 | NUM | 60 | 62439 | 62445 | 62453 | 62457 | 62464 | 6 2469 62474 62486 62489 62496 62501 62506 62511 62518 62522 62530 62534 62539 62542 62547 6 2553 62556 62562 62568 62574 62581 62585 62593 62598 62604 62609 62616 62622 62628 62633 6 2636 | 62640 | 62653 | 62657 | 62665 | 62672 | 62678 | 62681 | 62686 | 62691 | 62695 | 62700 | 62704 | 62711 | 62718 | 6 2723 | 62728 | 62733 | 62738 | 62742 | 62747 | 62751 | 62761 | 62770 | 62775 | MH|0BC|10|CURFACT|0|CURVAL|0|TIME|1109703031|MAX|60|NUM|60|25023|25023|25025|25025|25025|2 5026 25026 25032 25038 25044 25052 25056 25060 25064 25070 25076 25083 25087 25091 25096 2 5102 25106 25110 25114 25118 25122 25128 25133 25137 25143 25147 25151 25157 25161 25165 2 5169 | 25178 | 25321 | 25327 | 25332 | 25336 | 25341 | 25345 | 25349 | 25355 | 25359 | 25363 | 25367 | 25371 | 25375 | 2 5381 25386 25390 25395 25399 25403 25410 25414 25418 25422 MH IPC 10 CURFACT 0 CURVAL 0 TIME 1109703031 MAX 60 NUM 60 749 749 749 749 749 749 75051 | 751 | 751 | 751 | 751 | 752 | 752 | 752 | 752 | 752 | 752 | 752 | 752 | 752 | 752 | 752 | 752 | 752 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 753 | 75 753 753 753 753 753 753 753 5 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 MH | IBR | 10 | CURFACT | 0 | CURVAL | 0 | TIME | 1109703031 | MAX | 60 | NUM | 60 | 7127 | 5155 | 6202 | 3545 | 5408 | 3979 | 4 381 9492 3033 4962 4571 4226 3760 5923 3265 6494 3441 3542 3162 4076 4744 2726 4847 4292 5 401 5166 3735 6659 3837 5260 4186 5728 4932 4515 3764 2843 3397 10768 3080 6309 5969 4472 2780 | 4492 | 3540 | 3664 | 3800 | 3002 | 6258 | 5567 | 4044 | 4059 | 4548 | 3713 | 3265 | 4159 | 3630 | 8235 | 6934 | 4298 | MH|OBR|10|CURFACT|0|CURVAL|0|TIME|1109703031|MAX|60|NUM|60|82791|57|1410|588|57|639|0|4698 5068 4992 6495 3292 3292 3352 5061 4808 5205 3931 3298 3349 5064 3439 3356 3292 3343 3349 5067 | 3883 | 3356 | 4500 | 3301 | 3349 | 5212 | 3298 | 3349 | 3292 | 7316 | 116896 | 5072 | 3881 | 3356 | 3931 | 3298 | 33 49 | 5064 | 3292 | 3349 | 3292 | 3292 | 3349 | 5061 | 3883 | 3356 | 3931 | 3452 | 3356 | 5064 | 3292 | 3349 | 3292 | MH|IPR|10|CURFACT|0|CURVAL|0|TIME|1109703031|MAX|60|NUM|60|12|8|6|5|7|5|6|14|5|7|7|5|6|9|5 8 6 5 5 7 6 5 6 5 6 7 6 8 6 6 6 8 6 7 6 4 5 19 5 8 7 6 4 7 5 6 6 5 7 8 6 6 7 5 5 7 6 9 7 61 MH|OPR|10|CURFACT|0|CURVAL|0|TIME|1109703031|MAX|60|NUM|60|12|0|1|0|0|0|0|4|0|2|2|0|0|0|0| 

MH | RB | 10 | CURFACT | 0 | CURVAL | 0 | TIME | 1109703031 | MAX | 60 | NUM | 60 | 374874 | 374911 | 374943 | 374967 | 3750 10|375038|375073|375113|375140|375160|375181|375211|375243|375289|375316|375350|375373|375 395 | 375422 | 375446 | 375481 | 375498 | 375535 | 375561 | 375591 | 375622 | 375654 | 375701 | 375738 | 375761 | 37 5794 375833 375863 375902 375935 375954 375974 375999 376027 376075 376115 376147 376168 3 76200 | 376224 | 376253 | 376289 | 376315 | 376365 | 376400 | 376436 | 376463 | 376508 | 376530 | 376553 | 376583 | 376614 376668 376714 376749 MH | HIQ | 10 | CURFACT | 0 | CURVAL | 0 | TIME | 1109703031 | MAX | 60 | NUM | 60 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 28 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 12 128 128 128 128 128 128 128 128 hostname#

The following is sample output from the show asdm history command using the snapshot keyword:

hostname# show asdm history view 10m snapshot

Available 4 byte Blocks: [ 10s] : 100 Used 4 byte Blocks: [ 10s] : 0 Available 80 byte Blocks: [ 10s] : 100 Used 80 byte Blocks: [ 10s] : 0 Available 256 byte Blocks: [ 10s] : 2100 Used 256 byte Blocks: [ 10s] : 0 Available 1550 byte Blocks: [ 10s] : 7425 Used 1550 byte Blocks: [ 10s] : 1279 Available 2560 byte Blocks: [ 10sl : 40 Used 2560 byte Blocks: [ 10s] : 0 Available 4096 byte Blocks: [ 10s] : 30 Used 4096 byte Blocks: [ 10s] : 0 Available 8192 byte Blocks: [ 10s] : 60

Used 8192 byte Blocks: [ 10s] : 0 Available 16384 byte Blocks: [ 10s] : 100 Used 16384 byte Blocks: [ 10s] : 0 Available 65536 byte Blocks: [ 10s] : 10 Used 65536 byte Blocks: [ 10s] : 0 CPU Utilization: [ 10s] : 31 Input KByte Count: [ 10s] : 62930 Output KByte Count: [ 10s] : 26620 Input KPacket Count: [ 10s] : 755 Output KPacket Count: [ 10s] : 58 Input Bit Rate: [ 10s] : 24561 Output Bit Rate: [ 10s] : 518897 Input Packet Rate: [ 10s] : 48 Output Packet Rate: [ 10s] : 114 Input Error Packet Count: [ 10s] : 0 No Buffer: [ 10s] : 0 Received Broadcasts: [ 10s] : 377331 Runts: [ 10s] : 0 Giants: [ 10s] : 0 CRC: [ 10s] : 0 Frames: [ 10s] : 0 Overruns: [ 10s] : 0 Underruns: [ 10s] : 0 Output Error Packet Count: [ 10s] : 0 Collisions: [ 10s] : 0 LCOLL: [ 10s] : 0 Reset: [ 10s] : 0 Deferred: [ 10s] : 0 Lost Carrier: [ 10s] : 0 Hardware Input Queue: [ 10s] : 128 Software Input Queue: [ 10s] : 0 Hardware Output Oueue: [ 10s] : 0 Software Output Queue: [ 10s] : 0 Drop KPacket Count: [ 10s] : 0 Input KByte Count: [ 10s] : 3672 Output KByte Count: [ 10s] : 4051 Input KPacket Count: [ 10s] : 19 Output KPacket Count: [ 10s] : 20 Input Bit Rate: [ 10s] : 0 Output Bit Rate: [ 10s] : 0 Input Packet Rate: [ 10s] : 0 Output Packet Rate: [ 10s] : 0 Input Error Packet Count: [ 10s] : 0 No Buffer: [ 10s] : 0 Received Broadcasts: [ 10s] : 1458 Runts: [ 10s] : 1 Giants: [ 10s] : 0 CRC: [ 10s] : 0 Frames: [ 10s] : 0 Overruns: [ 10s] : 0 Underruns: [ 10s] : 0 Output Error Packet Count: [ 10s] : 0 Collisions: [ 10s] : 63 LCOLL: [ 10s] : 0 Reset: [ 10s] : 0 Deferred: [ 10s] : 15 Lost Carrier: [ 10s] : 0 Hardware Input Queue: [ 10s] : 128 Software Input Queue: [ 10s] : 0 Hardware Output Queue: [ 10s] : 0 Software Output Queue: [ 10s] : 0 Drop KPacket Count: [ 10s] : 0 Input KByte Count: [ 10s] : 0 Output KByte Count: [ 10s] : 0

```
Input KPacket Count: [ 10s] : 0
Output KPacket Count: [ 10s] : 0
Input Bit Rate: [ 10s] : 0
Output Bit Rate: [ 10s] : 0
Input Packet Rate: [ 10s] : 0
Output Packet Rate: [ 10s] : 0
Input Error Packet Count: [ 10s] : 0
No Buffer: [ 10s] : 0
Received Broadcasts: [ 10s] : 0
Runts: [ 10s] : 0
Giants: [ 10s] : 0
CRC: [ 10s] : 0
Frames: [ 10s] : 0
Overruns: [ 10s] : 0
Underruns: [ 10s] : 0
Output Error Packet Count: [ 10s] : 0
Collisions: [ 10s] : 0
LCOLL: [ 10s] : 0
Reset:
       [ 10s] : 0
Deferred:
          [ 10s] : 0
Lost Carrier: [ 10s] : 0
Hardware Input Queue: [ 10s] : 128
Software Input Queue: [ 10s] : 0
Hardware Output Queue: [ 10s] : 0
Software Output Queue: [ 10s] : 0
Drop KPacket Count: [ 10s] : 0
Input KByte Count: [ 10s] : 0
Output KByte Count: [ 10s] : 0
Input KPacket Count: [ 10s] : 0
Output KPacket Count: [ 10s] : 0
Input Bit Rate: [ 10s] : 0
Output Bit Rate: [ 10s] : 0
Input Packet Rate: [ 10s] : 0
Output Packet Rate: [ 10s] : 0
Input Error Packet Count: [ 10s] : 0
No Buffer: [ 10s] : 0
Received Broadcasts: [ 10s] : 0
Runts: [ 10s] : 0
Giants: [ 10s] : 0
CRC: [ 10s] : 0
Frames: [ 10s] : 0
Overruns: [ 10s] : 0
Underruns: [ 10s] : 0
Output Error Packet Count: [ 10s] : 0
Collisions: [ 10s] : 0
LCOLL: [ 10s] : 0
Reset: [ 10s] : 0
Deferred: [ 10s] : 0
Lost Carrier: [ 10s] : 0
Hardware Input Queue: [ 10s] : 128
Software Input Queue: [ 10s] : 0
Hardware Output Queue: [ 10s] : 0
Software Output Queue: [ 10s] : 0
Drop KPacket Count: [ 10s] : 0
Available Memory: [ 10s] : 205149944
Used Memory: [ 10s] : 63285512
Xlate Count: [ 10s] : 0
Connection Count: [ 10s] : 0
TCP Connection Count: [ 10s] : 0
UDP Connection Count: [ 10s] : 0
URL Filtering Count: [ 10s] : 0
URL Server Filtering Count: [ 10s] : 0
TCP Fixup Count: [ 10s] : 0
TCP Intercept Count: [ 10s] : 0
```

```
HTTP Fixup Count: [ 10s] : 0

FTP Fixup Count: [ 10s] : 0

AAA Authentication Count: [ 10s] : 0

AAA Authorzation Count: [ 10s] : 0

AAA Accounting Count: [ 10s] : 0

Current Xlates: [ 10s] : 0

ISAKMP SAs: [ 10s] : 0

IPSec SAs: [ 10s] : 0

L2TP Sessions: [ 10s] : 0

L2TP Tunnels: [ 10s] : 0

hostname#
```

<b>Related Commands</b>	Command	Description
	asdm history enable	Enables ASDM history tracking.

# show asdm image

To the current ASDM software image file, use the show **asdm image** command in privileged EXEC mode.

show asdm image

**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 M	lode	Security Context			
Command Mode				Multiple		
	Routed	Transparent	Single	Context	System	
Privileged EXEC	•	•	•	_	•	

Command History	Release	Modification
	7.0(1)	This command was changed from the show pdm image command to the
		show asdm image command.

**Examples** The following is sample output from the **show asdm image** command:

hostname# **show asdm image** 

Device Manager image file, flash:/ASDM

<b>Related Commands</b>	Command	Description
	asdm image	Specifies the current ASDM image file.

### show asdm log\_sessions

To display a list of active ASDM logging sessions and their associated session IDs, use the **show asdm log\_sessions** command in privileged EXEC mode.

show asdm log\_sessions

**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	Security Context			
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	

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

**Usage Guidelines** Each active ASDM session has one or more associated ASDM logging sessions. ASDM uses the logging session to retrieve syslog messages from the security appliance. Each ASDM logging session is assigned a unique session ID. You can use this session ID with the **asdm disconnect log\_session** command to terminate the specified session.

Note

Because each ASDM session has at least one ASDM logging session, the output for the **show asdm** sessions and **show asdm log\_sessions** may appear to be the same.

**Examples** The following is sample output from the **show asdm log\_sessions** command:

hostname# show asdm log\_sessions

0 192.168.1.1 1 192.168.1.2

<b>Related Commands</b>	Command	Description
asdm disconnect log_session		Terminates an active ASDM logging session.

### show asdm sessions

To display a list of active ASDM sessions and their associated session IDs, use the **show asdm sessions** command in privileged EXEC mode.

### show asdm sessions

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

**Defaults** No default behavior or values.

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

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

# Command History Release Modification 7.0(1) This command was changed from the show pdm sessions command to the show asdm sessions command.

**Usage Guidelines** Each active ASDM session is assigned a unique session ID. You can use this session ID with the **asdm disconnect** command to terminate the specified session.

 Examples
 The following is sample output from the show asdm sessions command:

 hostname# show asdm sessions
 0 192.168.1.1

1 192.168.1.2

<b>Related Commands</b>	Command	Description
	asdm disconnect	Terminates an active ASDM session.