



show ddns update interface through show ipv6 traffic Commands

show ddns update interface

To display the DDNS methods assigned to security appliance interfaces, use the **show ddns update interface** command in privileged EXEC mode.

show ddns update interface [interface-name]

Syntax Description	<i>interface-name</i> (Optional) The name of a network interface.							
Defaults	Omitting the <i>interface-name</i> st	Omitting the <i>interface-name</i> string displays the DDNS method assigned to each interface.						
Command Modes	The following table shows the	modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•		•	•			
ommand History	Release Modifi	cation						
omnana mistory								
	hostname# show ddns update interface inside Dynamic DNS Update on inside: Update Method Name Update Destination ddns-2 not available hostname#							
elated Commands	Command	Descripti	ilable					
elated Commands	Command ddns (DDNS-update- method mode)	Descripti Specifies method.	ilable	method ty	pe for a create	d DDNS		
elated Commands	ddns (DDNS-update-	Specifies method. g Associate	ilable ON	liance inter	rface with a DI			
Related Commands	ddns (DDNS-update- method mode) ddns update (interface config	Specifies method. g Associate method c	on a DDNS update es a security app	liance inter e hostname	rface with a Dl e.	ONS update		
Related Commands	ddns (DDNS-update- method mode) ddns update (interface config mode) ddns update method (global	Specifies method. g Associate method c Creates a records. Displays	on a DDNS update es a security app or a DDNS updat	liance inter e hostname amically up rval for eac	rface with a DI e. pdating DNS r ch configured E	DNS update		

show ddns update method

To display the DDNS update methods in the running configuration, use the **show ddns update method** command in privileged EXEC mode.

show ddns update method [method-name]

Syntax Description	<i>method-name</i> (Optional) The name of a configured DDNS update method.							
Defaults	Omitting the <i>method-name</i> string displays all configured DDNS update methods.							
Command Modes	The following table	e shows the mo	des 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	Modificati	on					
	7.2(1)	This comr	nand was in	ntroduced.				
	Dynamic DNS Updat IETF standardiz Maximum update hostname(config);	IS 'A' and		_				
Related Commands	Command		Descripti	on				
	ddns (DDNS-upd method mode)	ate-	Specifies a DDNS update method type for a created DDNS method.					
	ddns update (inte mode)	erface config	Associates a security appliance interface with a Dynamic DNS (DDNS) update method or a DDNS update hostname.					
	ddns update metl config mode)	hod (global	Creates a records.	method for dyn	amically up	pdating DNS r	esource	
	show ddns update	e interface	Displays method.	the interfaces as	ssociated w	ith each config	gured DDNS	
	show running-con	method. Displays the type and interval of all configured DDNS methods ir						

show debug

To show the current debugging configuration, use the show debug command.

show debug [command [keywords]]

Syntax Description	command	(Optional) Specifies the view. For each <i>comman</i> supported by the associ following show debug command. Thus, show you to specify that you AAA debugging.	d, the syntax follor ated debug comm aaa are the same a lebug aaa support	wing <i>comm</i> and. For ex as the valid as an accou	<i>and</i> is identica ample, valid k keywords for t nting keyword	l to the synta: eywords he debug aa : , which allow		
Defaults	This command has no default settings.							
Command Modes	The following t	table shows the modes in wh		1				
Command Modes	The following t	table shows the modes in wh		the comma	Context			
Command Modes		Firewall	Mode	Security (Context Multiple			
Command Modes	The following t	Firewall		Security (Context	System		
Command Modes		e Firewall Routed	Mode	Security (Context Multiple	System •		
Command Modes	Command Mod	e Firewall Routed	Mode Transparent	Security (Context Multiple Context	System •		
	Command Mod Privileged EXI	Firewall Routed EC •	Mode Transparent •	Security (Context Multiple Context	System •		

Usage Guidelines

The valid *command* values follow. For each *command*, the syntax following *command* is identical to the syntax supported by the associated **debug** command. Refer to the associated **debug** command for information about the supported syntax.



The availability of each *command* value depends upon the command modes that support the applicable **debug** command.

- aaa
- appfw
- arp
- asdm
- context
- crypto
- ctiqbe
- ctm
- dhcpc
- dhcpd
- dhcprelay
- disk
- dns
- eigrp
- email
- entity
- fixup
- fover
- fsm
- ftp
- generic
- gtp
- h323
- http
- http-map
- icmp
- igmp
- ils
- imagemgr
- ipsec-over-tcp
- ipv6
- iua-proxy

- kerberos
- Idap
- mfib
- mgcp
- mrib
- ntdomain
- ntp
- ospf
- parser
- pim
- pix
- pptp
- radius
- rip
- rtsp
- sdi
- sequence
- sip
- skinny
- smtp
- sqlnet
- ssh
- ssl
- sunrpc
- tacacs
- timestamps
- vpn-sessiondb
- webvpn
- xdmcp
- xml

Examples

The following commands enable debugging for authentication, accounting, and Flash memory. The **show debug** command is used in three ways to demonstrate how you can use it to view all debugging configuration, debugging configuration for a specific feature, and even debugging configuration for a subset of a feature.

```
hostname# debug aaa authentication
debug aaa authentication enabled at level 1
hostname# debug aaa accounting
debug aaa accounting enabled at level 1
hostname# debug disk filesystem
```

```
debug disk filesystem enabled at level 1
hostname# show debug
debug aaa authentication enabled at level 1
debug aaa accounting enabled at level 1
debug disk filesystem enabled at level 1
hostname# show debug aaa
debug aaa authentication enabled at level 1
debug aaa authentication is disabled.
debug aaa accounting enabled at level 1
debug aaa internal is disabled.
debug aaa vpn is disabled.
hostname# show debug aaa accounting
debug aaa accounting enabled at level 1
hostname#
```

Related Commands	Command	Description	
	debug	See all debug commands.	

show dhcpd

To view DHCP binding, state, and statistical information, use the **show dhcpd** command in privileged EXEC or global configuration mode.

show dhcpd {binding [IP_address] | state | statistics}

Syntax Description	binding	Displays binding information for a given server IP address and its associated client hardware address and lease length.					
	IP_address	Shows the binding information for the specified IP address.					
	state Displays the state of the DHCP server, such as whether it is enabled in the current context and whether it is enabled on each of the interfaces.						
	statistics	binding		information, suc indings, malforr			-
Defaults	No default behavior or values.						
Command Modes	The following table	shows the mo	odes in which	h you can enter	the comma	nd:	
			Firewall M	ode	Security C	ontext	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Privileged EXEC		•	•	•	•	—
Command History	Release Modification						
,	Preexisting This command was preexisting.						
Usage Guidelines	If you include the optional IP address in the show dhcpd binding command, only the binding IP address is shown. The show dhcpd binding state statistics commands are also available in global configuration						-
Examples	The following is san	nple output fr	om the shov	v dhcpd binding	g command	:	
Examples	The following is san hostname# show dhc IP Address Hardwar 10.0.1.100 0100.aC	cpd binding te Address Le	ease Expira	tion Type	g command	:	
Examples	hostname# show dho IP Address Hardwar	cpd binding the Address Le Dc9.868e.43	ease Expira 84985 secon	tion Type ds automatic	-	:	

Interface inside, Not Configured for DHCP

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

hostname# show dhcpd statistics

DHCP UDP Unreachable Errors: 0 DHCP Other UDP Errors: 0

Address pools	1
Automatic bindings	1
Expired bindings	1
Malformed messages	0

Message BOOTREQUEST	Received 0
DHCPDISCOVER DHCPREQUEST	1 2
DHCPDECLINE	0
DHCPRELEASE	0
Message	Sent
BOOTREPLY	0
DHCPOFFER DHCPACK	1
DHCPNAK	1

command	Description
clear configure dhcpd	Removes all DHCP server settings.
clear dhcpd	Clears the DHCP server bindings and statistic counters.
dhcpd lease	Defines the lease length for DHCP information granted to clients.
show running-config dhcpd	Displays the current DHCP server configuration.

show dhcprelay state

To view the state of the DHCP relay agent, use the **show dhcprelay state** command in privileged EXEC or global configuration mode.

show dhcprelay state

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		
Command Mode	Routed			Multiple	Multiple	
		Transparent	Single	Context	System	
Privileged EXEC	•	—	•	•		

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines This command displays the DHCP relay agent state information for the current context and each interface.

Examples The following is sample output from the **show dhcprelay state** command:

hostname# show dhcprelay state

Context Configured as DHCP Relay Interface outside, Not Configured for DHCP Interface infrastructure, Configured for DHCP RELAY SERVER Interface inside, Configured for DHCP RELAY

Related Commands	Command	Description		
	show dhcpd	Displays DHCP server statistics and state information.		
	show dhcprelay statistics	Displays the DHCP relay statistics.		
	show running-config dhcprelay	Displays the current DHCP relay agent configuration.		

show disk

To display the contents of the flash memory, use the **show disk** command in privileged EXEC mode.

show disk[0 | 1] [filesys | all] controller

Syntax Description	0 1	Specifies the internal flash memory (0, the default) or the external flash memory (1).						
	all Shows the contents of flash memory and the file system information,							
	controller	· ·						
	filesys	Show	s information	about the comp	act flash ca	ard.		
Defaults	This command	shows the interr	al flash memo	ory by default.				
Command Modes	The following	table shows the r	nodes in whic	h you can enter	the comma	ınd:		
			Firewall N	lode	Security (Context		
						Multiple		
	Command Mod	le	Routed	Transparent	Single	Context	System	
	Privileged EX	EC	•	•	•		•	
			1				l	
Command History	Release Modification							
-	7.0(1)This command was introduced.							
	7.0(1)	1 1115	communa wa	s introduced.				
Examples	The following	is sample output			1:			
Examples	The following	is sample output w disk	from the sho y	w disk command	1:			
Examples	The following	is sample output	from the show	w disk command	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949	is sample output w disk date/tin Feb 21 2005 1 Feb 21 2005 1	from the showner path 18:01:34 test 20:13:36 test	w disk command n t.cfg t1.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551	is sample output w disk date/tin Feb 21 2005 1 Feb 21 2005 1 Jan 06 2005 1	from the showner path 18:01:34 test 20:13:36 test 10:07:36 test	w disk command t.cfg t1.cfg t2.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0	from the showner path 18:01:34 test 20:13:36 test 10:07:36 test 107:14:18 test	w disk command t.cfg t1.cfg t2.cfg t2.cfg t3.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0 Jul 16 2004 2	from the showner path 18:01:34 test 20:13:36 test 10:07:36 test 107:14:18 test 16:06:48 test	w disk command t.cfg t1.cfg t2.cfg t3.cfg t3.cfg t4.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0	from the showner path 18:01:34 test 20:13:36 test 10:07:36 test 107:14:18 test 16:06:48 test 107:07:00 old	w disk command t.cfg t1.cfg t2.cfg t3.cfg t4.cfg _running.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0 Jul 16 2004 2 Aug 03 2004 0	from the shown ne path 18:01:34 test 20:13:36 test 10:07:36 test 10:7:14:18 test 16:06:48 test 10:07:07:00 old 12:32:18 test	w disk command t.cfg t1.cfg t2.cfg t3.cfg t4.cfg _running.cfg t5.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0 Jul 16 2004 2 Aug 03 2004 0 Mar 04 2005 2 Jan 21 2005 0 Mar 07 2005 2	from the shown ne path 18:01:34 test 20:13:36 test 10:07:36 test 10:07:14:18 test 16:06:48 test 10:07:07:00 old 12:32:18 test 10:29:24 test 19:38:30 test	w disk command t.cfg t1.cfg t2.cfg t3.cfg t4.cfg _running.cfg t5.cfg t6.cfg t7.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0 Jul 16 2004 2 Aug 03 2004 0 Mar 04 2005 2 Jan 21 2005 0 Mar 07 2005 2 Nov 11 2004 0	from the shown ne path 18:01:34 test 20:13:36 test 10:07:36 test 10:07:4:18 test 16:06:48 test 10:07:07:00 old 12:32:18 test 10:29:24 test 19:38:30 test 10:2:47:52 test	w disk command t.cfg t1.cfg t2.cfg t3.cfg t4.cfg _running.cfg t5.cfg t6.cfg t7.cfg t8.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0 Jul 16 2004 2 Aug 03 2004 0 Mar 04 2005 2 Jan 21 2005 0 Mar 07 2005 2 Nov 11 2004 0 Jan 21 2005 0	from the shown me path 18:01:34 test 20:13:36 test 10:07:36 test 10:07:36 test 10:07:4:18 test 10:06:48 test 10:07:07:00 old 12:32:18 test 10:29:24 test 10:38:30 test 10:2247:52 test 10:29:18 test	w disk command t.cfg t1.cfg t2.cfg t3.cfg t4.cfg _running.cfg t5.cfg t6.cfg t7.cfg t8.cfg t9.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0 Jul 16 2004 2 Aug 03 2004 0 Mar 04 2005 2 Jan 21 2005 0 Mar 07 2005 2 Nov 11 2004 0 Jan 21 2005 0 Jan 21 2005 0	from the shown me path 18:01:34 test 20:13:36 test 10:07:36 test 10:07:36 test 10:07:48 test 10:02:48 test 10:232:18 test 10:232:24 test 10:232:24 test 10:247:52 test 10:29:18 test 10:29:18 test 10:29:18 test	w disk command t.cfg t1.cfg t2.cfg t3.cfg t4.cfg _running.cfg t5.cfg t6.cfg t7.cfg t8.cfg t9.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863 24 1197	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0 Jul 16 2004 2 Aug 03 2004 0 Mar 04 2005 2 Jan 21 2005 0 Mar 07 2005 2 Nov 11 2004 0 Jan 21 2005 0 Jan 21 2005 0	from the shown me path 18:01:34 test 20:13:36 test 10:07:36 test 10:07:36 test 10:07:4:18 test 10:07:00 old 12:32:18 test 10:232:18 test 10:247:52 test 10:29:18 test 10:29:18 test 10:29:18 test 10:29:54 back	w disk command t.cfg t1.cfg t2.cfg t3.cfg t4.cfg t4.cfg t5.cfg t6.cfg t6.cfg t7.cfg t8.cfg t9.cfg t10.cfg kupconfig.cfg	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863 24 1197 25 608554 26 5124096 27 5124096	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0 Jul 16 2004 2 Aug 03 2004 0 Mar 04 2005 2 Jan 21 2005 0 Mar 07 2005 2 Nov 11 2004 0 Jan 21 2005 0 Jan 12 2005 0 Jan 13 2005 0 Feb 20 2005 0 Mar 01 2005 2	from the shown me path 18:01:34 test 20:13:36 test 10:07:36 test 10:07:36 test 10:07:418 test 10:06:48 test 10:232:18 test 10:232:18 test 10:232:24 test 10:232:25 test 10:23	w disk command t.cfg t1.cfg t2.cfg t3.cfg t4.cfg t4.cfg t5.cfg t6.cfg t6.cfg t7.cfg t8.cfg t9.cfg t10.cfg kupconfig.cfg sk1 sk2	1:			
Examples	The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863 24 1197 25 608554 26 5124096	is sample output w disk date/tin Feb 21 2005 2 Feb 21 2005 2 Jan 06 2005 2 Jan 21 2005 0 Jul 16 2004 2 Aug 03 2004 0 Mar 04 2005 2 Jan 21 2005 0 Mar 07 2005 2 Nov 11 2004 0 Jan 21 2005 0 Jan 21 2005 0 Jan 13 2005 0 Feb 20 2005 0	from the shown me path 18:01:34 test 20:13:36 test 10:07:36 test 10:07:36 test 10:07:36 test 10:07:36 test 10:07:29 test 10:232:18 test 10:232:	w disk command t.cfg t1.cfg t2.cfg t3.cfg t4.cfg t4.cfg t5.cfg t6.cfg t7.cfg t8.cfg t9.cfg t10.cfg kupconfig.cfg sk1 sk2 t11.cfg	1:			

31 7756788	Feb 24 2	2005 12:59:46	asdmfile.dbg
32 7579792	Mar 08 2	2005 11:06:56	asdmfile1.dbg
33 7764344	Mar 04 2	2005 12:17:46	asdmfile2.dbg
34 5124096	Feb 24 2	2005 11:50:50	cdisk4
35 15322	Mar 04 2	2005 12:30:24	hs_err.log
10170368 bytes	availabl	.e (52711424 k	ytes used)

The following is sample output from the show disk filesys command:

hostname# show disk filesys

******* Flash Card Geometry/Format Info *******

COMPACT FLASH CARD GEOMETRY				
Number of Heads:	4			
Number of Cylinders	978			
Sectors per Cylinder	32			
Sector Size	512			
Total Sectors	125184			
COMPACT FLASH CARD FORMAT				
Number of FAT Sectors	61			
Sectors Per Cluster	8			
Number of Clusters	15352			
Number of Data Sectors	122976			
Base Root Sector	123			
Base FAT Sector	1			
Base Data Sector	155			

The following is sample output from the **show disk controller** command:

hostname# **show disk:0 controller** Flash Model: STI Flash 8.4.0

Related Commands	Command	Description
	dir	Displays the directory contents.
	show flash	Displays the contents of the internal Flash memory in the PIX security appliance only.

show disk

To display the contents of the flash memory, use the **show disk** command in privileged EXEC mode.

show disk[0 | 1] [filesys | all]

Syntax Description	0 1	Specifies the internal flash memory (0, the default) or the external flash memory (1).						
	all Shows the contents of flash memory and the file system information,							
	filesys							
efaults	This command	d shows the inter	nal flash memo	ory by default.				
command Modes	The following	table shows the	modes in whic	h you can enter	the comma	ind:		
			Firewall M	lode	Security C	Context		
						Multiple		
	Command Mo	de	Routed	Transparent	Single	Context	System	
	Privileged EX	ΈC	•	•	•	_	•	
Command History	Release	Mod	ification					
Command History	Release 7.0(1)		ification command was	introduced.				
	7.0(1) The following	This is sample outpu	command was		1:			
	7.0(1) The following hostname# sho	This is sample outpu ow disk	command was t from the shov	v disk command	1:			
	7.0(1) The following hostname# sho -#length-	This is sample outpu ow disk date/ti	command was t from the show	v disk command	1:			
	7.0(1) The following hostname# sho	This is sample outpu ow disk date/ti Feb 21 2005	command was t from the shov	v disk command	d:			
	7.0(1) The following hostname# sho -#length- 11 1301	This is sample outpu ow disk date/ti Feb 21 2005 Feb 21 2005	command was t from the show me path 18:01:34 test	v disk command 1 1.cfg 1.cfg	1:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223	This is sample outpu ow disk date/ti Feb 21 2005 Feb 21 2005 Jan 06 2005 Jan 21 2005	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test	v disk command cfg :1.cfg :2.cfg :3.cfg	1:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619	This is sample outpu ow disk date/ti Feb 21 2005 Feb 21 2005 Jan 06 2005 Jan 21 2005 Jul 16 2004	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test 16:06:48 test	v disk command cfg :1.cfg :2.cfg :3.cfg :3.cfg :4.cfg	1:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184	This is sample outpu ow disk date/ti Feb 21 2005 Feb 21 2005 Jan 06 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test 16:06:48 test 07:07:00 old_	v disk command cfg :1.cfg :2.cfg :3.cfg :3.cfg :4.cfg _running.cfg	1:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787	This is sample outpu ow disk date/ti Feb 21 2005 Feb 21 2005 Jan 06 2005 Jan 21 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004 Mar 04 2005	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test 16:06:48 test 07:07:00 old_ 12:32:18 test	v disk command cfg :1.cfg :2.cfg :2.cfg :3.cfg :4.cfg _running.cfg :5.cfg	<u>1</u> :			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184	This is sample outpu ow disk date/ti Feb 21 2005 Feb 21 2005 Jan 06 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004 Mar 04 2005 Jan 21 2005	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test 16:06:48 test 07:07:00 old_ 12:32:18 test 07:29:24 test	v disk command cfg :1.cfg :2.cfg :3.cfg :3.cfg :4.cfg _running.cfg :5.cfg :6.cfg	<u>.</u>			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792	This is sample outpu ow disk date/ti Feb 21 2005 Feb 21 2005 Jan 06 2005 Jan 21 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004 Mar 04 2005 Jan 21 2005 Mar 07 2005	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test 16:06:48 test 07:07:00 old_ 12:32:18 test	v disk command cfg 1.cfg 2.cfg 2.cfg 3.cfg 4.cfg running.cfg 5.cfg 6.cfg 7.cfg	l:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184	This is sample outpu ow disk date/ti Feb 21 2005 Feb 21 2005 Jan 06 2005 Jan 21 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004 Mar 04 2005 Jan 21 2005 Mar 07 2005 Nov 11 2004	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test 16:06:48 test 07:07:00 old 12:32:18 test 07:29:24 test 19:38:30 test	v disk command cfg 1.cfg 2.cfg 2.cfg 3.cfg 4.cfg running.cfg 5.cfg 6.cfg 7.cfg 8.cfg	d:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674	This is sample outpu ow disk date/ti Feb 21 2005 Jan 06 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004 Mar 04 2005 Jan 21 2005 Mar 07 2005 Nov 11 2004 Jan 21 2005 Jan 19 2005	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test 07:14:18 test 07:07:00 old_ 12:32:18 test 07:29:24 test 19:38:30 test 02:47:52 test 07:29:18 test 08:17:48 test	v disk command cfg 1cfg 2cfg 2cfg 3cfg 4cfg mning.cfg 5cfg 6cfg 7cfg 8cfg 9cfg 29cfg 10cfg	d:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863 24 1197 25 608554	This is sample outpu ow disk date/ti Feb 21 2005 Jan 06 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004 Mar 04 2005 Jan 21 2005 Mar 07 2005 Nov 11 2004 Jan 21 2005 Jan 21 2005 Jan 21 2005 Jan 1 2005 Jan 13 2005	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test 07:07:00 old_ 12:32:18 test 07:29:24 test 19:38:30 test 07:29:18 test 07:29:18 test 08:17:48 test 06:20:54 back	v disk command cfg 1cfg 2cfg 2cfg 3cfg 4cfg unning.cfg 5cfg 6cfg 7cfg 8cfg 9cfg 10cfg cupconfig.cfg	d:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863 24 1197 25 608554 26 5124096	This is sample outpu ow disk date/ti Feb 21 2005 Jan 06 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004 Mar 04 2005 Jan 21 2005 Mar 07 2005 Nov 11 2004 Jan 21 2005 Jan 12 2005 Jan 13 2005 Feb 20 2005	command was t from the show me path 18:01:34 test 20:13:36 test 10:07:36 test 07:14:18 test 07:14:18 test 07:07:00 old_ 12:32:18 test 07:29:24 test 07:29:24 test 07:29:24 test 07:29:18 test 07:29:18 test 08:17:48 test 08:17:48 test 08:49:28 cdis	v disk command cfg 1cfg 2cfg 2cfg 3cfg 4cfg unning.cfg 5cfg 6cfg 7cfg 8cfg 9cfg 10cfg cupconfig.cfg 5k1	d:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863 24 1197 25 608554 26 5124096 27 5124096	This is sample outpu ow disk date/ti Feb 21 2005 Jan 06 2005 Jan 21 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004 Mar 04 2005 Jan 21 2005 Mar 07 2005 Nov 11 2004 Jan 21 2005 Jan 12 2005 Jan 13 2005 Feb 20 2005 Mar 01 2005	command was t from the show me path 18:01:34 test 20:13:36 test 07:14:18 test 07:07:36 test 07:07:00 old 12:32:18 test 07:29:24 test 19:38:30 test 07:29:24 test 07:29:18 test 07:29:18 test 08:17:48 test 08:17:48 test 08:49:28 cdis 17:59:56 cdis	v disk command cfg 1cfg 1cfg 2cfg 2cfg 3cfg 4cfg running.cfg 5cfg 6cfg 7cfg 8cfg 9cfg 10cfg cupconfig.cfg sk1 sk2	 1:			
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863 24 1197 25 608554 26 5124096 27 5124096 28 2074	This is sample outpu ow disk date/ti Feb 21 2005 Jan 06 2005 Jan 21 2005 Jan 21 2005 Jul 16 2004 Aug 03 2004 Mar 04 2005 Jan 21 2005 Mar 07 2005 Nov 11 2004 Jan 21 2005 Jan 12 2005 Jan 13 2005 Feb 20 2005 Mar 01 2005 Jan 13 2005	command was t from the show me path 18:01:34 test 20:13:36 test 07:14:18 test 07:06:48 test 07:07:00 old 12:32:18 test 07:29:24 test 07:29:24 test 07:29:24 test 07:29:18 test 07:29:18 test 08:17:48 test 08:17:48 test 08:17:59 test 08:49:28 cdis 17:59:56 cdis 08:13:26 test	v disk command cfg 1cfg 1cfg 2cfg 2cfg 3cfg 4cfg running.cfg 5cfg 5cfg 6cfg 7cfg 8cfg 9cfg 10cfg tupconfig.cfg sk1 sk2 11cfg				
	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863 24 1197 25 608554 26 5124096 27 5124096 28 2074 29 5124096	This is sample outpu ow disk date/ti Feb 21 2005 Jan 06 2005 Jan 21 2005 Jan 21 2005 Jan 21 2005 Jan 21 2005 Jan 21 2005 Jan 21 2005 Mar 07 2005 Nov 11 2004 Jan 21 2005 Jan 12 2005 Jan 13 2005 Feb 20 2005 Mar 01 2005 Jan 13 2005 Mar 07 2005	command was t from the show me path 18:01:34 test 20:13:36 test 07:14:18 test 07:07:36 test 07:14:18 test 07:00 old 12:32:18 test 07:29:24 test 07:29:24 test 07:29:24 test 07:29:18 test 02:47:52 test 07:29:18 test 08:17:48 test 08:17:48 test 08:17:59 cdis 08:49:28 cdis 17:59:56 cdis 08:13:26 test	v disk command cfg 1cfg 1cfg 2cfg 2cfg 3cfg 4cfg running.cfg 5cfg 5cfg 6cfg 7cfg 8cfg 9cfg 10cfg tupconfig.cfg sk1 sk2 11cfg sk3	1:			
Command History Examples	7.0(1) The following hostname# sho -#length- 11 1301 12 1949 13 2551 14 609223 15 1619 16 3184 17 4787 20 1792 21 7765184 22 1674 23 1863 24 1197 25 608554 26 5124096 27 5124096 28 2074	This is sample outpu ow disk date/ti Feb 21 2005 Jan 06 2005 Jan 21 2005 Jan 21 2005 Jan 21 2005 Jan 21 2005 Jan 21 2005 Mar 07 2005 Mar 07 2005 Jan 12 2005 Jan 13 2005 Feb 20 2005 Mar 01 2005 Jan 13 2005 Mar 07 2005 Jan 13 2005 Mar 07 2005 Jan 28 2005	command was t from the show me path 18:01:34 test 20:13:36 test 07:14:18 test 07:06:48 test 07:07:00 old 12:32:18 test 07:29:24 test 07:29:24 test 07:29:24 test 07:29:18 test 07:29:18 test 08:17:48 test 08:17:48 test 08:17:59 test 08:49:28 cdis 17:59:56 cdis 08:13:26 test	v disk command cfg 1cfg 1cfg 2cfg 2cfg 3cfg 4cfg running.cfg 5cfg 6cfg 7cfg 8cfg 9cfg 10cfg tupconfig.cfg sk1 sk2 11cfg sk3 1	1:			

 33
 7764344
 Mar 04 2005 12:17:46 asdmfile2.dbg

 34
 5124096
 Feb 24 2005 11:50:50 cdisk4

 35
 15322
 Mar 04 2005 12:30:24 hs_err.log

10170368 bytes available (52711424 bytes used)

The following is sample output from the show disk filesys command:

123

1

155

hostname# show disk filesys

******* Flash Card Geome	try/Format	Info	* * * * * * * *
COMPACT FLASH CARD GEOMET	RY		
Number of Heads:	4		
Number of Cylinders	978		
Sectors per Cylinder	32		
Sector Size	512		
Total Sectors	125184		
COMPACT FLASH CARD FORMAT			
Number of FAT Sectors	61		
Sectors Per Cluster	8		
Number of Clusters	15352		

Number of Data Sectors 122976

Base Root Sector

Base FAT Sector

Base Data Sector

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

Command	Description
dir	Displays the directory contents.
show flash	Displays the contents of the internal Flash memory in the PIX security appliance only.

show dns-hosts

To show the DNS cache, use the **show dns-hosts** command in privileged EXEC mode. The DNS cache includes dynamically learned entries from a DNS server as well as manually entered name and IP addresses using the **name** command.

show dns-hosts

- **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	Firewall Mode		Security Context		
				Multiple	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 dns-hosts** command:

hostname# show dns-hosts							
Flags		Age	Туре	Address(es)			
(temp,	OK)	0	IP	10.102.255.44			
(temp,	OK)	0	IP	192.168.241.185			
(temp,	OK)	0	IP	10.94.146.101			
(temp,	OK)	0	IP	10.94.146.80			
	(temp, (temp, (temp,	(temp, OK) (temp, OK) (temp, OK)	(temp, OK) 0 (temp, OK) 0 (temp, OK) 0	(temp, OK) 0 IP (temp, OK) 0 IP (temp, OK) 0 IP			

Table 11 shows each field description.

Field	Description
Host	Shows the hostname.
Flags	Shows the entry status, as a combination of the following:
	• temp—This entry is temporary because it comes from a DNS server. The security appliance removes this entry after 72 hours of inactivity.
	• perm—This entry is permanent because it was added with the name command.
	• OK—This entry is valid.
	• ??—This entry is suspect and needs to be revalidated.
	• EX—This entry is expired.
Age	Shows the number of hours since this entry was last referenced.
Туре	Shows the type of DNS record; this value is always IP.
Address(es)	The IP addresses.

Related Commands

Command	Description
clear dns-hosts	Clears the DNS cache.
dns domain-lookup	Enables the security appliance to perform a name lookup.
dns name-server	Configures a DNS server address.
dns retries	Specifies the number of times to retry the list of DNS servers when the security appliance does not receive a response.
dns timeout	Specifies the amount of time to wait before trying the next DNS server.

show eigrp events

To display the EIGRP event log, use the **show eigrp events** command in privileged EXEC mode.

show eigrp [as-number] events [{start end} | type]

Syntax Description	as-number	(Optional) Specifies the autonomous system number of the EIGRP process for which you are viewing the event log. Because the security appliance only supports one EIGRP routing process, you do not need to specify the autonomous system number.							
	end	(Optional) Limits the output to the entries with starting with the <i>start</i> index number and ending with the <i>end</i> index number.							
	start	(Optional) A number specifying the log entry index number. Specifying a start number causes the output to start with the specified event and end with the event specified by the <i>end</i> argument. Valid values are from 1 to 4294967295.							
	type	(Option	al) Display	s the events that	are being l	ogged.			
Defaults Command Modes	If a <i>start</i> and <i>end</i> is a The following table :	-	-		the comma	nd:			
			Firewall N	lode	Security C	ontext			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Privileged EXEC		•	—	•	—	—		
Command History	Release	Modific	ation						
	8.0(2)	This cou	mmand was	s introduced.					
Jsage Guidelines	The show eigrp ever reached, new events the output.	are added to t	he bottom	of the output and		s are removed			

Examples

The following is sample output from the show eigrp events command:

hostname# **show eigrp events**

Event information for AS 100: 1 12:11:23.500 Change queue emptied, entries: 4 2 12:11:23.500 Metric set: 10.1.0.0/16 53760 3 12:11:23.500 Update reason, delay: new if 4294967295 4 12:11:23.500 Update sent, RD: 10.1.0.0/16 4294967295 5 12:11:23.500 Update reason, delay: metric chg 4294967295 12:11:23.500 Update sent, RD: 10.1.0.0/16 4294967295 6 7 12:11:23.500 Route install: 10.1.0.0/16 10.130.60.248 8 12:11:23.500 Find FS: 10.1.0.0/16 4294967295 9 12:11:23.500 Rcv update met/succmet: 53760 28160 10 12:11:23.500 Rcv update dest/nh: 10.1.0.0/16 10.130.60.248 11 12:11:23.500 Metric set: 10.1.0.0/16 4294967295

The following is sample output from the **show eigrp events** command with a start and stop number defined:

hostname# show eigrp events 3 8

Event information for AS 100: 3 12:11:23.500 Update reason, delay: new if 4294967295 4 12:11:23.500 Update sent, RD: 10.1.0.0/16 4294967295 5 12:11:23.500 Update reason, delay: metric chg 4294967295 6 12:11:23.500 Update sent, RD: 10.1.0.0/16 4294967295 7 12:11:23.500 Route install: 10.1.0.0/16 10.130.60.248 8 12:11:23.500 Find FS: 10.1.0.0/16 4294967295

The following is sample output from the **show eigrp events** command when there are no entries in the EIGRP event log:

hostname# show eigrp events

Event information for AS 100: Event log is empty.

The following is sample output from the show eigrp events type command:

hostname# show eigrp events type

EIGRP-IPv4 Event Logging for AS 100: Log Size 500 Neighbor Changes Enable Neighbor Warnings Enable Dual FSM Enable

Related Commands

Command	Description
clear eigrp events	Clears the EIGRP event logging buffer.
eigrp log-neighbor-changes	Enables the logging of neighbor change events.
eigrp log-neighbor-warnings	Enables the logging of neighbor warning events.

show eigrp interfaces

To display the interfaces participating in EIGRP routing, use the **show eigrp interfaces** command in privileged EXEC mode.

show eigrp [as-number] interfaces [if-name] [detail]

Syntax Description	as-number	for whi applian	(Optional) Specifies the autonomous system number of the EIGRP process for which you are displaying active interfaces. Because the security appliance only supports one EIGRP routing process, you do not need to specify the autonomous system number.							
	detail (Optional) Displays detail information.									
	if-name			ne of an interfac face name limits						
Defaults	If you do not speci	fy an interface	name, infor	mation for all E	IGRP interf	aces is display	yed.			
Command Modes	The following tabl	e shows the mo	odes in whic	h you can enter	the commar	ıd:				
			Firewall M	lode	Security C	ontext				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Privileged EXEC		•	—	•	—	—			
Command History	Release	Modifi	ation							
oommanu mistory										
	8.0(2)	This co	mmand was	introduced.						
	8.0(2)	This co	ommand was	introduced.						
Usage Guidelines	8.0(2) Use the show eigr information about) interfaces co	mmand to de	etermine on which	ch interfaces	EIGRP is act	ive, and to lear			
Usage Guidelines	Use the show eigr) interfaces co EIGRP relating pecified, only th	mmand to de g to those in	etermine on which terfaces.						
Usage Guidelines	Use the show eigrj information about If an interface is sp	D interfaces co EIGRP relating pecified, only th yed. system is speci	mmand to de g to those in nat interface fied, only th	etermine on which terfaces. is displayed. Ot e routing proces	herwise, all	interfaces on	which EIGRP i			
Usage Guidelines Examples	Use the show eigry information about If an interface is sp running are display If an autonomous s	D interfaces co EIGRP relating pecified, only th yed. system is speci ise, all EIGRP	mmand to de g to those in nat interface fied, only th processes ar	etermine on whic terfaces. is displayed. Ot e routing proces e displayed.	herwise, all	interfaces on ecified autono	which EIGRP i			
_	Use the show eigry information about If an interface is sp running are display If an autonomous s displayed. Otherwi	D interfaces co EIGRP relating pecified, only th yed. system is speci ise, all EIGRP	mmand to de g to those in nat interface fied, only th processes ar	etermine on whic terfaces. is displayed. Ot e routing proces e displayed.	herwise, all	interfaces on ecified autono	which EIGRP i			
	Use the show eigry information about If an interface is sp running are display If an autonomous s displayed. Otherwit	D interfaces co EIGRP relating pecified, only th yed. system is speci- ise, all EIGRP ample output fr igrp interfac	mmand to de g to those in nat interface fied, only th processes ar rom the shov	etermine on whic terfaces. is displayed. Ot e routing proces e displayed.	herwise, all	interfaces on ecified autono	which EIGRP i			

mgmt	0	0/0	0	11/434	0	0
outside	1	0/0	337	0/10	0	0
inside	1	0/0	10	1/63	103	0

Table 26-2 describes the significant fields shown in the display.

Table 26-2show eigrp interfaces Field Descriptions

Field	Description
process	Autonomous system number for the EIGRP routing process.
Peers	Number of directly-connected peers.
Xmit Queue Un/Reliable	Number of packets remaining in the Unreliable and Reliable transmit queues.
Mean SRTT	Mean smooth round-trip time interval (in seconds).
Pacing Time Un/Reliable	Pacing time (in seconds) used to determine when EIGRP packets should be sent out the interface (unreliable and reliable packets).
Multicast Flow Timer	Maximum number of seconds in which the security appliance will send multicast EIGRP packets.
Pending Routes	Number of routes in the packets in the transmit queue waiting to be sent.

Related Commands

Command	Description
network	Defines the networks and interfaces that participate in the EIGRP routing
	process.

show eigrp neighbors

To display the EIGRP neighbor table, use the **show eigrp neighbors** command in privileged EXEC mode.

show eigrp [as-number] neighbors [detail | static] [if-name]

Syntax Description	as-number	(Optional) Specifies the autonomous system number of the EIGRP process for which you are deleting neighbor entries. Because the security appliance only supports one EIGRP routing process, you do not need to specify the autonomous system number.							appliance
	detail	detail (Optional) Displays detail neighbor information.							
	if-name	Specifyin) The name of g an interfactor prough that in	e name displa	-		•		
	static) Displays El command.	IGRP neighb	ors that a	re stat	ically d	lefined	using the
Defaults	If you do not specify	an interface na	ame, the neig	hbors learned	l through	all in	terfaces	s are di	splayed.
Command Modes	The following table :	shows the mode	es in which y	ou can enter	the comm	nand:			
		F	irewall Mod	Ð	Security Context				
						I	Multipl	e	
	Command Mode	F	Routed	Transparent	Single	(Context	t l	System
	Privileged EXEC		•		•	-			
Command History	Release	Modificat	tion						
	8.0(2)	This com	mand was int	roduced.					
Usage Guidelines	You can use the clea EIGRP neighbor tab	le.						neighb	ors from the
	Static neighbors are	not included in	the output u	nless you use	the stati	c keyv	word.		
Examples	The following is sam		n the show e i	grp neighbo	rs comm	and:			
	hostname# show eig	rp neighbors							
	EIGRP-IPv4 Neighbo Address	rs for proces Interfa	ce Holdt	time Uptime	Q	Seq	SRTT	RTO	
	172.16.81.28	Etherne	(sec: t1 13	s) (h:m:s) 0:00:41		Num 11	(ms) 4	(ms) 20	

172.16.80.28	Ethernet0	14	0:02:01	0	10	12	24
172.16.80.31	Ethernet0	12	0:02:02	0	4	5	20

Table 26-2 describes the significant fields shown in the display.

Table 26-3show eigrp neighbors Field Descriptions

Field	Description
process	Autonomous system number for the EIGRP routing process.
Address	IP address of the EIGRP neighbor.
Interface	Interface on which the security appliance receives hello packets from the neighbor.
Holdtime	Length of time (in seconds) that the security appliance waits to hear from the neighbor before declaring it down. This hold time is received from the neighbor in the hello packet, and begins decreasing until another hello packet is received from the neighbor.
	If the neighbor is using the default hold time, this number will be less than 15. If the peer configures a non-default hold time, the non-default hold time will be displayed.
	If this value reaches 0, the security appliance considers the neighbor unreachable.
Uptime	Elapsed time (in hours:minutes: seconds) since the security appliance first heard from this neighbor.
Q Count	Number of EIGRP packets (update, query, and reply) that the security appliance is waiting to send.
Seq Num	Sequence number of the last update, query, or reply packet that was received from the neighbor.
SRTT	Smooth round-trip time. This is the number of milliseconds required for an EIGRP packet to be sent to this neighbor and for the security appliance to receive an acknowledgment of that packet.
RTO	Retransmission timeout (in milliseconds). This is the amount of time the security appliance waits before resending a packet from the retransmission queue to a neighbor.

The following is sample output from the show eigrp neighbors static command:

hostname# show eigrp neighbors static

EIGRP-IPv4 neighbors for process 100 Static Address Interface 192.168.1.5 management

Table 26-4 describes the significant fields shown in the display.

 Table 26-4
 show ip eigrp neighbors static Field Descriptions

Field	Description
process	Autonomous system number for the EIGRP routing process.

Field	Description
Static Address	IP address of the EIGRP neighbor.
Interface	Interface on which the security appliance receives hello packets from the neighbor.

Table 26-4 show ip eigrp neighbors static Field Descriptions

The following is sample output from the show eigrp neighbors detail command:

hostname# show eigrp neighbors detail

EI	GRP-IPv4 neighbors	for process 100								
Н	Address	Interface		Hold	Uptime	SRTT	RTO	Q	Seq	Туе
				(sec))	(ms)		Cnt	Num	1
3	1.1.1.3	Et0/0		12	00:04:48	1832	5000	0	14	
	Version 12.2/1.2,	Retrans: 0, Retries:	0							
	Restart time 00:0	1:05								
0	10.4.9.5	Fa0/0		11	00:04:07	768	4608	0	4	S
	Version 12.2/1.2,	Retrans: 0, Retries:	0							
2	10.4.9.10	Fa0/0		13	1w0d	1	3000	0	6	S
	Version 12.2/1.2,	Retrans: 1, Retries:	0							
1	10.4.9.6	Fa0/0		12	1w0d	1	3000	0	4	S
	Version 12.2/1.2,	Retrans: 1, Retries:	0							

Table 26-5 describes the significant fields shown in the display.

Field	Description				
process	Autonomous system number for the EIGRP routing process.				
Н	This column lists the order in which a peering session was established with the specified neighbor. The order is specified with sequential numbering starting with 0.				
Address	IP address of the EIGRP neighbor.				
Interface	Interface on which the security appliance receives hello packets from the neighbor.				
Holdtime	Length of time (in seconds) that the security appliance waits to hear from the neighbor before declaring it down. This hold time is received from the neighbor in the hello packet, and begins decreasing until another hello packet is received from the neighbor.				
	If the neighbor is using the default hold time, this number will be less than 15. If the peer configures a non-default hold time, the non-default hold time will be displayed.				
	If this value reaches 0, the security appliance considers the neighbor unreachable.				
Uptime	Elapsed time (in hours:minutes: seconds) since the security appliance first heard from this neighbor.				
SRTT	Smooth round-trip time. This is the number of milliseconds required for an EIGRP packet to be sent to this neighbor and for the security appliance to receive an acknowledgment of that packet.				

Table 26-5show ip eigrp neighbors details Field Descriptions

Field	Description
RTO	Retransmission timeout (in milliseconds). This is the amount of time the security appliance waits before resending a packet from the retransmission queue to a neighbor.
Q Count	Number of EIGRP packets (update, query, and reply) that the security appliance is waiting to send.
Seq Num	Sequence number of the last update, query, or reply packet that was received from the neighbor.
Version	The software version that the specified peer is running.
Retrans	The number of times that a packet has been retransmitted.
Retries	The number of times an attempt was made to retransmit a packet.
Restart time	Elapsed time (in hours:minutes: seconds) since the specified neighbor has restarted.

Table 26-5	show ip eigrp neighbors details Field Descriptions

	Description
ar eigrp neighbors	Clear the EIGRP neighbor table.
oug eigrp neighbors	Display EIGRP neighbor debug messages.
oug ip eigrp	Display EIGRP packet debug messages.
)1	ug eigrp neighbors

Cisco ASA 5580 Adaptive Security Appliance Command Reference

show eigrp topology

To display the EIGRP topology table, use the **show eigrp topology** command in privileged EXEC mode.

show eigrp [as-number] topology [ip-addr [mask] | active | all-links | pending | summary |
zero-successors]

Syntax Description	active	(Optional) Disp	ays only active ent	ries in the	EIGRP topolog	gy table.		
	all-links	(Optional) Displare not feasible	ays all routes in the	e EIGRP to	pology table, e	even those that		
	as-number	(Optional) Specifies the autonomous system number of the EIGRP process.						
		Because the security appliance only supports one EIGRP routing process, you do not need to specify the autonomous system number.						
	ip-addr	· ·	(Optional) The IP address from the topology table to display. When specified with a mask, a detailed description of the entry is provided.					
	mask	(Optional) The network mask to apply to the <i>ip-addr</i> argument.						
	pending	(Optional) Displays all entries in the EIGRP topology table that are waiting for an update from a neighbor or are waiting to reply to a neighbor.						
	summary	(Optional) Disp	ays a summary of	the EIGRP	topology table	2.		
	zero-successors	(Optional) Disp	ays available route	s in the EI	GRP topology	table.		
		re not feasible succe						
Command Modes	The following table s		hich you can enter	the comma				
Command Modes	The following table s	hows the modes in w	hich you can enter	1				
Command Modes	The following table s	hows the modes in w	hich you can enter	1	Context	System		
Command Modes		hows the modes in w	hich you can enter I Mode	Security C	Context Multiple	System —		
	Command Mode Privileged EXEC	hows the modes in w Firewal Routed	hich you can enter I Mode	Security C Single	Context Multiple	System —		
Command Modes	Command Mode Privileged EXEC Release	hows the modes in w Firewal Routed • Modification	hich you can enter I Mode Transparent —	Security C Single	Context Multiple	System —		
	Command Mode Privileged EXEC	hows the modes in w Firewal Routed • Modification This command v	hich you can enter I Mode Transparent	Security C Single •	Context Multiple Context —			
Command History Usage Guidelines	Command Mode Privileged EXEC Release 8.0(2) You can use the clear	hows the modes in w Firewal Routed • Modification This command v • eigrp topology com	hich you can enter I Mode Transparent was introduced. mand to remove the	Security C Single •	Context Multiple Context Context			
Command History	Command Mode Privileged EXEC Release 8.0(2)	hows the modes in w Firewal Routed • Modification This command • • eigrp topology com ple output from the s	hich you can enter I Mode Transparent was introduced. mand to remove the	Security C Single •	Context Multiple Context Context			

```
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
    r - Reply status
P 10.16.90.0 255.255.255.0, 2 successors, FD is 0
    via 10.16.80.28 (46251776/46226176), Ethernet0
    via 10.16.81.28 (46251776/46226176), Ethernet1
P 10.16.81.0 255.255.255.0, 1 successors, FD is 307200
    via Connected, Ethernet1
    via 10.16.81.28 (307200/281600), Ethernet1
    via 10.16.80.28 (307200/281600), Ethernet0
```

Table 26-6 describes the significant fields shown in the displays.

 Table 26-6
 show eigrp topology Field Information

Field	Description
Codes	State of this topology table entry. Passive and Active refer to the EIGRP state with respect to this destination; Update, Query, and Reply refer to the type of packet that is being sent.
P - Passive	The route is known to be good and no EIGRP computations are being performed for this destination.
A - Active	EIGRP computations are being performed for this destination.
U - Update	Indicates that an update packet was sent to this destination.
Q - Query	Indicates that a query packet was sent to this destination.
R - Reply	Indicates that a reply packet was sent to this destination.
r - Reply status	Flag that is set after the software has sent a query and is waiting for a reply.
address mask	Destination IP address and mask.
successors	Number of successors. This number corresponds to the number of next hops in the IP routing table. If "successors" is capitalized, then the route or next hop is in a transition state.
FD	Feasible distance. The feasible distance is the best metric to reach the destination or the best metric that was known when the route went active. This value is used in the feasibility condition check. If the reported distance of the router (the metric after the slash) is less than the feasible distance, the feasibility condition is met and that path is a feasible successor. Once the software determines it has a feasible successor, it need not send a query for that destination.
via	IP address of the peer that told the software about this destination. The first n of these entries, where n is the number of successors, is the current successors. The remaining entries on the list are feasible successors.
(cost/adv_cost)	The first number is the EIGRP metric that represents the cost to the destination. The second number is the EIGRP metric that this peer advertised.
interface	The interface from which the information was learned.

The following is sample output from the **show eigrp topology** used with an IP address. The output shown is for an internal route.

hostname# show eigrp topology 10.2.1.0 255.255.255.0

EIGRP-IPv4 (AS 100): Topology Default-IP-Routing-Table(0) entry for entry for 10.2.1.0 255.255.255.0

```
State is Passive, Query origin flag is 1, 1 Successor(s), FD is 281600
Routing Descriptor Blocks:
    0.0.0.0 (Ethernet0/0), from Connected, Send flag is 0x0
    Composite metric is (281600/0), Route is Internal
    Vector metric:
        Minimum bandwidth is 10000 Kbit
        Total delay is 1000 microseconds
        Reliability is 255/255
        Load is 1/255
        Minimum MTU is 1500
        Hop count is 0
```

The following is sample output from the **show eigrp topology** used with an IP address. The output shown is for an external route.

```
hostname# show eigrp topology 10.4.80.0 255.255.255.0
EIGRP-IPv4 (AS 100): Topology Default-IP-Routing-Table(0) entry for entry for 10.4.80.0
255.255.255.0
   State is Passive, Query origin flag is 1, 1 Successor(s), FD is 409600
   Routing Descriptor Blocks:
       10.2.1.1 (Ethernet0/0), from 10.2.1.1, Send flag is 0x0
           Composite metric is (409600/128256), Route is External
           Vector metric:
               Minimum bandwidth is 10000 Kbit
               Total delay is 6000 microseconds
               Reliability is 255/255
               Load is 1/255
               Minimum MTU is 1500
               Hop count is 1
           External data:
               Originating router is 10.89.245.1
               AS number of route is 0
               External protocol is Connected, external metric is 0
```

Related Commands	Command	Description
	clear eigrp topology	Clears the dynamically discovered entries from the EIGRP topology table.

Administrator tag is 0 (0x0000000)

show eigrp traffic

To display the number of EIGRP packets sent and received, use the **show eigrp traffic** command in privileged EXEC mode.

show eigrp [as-number] traffic

Syntax Description	as-number	(Optional) Specific for which you are only supports one autonomous syster	viewing the even EIGRP routing p	it log. Beca	use the securit	y appliance
Defaults	No default behaviors	s or values.				
Command Modes	The following table	shows the modes in whic	ch you can enter	the comma	und:	
		Firewall N	Node	Security (Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Privileged EXEC	•		•		—
Command History	Release	Modification				
	8.0(2)	This command wa	s introduced.			
Usage Guidelines	You can use the clea	ar eigrp traffic command	l to clear the EIG	GRP traffic	statistics.	
Examples	The following is san hostname# show eig	nple output from the sho	w eigrp traffic o	command:		
	Hellos sent/rece Updates sent/rec Queries sent/rec Replies sent/rec Acks sent/receiv	<pre>terived: 7/23 terived: 2/0 terived: 0/2 ved: 21/14 n water mark 0, 0 drop t/received: 0/0 t/received: 0/0 0: 1719439416</pre>				
	Table 26-4 describes	s the significant fields sh	own in the displa	ay.		

Field	Description
process	Autonomous system number for the EIGRP routing process.
Hellos sent/received	Number of hello packets sent and received.
Updates sent/received	Number of update packets sent and received.
Queries sent/received	Number of query packets sent and received.
Replies sent/received	Number of reply packets sent and received.
Acks sent/received	Number of acknowledgment packets sent and received.
Input queue high water mark/drops	Number of received packets that are approaching the maximum receive threshold and number of dropped packets.
SIA-Queries sent/received	Stuck in active queries sent and received.
SIA-Replies sent/received	Stuck in active replies sent and received.

Related Commands

Command	Description
debug eigrp packets	Displays debug information for EIGRP packets sent and received.
debug eigrp transmit	Displays debug information for EIGRP messages sent.

show environment

To display system environment information for system components, use the **show environment** command in privileged EXEC mode.

show environment [driver | fans | power-supply | temperature [chassis | cpu]]

Syntax Description	chassis	(Optional) Limits the temperature display to the chassis.				
	сри	(Optional) Limits the temperature display to the processors. The ASA 5580-40 displays information for 4 processors. The ASA 5580-20 dis information for 2 processors.				
	driver	(Optional) Display the environment monitoring (IPMI) driver status. The driver status can be one of the following:				
		• RUNNING—the driver is operational.				
		• STOPPED—an error has caused the driver to stop.				
	fans	(Optional) Displays the operational status of the cooling fans. The status is one of the following:				
		• OK—The fan is operating normally.				
		• Failed—The fan has failed and should be replaced.				
	power-supply	(Optional) Displays the operational status of the power supplies. The status for each power supply is one of the following:				
		• OK—The power supply is operating normally.				
		• Failed—The power supply has failed and should be replaced.				
		• Not Present—The specified power supply is not installed.				
		The power supply redundancy status also displays. The redundancy status is one of the following:				
		• OK—The unit is operating normally with full resources.				
		• Lost—The unit has lost redundancy but is operating normally with minimum resources. Any further failures will result in a system shutdown.				
		• N/A—The unit is not configured for power supply redundancy.				
	temperature	(Optional) Displays the temperature and status of the processors and chassis. The temperature is given in celsius. The status is one of the following:				
		• OK—The temperature is within normal operating range.				
		• Critical—The temperature is outside of normal operating range.				

Defaults

All operational information, except driver, is displayed if no keywords are specified.

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

			Firewall Mode		Security C	ontext	
	Command Mode Privileged EXEC					Multiple	
			Routed	Transparent	Single	Context	System
			•	•	•	_	•
ommand History	Release	Modificatio	n				
	8.1(1)	This comma	and was introdu	uced.			
lsage Guidelines	information in	ay operating envi ncludes the opera and chassis. The 5 or 2 CPUs.	tional status of	the fans and por	wer supplie	es, and temper	ature and statu
xamples	The following	g is sample outpu	t of the show e	nvironment con	nmand:		
	hostname# sh	low environment					
	Cooling Fans	:					
	Cooling Fan Cooling Fan Cooling Fan Cooling Fan Cooling Fan	2: OK 3: OK 4: OK					
	Cooling Fan						
	Power Suppli	es:					
	Power Supply Unit Redundancy: N/A						
	Power Supply Power Supply	7 1: OK 7 2: Not Present	:				
	Temperature:						
	Processor	·····					
	Processor Processor						
	Processor Processor Processor Chassis:	5: 1: 30 C - OK 2: 29 C - OK					
	Processor Processor Processor Chassis: Ambient 1 Ambient 2 Ambient 3	rs: 1: 30 C - OK					
	Processor Processor Processor Chassis: Ambient 1 Ambient 2 Ambient 3 Ambient 4	 : 30 C - 0K : 29 C - 0K : 29 C - 0K : 31 C - 0K : 34 C - 0K 		v environment d	l river com	mand when the	ere are no erro

Driver Information:

```
_____
Status : RUNNING
Driver Error Statistics:
_____
Timeout I/O Errors : 0
Try Again I/O Errors : 0
Invalid Addr I/O Errors : 0
Message Size I/O Errors : 0
                 : 0
Memory I/O Errors
Unknown I/O Errors
                    : 0
Receive Msg ID Errors : 0
Receive Type Errors : 0
Sensor Update Failures : 0
Last 5 Errors:
_____
```

The following is sample output from the **show environment driver** command when there is a driver error:

hostname# show environment driver

```
Driver Information:
_____
Status : STOPPED
Driver Error Statistics:
-----
Timeout I/O Errors : 0
Try Again I/O Errors : 0
Invalid Addr I/O Errors : 0
Message Size I/O Errors : 0
Memory I/O Errors : 0
Unknown I/O Errors
                    : 0
Receive Msg ID Errors : 0
Receive Type Errors
                     : 0
Sensor Update Failures : 1
Last 5 Errors:
_____
1.) IPMI driver stopped responding
   Time: 03:27:21 UTC Apr 16 2007
```

Related Commands	Command	Description		
	show version	Displays the hardware and software versions.		

show failover

To display information about the failover status of the unit, use the **show failover** command in privileged EXEC mode.

show failover [group num | history | interface | state | statistics]

Syntax Description	group Displays the running state of the specified failover group.						
	history	Displays failover history. The failover history displays past failover state changes and the reason for the state change. History information is cleared with the device is rebooted.					
	interface	Displa	ys failover c	ommand and sta	teful link i	nformation.	
	num	Failover group number.					
	state	Displays the failover state of both failover units. The information displayed includes the primary or secondary status of the unit, the Active/Standby status of the unit, and the last reported reason for failover. The fail reason remains in the output even when the reason for failure is cleared.					
	statistics	Displa	ays transmit a	and receive pack	et count of	failover comm	and interface.
Defaults	No default behavior	r or values.					
Command Modes	The following table	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 modified. The output includes additional information.						
Usage Guidelines	The show failover Failover statistics. Failover is enabled. of packet transmit of	The Stateful H The "xerr" an	Failover Logi nd "rerr" valu	ical Update Stati	istics outpu	t appears only	when Stateful

- Stateful Obj has these values:
 - xmit—Indicates the number of packets transmitted.
 - xerr—Indicates the number of transmit errors.
 - rcv—Indicates the number of packets received.
 - rerr—Indicates the number of receive errors.
- Each row is for a particular object static count as follows:
 - General-Indicates the sum of all stateful objects.
 - sys cmd—Refers to the logical update system commands, such as login or stay alive.
 - up time—Indicates the value for the security appliance up time, which the active security appliance passes on to the standby security appliance.
 - RPC services—Remote Procedure Call connection information.
 - TCP conn—Dynamic TCP connection information.
 - UDP conn—Dynamic UDP connection information.
 - ARP tbl—Dynamic ARP table information.
 - Xlate_Timeout—Indicates connection translation timeout information.
 - VPN IKE upd—IKE connection information.
 - VPN IPSEC upd—IPSec connection information.
 - VPN CTCP upd—cTCP tunnel connection information.
 - VPN SDI upd—SDI AAA connection information.
 - VPN DHCP upd—Tunneled DHCP connection information.
 - SIP Sesson—SIP signalling session information.

If you do not enter a failover IP address, the **show failover** command displays 0.0.0.0 for the IP address, and monitoring of the interfaces remain in a "waiting" state. You must set a failover IP address for failover to work.

Table 26-8 describes the interface states for failover.

Table 26-8Failover Interface States

State	Description
Normal	The interface is up and receiving hello packets from the corresponding interface on the peer unit.
Normal (Waiting)	The interface is up but has not yet received a hello packet from the corresponding interface on the peer unit. Verify that a standby IP address has been configured for the interface and that there is connectivity between the two interfaces.
Normal (Not-Monitored)	The interface is up but is not monitored by the failover process. The failure of an interface that is not monitored does not trigger failover.
No Link	The physical link is down.
No Link (Waiting)	The physical link is down and the interface has not yet received a hello packet from the corresponding interface on the peer unit. After restoring the link, verify that a standby IP address has been configured for the interface and that there is connectivity between the two interfaces.

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State	Description
No Link (Not-Monitored)	The physical link is down but is not monitored by the failover process. The failure of an interface that is not monitored does not trigger failover.
Link Down	The physical link is up, but the interface is administratively down.
Link Down (Waiting)	The physical link is up, but the interface is administratively down and the interface has not yet received a hello packet from the corresponding interface on the peer unit. After bringing the interface up (using the no shutdown command in interface configuration mode), verify that a standby IP address has been configured for the interface and that there is connectivity between the two interfaces.
Link Down (Not-Monitored)	The physical link is up, but the interface is administratively down but is not monitored by the failover process. The failure of an interface that is not monitored does not trigger failover.
Testing	The interface is in testing mode due to missed hello packets from the corresponding interface on the peer unit.
Failed	Interface testing has failed and the interface is marked as failed. If the interface failure causes the failover criteria to be met, then the interface failure causes a failover to the secondary unit or failover group.

Table 26-8 Failover Interface States (continued)

In multiple configuration mode, only the **show failover** command is available in a security context; you cannot enter the optional keywords.

Examples

The following is sample output from the **show failover** command for Active/Standby Failover. The security appliances are ASA 5500 series adaptive security appliances, each equipped with a CSC SSM as shown in the details for slot 1 of each security appliance.

```
hostname# show failover
```

```
Failover On
Cable status: N/A - LAN-based failover enabled
Failover unit Primary
Failover LAN Interface: fover Ethernet2 (up)
Unit Poll frequency 1 seconds, holdtime 3 seconds
Interface Poll frequency 15 seconds
Interface Policy 1
Monitored Interfaces 2 of 250 maximum
failover replication http
Last Failover at: 22:44:03 UTC Dec 8 2004
        This host: Primary - Active
                Active time: 13434 (sec)
                slot 0: ASA5520 hw/sw rev (1.0/7.1(0)10) status (Up Sys)
                  Interface inside (10.130.9.3): Normal
                  Interface outside (10.132.9.3): Normal
                slot 1: ASA-SSM-20 hw/sw rev (1.0/CSC-SSM 5.0 (Build#1176)) status (Up/Up)
                  Logging port IP: 10.0.3/24
                  CSC-SSM, 5.0 (Build#1176)
        Other host: Secondary - Standby Ready
                Active time: 0 (sec)
                slot 0: ASA5520 hw/sw rev (1.0/7.1(0)10) status (Up Sys)
                  Interface inside (10.130.9.4): Normal
                  Interface outside (10.132.9.4): Normal
                slot 1: ASA-SSM-20 hw/sw rev (1.0/CSC-SSM 5.0 (Build#1176)) status (Up/Up)
```

CSC-SSM, 5.0 (Build#1176) Stateful Failover Logical Update Statistics Link : fover Ethernet2 (up) Stateful Obj xmit xerr rerr rcv 0 0 0 General 0 1733 0 sys cmd 1733 0 0 up time 0 0 0 RPC services 0 0 0 0 6 0 TCP conn 0 0 0 0 UDP conn 0 0 106 ARP tbl 0 0 0 Xlate_Timeout 0 0 0 0 VPN IKE upd 15 0 0 0 0 VPN IPSEC upd 90 0 0 VPN CTCP upd 0 0 0 0 VPN SDI upd 0 0 0 0 VPN DHCP upd 0 0 0 0 SIP Session 0 0 0 0 Logical Update Queue Information Cur Max Total Recv O: 0 2 1733 Ο 2 15225 Xmit Q:

Logging port IP: 10.0.0.4/24

The following is sample output from the show failover command for Active/Active Failover:

```
hostname# show failover
```

```
Failover On
Failover unit Primary
Failover LAN Interface: third GigabitEthernet0/2 (up)
Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 4 seconds
Interface Policy 1
Monitored Interfaces 8 of 250 maximum
failover replication http
Group 1 last failover at: 13:40:18 UTC Dec 9 2004
Group 2 last failover at: 13:40:06 UTC Dec 9 2004
  This host:
               Primary
  Group 1
               State:
                               Active
                              2896 (sec)
               Active time:
  Group 2
                              Standby Ready
               State:
               Active time: 0 (sec)
                slot 0: ASA-5530 hw/sw rev (1.0/7.0(0)79) status (Up Sys)
                slot 1: SSM-IDS-20 hw/sw rev (1.0/5.0(0.11)S91(0.11)) status (Up)
                admin Interface outside (10.132.8.5): Normal
                admin Interface third (10.132.9.5): Normal
                admin Interface inside (10.130.8.5): Normal
                admin Interface fourth (10.130.9.5): Normal
                ctx1 Interface outside (10.1.1.1): Normal
               ctx1 Interface inside (10.2.2.1): Normal
                ctx2 Interface outside (10.3.3.2): Normal
                ctx2 Interface inside (10.4.4.2): Normal
  Other host:
               Secondary
  Group 1
               State:
                               Standby Ready
               Active time:
                               190 (sec)
  Group 2
               State:
                               Active
               Active time: 3322 (sec)
```
```
slot 0: ASA-5530 hw/sw rev (1.0/7.0(0)79) status (Up Sys)
slot 1: SSM-IDS-20 hw/sw rev (1.0/5.0(0.1)S91(0.1)) status (Up)
admin Interface outside (10.132.8.6): Normal
admin Interface third (10.132.9.6): Normal
admin Interface inside (10.130.8.6): Normal
admin Interface fourth (10.130.9.6): Normal
ctx1 Interface outside (10.1.1.2): Normal
ctx1 Interface inside (10.2.2.2): Normal
ctx2 Interface outside (10.3.3.1): Normal
ctx2 Interface inside (10.4.4.1): Normal
```

Stateful Failover Logical Update Statistics

Link : third G	igabitEt	hernet0/2 (up.)	
Stateful Obj	xmit	xerr	rcv	rerr
General	0	0	0	0
sys cmd	380	0	380	0
up time	0	0	0	0
RPC services	0	0	0	0
TCP conn	1435	0	1450	0
UDP conn	0	0	0	0
ARP tbl	124	0	65	0
Xlate_Timeout	0	0	0	0
VPN IKE upd	15	0	0	0
VPN IPSEC upd	90	0	0	0
VPN CTCP upd	0	0	0	0
VPN SDI upd	0	0	0	0
VPN DHCP upd	0	0	0	0
SIP Session	0	0	0	0

Logical Update Queue Information

	Cur	Max	Total
Recv Q:	0	1	1895
Xmit Q:	0	0	1940

The following is sample output from the **show failover** command on the ASA 5505 series adaptive security appliance:

```
Failover On
Failover unit Primary
Failover LAN Interface: fover Vlan150 (up)
Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 4 of 250 maximum
Version: Ours 7.2(0)55, Mate 7.2(0)55
Last Failover at: 19:59:58 PST Apr 6 2006
        This host: Primary - Active
                Active time: 34 (sec)
                slot 0: ASA5505 hw/sw rev (1.0/7.2(0)55) status (Up Sys)
                  Interface inside (192.168.1.1): Normal
                  Interface outside (192.168.2.201): Normal
                  Interface dmz (172.16.0.1): Normal
                  Interface test (172.23.62.138): Normal
                slot 1: empty
        Other host: Secondary - Standby Ready
                Active time: 0 (sec)
                slot 0: ASA5505 hw/sw rev (1.0/7.2(0)55) status (Up Sys)
                  Interface inside (192.168.1.2): Normal
                  Interface outside (192.168.2.211): Normal
                  Interface dmz (172.16.0.2): Normal
                  Interface test (172.23.62.137): Normal
                slot 1: empty
```

The following is sample output from the **show failover state** command for an active-active setup:

hostname(config)# show failover state

	State	Last Failure Reason	Date/Time
This host -	Secondary		
Group 1	Failed	Backplane Failure	03:42:29 UTC Apr 17 2009
Group 2	Failed	Backplane Failure	03:42:29 UTC Apr 17 2009
Other host -	Primary		
Group 1	Active	Comm Failure	03:41:12 UTC Apr 17 2009
Group 2	Active	Comm Failure	03:41:12 UTC Apr 17 2009
====Configurat	ion State===		
Sync Done			
====Communicat	ion State===		

Communication Mac set

The following is sample output from the **show failover state** command for an active-standby setup:

hostname(config)# show failover state

This host -	State Primary	Last Failure Reason	Date/Time
Other host -	Negotiation Secondary	Backplane Failure	15:44:56 UTC Jun 20 2009
	Not Detected	Comm Failure	15:36:30 UTC Jun 20 2009
====Configurat Sync D ====Communicat Mac se	one ion State===		

Table 26-9 describes the output of the show failover state command.

Field	Description
Configuration State	Displays the state of configuration synchronization.
	The following are possible configuration states for the standby unit:
	• Config Syncing - STANDBY —Set while the synchronized configuration is being executed.
	Interface Config Syncing - STANDBY
	• Sync Done - STANDBY —Set when the standby unit has completed a configuration synchronization from the active unit.
	The following are possible configuration states for the active unit:
	• Config Syncing —Set on the active unit when it is performing a configuration synchronization to the standby unit.
	Interface Config Syncing
	• Sync Done —Set when the active unit has completed a successful configuration synchronization to the standby unit.
	• Ready for Config Sync —Set on the active unit when the standby unit signals that it is ready to receive a configuration synchronization.
Communication State	Displays the status of the MAC address synchronization.
	• Mac set —The MAC addresses have been synchronized from the peer unit to this unit.
	• Updated Mac —Used when a MAC address is updated and needs to be synchronized to the other unit. Also used during the transition period where the unit is updating the local MAC addresses synchronized from the peer unit.
Date/Time	Displays a date and timestamp for the failure.
Last Failure Reason	Displays the reason for the last reported failure. This information is not cleared, even if the failure condition is cleared. This information changes only when a failover occurs.
	The following are possible fail reasons:
	• Ifc Failure —The number of interfaces that failed met the failover criteria and caused failover.
	• Comm Failure —The failover link failed or peer is down.
	Backplane Failure
State	Displays the Primary/Secondary and Active/Standby status for the unit.
This host/Other host	This host indicates information for the device upon which the command was executed. Other host indicates information for the other device in the failover pair.

Table 26-9show failover state Output Description

The following is sample output from the **show failover history** command:

hostname# show failover history

From State To State Reason _____ At 16:28:50 UTC Sep 9 2006 Negotiation Not Detected No Error At 16:29:18 UTC Sep 9 2006 Negotiation Cold Standby Detected an Active mate At 16:29:19 UTC Sep 9 2006 Cold Standby Sync Config Detected an Active mate 16:29:31 UTC Sep 9 2006 Αt Sync Config Sync File System Detected an Active mate 16:29:31 UTC Sep 9 2006 At Bulk Sync Sync File System Detected an Active mate 16:29:36 UTC Sep 9 2006 At Bulk Sync Standby Ready Detected an Active mate 16:30:52 UTC Sep 9 2006 At Standby Ready Just Active Set by the CI config cmd 16:30:52 UTC Sep 9 2006 At Just Active Set by the CI config cmd Active Drain 16:30:52 UTC Sep 9 2006 At Active Drain Active Applying Config Set by the CI config cmd 16:30:52 UTC Sep 9 2006 Αt Active Applying Config Active Config Applied Set by the CI config cmd 16:30:52 UTC Sep 9 2006 At Active Config Applied Active Set by the CI config cmd 16:30:55 UTC Sep 9 2006 At Active Disabled Set by the CI config cmd

Each entry provides the time and date the state change occurred, the beginning state, the resulting state, and the reason for the state change. The newest entries are located at the bottom of the display. Older entries appear at the top. A maximum of 60 entries can be displayed. Once the maximum number of entries has been reached, the oldest entries are removed from the top of the output as new entries are added to the bottom.

Table 26-10 shows the failover states. There are two types of states—stable and transient. Stable states are states that the unit can remain in until some occurrence, such as a failure, causes a state change. A transient state is a state that the unit passes through while reaching a stable state.

State	Description
Initialization	The unit checks platform capabilities and configuration and prepares the failover communication channels. This is a transient state.
Disabled	Failover is disabled. This is a stable state.

Table 26-10 Failover States

State	Description
Negotiation	The unit establishes the connection with peer and negotiates with peer to determine software version compatibility and Active/Standby role. Depending upon the role that is negotiated, the unit will go through the Standby Unit States or the Active Unit States or enter the failed state. This is a transient state.
Failed	The unit is in the failed state. This is a stable state.
Standby Unit States	
Cold Standby	The unit waits for the peer to reach the Active state. When the peer unit reaches the Active state, this unit progresses to the Standby Config state. This is a transient state.
Sync Config	The unit requests the running configuration from the peer unit. If an error occurs during the configuration synchronization, the unit returns to the Initialization state. This is a transient state.
Sync File System	The unit synchronizes the file system with the peer unit. This is a transient state.
Bulk Sync	The unit receives state information from the peer. This state only occurs when Stateful Failover is enabled. This is a transient state.
Standby Ready	The unit is ready to take over if the active unit fails. This is a stable state.
Active Unit States	
Just Active	The first state the unit enters when becoming the active unit. During this state a message is sent to the peer alerting the peer that the unit is becoming active and the IP and MAC addresses are set for the interfaces. This is a transient state.
Active Drain	Queues messages from the peer are discarded. This is a transient state.
Active Applying Config	The unit is applying the system configuration. This is a transient state.
Active Config Applied	The unit has finished applying the system configuration. This is a transient state.
Active	The unit is active and processing traffic. This is a stable state.

Table 26-10 Failover States

Each state change is followed by a reason for the state change. The reason typically remains the same as the unit progresses through the transient states to the stable state. The following are the possible state change reasons:

- No Error
- Set by the CI config cmd
- Failover state check
- Failover interface become OK
- HELLO not heard from mate
- Other unit has different software version
- Other unit operating mode is different
- Other unit license is different

- Other unit chassis configuration is different
- Other unit card configuration is different
- Other unit want me Active
- Other unit want me Standby
- Other unit reports that I am failed
- Other unit reports that it is failed
- Configuration mismatch
- Detected an Active mate
- No Active unit found
- Configuration synchronization done
- Recovered from communication failure
- Other unit has different set of vlans configured
- Unable to verify vlan configuration
- Incomplete configuration synchronization
- Configuration synchronization failed
- Interface check
- My communication failed
- ACK not received for failover message
- Other unit got stuck in learn state after sync
- No power detected from peer
- No failover cable
- HA state progression failed
- Detect service card failure
- Service card in other unit has failed
- My service card is as good as peer
- LAN Interface become un-configured
- Peer unit just reloaded
- Switch from Serial Cable to LAN-Based fover
- Unable to verify state of config sync
- Auto-update request
- Unknown reason

Commands Command Description show running-config Displays the failover commands in the current configuration. failover Displays the failover commands in the current configuration.

show failover exec

To display the **failover exec** command mode for the specified unit, use the **show failover exec** command in privileged EXEC mode.

show failover exec {active | standby | mate}

Syntax Description	active Displays the failover exec command mode for the active unit.							
	mate Displays the failover exec command mode for the peer unit.							
	standby	Displays the failov	er exec comman	nd mode for	r the standby u	nit.		
Defaults Command Modes	No default behavior or w The following table show		ch vou can enter	the comma	ınd:			
		Firewall N		Security (
		Filewall w	ioue	Security	Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	•	•	•	•		
Command History	Release Modification							
	8.0(2) This command was introduced.							
Usage Guidelines	The failover exec comm global configuration mo appropriate command (s failover exec command session you are using to device does not affect th	de. You can change t uch as the interface modes for the specif access the device. C	he command mo command) using ied device does i hanging comman	de of that s g the failov not change nds modes	session by send er exec comma the command f for your curren	ling the and. Changing mode for the		
	The show failover exec command displays the command mode on the specified device in which commands sent with the failover exec command are executed.							
Examples	The following is sample the command mode for be the same as the failo	the unit where the fa i	i lover exec comi	mands are b	being entered d	loes not have to		
	In this example, an admi- unit. The second time th device in interface confi are executed in that mod	e show failover exec guration mode. Com	mate command	is entered	in this example	e shows the peer		
	<pre>hostname(config) # show failover exec mate</pre>							

Related Commands	Command	Description	
failover exec		Executes the supplied command on the designated unit in a failover pair.	

show file

To display information about the file system, use the show file command in privileged EXEC mode.

show file descriptors | system | information filename

Syntax Description	descriptors	Displays	all open file	descriptors.				
,	filename							
	information	-		about a specific	file.			
	system		the size, byt e disk file sys	es available, type stem.	e of media,	flags, and pre	fix information	
Defaults	No default behavio	or or values.						
Command Modes	The following tabl	le shows the m	odes in whic	h you can enter	the comma	nd:		
			Firewall M	lode	Security C	ontext		
						Multiple		
	Command Mode	Rou	Routed	Transparent	Single	Context	System	
	Privileged EXEC		•	•	•	•	•	
Command History	Release Modification							
	7.0(1)	This c	ommand was	introduced.				
Examples	The following examination the following examination of the following examples of the following e	ile descripto		file system info	rmation:			
		ile system	5	Prefixes disk:				
Related Commands	Command	Descri	ption					
Related Commands	Command dir		-	ory contents.				

show firewall

To show the current firewall mode (routed or transparent), use the **show firewall** command in privileged EXEC mode.

show firewall

- **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		
Command Mode	Routed			Multiple	
		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 firewall** command:

hostname# **show firewall** Firewall mode: Router

Related Commands	Command	Description
	firewall transparent	Sets the firewall mode.
	show mode	Shows the current context mode, either single or multiple.

show flash

To display the contents of the internal Flash memory, use the **show flash:** command in privileged EXEC mode.

show flash:

In the ASA 5500 series, the flash keyword is aliased to disk0.

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

Command History	Release	Modification
	Preexisting	This command was preexisting.

Examples

The following example shows how to display the contents of the internal Flash memory:

----- path

host	:name#	show	flas	sh:		
-#-	leng	gth		da	ate/t	ime
11	1301		Feb	21	2005	18
12	1949		Feb	21	2005	20

	-					-
11	1301	Feb	21	2005	18:01:34	test.cfg
12	1949	Feb	21	2005	20:13:36	pepsi.cfg
13	2551	Jan	06	2005	10:07:36	Leo.cfg
14	609223	Jan	21	2005	07:14:18	rr.cfg
15	1619	Jul	16	2004	16:06:48	hackers.cfg
16	3184	Aug	03	2004	07:07:00	old_running.cfg
17	4787	Mar	04	2005	12:32:18	admin.cfg
20	1792	Jan	21	2005	07:29:24	Marketing.cfg
21	7765184	Mar	07	2005	19:38:30	asdmfile-RLK
22	1674	Nov	11	2004	02:47:52	potts.cfg
23	1863	Jan	21	2005	07:29:18	r.cfg
24	1197	Jan	19	2005	08:17:48	tst.cfg
25	608554	Jan	13	2005	06:20:54	500kconfig
26	5124096	Feb	20	2005	08:49:28	cdisk70102
27	5124096	Mar	01	2005	17:59:56	cdisk70104
28	2074	Jan	13	2005	08:13:26	negateACL
29	5124096	Mar	07	2005	19:56:58	cdisk70105
30	1276	Jan	28	2005	08:31:58	steel
31	7756788	Feb	24	2005	12:59:46	asdmfile.50074.dbg

32	7579792	Mar	08	2005	11:06:56	asdmfile.gusingh
33	7764344	Mar	04	2005	12:17:46	asdmfile.50075.dbg
34	5124096	Feb	24	2005	11:50:50	cdisk70103
35	15322	Mar	04	2005	12:30:24	hs_err_pid2240.log

10170368 bytes available (52711424 bytes used)

Related Commands

ls Command Description	
dir	Displays the directory contents.
show disk0	Displays the contents of the internal Flash memory.
show disk1	Displays the contents of the external Flash memory card.

show flow-export counters

To display runtime counters associated with NetFlow data, use the **show flow-export counters** command in privileged EXEC mode.

show flow-export counters

Syntax Description This command has no arguments or keywords.

Defaults No default behavior or values.

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

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

Command History	Release	Modification
8.1(1) This comma		This command was introduced.

Usage Guidelines The runtime counters include statistical data as well as error data.

Examples

The following is sample output from the **show flow-export counters** command that shows runtime counters that are associated with NetFlow data:

hostname# show flow-export counters

destination: inside 209.165.200.224	2055
Statistics:	
packets sent	1000
Errors:	
block allocation failure	0
invalid interface	0
template send failure	0

Commands	Description
clear flow-export counters	Resets all runtime counters in NetFlow to zero.
flow-export destination <i>interface-name ipv4-address</i> <i>hostname udp-port</i>	Specifies the IP address or hostname of the NetFlow collector, and the UDP port on which the NetFlow collector is listening.
flow-export template timeout-rate minutes	Controls the interval at which the template information is sent to the NetFlow collector.
logging flow-export-syslogs enable	Enables syslog messages after you have entered the logging flow-export-syslogs disable command, and the syslog messages that are associated with NetFlow data.

show fragment

To display the operational data of the IP fragment reassembly module, enter the **show fragment** command in privileged EXEC mode.

show fragment [interface]

Syntax Description	<i>interface</i> (Optional) Specifies the security appliance interface.							
Defaults	If an <i>interface</i> is not s	pecified, the command	l applies to all in	terfaces.				
Command Modes	The following table sh	nows the modes in whi	ch you can enter	the comma	ind:			
		Firewall	Node	Security C	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC mod	de •	•	•	•	•		
Command History	Release Modification							
	aut	a.		e		he operationa		
xamples			-					
xamples	This example shows h hostname# show frag Interface: inside Size: 200, Chai: Queue: 0, Assem Interface: outside1 Size: 200, Chai:	ow to display the oper	ational data of th Threshold: 133 rerflow: 0 Threshold: 133					
Examples	This example shows h hostname# show frag Interface: inside Size: 200, Chai: Queue: 0, Assem Interface: outside1 Size: 200, Chai: Queue: 0, Assem Interface: test1 Size: 200, Chai: Queue: 0, Assem Interface: test2 Size: 200, Chai:	ow to display the oper ment n: 24, Timeout: 5, T bled: 0, Fail: 0, Ov n: 24, Timeout: 5, T	ational data of th Threshold: 133 Terflow: 0 Threshold: 133 Terflow: 0 Threshold: 133 Terflow: 0 Threshold: 133					
	This example shows h hostname# show frag Interface: inside Size: 200, Chai: Queue: 0, Assem Interface: outside1 Size: 200, Chai: Queue: 0, Assem Interface: test1 Size: 200, Chai: Queue: 0, Assem Interface: test2 Size: 200, Chai: Queue: 0, Assem Command	ow to display the oper ment n: 24, Timeout: 5, T bled: 0, Fail: 0, 0v n: 24, Timeout: 5, T bled: 0, Fail: 0, 0v n: 24, Timeout: 5, T bled: 0, Fail: 0, 0v n: 24, Timeout: 5, T bled: 0, Fail: 0, 0v	ational data of th Threshold: 133 Terflow: 0 Threshold: 133 Terflow: 0 Threshold: 133 Terflow: 0 Threshold: 133 Terflow: 0	e IP fragm	ent reassembly	module:		
Examples Related Commands	This example shows h hostname# show frag Interface: inside Size: 200, Chai: Queue: 0, Assem Interface: outside1 Size: 200, Chai: Queue: 0, Assem Interface: test1 Size: 200, Chai: Queue: 0, Assem Interface: test2 Size: 200, Chai: Queue: 0, Assem	Now to display the oper ment n: 24, Timeout: 5, T bled: 0, Fail: 0, Ov n: 24, Timeout: 5, T bled: 0, Fail: 0, Ov n: 24, Timeout: 5, T bled: 0, Fail: 0, Ov n: 24, Timeout: 5, T bled: 0, Fail: 0, Ov	ational data of th Threshold: 133 Terflow: 0 Threshold: 133 Terflow: 0 Threshold: 133 Terflow: 0 Threshold: 133 Terflow: 0	e IP fragm	ent reassembly	module:		

Cisco ASA 5580 Adaptive Security Appliance Command Reference

Command	Description Provides additional management of packet fragmentation and improves compatibility with NFS.		
fragment			
show running-config fragment	Displays the IP fragment reassembly configuration.		

To display the garbage collection process statistics, use the **show gc** command in privileged EXEC mode.

show gc

Syntax Description This command has no arguments or keywords.

Defaults No default behaviors or values.

Release

Preexisting

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

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

Command History

Modification This command was preexisting.

Examples

The following is sample output from the **show gc** command:

hostname# show gc

Garbage collection process stats:		
Total tcp conn delete response	:	0
Total udp conn delete response	:	0
Total number of zombie cleaned	:	0
Total number of embryonic conn cleaned	:	0
Total error response	:	0
Total queries generated	:	0
Total queries with conn present response	:	0
Total number of sweeps	:	946
Total number of invalid vcid	:	0
Total number of zombie vcid	:	0

Related Commands	Command	Description
clear gc		Removes the garbage collection process statistics.

show h225

To display information for H.225 sessions established across the security appliance, use the **show h225** command in privileged EXEC mode.

show h225

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
	Preexisting	This command was preexisting.

Usage Guidelines The **show h225** command displays information for H.225 sessions established across the security appliance. Along with the **debug h323 h225 event**, **debug h323 h245 event**, and **show local-host** commands, this command is used for troubleshooting H.323 inspection engine issues.

Before using the **show h225**, **show h245**, or **show h323-ras** commands, we recommend that you configure the **pager** command. If there are a lot of session records and the **pager** command is not configured, it may take a while for the **show** output to reach its end. If there is an abnormally large number of connections, check that the sessions are timing out based on the default timeout values or the values set by you. If they are not, then there is a problem that needs to be investigated.

Examples

The following is sample output from the **show h225** command:

hostname# show h225
Total H.323 Calls: 1
1 Concurrent Call(s) for
| Local: | 10.130.56.3/1040 | Foreign: 172.30.254.203/1720
| 1. CRV 9861
| Local: | 10.130.56.3/1040 | Foreign: 172.30.254.203/1720
0 Concurrent Call(s) for
| Local: | 10.130.56.4/1050 | Foreign: 172.30.254.205/1720

This output indicates that there is currently 1 active H.323 call going through the security appliance between the local endpoint 10.130.56.3 and foreign host 172.30.254.203, and for these particular endpoints, there is 1 concurrent call between them, with a CRV (Call Reference Value) for that call of 9861.

For the local endpoint 10.130.56.4 and foreign host 172.30.254.205, there are 0 concurrent Calls. This means that there is no active call between the endpoints even though the H.225 session still exists. This could happen if, at the time of the **show h225** command, the call has already ended but the H.225 session has not yet been deleted. Alternately, it could mean that the two endpoints still have a TCP connection opened between them because they set "maintainConnection" to TRUE, so the session is kept open until they set it to FALSE again, or until the session times out based on the H.225 timeout value in your configuration.

Related Commands	Commands	Description
	debug h323	Enables the display of debug information for H.323.
	inspect h323	Enables H.323 application inspection.
	show h245	Displays information for H.245 sessions established across the security appliance by endpoints using slow start.
	show h323-ras	Displays information for H.323 RAS sessions established across the security appliance.
	timeout h225 h323	Configures idle time after which an H.225 signalling connection or an H.323 control connection will be closed.

show h245

To display information for H.245 sessions established across the security appliance by endpoints using slow start, use the **show h245** command in privileged EXEC mode.

show h245

- 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.

Usage GuidelinesThe show h245 command displays information for H.245 sessions established across the security
appliance by endpoints using slow start. (Slow start is when the two endpoints of a call open another
TCP control channel for H.245. Fast start is where the H.245 messages are exchanged as part of the
H.225 messages on the H.225 control channel.) Along with the debug h323 h245 event, debug h323
h225 event, and show local-host commands, this command is used for troubleshooting H.323 inspection
engine issues.

Examples

The following is sample output from the **show h245** command:

hostname# show h245
Total: 1
 | LOCAL | TPKT | FOREIGN | TPKT
1 | 10.130.56.3/1041 | 0 | 172.30.254.203/1245 | 0
 | MEDIA: LCN 258 Foreign 172.30.254.203 RTP 49608 RTCP 49609
 | Local | 10.130.56.3 RTP 49608 RTCP 49609
 | MEDIA: LCN 259 Foreign 172.30.254.203 RTP 49606 RTCP 49607
 | Local | 10.130.56.3 RTP 49606 RTCP 49607

There is currently one H.245 control session active across the security appliance. The local endpoint is 10.130.56.3, and we are expecting the next packet from this endpoint to have a TPKT header because the TPKT value is 0. (The TKTP header is a 4-byte header preceding each H.225/H.245 message. It gives

the length of the message, including the 4-byte header.) The foreign host endpoint is 172.30.254.203, and we are expecting the next packet from this endpoint to have a TPKT header because the TPKT value is 0.

The media negotiated between these endpoints have a LCN (logical channel number) of 258 with the foreign RTP IP address/port pair of 172.30.254.203/49608 and a RTCP IP address/port of 172.30.254.203/49609 with a local RTP IP address/port pair of 10.130.56.3/49608 and a RTCP port of 49609.

The second LCN of 259 has a foreign RTP IP address/port pair of 172.30.254.203/49606 and a RTCP IP address/port pair of 172.30.254.203/49607 with a local RTP IP address/port pair of 10.130.56.3/49606 and RTCP port of 49607.

Related Commands	Commands	Description
	debug h323	Enables the display of debug information for H.323.
	inspect h323	Enables H.323 application inspection.
	show h245	Displays information for H.245 sessions established across the security appliance by endpoints using slow start.
	show h323-ras	Displays information for H.323 RAS sessions established across the security appliance.
	timeout h225 h323	Configures idle time after which an H.225 signalling connection or an H.323 control connection will be closed.

show h323-ras

To display information for H.323 RAS sessions established across the security appliance between a gatekeeper and its H.323 endpoint, use the **show h323-ras** command in privileged EXEC mode.

show h323-ras

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			Multiple	
Command Mode		Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	•

Release Modification Preexisting This command was preexisting.

Usage Guidelines The **show h323-ras** command displays information for H.323 RAS sessions established across the security appliance between a gatekeeper and its H.323 endpoint. Along with the **debug h323 ras event** and **show local-host** commands, this command is used for troubleshooting H.323 RAS inspection engine issues.

The **show h323-ras** command displays connection information for troubleshooting H.323 inspection engine issues, and is described in the **inspect protocol h323 {h225 | ras**} command page.

Examples

The following is sample output from the **show h323-ras** command:

hostname# **show h323-ras** Total: 1 |GK|Caller |172.30.254.214 10.130.56.14 hostname#

This output shows that there is one active registration between the gatekeeper 172.30.254.214 and its client 10.130.56.14.

Related Commands

Commands	Description
debug h323	Enables the display of debug information for H.323.
inspect h323	Enables H.323 application inspection.
show h245	Displays information for H.245 sessions established across the security appliance by endpoints using slow start.
show h323-ras	Displays information for H.323 RAS sessions established across the security appliance.
timeout h225 h323	Configures idle time after which an H.225 signalling connection or an H.323 control connection will be closed.

show history

To display previously entered commands, use the **show history** command in user EXEC mode.

show history

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
User EXEC	•	•	•	•	•

 Release
 Modification

 Preexisting
 This command was preexisting.

Usage Guidelines The **show history** command lets you display previously entered commands. You can examine commands individually with the up and down arrows, enter **^p** to display previously entered lines, or enter **^n** to display the next line.

Examples

The following example shows how to display previously entered commands when you are in user EXEC mode:

hostname> **show history** show history help show history

The following example shows how to display previously entered commands in privileged EXEC mode:

hostname# show history
 show history
 help
 show history
 enable
 show history

This example shows how to display previously entered commands in global configuration mode:

```
hostname(config)# show history
    show history
    help
```

show h	istory
enable	
show h	istory
config	t
show h	istory

Related Commands	Command	Description
	help	Displays help information for the command specified.

show idb

To display information about the status of interface descriptor blocks, use the **show idb** command in privileged EXEC mode.

show idb

- **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	
Command Mode				Multiple	
	Routed	Transparent	Single	Context	System
User EXEC	•	•	•		•

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

Usage Guidelines IDBs are the internal data structure representing interface resources. See the "Examples" section for a description of the display output.

Examples

The following is sample output from the show idb command:

4876

hostname# show idb			
Maximum number of S	Software II	DBs 280.	In use 23.
	HWIDBs	SWIDBs	
Active	6	21	
Inactive	1	2	
Total IDBs	7	23	
Size each (bytes)	116	212	

HWIDB# 1 0xbb68ebc Control0/0 HWIDB# 2 0xcd47d84 GigabitEthernet0/0 HWIDB# 3 0xcd4c1dc GigabitEthernet0/1 HWIDB# 4 0xcd5063c GigabitEthernet0/2 HWIDB# 5 0xcd54a9c GigabitEthernet0/3 HWIDB# 6 0xcd58f04 Management0/0 SWIDB# 1 0x0bb68f54 0x01010001 Control0/0 SWIDB# 2 0x0cd47e1c 0xfffffff GigabitEthernet0/0 SWIDB# 3 0x0cd772b4 0xfffffff GigabitEthernet0/0.1

Total bytes 812

```
PEER IDB# 1 0x0d44109c 0xfffffff
                                       3 GigabitEthernet0/0.1
 PEER IDB# 2 0x0d2c0674 0x00020002
                                       2 GigabitEthernet0/0.1
 PEER IDB# 3 0x0d05a084 0x00010001
                                       1 GigabitEthernet0/0.1
SWIDB# 4 0x0bb7501c 0xffffffff GigabitEthernet0/0.2
SWIDB# 5 0x0cd4c274 0xffffffff GigabitEthernet0/1
SWIDB# 6 0x0bb75704 0xffffffff GigabitEthernet0/1.1
 PEER IDB# 1 0x0cf8686c 0x00020003
                                       2 GigabitEthernet0/1.1
SWIDB# 7 0x0bb75dec 0xffffffff GigabitEthernet0/1.2
 PEER IDB# 1 0x0d2c08ac 0xfffffff
                                    2 GigabitEthernet0/1.2
SWIDB# 8 0x0bb764d4 0xffffffff GigabitEthernet0/1.3
 PEER IDB# 1 0x0d441294 0x00030001
                                    3 GigabitEthernet0/1.3
SWIDB# 9 0x0cd506d4 0x01010002 GigabitEthernet0/2
SWIDB# 10 0x0cd54b34 0xffffffff GigabitEthernet0/3
 PEER IDB# 1 0x0d3291ec 0x00030002
                                      3 GigabitEthernet0/3
 PEER IDB# 2 0x0d2c0aa4 0x00020001
                                      2 GigabitEthernet0/3
 PEER IDB# 3 0x0d05a474 0x00010002
                                     1 GigabitEthernet0/3
SWIDB# 11 0x0cd58f9c 0xffffffff Management0/0
 PEER IDB# 1 0x0d05a65c 0x00010003
                                     1 Management0/0
```

Table 26-1 shows each field description.

Field	Description
HWIDBs	Shows the statistics for all HWIDBs. HWIDBs are created for each hardware por in the system.
SWIDBs	Shows the statistics for all SWIDBs. SWIDBs are created for each main and subinterface in the system, and for each interface that is allocated to a context.
	Some other internal software modules also create IDBs.
HWIDB#	Specifies a hardware interface entry. The IDB sequence number, address, and interface name is displayed in each line.
SWIDB#	Specifies a software interface entry. The IDB sequence number, address, corresponding vPif id, and interface name are displayed in each line.
PEER IDB#	Specifies an interface allocated to a context. The IDB sequence number, address corresponding vPif id, context id and interface name are displayed in each line.

Table 26-11	show idb	stats	Fields

Related Commands	Command	Description
	interface	Configures an interface and enters interface configuration mode.
	show interface	Displays the runtime status and statistics of interfaces.

show igmp groups

To display the multicast groups with receivers that are directly connected to the security appliance and that were learned through IGMP, use the **show igmp groups** command in privileged EXEC mode.

show igmp groups [[reserved | group] [if_name] [detail]] | summary]

Syntax Description	detail	(Optional) Provide	s a detailed desc	ription of t	he sources.		
	group	(Optional) The address of an IGMP group. Including this optional argument					
	limits the display to the specified group.						
	if_name	(Optional) Displays group information for the specified interface.(Optional) Displays information about reserved groups.					
	reserved						
	summary	(Optional) Display	s group joins su	mmary info	ormation.		
Defaults	No default behavior o	or values.					
Command Modes							
Command Modes	The following table s	hows the modes in whic	-	1			
Command Modes	The following table s	hows the modes in whic	-	the comma	Context		
Command Modes	The following table s		-	Security C		System	
Command Modes		Firewall N	1ode	Security C	context Multiple	System —	
Command Modes	Command Mode	Firewall M Routed	1ode	Security C Single	context Multiple	System —	
	Command Mode Privileged EXEC	Firewall N Routed •	lode Transparent —	Security C Single	context Multiple	System —	

Examples

The following is sample output from the **show igmp groups** command:

$\texttt{hostname} \texttt{\texttt{\#show}}$	igmp	groups
--	------	--------

IGMP Connected G	roup Membership			
Group Address	Interface	Uptime	Expires	Last Reporter
224.1.1.1	inside	00:00:53	00:03:26	192.168.1.6

Related Commands	Command	Description
	show igmp interface	Displays multicast information for an interface.

show igmp interface

To display multicast information for an interface, use the **show igmp interface** command in privileged EXEC mode.

show igmp interface [if_name]

Syntax Description	if_name	(Optional) Display	s IGMP group in	nformation	for the selecte	d interface.
Defaults	No default behavior o	or values.				
Command Modes	The following table s	hows the modes in whic	h you can enter	the comma	nd:	
		Firewall N	ode	Security C	ontext	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Privileged EXEC	•		•		—
Command History	Release	Modification				
Command History	7.0(1)	This command was	madified The	J . 4 . 1 1		
Examples	The following is som	ple output from the sho y	v jamp intorfoa	a commun	1.	
cxampies	hostname# show igmg		v iginp interiac	e command	1.	
	IGMP is enabled or IGMP query interva Inbound IGMP acces Multicast routing Multicast TTL three	s 192.168.37.6, subne n interface al is 60 seconds as group is not set is enabled on interfa eshold is 0 ted router (DR) is 192	ace	.255.255.0		
Related Commands	Command	Description	oot anouno with		hat and directly	· composted to
	show igmp groups	Displays the multic the security applian				

show igmp traffic

To display IGMP traffic statistics, use the show igmp traffic command in privileged EXEC mode.

show igmp traffic

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

 Release
 Modification

 7.0(1)
 This command was introduced.

Examples

The following is sample output from the show igmp traffic command:

hostname# **show igmp traffic**

IGMP Traffic Counters		
Elapsed time since counters	cleared: 00:0	2:30
	Received	Sent
Valid IGMP Packets	3	6
Queries	2	6
Reports	1	0
Leaves	0	0
Mtrace packets	0	0
DVMRP packets	0	0
PIM packets	0	0
Errors:		
Malformed Packets	0	
Martian source	0	
Bad Checksums	0	

Related Commands	Command	Description
	clear igmp counters	Clears all IGMP statistic counters.
	clear igmp traffic	Clear the IGMP traffic counters.

show import webvpn

To list the WebVPN custom data and plug-ins that currently are present in flash memory on the security appliance, enter the **show import webvpn** (*option*) command in privileged EXEC mode.

show import webvpn | customization | plug-in | plug-in detail | translation-table | url-list | webcontent

- **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 mode	•	_	•	_	_	

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

Usage Guidelines Use the **show import webvpn** command to identify the custom data and the Java-based client applications available to WebVPN users. The displayed list itemizes all of the requested data types that are in flash memory on the security appliance.

Each of the show import webvpn command displays the following currently loaded WebVPN data:

- Customization customization object (file names base64 decoded)
- Plug-in Third-party Java-based client applications (SSH, VNC, and RDP)
- Plug-in detail The hash and date information for each plug-in.
- Translation Table Localization/internationalization dictionary tables
- URL-list URL list objects (file names base64 decoded)
- Web content disk0:/csco_config/htms recursively (all files full names)

Example The following illustrates the WebVPN data displayed by various show import webvpn command: hostname# show import webvpn plug-in ssh rdp vnc

hostname#

hostname# show import webvpn translation	-table
Translation Tables' Templates:	
AnyConnect	
PortForwarder	
banners	
csd	
customization	
url-list	
webvpn	
Translation Tables:	
ru	customization
ua	customization
hostname#	
hostname# show import webvpn url-list Template	
No bookmarks are currently defined	
hostname#	
hostname# show import webvpn webcontent	
hostname# show import webvpn webcontent No custom webcontent is loaded	

Related Commands	Command	Description
	revert webvpn all	Removes all WebVPN data and plug-in current on the security appliance.
		apphance.

show interface

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

show interface [{physical_interface | redundantnumber}[.subinterface] | mapped_name |
interface_name] [stats | detail]

Syntax Description	detail	which the interfa	(Optional) Shows detailed interface information, including the order in which the interface was added, the configured state, the actual state, and asymmetrical routing statistics, if enabled by the asr-group command.					
	<i>interface_name</i> (Optional) Identifies the interface name set with the nameif command.							
	mapped_name							
	physical_interface	· ·	fies the interface I and for accepted va		gigabitethern	et 3/1. See the		
	redundantnumber	(Optional) Identi	fies the redundant	interface I	D, such as red	undant1.		
	stats		interface informat eyword is optional		tistics. This ke	yword is the		
	subinterface	(Optional) Identi logical subinterfa	fies an integer bet ace.	ween 1 and	4294967293	lesignating a		
Command Modes	The following table sh	lows the modes in wh	ich vou can enter	the comma	nd:			
Command Modes	The following table sh			T				
Command Modes	The following table sh	nows the modes in wh		the comma	Context			
Command Modes	The following table sh			T		System		
Command Modes		Firewall	Mode	Security C	Context Multiple	System •		
Command Modes	Command Mode	Firewall Routed	Mode Transparent	Security C Single	Context Multiple Context	-		
	Command Mode Privileged EXEC	Firewall Routed • Modification This command w	Mode Transparent	Security C Single • ude the new	Context Multiple Context • v interface num	•		
	Command Mode Privileged EXEC Release	Firewall Routed • Modification This command w and to add the st	Mode Transparent • as modified to incl	Security C Single • ude the new arity, and th	Context Multiple Context • v interface num he detail keyw	•		
	Command Mode Privileged EXEC Release 7.0(1)	Firewall Routed • Modification This command w and to add the st This command a	Mode Transparent • as modified to incl ats keyword for cl	Security C Single • ude the new arity, and the he 4GE SSI	Context Multiple Context • v interface num he detail keyw M interfaces.	•		
	Command Mode Privileged EXEC Release 7.0(1) 7.0(4)	Firewall Routed • Modification This command w and to add the st This command a This command a This command a	Mode Transparent • as modified to incl ats keyword for cl dded support for tl dded support for s dded support for r rfaces. Two new c	Security C Single • ude the new arity, and the arity, and the arity of the the the witch interf	Context Multiple Context • v interface num he detail keyw M interfaces. faces.	• bering scheme, ord.		

Usage Guidelines

If an interface is shared among contexts, and you enter this command within a context, the security appliance shows only statistics for the current context. When you enter this command in the system execution space for a physical interface, the security appliance shows the combined statistics for all contexts.

The number of statistics shown for subinterfaces is a subset of the number of statistics shown for a physical interface.

You cannot use the interface name in the system execution space, because the **nameif** command is only available within a context. Similarly, if you mapped the interface ID to a mapped name using the **allocate-interface** command, you can only use the mapped name in a context. If you set the **visible** keyword in the **allocate-interface** command, the security appliance shows the interface ID in the output of the **show interface** command.

Note

The number of bytes transmitted or received in the Hardware count and the Traffic Statistics count are different.

In the hardware count, the amount is retrieved directly form hardware, and reflects the Layer 2 packet size. While in traffic statistics, it reflects the Layer 3 packet size.

The count difference is varied based upon the design of the interface card hardware.

For example, for a Fast Ethernet card, the Layer 2 count is 14 bytes greater than the traffic count, because it includes the Ethernet header. On the Gigabit Ethernet card, the Layer 2 count is 18 bytes greater than the traffic count, because it includes both the Ethernet header and the CRC.

See the "Examples" section for a description of the display output.

Examples

The following is sample output from the show interface command:

hostname# show interface
Interface Management0/0 "mgmt", is up, line protocol is up
Hardware is bcm5706C rev02, BW 1000 Mbps, DLY 10 usec
Auto-Duplex(Full-duplex), Auto-Speed(1000 Mbps)
MAC address 0016.3582.1e28, MTU 1500
IP address 10.0.8.112, subnet mask 255.255.255.0
108032 packets input, 11376344 bytes, 0 no buffer
Received 92710 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 L2 decode drops
28128 packets output, 20012287 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
0 late collisions, 0 deferred
0 input reset drops, 0 output reset drops
input queue (curr/max packets): hardware (11/52)
output queue (curr/max packets): hardware (12/26)
Traffic Statistics for "mgmt":
108032 packets input, 9347396 bytes
28128 packets output, 19496565 bytes
45611 packets dropped
1 minute input rate 0 pkts/sec, 121 bytes/sec
1 minute output rate 0 pkts/sec, 0 bytes/sec
1 minute drop rate, 0 pkts/sec
5 minute input rate 0 pkts/sec, 52 bytes/sec
5 minute output rate 0 pkts/sec, 0 bytes/sec
5 minute drop rate, 0 pkts/sec

```
Interface Management0/1 "", is administratively down, line protocol is down
 Hardware is bcm5706C rev02, BW 1000 Mbps, DLY 10 usec
       Auto-Duplex, Auto-Speed
       Available but not configured via nameif
       MAC address 0016.3582.1e2a, MTU not set
        IP address unassigned
        0 packets input, 0 bytes, 0 no buffer
        Received 0 broadcasts, 0 runts, 0 giants
        0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
        0 L2 decode drops
        0 packets output, 0 bytes, 0 underruns
        0 output errors, 0 collisions, 0 interface resets
        0 late collisions, 0 deferred
        0 input reset drops, 0 output reset drops
        input queue (curr/max packets): hardware (0/0)
        output queue (curr/max packets): hardware (0/0)
Interface GigabitEthernet3/0 "", is administratively down, line protocol is up
 Hardware is i82571EB 4CU rev06, BW 1000 Mbps, DLY 10 usec
       Auto-Duplex(Full-duplex), Auto-Speed(1000 Mbps)
        Available but not configured via nameif
       MAC address 0015.1715.592c, MTU not set
       IP address 10.12.135.96, subnet mask 255.255.255.0
        920 packets input, 58880 bytes, 409 no buffer
        Received 920 broadcasts, 0 runts, 0 giants
        0 input errors, 0 CRC, 0 frame, 5728 overrun, 0 ignored, 0 abort
        0 L2 decode drops
        0 packets output, 0 bytes, 0 underruns
        0 output errors, 0 collisions, 0 interface resets
        0 late collisions, 0 deferred
        0 input reset drops, 0 output reset drops
        input queue (curr/max packets): hardware (0/511)
        output queue (curr/max packets): hardware (0/0)
Interface GigabitEthernet3/1 "inside", is up, line protocol is up
 Hardware is i82571EB 4CU rev06, BW 1000 Mbps, DLY 10 usec
       Auto-Duplex(Full-duplex), Auto-Speed(1000 Mbps)
        MAC address 0015.1715.592d, MTU 1500
        IP address 10.0.72.96, subnet mask 255.255.255.0
        137291 packets input, 9832141 bytes, 0 no buffer
        Received 137283 broadcasts, 0 runts, 0 giants
        0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
        0 L2 decode drops
        13 packets output, 832 bytes, 0 underruns
        0 output errors, 0 collisions, 0 interface resets
        0 late collisions, 0 deferred
        0 input reset drops, 0 output reset drops
        input queue (curr/max packets): hardware (41/511)
        output queue (curr/max packets): hardware (13/13)
  Traffic Statistics for "inside":
        137291 packets input, 7360903 bytes
        13 packets output, 364 bytes
       21092 packets dropped
      1 minute input rate 0 pkts/sec, 47 bytes/sec
      1 minute output rate 0 pkts/sec, 0 bytes/sec
      1 minute drop rate, 0 pkts/sec
      5 minute input rate 0 pkts/sec, 43 bytes/sec
      5 minute output rate 0 pkts/sec, 0 bytes/sec
      5 minute drop rate, 0 pkts/sec
Interface GigabitEthernet3/2 "", is up, line protocol is up
  Hardware is i82571EB 4CU rev06, BW 1000 Mbps, DLY 10 usec
       Auto-Duplex(Full-duplex), Auto-Speed(1000 Mbps)
       Available but not configured via nameif
       MAC address 0015.1715.592e, MTU not set
        IP address 10.0.73.96, subnet mask 255.255.255.0
        0 packets input, 0 bytes, 0 no buffer
```
Received 0 broadcasts, 0 runts, 0 giants 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 L2 decode drops 0 packets output, 0 bytes, 0 underruns 0 output errors, 0 collisions, 0 interface resets 0 late collisions, 0 deferred 0 input reset drops, 0 output reset drops input queue (curr/max packets): hardware (0/511) output queue (curr/max packets): hardware (0/0) Interface GigabitEthernet3/3 "", is up, line protocol is up Hardware is i82571EB 4CU rev06, BW 1000 Mbps, DLY 10 usec Auto-Duplex(Full-duplex), Auto-Speed(1000 Mbps) Available but not configured via nameif MAC address 0015.1715.592f, MTU not set IP address 10.0.74.96, subnet mask 255.255.255.0 23 packets input, 1472 bytes, 0 no buffer Received 23 broadcasts, 0 runts, 0 giants 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 23 L2 decode drops 0 packets output, 0 bytes, 0 underruns 0 output errors, 0 collisions, 0 interface resets 0 late collisions, 0 deferred 0 input reset drops, 0 output reset drops input queue (curr/max packets): hardware (23/511) output queue (curr/max packets): hardware (0/0) Interface TenGigabitEthernet5/0 "", is administratively down, line protocol is down # Attention: This interface is located in a PCIe x4 slot. For # # optimal throughput, install the interface in a PCIe x8 slot # # if one is available. Hardware is i82598af rev00, BW 10000 Mbps, DLY 10 usec Auto-Duplex(Full-duplex), Auto-Speed(10000 Mbps) Available but not configured via nameif MAC address 001b.2100.10d3, MTU not set IP address unassigned 0 packets input, 0 bytes, 0 no buffer Received 0 broadcasts, 0 runts, 0 giants 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 L2 decode drops 0 packets output, 0 bytes, 0 underruns 0 output errors, 0 collisions, 0 interface resets 0 late collisions, 0 deferred 0 input reset drops, 0 output reset drops Interface Redundant1 "", is down, line protocol is down Redundancy Information: Members unassigned Interface Redundant5 "redundant", is administratively down, line protocol is down Hardware is i82546GB rev03, BW 1000 Mbps, DLY 1000 usec Auto-Duplex, Auto-Speed MAC address 000b.fcf8.c451, MTU 1500 IP address 10.2.3.5, subnet mask 255.255.255.0 0 packets input, 0 bytes, 0 no buffer Received 0 broadcasts, 0 runts, 0 giants 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 L2 decode drops 0 packets output, 0 bytes, 0 underruns 0 output errors, 0 collisions 0 late collisions, 0 deferred 0 input reset drops, 0 output reset drops input queue (curr/max packets): hardware (0/0) output queue (curr/max packets): hardware (0/0) Traffic Statistics for "redundant": 0 packets input, 0 bytes 0 packets output, 0 bytes

0 packets dropped 1 minute input rate 0 pkts/sec, 0 bytes/sec 1 minute output rate 0 pkts/sec, 0 bytes/sec 1 minute drop rate, 0 pkts/sec 5 minute input rate 0 pkts/sec, 0 bytes/sec 5 minute output rate 0 pkts/sec, 0 bytes/sec 5 minute drop rate, 0 pkts/sec Redundancy Information: Member GigabitEthernet0/3(Active), GigabitEthernet0/2 Last switchover at 15:15:26 UTC Oct 24 2006 Interface Redundant5.1 "", is down, line protocol is down VLAN identifier none Available but not configured with VLAN or via nameif

Table 26-1 shows each field description.

Table 26-12show interface Fields

Field	Description
Interface ID	The interface ID. Within a context, the security appliance shows the mapped name (if configured), unless you set the allocate-interface command visible keyword
"interface_name"	The interface name set with the nameif command. In the system execution space, this field is blank because you cannot set the name in the system. If you do not configure a name, the following message appears after the Hardware line:
	Available but not configured via nameif
is state	The administrative state, as follows:
	• up—The interface is not shut down.
	• administratively down—The interface is shut down with the shutdown command.
Line protocol is <i>state</i>	The line status, as follows:
	• up—A working cable is plugged into the network interface.
	• down—Either the cable is incorrect or not plugged into the interface connector.
VLAN identifier	For subinterfaces, the VLAN ID.
Hardware	The interface type, maximum bandwidth, delay, duplex, and speed. When the link is down, the duplex and speed show the configured values. When the link is up, these fields show the configured values with the actual settings in parentheses.
message area	A message might be displayed in some circumstances. See the following examples:
	• In the system execution space, you might see the following message:
	Available for allocation to a context
	• If you do not configure a name, you see the following message:
	Available but not configured via nameif
	• If an interface is a member of a redundant interface, you see the following message:
	Active member of Redundant5
MAC address	The interface MAC address.

Field	Description
MTU	The maximum size, in bytes, of packets allowed on this interface. If you do not set the interface name, this field shows "MTU not set."
IP address	The interface IP address set using the ip address command or received from a DHCP server. In the system execution space, this field shows "IP address unassigned" because you cannot set the IP address in the system.
Subnet mask	The subnet mask for the IP address.
Packets input	The number of packets received on this interface.
Bytes	The number of bytes received on this interface.
No buffer	The number of received packets discarded because there was no buffer space in the main system. Compare this with the ignored count. Broadcast storms on Ethernet networks are often responsible for no input buffer events.
Received: Broadcasts	The number of broadcasts received.
Input errors	The number of total input errors, including the types listed below. Other input-related errors can also cause the input error count to increase, and some datagrams might have more than one error; therefore, this sum might exceed the number of errors listed for the types below.
Runts	The number of packets that are discarded because they are smaller than the minimum packet size, which is 64 bytes. Runts are usually caused by collisions. They might also be caused by poor wiring and electrical interference.
Giants	The number of packets that are discarded because they exceed the maximum packet size. For example, any Ethernet packet that is greater than 1518 bytes is considered a giant.
CRC	The number of Cyclical Redundancy Check errors. When a station sends a frame, it appends a CRC to the end of the frame. This CRC is generated from an algorithm based on the data in the frame. If the frame is altered between the source and destination, the security appliance notes that the CRC does not match. A high number of CRCs is usually the result of collisions or a station transmitting bad data.
Frame	The number of frame errors. Bad frames include packets with an incorrect length or bad frame checksums. This error is usually the result of collisions or a malfunctioning Ethernet device.
Overrun	The number of times that the security appliance was incapable of handing received data to a hardware buffer because the input rate exceeded the security appliance capability to handle the data.
Ignored	This field is not used. The value is always 0.
Abort	This field is not used. The value is always 0.
L2 decode drops	The number of packets dropped because the name is not configured (nameif command) or a frame with an invalid VLAN id is received.
Packets output	The number of packets sent on this interface.
Bytes	The number of bytes sent on this interface.

Field	Description
Underruns	The number of times that the transmitter ran faster than the security appliance could handle.
Output Errors	The number of frames not transmitted because the configured maximum number of collisions was exceeded. This counter should only increment during heavy network traffic.
Collisions	The number of messages retransmitted due to an Ethernet collision (single and multiple collisions). This usually occurs on an overextended LAN (Ethernet or transceiver cable too long, more than two repeaters between stations, or too many cascaded multiport transceivers). A packet that collides is counted only once by the output packets.
Interface resets	The number of times an interface has been reset. If an interface is unable to transmit for three seconds, the security appliance resets the interface to restart transmission. During this interval, connection state is maintained. An interface reset can also happen when an interface is looped back or shut down.
Babbles	Unused. ("babble" means that the transmitter has been on the interface longer than the time taken to transmit the largest frame.)
Late collisions	The number of frames that were not transmitted because a collision occurred outside the normal collision window. A late collision is a collision that is detected late in the transmission of the packet. Normally, these should never happen. When two Ethernet hosts try to talk at once, they should collide early in the packet and both back off, or the second host should see that the first one is talking and wait.
	If you get a late collision, a device is jumping in and trying to send the packet on the Ethernet while the security appliance is partly finished sending the packet. The security appliance does not resend the packet, because it may have freed the buffers that held the first part of the packet. This is not a real problem because networking protocols are designed to cope with collisions by resending packets. However, late collisions indicate a problem exists in your network. Common problems are large repeated networks and Ethernet networks running beyond the specification.
Deferred	The number of frames that were deferred before transmission due to activity on the link.
input reset drops	Counts the number of packets dropped in the RX ring when a reset occurs.
output reset drops	Counts the number of packets dropped in the TX ring when a reset occurs.
Lost carrier	The number of times the carrier signal was lost during transmission.
No carrier	Unused.
Input queue (curr/max	(Gigabit Ethernet only). The number of packets in the input queue, the current and the maximum.
packets): Hardware	For 10-Gigabit Ethernet interfaces, which have multiple queues, see the show interface detail command.
Output queue (curr/max	(Gigabit Ethernet only). The number of packets in the output queue, the current and the maximum.
packets): Hardware	For 10-Gigabit Ethernet interfaces, which have multiple queues, see the show interface detail command.

Table 26-12 show interface Fields (contin	ued)
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Field	Description
Traffic Statistics:	The number of packets received, transmitted, or dropped.
Packets input	The number of packets received and the number of bytes.
Packets output	The number of packets transmitted and the number of bytes.
Packets dropped	The number of packets dropped. Typically this counter increments for packets dropped on the accelerated security path (ASP), for example, if a packet is dropped due to an access list deny.
	See the show asp drop command for reasons for potential drops on an interface.
1 minute input rate	The number of packets received in packets/sec and bytes/sec over the last minute.
1 minute output rate	The number of packets transmitted in packets/sec and bytes/sec over the last minute.
1 minute drop rate	The number of packets dropped in packets/sec over the last minute.
5 minute input rate	The number of packets received in packets/sec and bytes/sec over the last 5 minutes.
5 minute output rate	The number of packets transmitted in packets/sec and bytes/sec over the last 5 minutes.
5 minute drop rate	The number of packets dropped in packets/sec over the last 5 minutes.
Redundancy Information:	For redundant interfaces, shows the member physical interfaces. The active interface has "(Active)" after the interface ID.
	If you have not yet assigned members, you see the following output: Members unassigned
Last switchover	For redundant interfaces, shows the last time the active interface failed over to the standby interface.

Table 26-12	show interface	Fields ((continued)
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The following is sample output from the **show interface detail** command. The following example shows detailed interface statistics for all interfaces, including asymmetrical routing statistics, if enabled by the **asr-group** command:

```
hostname# show interface detail
Interface TenGigabitEthernet5/0 "", is administratively down, line
protocol is up
  Hardware is i82598af rev01, BW 10000 Mbps, DLY 10 usec
        (Full-duplex), (10000 Mbps)
        Available but not configured via nameif
        MAC address 001b.2103.c9d5, MTU not set
        IP address unassigned
        0 packets input, 0 bytes, 0 no buffer
        Received 0 broadcasts, 0 runts, 0 giants
        0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
        0 L2 decode drops
        0 packets output, 0 bytes, 0 underruns
        0 output errors, 0 collisions, 0 interface resets
        0 late collisions, 0 deferred
        0 input reset drops, 0 output reset drops
        Queue stats:
```

RX[00]:	0 packets, 0 bytes
	curr/min packets: 511/511
RX[01]:	0 packets, 0 bytes
	curr/min packets: 511/511
RX[02]:	0 packets, 0 bytes
	curr/min packets: 511/511
RX[03]:	0 packets, 0 bytes
	curr/min packets: 511/511
TX[00]:	0 packets, 0 bytes, 0 underruns
	curr/max packets: 0/0
TX[01]:	0 packets, 0 bytes, 0 underruns
	curr/max packets: 0/0
TX[02]:	0 packets, 0 bytes, 0 underruns
	curr/max packets: 0/0
TX[03]:	0 packets, 0 bytes, 0 underruns
	curr/max packets: 0/0
Control Point In	nterface States:
Interface	number is unassigned

Table 26-13 shows each field description for the **show interface detail** command. See Table 26-1 for fields that are also shown for the **show interface** command.

Field	Description
Queue Stats	(10-Gigabit Ethernet only). Shows the queue statistics.
	For example, the following lines:
	RX[00]: 2866177 packets, 189167682 bytes curr/min blocks: 511/408 indicate that on receive queue 0, 2866177 packets and 189167682 bytes were received. Currently there are 511 blocks in hardware queue 0, and the minimum blocks were 408.
	Similarly for transmit, the following lines:
	TX[00]: 2820355 packets, 186143390 bytes, 0 underruns curr/max blocks: 43/250 indicate that on transmit queue 0, 2820355 packets and 186143390 bytes were sent. There have been 0 underruns. Currently there are 43 blocks on transmit queue 0 and the maximum blocks were 250.
	The "packets input" and "bytes" displayed prior to "Queue stats" is the sum of packets and bytes on all RX queues respectively.
	Similarly, the "packets output" and "bytes" is the sum of packets and bytes on all TX queues.
Control Point Interface States:	
Interface number	A number used for debugging that indicates in what order this interface was created, starting with 0.
Interface config status	The administrative state, as follows:
	• active—The interface is not shut down.
	• not active—The interface is shut down with the shutdown command.

Table 26-13show interface detail Fields

. . .

Field	Description
Interface state	The actual state of the interface. In most cases, this state matches the config status above. If you configure high availability, it is possible there can be a mismatch because the security appliance brings the interfaces up or down as needed.
Asymmetrical Routing Statistics:	
Received X1 packets	Number of ASR packets received on this interface.
Transmitted X2 packets	Number of ASR packets sent on this interfaces.
Dropped X3 packets	Number of ASR packets dropped on this interface. The packets might be dropped if the interface is down when trying to forward the packet.

Table 26-13 show interface detail Fields (contin	ued)
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Related Commands

Command	Description		
allocate-interface	Assigns interfaces and subinterfaces to a security context.		
clear interface	Clears counters for the show interface command.		
delay	Changes the delay metric for an interface.		
interface	Configures an interface and enters interface configuration mode.		
nameif	Sets the interface name.		
show interface ip brief	Shows the interface IP address and status.		

show interface ip brief

To view interface IP addresses and status, use the **show interface ip brief** command in privileged EXEC mode.

show interface [physical_interface[.subinterface] | mapped_name | interface_name | vlan number]
ip brief

interface_name	(Optional) Identifi	es the interface r	ame set wi	th the nameif	command.		
mapped_name	· · · ·	1		11	ame if it was		
physical_interface	(Optional) Identifies the interface ID, such as gigabitethernet0/1 . See the interface command for accepted values.						
subinterface							
vlan number					5505 adaptive		
If you do not specify a	an interface, the securit	ty appliance show	vs all interf	aces.			
The following table sh	nows the modes in which	ch you can enter	the comma	nd:			
	Firewall N	Node	Security Context				
				Multiple			
Command Mode	Routed	Transparent ¹	Single	Context	System		
Privileged EXEC	•	•	•	•			
1. Available for the Mana	agement 0/0 interface or sub	interface only.	·				
Release	Modification						
7.0(1)	This command wa	s introduced.					
7.2(1)					e Management		
In multiple contact me	yda if you mannad tha	interface ID in t	ha allaasta	interface com	mand you can		
-	ode, if you mapped the bed name or the interfac			-interface com	mand, you can		
only specify the mapp		ce name in a cont	text.	- interface com	mand, you can		
	mapped_name physical_interface subinterface vlan number If you do not specify a The following table sh Command Mode Privileged EXEC 1. Available for the Mana Release 7.0(1)	mapped_name (Optional) In multi assigned using the physical_interface physical_interface (Optional) Identified interface command subinterface subinterface (Optional) Identified logical subinterface vlan number (Optional) For mossecurity appliance If you do not specify an interface, the security The following table shows the modes in white Firewall I Command Mode Privileged EXEC 1. Available for the Management 0/0 interface or sub Release Modification 7.0(1) This command wat 7.2(1) This command add	mapped_name (Optional) In multiple context mod assigned using the allocate-interfa physical_interface (Optional) Identifies the interface I interface command for accepted vasubinterface subinterface (Optional) Identifies an integer bether logical subinterface. vlan number (Optional) For models with a built-is security appliance, specifies the VI If you do not specify an interface, the security appliance show The following table shows the modes in which you can enter Firewall Mode Privileged EXEC • 1. Available for the Management 0/0 interface or subinterface only. Release Modification 7.0(1) This command was introduced. 7.2(1) This command added support for V	mapped_name (Optional) In multiple context mode, identifies assigned using the allocate-interface command physical_interface physical_interface (Optional) Identifies the interface ID, such as interface command for accepted values. subinterface (Optional) Identifies an integer between 1 and logical subinterface. vlan number (Optional) For models with a built-in switch, su security appliance, specifies the VLAN interface If you do not specify an interface, the security appliance shows all interface Firewall Mode Security Command Mode Firewall Mode Security Command Privileged EXEC • • 1. Available for the Management 0/0 interface or subinterface only. • • Release Modification 7.0(1) This command was introduced. 7.2(1) This command added support for VLAN interface •	mapped_name (Optional) In multiple context mode, identifies the mapped n assigned using the allocate-interface command. physical_interface (Optional) Identifies the interface ID, such as gigabitetherne interface command for accepted values. subinterface (Optional) Identifies an integer between 1 and 4294967293 d logical subinterface. vlan number (Optional) For models with a built-in switch, such as the ASA security appliance, specifies the VLAN interface. If you do not specify an interface, the security appliance shows all interfaces. The following table shows the modes in which you can enter the command: Firewall Mode Security Context Privileged EXEC • • 1. Available for the Management 0/0 interface or subinterface only. • • Release Modification 7.0(1) This command was introduced.		

Interface	IP-Address	OK?	Method	Status	Protocol
Control0/0	127.0.1.1	YES	CONFIG	up	up
GigabitEthernet0/0	209.165.200.226	YES	CONFIG	up	up
GigabitEthernet0/1	unassigned	YES	unset	administratively dow	m down
GigabitEthernet0/2	10.1.1.50	YES	manual	administratively dow	m down
GigabitEthernet0/3	192.168.2.6	YES	DHCP	administratively dow	m down
Management0/0	209.165.201.3	YES	CONFIG	up	

Table 26-13 shows each field description.

Table 26-14	show interface ip brief Fields
-------------	--------------------------------

Field	Description					
Interface	The interface ID or, in multiple context mode, the mapped name if you configured it using the allocate-interface command. If you show all interfaces, then information about the internal interface for the AIP SSM displays, if installed on the ASA adaptive security appliance. The internal interface is not user-configurable, and the information is for debugging purposes only.					
IP-Address	The interface IP address.					
OK?	This column is not currently used, and always shows "Yes."					
Method	The method by which the interface received the IP address. Values include the following:					
	• unset—No IP address configured.					
	• manual—Configured the running configuration.					
	• CONFIG—Loaded from the startup configuration.					
	• DHCP—Received from a DHCP server.					
Status	The administrative state, as follows:					
	• up—The interface is not shut down.					
	• administratively down—The interface is shut down with the shutdown command.					
Protocol	The line status, as follows:					
	• up—A working cable is plugged into the network interface.					
	• down—Either the cable is incorrect or not plugged into the interface connector.					

Cisco ASA 5580 Adaptive Security Appliance Command Reference

Related Commands	Command	Description
	allocate-interface	Assigns interfaces and subinterfaces to a security context.
	interface	Configures an interface and enters interface configuration mode.
	ip address	Sets the IP address for the interface or sets the management IP address for a transparent firewall.
	nameif	Sets the interface name.
	show interface	Displays the runtime status and statistics of interfaces.

show inventory

To display information about all of the Cisco products installed in the networking device that are assigned a product identifier (PID), version identifier (VID), and serial number (SN), use the **show inventory** command in user EXEC or privileged EXEC mode. If a Cisco entity is not assigned a PID, that entity is not retrieved or displayed.

show inventory [slot]

Syntax Description slot (Optional) Specifies the SSM slot number (the system is slot 0)							
Defaults	If you do not specify a slot to show inventory for:Show inventory information of all SSMs (including for power supply)						
Command Modes	The following table shows t	he modes in whic	h you can enter	the comma	ınd:		
		Firewall N	lode	Security (Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•			•	
Usage Guidelines	The show inventory command retrieves and displays inventory information about each Cisco product in the form of a UDI. The UDI is a combination of three separate data elements: a product identifier (PID), a version identifier (VID), and the serial number (SN).						
	The PID is the name by which the product can be ordered; it has been historically called the "Product Name" or "Part Number." This is the identifier that one would use to order an exact replacement part.						
The VID is the version of the product. Whenever a product incremented. The VID is incremented according to a rigor GR-209-CORE, an industry guideline that governs product the second se				s process de	erived from Tel		
	The SN is the vendor-unique serialization of the product. Each manufactured product will carry a unique serial number assigned at the factory, which cannot be changed in the field. This is the means by which to identify an individual, specific instance of a product.						
	The UDI refers to each prod slots. Each entity will displa hierarchically by Cisco entit	y on a separate li					
	Use the show inventory cor networking device that are a		ptions to display	a list of C	isco entities in	stalled in the	

Examples The following is sample output from the **show inventory** command without any keywords or arguments.

This sample output displays a list of Cisco entities installed in a router that are assigned a PID.

```
ciscoasa# show inventory
Name: "Chassis", DESCR: "ASA 5540 Adaptive Security Appliance"
PID:ASA5540
                     , VID:V01 , SN:P3000000998
Name: "slot 1", DESCR: "ASA 5500 Series Security Services Module-20"
PID:ASA-SSM-20
                     , VID:V01 , SN:P0000000999
Name: "power supply", DESCR: "ASA 5500 Series 180W AC Power Supply"
PID:ASA-180W-PWR-AC , VID:V01 , SN:123456789AB
ciscoasa# show inventory 0
Name: "Chassis", DESCR: "ASA 5540 Adaptive Security Appliance"
PID:ASA5540
                     , VID:V01 , SN:P3000000998
ciscoasa# show inventory 1
Name: "slot 1", DESCR: "ASA 5500 Series Security Services Module-20"
PID:ASA-SSM-20
                   , VID:V01 , SN:P0000000999
ciscoasa# show inventory
Chassis, DESCR: ASA 5580-40 Adaptive Security Appliance
PID: ASA5580-40 , VID: V01 , SN: USE646N20M
```

Table 26-15 describes the fields shown in the display.

Field	Description
Name	Physical name (text string) assigned to the Cisco entity. For example, console or a simple component number (port or module number), such as "1," depending on the physical component naming syntax of the device. Equivalent to the entPhysicalName MIB variable in RFC 2737.
DESCR	Physical description of the Cisco entity that characterizes the object. Equivalent to the entPhysicalDesc MIB variable in RFC 2737.
PID	Entity product identifier. Equivalent to the entPhysicalModelName MIB variable in RFC 2737.
VID	Entity version identifier. Equivalent to the entPhysicalHardwareRev MIB variable in RFC 2737.
SN	Entity serial number. Equivalent to the entPhysicalSerialNum MIB variable in RFC 2737.

Table 26-15 show inventory Field Descriptions

Related Commands

nands	Command	Description
	show diag	Displays diagnostic information about the controller, interface processor, and
		port adapters for a networking device.
	show tech-support	Displays general information about the router when it reports a problem.

show inventory

show ip address

To view interface IP addresses or, for transparent mode, the management IP address, use the **show ip address** command in privileged EXEC mode.

show ip address [physical_interface[.subinterface] | mapped_name | interface_name |
vlan number]

Syntax Description							
Cyntax Desemption	interface_name	(Optional) Ide	ntifies the interface	name set wi	th the nameif	command.	
	<i>mapped_name</i> (Optional) In multiple context mode, identifies the mapped name if it was assigned using the allocate-interface command.						
	physical_interface						
	interface command for accepted values.						
	subinterface	(Optional) Iden logical subinte	ntifies an integer be rface.	tween 1 and	4294967293 0	lesignating a	
	vlan number	· · · ·	models with a built- nce, specifies the V			5505 adaptive	
Defaults	If you do not specify an	interface, the sec	curity appliance sho	ws all interf	ace IP address	es.	
Command Modes	The following table show		•	the comman	nd:		
		Firewa	all Mode	Security C	Security Context		
					Multiple		
	Command Mode	Route	uted Transparent	Single	Context	System	
	Privileged EXEC	•	•	•	•		
Command History							
Command History	Release	Modification					
Command History	Release 7.2(1)		added support for `	VLAN interf	faces.		
Command History Usage Guidelines		This command e primary IP add as the current IP	resses (called "Syste addresses. If the un	em" in the di it is active, 1	splay) for whe then the syster	n and current II	
	7.2(1) This command shows the high availability as well	This command e primary IP adde as the current IP nit is standby, th	resses (called "Syste addresses. If the un the current IP ac	em" in the di it is active, t ldresses show	splay) for whe then the syster	n and current II	
Usage Guidelines	7.2(1) This command shows the high availability as well addresses match. If the u	This command e primary IP add as the current IP nit is standby, th output from the	resses (called "Syste addresses. If the un the current IP ac	em" in the di it is active, t ldresses show	splay) for whe then the syster	n and current II	

GigabitEthernet0/3	dmz	209.165.200.225	255.255.255.224	manual
Current IP Addresses:				
Interface	Name	IP address	Subnet mask	Method
GigabitEthernet0/0	mgmt	10.7.12.100	255.255.255.0	CONFIG
GigabitEthernet0/1	inside	10.1.1.100	255.255.255.0	CONFIG
GigabitEthernet0/2.40	outside	209.165.201.2	255.255.255.224	DHCP
GigabitEthernet0/3	dmz	209.165.200.225	255.255.255.224	manual

Table 26-13 shows each field description.

Table 26-16show ip address Fields

Field	Description	
Interface	The interface ID or, in multiple context mode, the mapped name if you configured it using the allocate-interface command.	
Name	The interface name set with the nameif command.	
IP address	The interface IP address.	
Subnet mask	The IP address subnet mask.	
Method	The method by which the interface received the IP address. Values include the following:	
	• unset—No IP address configured.	
	• manual—Configured the running configuration.	
	• CONFIG—Loaded from the startup configuration.	
	• DHCP—Received from a DHCP server.	

Related Commands	Command	Description
	allocate-interface	Assigns interfaces and subinterfaces to a security context.
	interface	Configures an interface and enters interface configuration mode.
	nameif	Sets the interface name.
	show interface	Displays the runtime status and statistics of interfaces.
	show interface ip brief	Shows the interface IP address and status.

show ip address dhcp

To view detailed information about the DHCP lease or server for an interface, use the **show ip address dhcp** command in privileged EXEC mode.

show ip address {physical_interface[.subinterface] | mapped_name | interface_name } dhcp
{lease | server}

Syntax Description	interface_name	Identifies the interface name set with the nameif command.
	lease	Shows information about the DHCP lease.
	mapped_name	In multiple context mode, identifies the mapped name if it was assigned using the allocate-interface command.
	physical_interface	Identifies the interface ID, such as gigabitethernet0/1 . See the interface command for accepted values.
	server	Shows information about the DHCP server.
	subinterface	Identifies an integer between 1 and 4294967293 designating a logical subinterface.

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	Multiple	
Command Mode	Routed	Transparent ¹	Single	Context	System	
Privileged EXEC	•		•	•	_	

1. Available for the Management 0/0 interface or subinterface only.

Command History	Release	Modification
	7.0(1)	This command was changed to include the lease and server keywords to accommodate the new server functionality.
	7.2(1)	This command added support for VLAN interfaces, and for the Management 0/0 interface or subinterface in transparent mode.

Usage Guidelines See the "Examples" section for a description of the display output.

Examples The following is sample output from the **show ip address dhcp lease** command:

hostname# **show ip address outside dhcp lease** Temp IP Addr:209.165.201.57 for peer on interface:outside Temp sub net mask:255.255.224

Cisco ASA 5580 Adaptive Security Appliance Command Reference

```
DHCP Lease server:209.165.200.225, state:3 Bound
DHCP Transaction id:0x4123
Lease:259200 secs, Renewal:129600 secs, Rebind:226800 secs
Temp default-gateway addr:209.165.201.1
Temp ip static route0: dest 10.9.0.0 router 10.7.12.255
Next timer fires after:111797 secs
Retry count:0, Client-ID:cisco-0000.0000.0000-outside
Proxy: TRUE Proxy Network: 10.1.1.1
Hostname: device1
```

Table 26-13 shows each field description.

Field	Description			
Temp IP Addr	The IP address assigned to the interface.			
Temp sub net mask	The subnet mask assigned to the interface.			
DHCP Lease server	The DHCP server address.			
state	The state of the DHCP lease, as follows:			
	• Initial—The initialization state, where the security appliance begins the process of acquiring a lease. This state is also shown when a lease ends or when a lease negotiation fails.			
	• Selecting—The security appliance is waiting to receive DHCPOFFER messages from one or more DHCP servers, so it can choose one.			
	• Requesting—The security appliance is waiting to hear back from the server to which it sent its request.			
	• Purging—The security appliance is removing the lease because the client has released the IP address or there was some other error.			
	• Bound—The security appliance has a valid lease and is operating normally.			
	• Renewing—The security appliance is trying to renew the lease. It regularly sends DHCPREQUEST messages to the current DHCP server, and waits for a reply.			
	• Rebinding—The security appliance failed to renew the lease with the original server, and now sends DHCPREQUEST messages until it gets a reply from any server or the lease ends.			
	• Holddown—The security appliance started the process to remove the lease.			
	• Releasing—The security appliance sends release messages to the server indicating that the IP address is no longer needed.			
DHCP transaction id	A random number chosen by the client, used by the client and server to associate the request messages.			
Lease	The length of time, specified by the DHCP server, that the interface can use this IP address.			
Renewal	The length of time until the interface automatically attempts to renew this lease.			

Table 26-17show ip address dhcp lease Fields

Field	Description The length of time until the security appliance attempts to rebind to a DHCP server. Rebinding occurs if the security appliance cannot communicate with the original DHCP server, and 87.5 percent of the lease time has expired. The security appliance then attempts to contact any available DHCP server by broadcasting DHCP requests.			
Rebind				
Temp default-gateway addr	The default gateway address supplied by the DHCP server.			
Temp ip static route0	The default static route.			
Next timer fires after	The number of seconds until the internal timer triggers.			
Retry count	If the security appliance is attempting to establish a lease, this field shows the number of times the security appliance tried sending a DHCP message. For example, if the security appliance is in the Selecting state, this value shows the number of times the security appliance sent discover messages. If the security appliance is in the Requesting state, this value shows the number of times the security appliance sent request messages.			
Client-ID	The client ID used in all communication with the server.			
Proxy	Specifies if this interface is a proxy DHCP client for VPN clients, True or False.			
Proxy Network	The requested network.			
Hostname	The client hostname.			

Table 26-17	show ip address dhcp lease Fields (continued)

The following is sample output from the show ip address dhcp server command:

```
hostname# show ip address outside dhcp server
```

```
DHCP server: ANY (255.255.255.255)
Leases: 0
 Offers: 0
                Requests: 0
                               Acks: 0
                                           Naks: 0
Declines: 0
                               Bad: 0
                Releases: 0
DHCP server: 40.7.12.6
Leases: 1
Offers: 1
                Requests: 17
                                Acks: 17
                                             Naks: 0
Declines: 0
                Releases: 0
                               Bad: 0
DNS0: 171.69.161.23, DNS1: 171.69.161.24
WINSO: 172.69.161.23, WINS1: 172.69.161.23
 Subnet: 255.255.0.0 DNS Domain: cisco.com
```

Table 26-18 shows each field description.

Table 26-18show ip address dhcp server Fields

Field	Description
DHCP server	The DHCP server address from which this interface obtained a lease. The top entry ("ANY") is the default server and is always present.
Leases	The number of leases obtained from the server. For an interface, the number of leases is typically 1. If the server is providing address for an interface that is running proxy for VPN, there will be several leases.

Field	Description
Offers	The number of offers from the server.
Requests	The number of requests sent to the server.
Acks	The number of acknowledgements received from the server.
Naks	The number of negative acknowledgements received from the server.
Declines	The number of declines received from the server.
Releases	The number of releases sent to the server.
Bad	The number of bad packets received from the server.
DNS0	The primary DNS server address obtained from the DHCP server.
DNS1	The secondary DNS server address obtained from the DHCP server.
WINS0	The primary WINS server address obtained from the DHCP server.
WINS1	The secondary WINS server address obtained from the DHCP server.
Subnet	The subnet address obtained from the DHCP server.
DNS Domain	The domain obtained from the DHCP server.

Table 26-18	show ip address dhcp server Fields (continued)
10010 20-10	show ip address dricp server rields (continued)

Related Commands

Command	Description
interface	Configures an interface and enters interface configuration mode.
ip address dhcp	Sets the interface to obtain an IP address from a DHCP server.
nameif	Sets the interface name.
show interface ip brief	Shows the interface IP address and status.
show ip address	Displays the IP addresses of interfaces.

show ip address pppoe

To view detailed information about the PPPoE connection, use the **show ip address pppoe** command in privileged EXEC mode.

show ip address {physical_interface[.subinterface] | mapped_name | interface_name |
vlan number} pppoe

Syntax Description	<i>interface_name</i> Identifies the interface name set with the nameif command.					
	mapped_name	In multiple context mode, identifies the mapped name if it was assigned using the allocate-interface command.				
	physical_interface	Identifies the interface ID, such as gigabitethernet0/1 . See the interface command for accepted values.				
	subinterface	Identifies an inte subinterface.	ger between 1 and	429496729	93 designating	a logical
	vlan number(Optional) For models with a built-in switch, such as the ASA 5505 adaptive security appliance, specifies the VLAN interface.					
Defaults	No default behavior o	r values.				
Command Modes	The following table sh	nows the modes in wh	nich you can enter	the comma	nd:	
		Firewall	Mode	Security (Context	
					Multiple	
	Command Mode	Routed	Transparent ¹	Single	Context	System
	Privileged EXEC	•	•	•	•	
	1. Available for the Mana	agement 0/0 interface or su	binterface only.	L		I
Command History	Release	Modification				
	7.2(1)This command was introduced.					
Usage Guidelines Examples	See the "Examples" section for a description of the display output. The following is sample output from the show ip address pppoe command: hostname# show ip address outside pppoe					
Related Commands						

Command	Description
interface	Configures an interface and enters interface configuration mode.
ip address ppoe	Sets the interface to obtain an IP address from a PPPoE server.
nameif	Sets the interface name.
show interface ip brief	Shows the interface IP address and status.
show ip address	Displays the IP addresses of interfaces.

show ip audit count

To show the number of signature matches when you apply an audit policy to an interface, use the **show ip audit count** command in privileged EXEC mode.

show ip audit count [global | interface interface_name]

Syntax Description	global (Default) Shows the number of matches for all interfaces.						
	interface (Optional) Shows the number of matches for the specified interface.						
	interface_name						
Defaults	If you do not specify a key	word, this comma	nd shows the ma	tches for al	ll interfaces (g	lobal).	
Command Modes	The following table shows	the modes in whic	ch you can enter	the comma	ind:		
		Firewall N	Aode	Security C	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Privileged EXEC	•	•	•	•		
Command History	Release Modification						
	Release N	Aodification					
	Preexisting T	This command was		nd to apply	the policy use	e the in audi	
		This command was		nd to apply	the policy, use	e the ip audi	
Usage Guidelines	Preexisting T To create an audit policy, u	This command was	ame command, an			e the ip audi	
Jsage Guidelines	Preexisting T To create an audit policy, us interface command.	This command was se the ip audit na tput from the sho count	ame command, an			e the ip audi	
Jsage Guidelines	Preexisting T To create an audit policy, us interface command. The following is sample ou hostname# show ip audit	This command was se the ip audit na tput from the sho count	ame command, an			e the ip audi	
Jsage Guidelines	Preexisting T To create an audit policy, us interface command. The following is sample out hostname# show ip audit IP AUDIT GLOBAL COUNTERS 1000 I Bad IP Options Li 1000 I Bad IP Options Li 1001 I Record Packet Rout	This command was se the ip audit na tput from the sho count	ame command, an			e the ip audi	
Jsage Guidelines	Preexisting T To create an audit policy, us interface command. The following is sample ou hostname# show ip audit IP AUDIT GLOBAL COUNTERS 1000 I Bad IP Options Li 1000 I Bad IP Options Li 1001 I Record Packet Rou 1002 I Timestamp 1002 I Timestamp	This command was se the ip audit na tput from the sho count st 0 ute 0 0	ame command, an			e the ip audi	
Jsage Guidelines	PreexistingTTo create an audit policy, un interface command.The following is sample ou hostname# show ip auditIP AUDIT GLOBAL COUNTERS1000 I Bad IP Options Li 1001 I Record Packet Row 1002 I Timestamp 1003 I Provide s,c,h,tcom	This command was se the ip audit na tput from the sho count st 0 the 0 0 0	ame command, an			e the ip audi	
Jsage Guidelines	Preexisting T To create an audit policy, us interface command. The following is sample ou hostname# show ip audit IP AUDIT GLOBAL COUNTERS 1000 I Bad IP Options Li 1000 I Bad IP Options Li 1001 I Record Packet Rou 1002 I Timestamp 1003 I Provide s,c,h,tcc 1004 I Loose Source Rout	This command was set the ip audit na tput from the sho count st 0 the 0 the 0 o e 0	ame command, an			e the ip audi	
Jsage Guidelines	PreexistingTTo create an audit policy, usinterface command.The following is sample ouhostname# show ip auditIP AUDIT GLOBAL COUNTERS1000 I Bad IP Options Li1001 I Record Packet Row1002 I Timestamp1003 I Provide s,c,h,tcc1004 I Loose Source Rowt1005 I SATNET ID	This command was set the ip audit na tput from the sho count st 0 the 0 o the 0 o o o	ame command, an			e the ip audi	
Usage Guidelines	PreexistingTTo create an audit policy, usinterface command.The following is sample ouhostname# show ip auditIP AUDIT GLOBAL COUNTERS1000 I Bad IP Options Li1001 I Record Packet Row1002 I Timestamp1003 I Provide s,c,h,tcc1004 I Loose Source Row1005 I SATNET ID1006 I Strict Source Row	This command was set the ip audit na tput from the sho count st 0 the 0 o the 0 o the 0 o the 0	ame command, an			e the ip audi	
Usage Guidelines	Preexisting T To create an audit policy, usinterface command. Interface command. The following is sample outhout the following is sample outhout the show ip audit is a sample outhout the show ip a sample outhout the sample outhout the show ip a sample outhout the sample	This command was set the ip audit na tput from the sho count st 0 the 0 o the 0 o the 0 o the 0 o the 0 o the 0 o the 0 o the 0 o the 0 o	ame command, an			e the ip audi	
Usage Guidelines	PreexistingTTo create an audit policy, usinterface command.The following is sample ouhostname# show ip auditIP AUDIT GLOBAL COUNTERS1000 I Bad IP Options Li1001 I Record Packet Row1002 I Timestamp1003 I Provide s,c,h,tcc1004 I Loose Source Row1005 I SATNET ID1006 I Strict Source Row	This command was set the ip audit na tput from the sho count st 0 the 0 o the 0 o the 0 o the 0 o the 0 o the 0 o the 0 o the 0 o the 0 o	ame command, an			e the ip audi	
Usage Guidelines	PreexistingTTo create an audit policy, usinterface command.The following is sample ouhostname# show ip auditIP AUDIT GLOBAL COUNTERS1000 I Bad IP Options Li1001 I Record Packet Row1002 I Timestamp1003 I Provide s,c,h,tcc1004 I Loose Source Row1005 I SATNET ID1006 I Strict Source Row1100 A IP Fragment Attac1102 A Impossible IP Pace	This command was set he ip audit na tput from the sho count st 0 the	ame command, an			e the ip audi	
Usage Guidelines Examples	Preexisting T To create an audit policy, usinterface command. The following is sample outhostname# show ip audit IP AUDIT GLOBAL COUNTERS 1000 I Bad IP Options Li 1001 I Record Packet Row 1002 I Timestamp 1003 I Provide s,c,h,tcc 1004 I Loose Source Row 1005 I SATNET ID 1006 I Strict Source Row 1100 A IP Fragment Attac 1102 A Impossible IP Pace 1103 A IP Teardrop	This command was set he ip audit na tput from the sho count st 0 tre	ame command, an			e the ip audi	
Usage Guidelines	Preexisting T To create an audit policy, usinterface command. The following is sample outhostname# show ip audit IP AUDIT GLOBAL COUNTERS 1000 I Bad IP Options Li 1001 I Record Packet Routhout I Record Packet Routhout I Loose Source Routhout I Loose Source Routhout I Loose Source Routhout I Loose Source Routhout I Strict Source Routhout I Strict Source Routhout I AIP Fragment Attacting A IP Teardrophone 2000 I ICMP Echo Reply	This command was set he ip audit na tput from the sho count st 0 te 0 te 0 te 0 te 0 te 0 te 0 te 0 t	ame command, an			e the ip audi	

2004 I ICMP Echo Request 10 2005 I ICMP Time Exceed 0 2006 I ICMP Parameter Problem 0 2007 I ICMP Time Request 0 2008 I ICMP Time Reply 0 2009 I ICMP Info Request 0 0 2010 I ICMP Info Reply 2011 I ICMP Address Mask Request 0 2012 I ICMP Address Mask Reply 0 2150 A Fragmented ICMP 0 2151 A Large ICMP 0 2154 A Ping of Death 0 3040 A TCP No Flags 0 3041 A TCP SYN & FIN Flags Only 0 3042 A TCP FIN Flag Only 0 3153 A FTP Improper Address 0 3154 A FTP Improper Port 0 4050 A Bomb 0 4051 A Snork 0 4052 A Chargen 0 6050 I DNS Host Info 0 6051 I DNS Zone Xfer 0 6052 I DNS Zone Xfer High Port 0 6053 I DNS All Records 0 6100 I RPC Port Registration 0 6101 I RPC Port Unregistration 0 6102 I RPC Dump 0 6103 A Proxied RPC 0 6150 I ypserv Portmap Request 0 6151 I ypbind Portmap Request 0 6152 I yppasswdd Portmap Request 0 6153 I ypupdated Portmap Request 0 6154 I ypxfrd Portmap Request 0 6155 I mountd Portmap Request 0 0 6175 I rexd Portmap Request 0 6180 I rexd Attempt 6190 A statd Buffer Overflow 0 IP AUDIT INTERFACE COUNTERS: inside . . .

Related Commands

Command	Description
clear ip audit count	Clears the count of signature matches for an audit policy.
ip audit interface	Assigns an audit policy to an interface.
ip audit name	Creates a named audit policy that identifies the actions to take when a packet matches an attack signature or an informational signature.
show running-config ip audit attack	Shows the configuration for the ip audit attack command.

show ip verify statistics

show ip verify statistics

To show the number of packets dropped because of the Unicast RPF feature, use the **show ip verify statistics** command in privileged EXEC mode. Use the **ip verify reverse-path** command to enable Unicast RPF.

show ip verify statistics [interface interface_name]

Syntax Description	interface (Optional) Shows statistics for the specified interface. interface_name (Optional) Shows statistics for the specified interface.						
Defaults	This command shows st	tatistics for all interfa	ces.				
Command Modes	The following table sho	ows the modes in whic	h you can enter	the comma	ind:		
		Firewall N	lode	Security (Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Privileged EXEC	•		•	•	—	
		i.	·			·	
Command History	Release	Modification					
	Preexisting	This command was	s preexisting.				
Examples	The following is sample hostname# show ip ver interface outside: 2 interface inside: 1 u interface intf2: 3 ur	rify statistics unicast rpf drops unicast rpf drops	w ip verify stati	istics comn	nand:		
Related Commands	Command	Description					
	clear configure ip verify reverse-pathClears the ip verify reverse-path configuration.						
	clear ip verify statistics	Clears the Unicast	RPF statistics.				
	ip verify reverse-path	Enables the Unicas	t Reverse Path F	Forwarding	feature to prev	ent IP spoofing.	
	<pre>show running-config Shows the ip verify reverse-path configuration. ip verify reverse-path</pre>						

show ips

To show all available IPS virtual sensors that are configured on the AIP SSM, use the **show ips** command in privileged EXEC mode.

show ips [detail]

ntax Description	detail	(Optional) Shows t	he sensor ID nui	mber as we	ll as the name.	
efaults	No default behavior o	r values.				
mmand Modes	The following table sh	hows the modes in whic	h you can enter	the comma	nd:	
		Firewall N	lode	Security C	Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Privileged EXEC	•	•	•	•	•
Command History						
ommand History	Release	Modification				

Virtual sensors are available in IPS Version 6.0 and above.

Examples

The following is sample output from the **show ips** command:

hostname#	show	ips		
Sensor nam	ne			
ips1				
ips2				

The following is sample output from the show ips detail command:

hostname# **show ips detail** Sensor name Sensor ID -----ips1 1 ips2 2

Related Commands	Command	Description
	allocate-ips	Assigns a virtual sensor to a security context.
	ips	Diverts traffic to the AIP SSM.

show ipsec sa

To display a list of IPSec SAs, use the **show ipsec sa** command in global configuration mode or privileged EXEC mode. You can also use the alternate form of this command: **show crypto ipsec sa**.

show ipsec sa [entry | identity | map map-name | peer peer-addr] [detail]

Syntax Description	detail	(Optional) Displa	detail (Optional) Displays detailed error information on what is displayed.					
	entry	entry (Optional) Displays IPSec SAs sorted by peer address						
	identity	(Optional) Displa This is a condens	ays IPSec SAs for sed form.	sorted by	identity, not inc	cluding ESPs.		
	map map-name	(Optional) Displa	ays IPSec SAs for	the specifi	ied crypto map.			
	peer peer-addr(Optional) Displays IPSec SAs for specified peer IP addresses.							
Defaults	No default behavior	or values.						
Command Modes	The following table s	shows the modes in wh	-					
		Firewall	Mode	Security	Context Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	L •	•	•				
	Privileged EXEC	•	•	•	_	_		
				1	I.	L		
Command History	Release Modification							
	Preexisting This command was preexisting.							
Examples	The following examp	ole, entered in global c	onfiguration mode	e, displays	IPSec SAs.			
	hostname(config)# show ipsec sa interface: outside2 Crypto map tag: def, local addr: 10.132.0.17							
	local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0) remote ident (addr/mask/prot/port): (172.20.0.21/255.255.255.255/0/0) current_peer: 172.20.0.21 dynamic allocated peer ip: 10.135.1.5							
	#pkts decaps #pkts compre- #pkts not con #pre-frag su #PMTUs sent:	: 0, #pkts encrypt: : 1145, #pkts decryp ssed: 0, #pkts decom mpressed: 0, #pkts d ccesses: 2, #pre-fra 5, #PMTUs rcvd: 2, : 0, #recv errors: 0	ot: 1145, #pkts v mpressed: 0 comp failed: 0, a ng failures: 1, a #decapstulated :	verify: 11 #pkts deco #fragments	omp failed: 0 s created: 10	.y: 1		

```
local crypto endpt.: 10.132.0.17, remote crypto endpt.: 172.20.0.21
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    inbound esp sas:
      spi: 0x1E8246FC (511854332)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 548
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0xDC15BF68 (3692412776)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 548
         IV size: 8 bytes
         replay detection support: Y
    Crypto map tag: def, local addr: 10.132.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
hostname(config)#
```

```
<u>Note</u>
```

Fragmentation statistics are pre-fragmentation statistics if the IPSec SA policy states that fragmentation occurs before IPSec processing. Post-fragmentation statistics appear if the SA policy states that fragmentation occurs after IPSec processing.

The following example, entered in global configuration mode, displays IPSec SAs for a crypto map named def.

```
hostname(config) # show ipsec sa map def
cryptomap: def
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
      current_peer: 10.132.0.21
      dynamic allocated peer ip: 90.135.1.5
      #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
      #pkts decaps: 1146, #pkts decrypt: 1146, #pkts verify: 1146
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
      #send errors: 0, #recv errors: 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    inbound esp sas:
      spi: 0x1E8246FC (511854332)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 480
```

```
IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
 spi: 0xDC15BF68 (3692412776)
    transform: esp-3des esp-md5-hmac
    in use settings ={RA, Tunnel, }
    slot: 0, conn_id: 3, crypto-map: def
    sa timing: remaining key lifetime (sec): 480
    IV size: 8 bytes
    replay detection support: Y
Crypto map tag: def, local addr: 172.20.0.17
 local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
 remote ident (addr/mask/prot/port): (192.168.132.0/255.255.0/0/0)
 current_peer: 10.135.1.8
 dynamic allocated peer ip: 0.0.0.0
  #pkts encaps: 73672, #pkts encrypt: 73672, #pkts digest: 73672
  #pkts decaps: 78824, #pkts decrypt: 78824, #pkts verify: 78824
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 73672, #pkts comp failed: 0, #pkts decomp failed: 0
  #send errors: 0, #recv errors: 0
 local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8
 path mtu 1500, ipsec overhead 60, media mtu 1500
 current outbound spi: 3B6F6A35
inbound esp sas:
  spi: 0xB32CF0BD (3006066877)
    transform: esp-3des esp-md5-hmac
    in use settings ={RA, Tunnel, }
    slot: 0, conn_id: 4, crypto-map: def
    sa timing: remaining key lifetime (sec): 263
    IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
  spi: 0x3B6F6A35 (997157429)
    transform: esp-3des esp-md5-hmac
    in use settings ={RA, Tunnel, }
    slot: 0, conn_id: 4, crypto-map: def
    sa timing: remaining key lifetime (sec): 263
    IV size: 8 bytes
    replay detection support: Y
```

hostname(config)#

The following example, entered in global configuration mode, shows IPSec SAs for the keyword entry.

```
hostname(config)# show ipsec sa entry
peer address: 10.132.0.21
Crypto map tag: def, local addr: 172.20.0.17
local ident (addr/mask/prot/port): (0.0.0.0/0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
current_peer: 10.132.0.21
dynamic allocated peer ip: 90.135.1.5
#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #recv errors: 0
```

```
local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    inbound esp sas:
      spi: 0x1E8246FC (511854332)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 429
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0xDC15BF68 (3692412776)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 429
         IV size: 8 bytes
         replay detection support: Y
peer address: 10.135.1.8
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
      current_peer: 10.135.1.8
      dynamic allocated peer ip: 0.0.0.0
      #pkts encaps: 73723, #pkts encrypt: 73723, #pkts digest: 73723
      #pkts decaps: 78878, #pkts decrypt: 78878, #pkts verify: 78878
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 73723, #pkts comp failed: 0, #pkts decomp failed: 0
      #send errors: 0, #recv errors: 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: 3B6F6A35
    inbound esp sas:
      spi: 0xB32CF0BD (3006066877)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 4, crypto-map: def
         sa timing: remaining key lifetime (sec): 212
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0x3B6F6A35 (997157429)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 4, crypto-map: def
         sa timing: remaining key lifetime (sec): 212
         IV size: 8 bytes
         replay detection support: Y
hostname(config)#
```

The following example, entered in global configuration mode, shows IPSec SAs with the keywords **entry detail**.

```
hostname(config) # show ipsec sa entry detail
peer address: 10.132.0.21
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0/0/0)
      remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
      current_peer: 10.132.0.21
      dynamic allocated peer ip: 90.135.1.5
      #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
      #pkts decaps: 1148, #pkts decrypt: 1148, #pkts verify: 1148
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
      #pkts no sa (send): 0, #pkts invalid sa (rcv): 0
      #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
      #pkts invalid prot (rcv): 0, #pkts verify failed: 0
      #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
      #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
      #pkts replay failed (rcv): 0
      #pkts internal err (send): 0, #pkts internal err (rcv): 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    inbound esp sas:
      spi: 0x1E8246FC (511854332)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 322
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0xDC15BF68 (3692412776)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 322
         IV size: 8 bytes
         replay detection support: Y
peer address: 10.135.1.8
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0/0/0)
      remote ident (addr/mask/prot/port): (192.168.132.0/255.255.0/0/0)
      current_peer: 10.135.1.8
      dynamic allocated peer ip: 0.0.0.0
      #pkts encaps: 73831, #pkts encrypt: 73831, #pkts digest: 73831
      #pkts decaps: 78989, #pkts decrypt: 78989, #pkts verify: 78989
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 73831, #pkts comp failed: 0, #pkts decomp failed: 0
      #pkts no sa (send): 0, #pkts invalid sa (rcv): 0
      #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
      #pkts invalid prot (rcv): 0, #pkts verify failed: 0
      #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
      #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
      #pkts replay failed (rcv): 0
```

```
#pkts internal err (send): 0, #pkts internal err (rcv): 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8
     path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: 3B6F6A35
    inbound esp sas:
      spi: 0xB32CF0BD (3006066877)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
        slot: 0, conn_id: 4, crypto-map: def
        sa timing: remaining key lifetime (sec): 104
        IV size: 8 bytes
        replay detection support: Y
    outbound esp sas:
      spi: 0x3B6F6A35 (997157429)
        transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 4, crypto-map: def
         sa timing: remaining key lifetime (sec): 104
        IV size: 8 bytes
        replay detection support: Y
hostname(config)#
```

The following example shows IPSec SAs with the keyword identity.

```
hostname(config) # show ipsec sa identity
interface: outside2
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
      current_peer: 10.132.0.21
      dynamic allocated peer ip: 90.135.1.5
      #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
      #pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
      #send errors: 0, #recv errors: 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
      current_peer: 10.135.1.8
      dynamic allocated peer ip: 0.0.0.0
      #pkts encaps: 73756, #pkts encrypt: 73756, #pkts digest: 73756
      #pkts decaps: 78911, #pkts decrypt: 78911, #pkts verify: 78911
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 73756, #pkts comp failed: 0, #pkts decomp failed: 0
      #send errors: 0, #recv errors: 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: 3B6F6A35
```

The following example shows IPSec SAs with the keywords identity and detail. hostname(config)# show ipsec sa identity detail interface: outside2 Crypto map tag: def, local addr: 172.20.0.17 local ident (addr/mask/prot/port): (0.0.0.0/0.0.0/0/0) remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0) current_peer: 10.132.0.21 dynamic allocated peer ip: 90.135.1.5 #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0 #pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147 #pkts compressed: 0, #pkts decompressed: 0 #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0 #pkts no sa (send): 0, #pkts invalid sa (rcv): 0 #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0 #pkts invalid prot (rcv): 0, #pkts verify failed: 0 #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0 #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0 #pkts replay failed (rcv): 0 #pkts internal err (send): 0, #pkts internal err (rcv): 0 local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21 path mtu 1500, ipsec overhead 60, media mtu 1500 current outbound spi: DC15BF68 Crypto map tag: def, local addr: 172.20.0.17 local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0) remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0) current_peer: 10.135.1.8 dynamic allocated peer ip: 0.0.0.0 #pkts encaps: 73771, #pkts encrypt: 73771, #pkts digest: 73771 #pkts decaps: 78926, #pkts decrypt: 78926, #pkts verify: 78926 #pkts compressed: 0, #pkts decompressed: 0 #pkts not compressed: 73771, #pkts comp failed: 0, #pkts decomp failed: 0 #pkts no sa (send): 0, #pkts invalid sa (rcv): 0 #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0 #pkts invalid prot (rcv): 0, #pkts verify failed: 0 #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0 #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0 #pkts replay failed (rcv): 0 #pkts internal err (send): 0, #pkts internal err (rcv): 0 local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8 path mtu 1500, ipsec overhead 60, media mtu 1500 current outbound spi: 3B6F6A35

Related Commands	Command	Description
	clear configure isakmp	Clears all the ISAKMP configuration.
	clear configure isakmp policy	Clears all ISAKMP policy configuration.
	clear isakmp sa	Clears the IKE runtime SA database.

```
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```

Command	Description
isakmp enable	Enables ISAKMP negotiation on the interface on which the IPSec peer communicates with the security appliance.
show running-config isakmp	Displays all the active ISAKMP configuration.

show ipsec sa summary

To display a summary of IPSec SAs, use the **show ipsec sa summary** command in global configuration mode or privileged EXEC mode.

show ipsec sa summary

Syntax Description This command has no arguments or variables.

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
Global configuration	•	•	•	—	_
Privileged EXEC	•	•	•	_	_

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

Examples

The following example, entered in global configuration mode, displays a summary of IPSec SAs by the following connection types:

- IPSec
- IPSec over UDP
- IPSec over NAT-T
- IPSec over TCP
- IPSec VPN load balancing

hostname(config)# show ipsec sa summary

```
Current IPSec SA's:
                             Peak IPSec SA's:
IPSec
                     2
                              Peak Concurrent SA :
                                                       14
              :
IPSec over UDP :
                     2
                               Peak Concurrent L2L :
                                                        0
IPSec over NAT-T :
                     4
                               Peak Concurrent RA :
                                                       14
IPSec over TCP :
                     6
IPSec VPN LB
               :
                     0
Total
                    14
                :
hostname(config)#
```

Related Commands
Command	Description
clear ipsec sa	Removes IPSec SAs entirely or based on specific parameters.
show ipsec sa	Displays a list of IPSec SAs.
show ipsec stats	Displays a list of IPSec statistics.

show ipsec stats

To display a list of IPSec statistics, use the **show ipsec stats** command in global configuration mode or privileged EXEC mode.

show ipsec stats

Syntax Description This command has no keywords or variables.

Defaults No default behavior or values.

Release 7.0(1)

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	•	•	•	_		
Privileged EXEC	•	•	•		_	

```
Command History
```

Modification
This command was introduced.

Examples

The following example, entered in global configuration mode, displays IPSec statistics:

hostname(config) # show ipsec stats

```
IPsec Global Statistics
_____
Active tunnels: 2
Previous tunnels: 9
Inbound
   Bytes: 4933013
   Decompressed bytes: 4933013
   Packets: 80348
   Dropped packets: 0
   Replay failures: 0
   Authentications: 80348
    Authentication failures: 0
   Decryptions: 80348
    Decryption failures: 0
   Decapsulated fragments needing reassembly: 0
Outbound
   Bytes: 4441740
   Uncompressed bytes: 4441740
   Packets: 74029
   Dropped packets: 0
   Authentications: 74029
    Authentication failures: 0
    Encryptions: 74029
```

```
Encryption failures: 0

Fragmentation successes: 3

Pre-fragmentation successes:2

Post-fragmentation successes: 1

Fragmentation failures: 2

Pre-fragmentation failures: 1

Post-fragmentation failures: 1

Fragments created: 10

PMTUs sent: 1

PMTUs recvd: 2

Protocol failures: 0

Missing SA failures: 0

System capacity failures: 0

hostname(config)#
```

Related Commands

Command	Description
clear ipsec sa	Clears IPSec SAs or counters based on specified parameters.
crypto ipsec transform-set	Defines a transform set.
show ipsec sa	Displays IPSec SAs based on specified parameters.
show ipsec sa summary	Displays a summary of IPSec SAs.

show ipv6 access-list

To display the IPv6 access list, use the **show ipv6 access-list** command in privileged EXEC mode. The IPv6 access list determines what IPv6 traffic can pass through the security appliance.

show ipv6 access-list [id [source-ipv6-prefix/prefix-length | any | host source-ipv6-address]]

Syntax Description	any (Optional) An abbreviation for the IPv6 prefix ::/0.							
	host source-ipv6-address	<i>ipv6-address</i> (Optional) IPv6 address of a specific host. When provided, only the access rules for the specified host are displayed.						
	<i>id</i> (Optional) The access list name. When provided, only the specified access list is displayed.							
	source-ipv6-prefix prefix-length	(Optional) IPv6 ne access rules for the		-	-	l, only the		
Defaults	Displays all IPv6 acces	ss lists.						
Command Modes	The following table sho	ows the modes in whic	eh you can enter	the comma	ınd:			
		Firewall N	lode	Security C	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	—	•	•	—		
Command History	Release Modification							
	7.0(1)This command was introduced.							
Usage Guidelines	The show ipv6 access-l that it is IPv6-specific.	ist command provides	output similar to	o the show i	ip access-list o	command, except		
Examples	The following is sample named inbound, tcptraf	1	w ipv6 access-li	st comman	d. It shows IP	v6 access lists		
	permit tcp any an permit udp any an IPv6 access list tcp	ound ny eq bgp reflect to ny eq telnet reflect ny reflect udptraff: traffic (reflexive) 2001:0DB8:1::1 eq bg	t tcptraffic (2 ic sequence 30 (per-user)	15 matches) sequence 2			

IPv6 access list outbound evaluate udptraffic evaluate tcptraffic

Related Commands

nmands	Command	Description
	ipv6 access-list	Creates an IPv6 access list.

show ipv6 interface

To display the status of interfaces configured for IPv6, use the **show ipv6 interface** command in privileged EXEC mode.

show ipv6 interface [brief] [if_name [prefix]]

Syntax Description	brief Displays a brief summary of IPv6 status and configuration for each interface.							
	<i>if_name</i> (Optional) The internal or external interface name, as designated by the nameif command. The status and configuration for only the designated interface is shown.							
	prefix			enerated from a the IPv6 addres		prefix pool. Tl	ne prefix is the	
Defaults	Displays all IPv6 int	5 interfaces.						
Command Modes	The following table	shows the mo	odes in whic	h you can enter	the comma	ind:		
			Firewall M	ode	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	The show ipv6 inter it is IPv6-specific. If provide two-way cor	the interface	e hardware is	s usable, the inte	erface is ma			
	When an interface name is not specified, information on all IPv6 interfaces is displayed. Specifying an interface name displays information about the specified interface.							
Examples	The following is san	ple output fi	rom the shov	v ipv6 interface	command			
	hostname # show ipv interface ethernet IPv6 is enabled, Global unicast a 2000::2, subne Joined group add FF02::1	0 "outside" link-local ddress(es): t is 2000::	is up, lir address is			IVE]		

```
FF02::1:FF11:6770
MTU is 1500 bytes
ND DAD is enabled, number of DAD attempts: 1
ND reachable time is 30000 milliseconds
ND advertised reachable time is 0 milliseconds
ND advertised retransmit interval is 0 milliseconds
ND router advertisements are sent every 200 seconds
ND router advertisements live for 1800 seconds
```

The following is sample output from the **show ipv6 interface** command when entered with the **brief** keyword:

```
hostname# show ipv6 interface brief
outside [up/up]
    unassigned
inside [up/up]
    fe80::20d:29ff:fe1d:69f0
    fec0::a:0:0:a0a:a70
vlan101 [up/up]
    fe80::20d:29ff:fe1d:69f0
    fec0::65:0:0:a0a:6570
dmz-ca [up/up]
    unassigned
```

The following is sample output from the **show ipv6 interface** command. It shows the characteristics of an interface which has generated a prefix from an address.

```
hostname# show ipv6 interface inside prefix
IPv6 Prefix Advertisements inside
Codes: A - Address, P - Prefix-Advertisement, O - Pool
U - Per-user prefix, D - Default N - Not advertised, C - Calendar
AD fec0:0:0:a::/64 [LA] Valid lifetime 2592000, preferred lifetime 604800
```

show ipv6 neighbor

To display the IPv6 neighbor discovery cache information, use the **show ipv6 neighbor** command in privileged EXEC mode.

show ipv6 neighbor [if_name | address]

Syntax Description	address	(Optional) Displays neighbor discovery cache information for the supplied IPv6 address only.						
	if_name							
Defaults	No default behavior or	values.						
Command Modes	The following table sho	ows the modes in whic	h you can enter	the comma	and:			
		Firewall N	lode	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	_	•	•			
		i.	·					
Command History	Release Modification							
	7.0(1)This command was introduced.							
Usage Guidelines	The following informat	ion is provided by the	show inv6 neig	hhor com	mand:			
osuge duiternies	 The following information is provided by the show ipv6 neighbor command: IPv6 Address—the IPv6 address of the neighbor or interface. 							
		minutes) since the add	•		achable. A hyp	hen (-) indicates		
	a static entry.							
	• Link-layer Addr—MAC address. If the address is unknown, a hyphen (-) is displayed.							
	• State —The state of the neighbor cache entry.							
	Note Reachability detection is not applied to static entries in the IPv6 neighbor discovery cache; therefore, the descriptions for the INCMP (Incomplete) and REACH (Reachable) states are different for dynamic and static cache entries.							
	The following are p	oossible states for dyn	amic entries in t	he IPv6 ne	ighbor discove	ry cache:		
	- INCMP—(Inc	omplete) Address reso	olution is being j	performed	on the entry. A	neighbor		

- REACH—(Reachable) Positive confirmation was received within the last ReachableTime
 milliseconds that the forward path to the neighbor was functioning properly. While in REACH
 state, the device takes no special action as packets are sent.
- **STALE**—More than ReachableTime milliseconds have elapsed since the last positive confirmation was received that the forward path was functioning properly. While in **STALE** state, the device takes no action until a packet is sent.
- DELAY—More than ReachableTime milliseconds have elapsed since the last positive confirmation was received that the forward path was functioning properly. A packet was sent within the last DELAY_FIRST_PROBE_TIME seconds. If no reachability confirmation is received within DELAY_FIRST_PROBE_TIME seconds of entering the DELAY state, send a neighbor solicitation message and change the state to PROBE.
- **PROBE**—A reachability confirmation is actively sought by resending neighbor solicitation messages every RetransTimer milliseconds until a reachability confirmation is received.
- ????—Unknown state.

The following are possible states for static entries in the IPv6 neighbor discovery cache:

- INCMP—(Incomplete) The interface for this entry is down.
- **REACH**—(Reachable) The interface for this entry is up.
- Interface

Interface from which the address was reachable.

Examples

The following is sample output from the **show ipv6 neighbor** command when entered with an interface:

hostname# show ipv6 neighbor inside		
IPv6 Address	Age Link-layer Addr	State Interface
2000:0:0:4::2	0 0003.a0d6.141e	REACH inside
FE80::203:A0FF:FED6:141E	0 0003.a0d6.141e	REACH inside
3001:1::45a	- 0002.7d1a.9472	REACH inside

The following is sample output from the **show ipv6 neighbor** command when entered with an IPv6 address:

hostname# show ipv6 neighbor 2000:0:0:4::2IPv6 AddressAge Link-layer Addr State Interface2000:0:0:4::20 0003.a0d6.141eREACH inside

Related Commands	Command	Description
	clear ipv6 neighbors	Deletes all entries in the IPv6 neighbor discovery cache, except static entries.
	ipv6 neighbor	Configures a static entry in the IPv6 neighbor discovery cache.

show ipv6 route

To display the contents of the IPv6 routing table, use the **show ipv6 route** command in privileged EXEC mode.

show ipv6 route

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

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

	Firewall N	lode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	—	•	•	—

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

Usage Guidelines The **show ipv6 route** command provides output similar to the **show route** command, except that the information is IPv6-specific.

The following information appears in the IPv6 routing table:

- Codes—Indicates the protocol that derived the route. Values are as follows:
 - C—Connected
 - L-Local
 - S—Static
 - **R**—RIP derived
 - **B**—BGP derived
 - I1—ISIS L1—Integrated IS-IS Level 1 derived
 - I2—ISIS L2—Integrated IS-IS Level 2 derived
 - IA—ISIS interarea—Integrated IS-IS interarea derived
- **fe80::/10**—Indicates the IPv6 prefix of the remote network.
- [0/0]—The first number in the brackets is the administrative distance of the information source; the second number is the metric for the route.
- via ::--Specifies the address of the next router to the remote network.

• **inside**—Specifies the interface through which the next router to the specified network can be reached.

```
Examples
                    The following is sample output from the show ipv6 route command:
                    hostname# show ipv6 route
                    IPv6 Routing Table - 7 entries
                    Codes: C - Connected, L - Local, S - Static, R - RIP, B - BGP
                           U - Per-user Static route
                           I1 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea
                           O - OSPF intra, OI - OSPF inter, OE1 - OSPF ext 1, OE2 - OSPF ext 2
                       fe80::/10 [0/0]
                    L
                         via ::, inside
                         via ::, vlan101
                       fec0::a:0:0:a0a:a70/128 [0/0]
                    T,
                         via ::, inside
                        fec0:0:0:a::/64 [0/0]
                    С
                         via ::, inside
                    L
                        fec0::65:0:0:a0a:6570/128 [0/0]
                         via ::, vlan101
                    С
                       fec0:0:0:65::/64 [0/0]
                         via ::, vlan101
                    \mathbf{L}
                        ff00::/8 [0/0]
                         via ::, inside
                         via ::, vlan101
                       ::/0 [0/0]
                    S
                         via fec0::65:0:0:a0a:6575, vlan101
```

Related Commands	Command Description		
	debug ipv6 route	Displays debug messages for IPv6 routing table updates and route cache updates.	
	ipv6 route	Adds a static entry to the IPv6 routing table.	

show ipv6 routers

To display IPv6 router advertisement information received from on-link routers, use the **show ipv6 routers** command in privileged EXEC mode.

show ipv6 routers [if_name]

Syntax Description	<i>if_name</i> (Optional) The internal or external interface name, as designated by the nameif command, that you want to display information about.						
Defaults	No default behavior or values.						
Command Modes	The following table sh	ows the modes in whic	h you can enter	the comma	nd:		
		Firewall N	Firewall Mode		Security Context		
			Transparent	Single	Multiple		
	Command Mode	Routed			Context	System	
	Privileged EXEC	•	—	•	•	—	
Command History	Release	Modification					
Commanu mistory	The relate Mounication 7.0(1) This command was introduced.						
	interface name display		e specified inter	face.			
Examples	The following is sample output from the show ipv6 routers command when entered without an interfac name:						
	• •	e output from the show	r ipv6 routers co	mmand wh	en entered with	nout an interfac	
	name: hostname# show ipv6 Router FE80::83B3:60 Hops 0, Lifetime 6 Reachable time 0 m Prefix 3FFE:C00:80 Valid lifetime - Router FE80::290:27F Hops 64, Lifetime	routers DA4 on outside, last 5000 sec, AddrFlag=0 nsec, Retransmit time 107::800:207C:4E37/9 1, preferred lifetin	update 3 min , OtherFlag=0 e 0 msec 6 autoconfig me -1 de, last update 0, OtherFlag=0		en entered with	iout an interfac	
Related Commands	name: hostname# show ipv6 Router FE80::83B3:60 Hops 0, Lifetime 6 Reachable time 0 m Prefix 3FFE:C00:80 Valid lifetime - Router FE80::290:27F Hops 64, Lifetime	routers DA4 on outside, last 5000 sec, AddrFlag=0 nsec, Retransmit time 007::800:207C:4E37/9 -1, preferred lifetin FF:FE8C:B709 on insid 1800 sec, AddrFlag=	update 3 min , OtherFlag=0 e 0 msec 6 autoconfig me -1 de, last update 0, OtherFlag=0		en entered with	iout an interfa	

show ipv6 traffic

To display statistics about IPv6 traffic, use the show ipv6 traffic command in privileged EXEC mode.

show ipv6 traffic 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. **Usage Guidelines** Use the clear ipv6 traffic command to clear the traffic counters. **Examples** The following is sample output from the **show ipv6 traffic** command: hostname# show ipv6 traffic IPv6 statistics: Rcvd: 545 total, 545 local destination 0 source-routed, 0 truncated 0 format errors, 0 hop count exceeded 0 bad header, 0 unknown option, 0 bad source 0 unknown protocol, 0 not a router 218 fragments, 109 total reassembled 0 reassembly timeouts, 0 reassembly failures Sent: 228 generated, 0 forwarded 1 fragmented into 2 fragments, 0 failed 0 encapsulation failed, 0 no route, 0 too big Mcast: 168 received, 70 sent ICMP statistics: Rcvd: 116 input, 0 checksum errors, 0 too short 0 unknown info type, 0 unknown error type unreach: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port parameter: 0 error, 0 header, 0 option 0 hopcount expired, 0 reassembly timeout,0 too big 0 echo request, 0 echo reply 0 group query, 0 group report, 0 group reduce

```
0 router solicit, 60 router advert, 0 redirects
        31 neighbor solicit, 25 neighbor advert
  Sent: 85 output, 0 rate-limited
       unreach: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port
       parameter: 0 error, 0 header, 0 option
        0 hopcount expired, 0 reassembly timeout,0 too big
        0 echo request, 0 echo reply
        0 group query, 0 group report, 0 group reduce
        0 router solicit, 18 router advert, 0 redirects
        33 neighbor solicit, 34 neighbor advert
UDP statistics:
  Rcvd: 109 input, 0 checksum errors, 0 length errors
        0 no port, 0 dropped
  Sent: 37 output
TCP statistics:
  Rcvd: 85 input, 0 checksum errors
  Sent: 103 output, 0 retransmitted
```

Related Commands	Command	Description	
	clear ipv6 traffic	Clears ipv6 traffic counters.	

