

# show f - show ipu

- show facility-alarm, on page 3
- show failover, on page 6
- show failover descriptor, on page 25
- show failover exec, on page 26
- show failover config-sync, on page 28
- show file, on page 34
- show fips, on page 37
- show firewall, on page 39
- show flash, on page 40
- show flow-export counters, on page 42
- show flow-offload, on page 44
- show flow-offload-ipsec, on page 47
- show fragment, on page 49
- show fxos mode, on page 51
- show gc, on page 53
- show h225, on page 54
- show h245, on page 56
- show h323, on page 58
- show hardware-bypass, on page 60
- show history, on page 61
- show hostname, on page 63
- show icmp, on page 64
- show idb, on page 65
- show igmp groups, on page 67
- show igmp interface, on page 69
- show igmp traffic, on page 70
- show import webvpn, on page 71
- show interface, on page 73
- show interface ip brief, on page 88
- show inventory, on page 91
- show ip address, on page 95
- show ip address dhcp, on page 97
- show ip address pppoe, on page 101

- show ip audit count, on page 103
- show ip local pool, on page 105
- show ip verify statistics, on page 106
- show ips, on page 107
- show ipsec df-bit, on page 109
- show crypto ipsec fragmentation, on page 111
- show ipsec policy, on page 113
- show ipsec sa, on page 115
- show ipsec sa summary, on page 123
- show ipsec stats, on page 125

# show facility-alarm

To display the triggered alarms in an ISA 3000 device, use the **show facility-alarm** command in user EXEC mode.

```
show facility-alarm { relay | status [ info | major | minor ] }
```

Syntax Description	relay	Disp	plays the alarms that	have energized t	he alarm output r	elay.						
	status [info   ma minor]	n <b>jor</b>   Disp keyv	plays all the alarms that have been triggered. You can add the following words to limit the list:									
		•	major—Displays a	all the major seve	erity alarms.							
		•	minor—Displays a	all the minor seve	erity alarms.							
		•	<b>info</b> —Displays all using no keyword.	the alarms. This	keyword provides	s the same output as						
Command Default	No default behav	ior or values.										
Command Modes	The following table shows the modes in which you can enter the command:											
	Command Mode	Firewall Mod	de	Security Cont	Security Context							
		Routed	Transparent	Single	Multiple							
					Context	System						
	Global configuration	• Yes	• Yes	• Yes	_							
Command History	Release Modific	ation										
	9.7(1) We introduced this command.											
Usage Guidelines	Use the <b>relay</b> keyword to view just the alarms that have energized the alarm output relay. The output alarm relay is energized based on whether you configure the triggered alarms to activate it. Energizing the alarm output relay activates the device that you attach to it, such as a flashing light or buzzer.											
	Use the <b>status</b> ke triggered the exte	Use the <b>status</b> keyword to view all the alarms that have been triggered, regardless of whether the alarm action triggered the external alarm output relay.										
	The following tal	ole explains the	e columns in the out	put.								
	Column Des	cription										
	Source The	device from w	which the alarm was t	riggered This is								

device.

Column	Description
Severity	Major or minor.
Description	The type of alarm triggered. For example, temperature, external alarm contact, or redundant power supply.
Relay	Whether the external alarm output relay was energized or de-energized. The external output alarm is triggered based on your alarm configuration.
Time	The timestamp of the triggered alarm.

# **Examples**

# The following is a sample output from the **show facility-alarm relay** command:

## ciscoasa> show facility-alarm relay

SourceSeverityDescriptionRelayTimeciscoasaminorexternal alarm contact 1 triggeredEnergized06:56:50 UTC Mon Sep22 2014

## The following is a sample output from the show facility-alarm status command:

## ciscoasa> show facility-alarm status info

Source	Severity	Description	Relay	Time		
ciscoasa m 2014	minor exte	rnal alarm contact 1 triggered	Energized	06:56:50	UTC Mon	Sep 22
ciscoasa m 2014	minor Temp	below Secondary Threshold	De-energized	06:56:49	UTC Mon	Sep 22
ciscoasa m 2014	major Redu	ndant pwr missing or failed	De-energized	07:00:19	UTC Mon	Sep 22
ciscoasa n 2014	major Redu	ndant pwr missing or failed	De-energized	07:00:19	UTC Mon	Sep 22
ciscoasa>	show faci	lity-alarm status major				
Source	Severity	Description	Relay	Time		
ciscoasa 22 2014	major	Redundant pwr missing or failed	l De-energize	ed 07:00	:19 UTC 1	Mon Sep
ciscoasa 22 2014	major	Redundant pwr missing or failed	d De-energize	ed 07:00	:19 UTC 1	Mon Sep
ciscoasa>	show faci	lity-alarm status minor				
Source	Severity	Description	Relay	Time	Э	
ciscoasa 22 2014	minor	external alarm contact 1 trigge	ered Energized	d 06:	56:50 UT	C Mon Sep
ciscoasa 22 2014	minor	Temp below Secondary Threshold	De-energ:	zed 06:	56:49 UT	C Mon Sep

## Related Commands

Command	Description
alarm contact description Specifies the description for the alarm inputs.	
alarm contact severity	Specifies the severity of alarms.
alarm contact trigger	Specifies a trigger for one or all alarm inputs.
alarm facility input-alarm	Specifies the logging and notification options for alarm inputs.

Command	Description
alarm facility power-supply rps	Configures the power supply alarms.
alarm facility temperature	Configures the temperature alarms.
alarm facility temperature (high and low thresholds)	Configures the low or high temperature threshold value.
show alarm settings	Displays all global alarm settings.
show environment alarm-contact	Displays the status of the input alarm contacts.
clear facility-alarm output	De-energizes the output relay and clears the alarm state of the LED.

# show failover

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

 show failover [ descriptor ] [ exec ] [ group num | history [ details ] | interface | state |

 trace [ options ] | [ statistics [ all | events | unit | np-clients | cp-clients | bulk-sync [

 all | control-plane | data-plane | ] | interface [ all ] ] | details ] [ config-sync ]

Syntax Description	descriptor	Shows failover interface descriptors in the form of two numbers for every interface. When exchanging information about an interface, this unit uses the first number in the messages it sends to its peer. And it expects the second number in the messages it receives from its peer.					
	details	Displays the failover details of the pairs in a high availability pair.					
	exec	Shows failover command execution information.					
	group	Displays the running state of the specified failover group.					
	history [details]	Displays failover history. The failover history displays past failover state changes and the reason for the state change for the active unit.					
		The failover history includes the failure reason along with its specific details; this helps with troubleshooting.					
		Add the details keyword to display failover history from the peer unit. This includes failover state changes and the reason for the state change, for the peer unit.					
		History information is cleared when the device reboots.					
	interface	Displays failover and stateful link information.					
	num	Failover group number.					
	state	Displays the failover state of both the 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.					
	trace [options ]	(Optional) Shows the failover event trace. Options include to show the failover event trace by levels (1-5):					
		• <b>critical</b> — to filter failover critical event trace (level = 1)					
		• <b>debugging</b> — to filter failover debugging trace (Debug level = 5)					
		• <b>error</b> — to filter failover internal exception (level = 2)					
		• <b>informational</b> — to filter failover informational trace (level = 4)					
		• <b>warning</b> — to filter failover warnings (level = 3)					

I

	statistics [ all   events   unit   np-clients   cp-clients   bulk-sync	Displays • np- • cp-( • bull con	<ul> <li>Displays transmit and receive packet count of failover command interface.</li> <li>np-clients—displays the HA data-path client's packet's statistics.</li> <li>cp-clients—displays the HA control plane client's packet's statistics.</li> <li>bulk-sync—displays the sync time for the HA data-plane clients and control-plane clients.</li> <li>events—displays the local failures notified by App agent—HA LAN link untime</li> </ul>					
		Sup • all– and	-displays the conso bulk-sync.	failures, and Dis	sk full issues.	ce, np-client, cp-client,		
	details	Displays	the failover details	s of the pairs in a	a high availability	pair.		
	config-sync	Displays Config-S	device configurati Sync Optimization	on, device status feature.	s, and checksum do	etails about the		
Command Default	No default behavi	or or values.						
Command Modes	— The following tab	le shows the m	odes in which you	can enter the co	mmand:			
	Command Mode	Firewall Mode		Security Context				
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes		
Command History	Release Modific	ation						
	<ul><li>9.1(6) The <b>details</b> keyword was added.</li><li>7.0(1) This command was modified. The output includes additional information.</li></ul>							
8.2(2) This command was modified. The output includes IPv6 addresses for firewall and failo The Stateful Failover statistics output includes information for the IPv6 neighbor dis (IPv6 ND tbl) updates.					nd failover interfaces. hbor discover table			
	9.9.2 This correasons.	9.9.2 This command was modified. The failover history output includes enhancements to the failure reasons. The history details keyword was added. This displays failover history from the peer unit.						
	9.16(1) The <b>det</b>	<b>ails</b> keyword w	as added					
	9.18(1) The con	fig-sync keywo	ord was added.					
	9.20(2) The stat keyword	istics all,statist ls were added.	ics events,statistics	s np-clients,stati	stics cp-clients, an	d statistics bulk-sync		

# **Usage Guidelines**

The **show failover** command displays the dynamic failover information, interface status, and Stateful Failover statistics.

If both IPv4 and IPv6 addresses are configured on an interface, both addresses appear in the output. Because an interface can have more than one IPv6 address configured on it, only the link-local address is displayed. If there is no IPv4 address configured on the interface, the IPv4 address in the output appears as 0.0.0.0. If there is no IPv6 address configured on an interface, the address is simply omitted from the output.

The Stateful Failover Logical Update Statistics output appears only when Stateful Failover is enabled. The "xerr" and "rerr" values do not indicate errors in failover, but rather the number of packet transmit or receive errors.

 $\otimes$ 

Note

Stateful Failover, and therefore Stateful Failover statistics output, is not available on the ASA 5505.

In the show failover command output, the stateful failover fields have the following values:

- 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 ASA up time, which the active ASA passes on to the standby ASA.
  - 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.
  - IPv6 ND tbl—The IPv6 neighbor discovery table 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 Session—SIP signalling session information.

• Route Session-LU statistics of the route synhronization updates

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 7-1 describes the interface states for failover.

# Table 1: Failover 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.
	You can also see this state when the failover interface goes down.
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.
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 <b>no shutdown</b> 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.

In multiple context mode, only the **show failover** command is available in a security context; you cannot **Usage Guidelines** enter the optional keywords. Examples The following is sample output from the show failover command for Active/Standby Failover. The ASAs use IPv6 addresses on the failover link (folink) and the inside interface. ciscoasa# show failover Failover On Failover unit Primary Failover LAN Interface: failover GigabitEthernet0/4 (up) Reconnect timeout 0:00:00 Unit Poll frequency 1 seconds, holdtime 15 seconds Interface Poll frequency 5 seconds, holdtime 25 seconds Interface Policy 1 Monitored Interfaces 3 of 1049 maximum MAC Address Move Notification Interval not set Version: Ours 98.1(1)86, Mate 98.1(1)86 Serial Number: Ours JAF1610APKQ, Mate JAF1610ALGM Last Failover at: 12:52:34 UTC Apr 26 2017 This host: Primary - Active Active time: 87 (sec) slot 0: ASA5585-SSP-10 hw/sw rev (2.0/98.1(1)86) status (Up Sys) Interface inside (10.86.118.1): Normal (Monitored) Interface outside (192.168.77.1): No Link (Waiting) Interface dmz (192.168.67.1): No Link (Waiting) slot 1: empty slot 1: empty Other host: Secondary - Standby Ready Active time: 0 (sec) slot 0: ASA5585-SSP-10 hw/sw rev (2.0/98.1(1)86) status (Up Sys) Interface inside (10.86.118.2): Normal (Waiting) Interface outside (192.168.77.2): No Link (Waiting) Interface dmz (192.168.67.2): No Link (Waiting) slot 1: empty slot 1: empty Stateful Failover Logical Update Statistics Link : failover GigabitEthernet0/4 (up) xerr rcv 0 6 Stateful Obj xmit rerr 

 Statelul CCJ

 General
 22
 0

 sys cmd
 6
 0

 up time
 0
 0

 RPC services
 0
 0

 TCP conn
 0
 0

 UDP conn
 0
 0

 ARP tbl
 14
 0

 Xlate\_Timeout
 0
 0

 VPN IKEv1 SA
 0
 0

 VPN IKEv2 SA
 0
 0

 VPN IKEv2 P2
 0
 0

 VPN SDI upd
 0
 0

 ,
 0
 0

 0 6 0 c 0 0 0 0 0 r 0 0 0 0 VPN DHCP upd 0 0 SIP Session 0 0 SIP Tx 0 0 0 SIP Pinhole 0 0 0 0 0 Route Session 0 0 Router ID 0 0 0 User-Identity 0 0 CTS SGTNAME 0 0 0 0 0 CTS PAC 0 0

TrustSec-SXP	0	0		0	0
IPv6 Route	0	0		0	0
STS Table	0	0		0	0
Logical Update	Queue	Information	1		
	Cur	Max	Total		
Recv Q:	0	5	6		
Xmit Q:	0	27	86		

The following is sample output from the **show failover** command for Active/Active Failover. In this example, only the admin context has IPv6 addresses assigned to the interfaces.

```
ciscoasa# show failover
Failover On
Failover unit Primary
Failover LAN Interface: folink 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:
               Primarv
  Group 1
                               Active
               State:
               Active time:
                               2896 (sec)
  Group 2
               State:
                               Standby Ready
                             0 (sec)
               Active time:
               slot 0: ASA-5545 hw/sw rev (1.0/7.0(0)79) status (Up Sys)
                admin Interface outside (10.132.8.5): Normal
                admin Interface folink (10.132.9.5/fe80::2a0:c9ff:fe03:101): Normal
                admin Interface inside (10.130.8.5/fe80::2a0:c9ff:fe01:101): Normal
               admin Interface fourth (10.130.9.5/fe80::3eff:fe11:6670): 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
                               Standby Ready
               State:
                             190 (sec)
               Active time:
  Group 2
               State:
                               Active
                               3322 (sec)
               Active time:
                slot 0: ASA-5545 hw/sw rev (1.0/7.0(0)79) status (Up Sys)
                admin Interface outside (10.132.8.6): Normal
                admin Interface folink (10.132.9.6/fe80::2a0:c9ff:fe03:102): Normal
                admin Interface inside (10.130.8.6/fe80::2a0:c9ff:fe01:102): Normal
                admin Interface fourth (10.130.9.6/fe80::3eff:fe11:6671): 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 GigabitEthernet0/2 (up)
        Stateful Obj
                       xmit
                                  xerr
                                             rcv
                                                        rerr
       General
                       0
                                  0
                                             0
                                                        0
       sys cmd
                       380
                                 0
                                             380
                                                        0
        up time
                       0
                                  0
                                            0
                                                        0
                     0
                                            0
        RPC services
                                  0
                                                        0
        TCP conn
                       1435
                                  0
                                             1450
                                                        0
                                            0
        UDP conn
                       0
                                  0
                                                        0
       ARP tbl
                                            65
                      124
                                  0
                                                        0
        Xlate Timeout 0
                                 0
                                            0
                                                        0
                     22
                                 0
                                            0
        IPv6 ND tbl
                                                        0
                       15
                                 0
                                             0
                                                        0
        VPN IKE upd
```

	VPN IPSE	C upd	90	0	0		0
	VPN CTCF	o upd	0	0	0		0
	VPN SDI	upd	0	0	0		0
	VPN DHCF	o upd	0	0	0		0
SIP	Session	0	(	)	0	0	
	Logical	Update	Queue	Informatio	n		
			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:

```
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:

ciscoasa(config)# <b>show failover state</b>							
	State	Last Failure Reason	Date/Time	9			
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 D	Sync Done						
====Communicat	===Communication State===						
Mac se	Mac set						

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

```
ciscoasa(config)# show failover state
State Last Failure Reason Date/Time
This host - Primary
Active None
Other host - Secondary
Standby Ready Comm Failure 12:53:10 UTC Apr 26 2017
====Configuration State===
Sync Done
```

====Communication State=== Mac set

Table 7-2 describes the output of the **show failover state** command.

Table 2: show failover state Output Description

Field	Description				
Configuration State	Displays the state of configuration synchronization.				
	The following are possible configuration states for the standby unit:				
	• <b>Config Syncing - STANDBY</b> —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:				
	• <b>Config Syncing</b> —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.				
	• <b>Ready for Config Sync</b> —Set on the active unit when the standby unit signals that it is ready to receive a configuration synchronization.				
Communication	Displays the status of the MAC address synchronization.				
State	• 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:				
	• <b>Interface Failure</b> —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.				

Field	Description
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.

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

ciscoasa(config)# <b>show fai</b>	lover history	
From State	To State	= Reason
11:59:31 UTC Jan 13 2017 Active Config Applied	Active	= No Active unit found
06:17:51 UTC Jan 15 2017 Active	Failed	<pre>Interface check This Host:3     admin: inside     ctx-1: ctx1-1     ctx-2: ctx2-1 Other Host:0</pre>
03:58:49 UTC Feb 3 2017 Active mate failure	Cold Standby	Failover state check delayed due to
03:58:51 UTC Feb 3 2017 Cold Standby mate failure	Sync Config	Failover state check delayed due to
03:59:18 UTC Feb 3 2017 Sync Config mate failure 23:11:39 UTC Jan 13 2017 Cold Standby	Sync File System Failed	Failover state check delayed due to HA state progression failed as response
not heard from mate 23:19:01 UTC Jan 13 2017 Sync Config configuration sync timeout 14:26:28 UTC Aug 16 2017 Standby Ready failed due to disk failure	Not Detected expired Just Active	HA state progression failed as Inspection engine in other unit has
14:26:29 UTC Aug 16 2017 Just Active failed due to disk failure	Active Drain	Inspection engine in other unit has
14:26:29 UTC Aug 16 2017 Active Drain failed due to disk failure	Active Applying Config	Inspection engine in other unit has
14:26:29 UTC Aug 16 2017 Active Applying Config failed due to disk failure	Active Config Applied	Inspection engine in other unit has
14:26:29 UTC Aug 16 2017 Active Config Applied failed due to disk failure	Active	Inspection engine in other unit has
18:03:35 UTC Aug 17 2017 Active	Standby Ready	Other unit wants me Standby

18:03:36 UTC Aug 17 2017 Standby Ready to disk failure	Failed	Detect Inspection engine failure due
18:03:37 UTC Aug 17 2017 Failed peer due to disk recovery	Standby Ready	My Inspection engine is as good as

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.

The failure reasons include details that help in troubleshooting. These include interface check, failover state check, state progression failure and service module failure.

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

show failover history details

From State	To State	Reason
09:58:07 UTC Jan 18 2017 Not Detected 09:58:10 UTC Jan 18 2017	Negotiation	No Error
Negotiation 09:58:10 UTC Jan 18 2017	Just Active	No Active unit found
Just Active 09:58:10 UTC Jan 18 2017	Active Drain	No Active unit found
Active Drain 09:58:10 UTC Jan 18 2017	Active Applying Config	No Active unit found
Active Applying Config 09:58:10 UTC Jan 18 2017	Active Config Applied	No Active unit found
Active Config Applied	Active	No Active unit found
PEER History Collected at	09:58:54 UTC Jan 18 2017	
From State	To State	Reason
	Negotiation	No Error
Negotiation 09:58:21 UTC Jan 18 2017	Cold Standby	Detected an Active mate
Cold Standby S 09:58:29 UTC Jan 18 2017	ync Config	Detected an Active mate
Sync Config Sy 09:58:29 UTC Jan 18 2017	nc File System	Detected an Active mate
Sync File System Bu 09:58:42 UTC Jan 18 2017	lk Sync	Detected an Active mate
Bulk Sync St ====================================	andby Ready EER-HISTORY====================================	Detected an Active mate

The show failover history details command requests the peer's failover history and prints the unit failover history along with the peer's latest failover history. If the peer does not respond within one second it displays the last collected failover history information.

Table 7-3 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.

I

# Table 3: Failover States

States	Description
Disabled	Failover is disabled. This is a stable state.
Failed	The unit is in the failed state. This is a stable state.
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.
Not Detected	The ASA cannot detect the presence of a peer. This can happen when the ASA boots up with failover enabled but the peer is not present or is powered down.
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.

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

L

- 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

The following is sample output from the **show failover interface** command. The device has an IPv6 address configured on the failover interface.

```
ciscoasa(config)# show failover interface
interface folink GigabitEthernet0/2
System IP Address: 2001:a0a:b00::a0a:b70/64
My IP Address : 2001:a0a:b00::a0a:b70
Other IP Address : 2001:a0a:b00::a0a:b71
```

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

```
ciscoasa(config)# show failover trace warning
Warning:Output can be huge. Displaying in pager mode
Oct 14 UTC 20:56:56.345 [CABLE] [ERROR]fover: peer rcvd down ifcs info
Oct 14 UTC 20:56:56.345 [CABLE] [ERROR]fover: peer has 1 down ifcs
Oct 14 UTC 20:56:56.345 [CABLE] [ERROR]fover: peer rcvd down ifcs info
Oct 14 UTC 20:56:56.345 [CABLE] [ERROR]fover: peer has 1 down ifcs
Oct 14 UTC 20:56:56.345 [CABLE] [ERROR]fover: peer has 1 down ifcs
Oct 14 UTC 20:56:56.345 [CABLE] [ERROR]fover: peer has 1 down ifcs info
```

The following is sample failover output from the **show failover statistics** command for Version prior to 9.18:

```
ciscoasa(config)# show failover statistics
tx:121456
rx:121306
```

The following is sample failover output from the **show failover statistics** command for Version 9.18 or later:

```
ciscoasa(config)# show failover statistics
    tx:3396
    rx:3296
    Unknown version count for Fover ctl client: 0
    Unknown reason count for peer's switch reason: 0
    fover cd log create failed: 0
```

The tx and rx counters includes all the **Failover control packets**, which are sent or received over the failover LAN interface.

The "Unknown version count for Fover ctl client" counter is incremented when the **Failover control** packets has version as 0 in the received packets.

The "Unknown reason count for peer's switch reason" counter is incremented if **the received HA switchover reason from peer unit is out of locally known reason list**.

The "fover cd log create failed" is set to 1 if the fover cd log file handle was not created.

The following is sample failover output from the show failover statistics all command:

ciscoasa(config) # show failover statistics all

```
show failover statistics unit
    ------
Unit Poll frequency 2 seconds, holdtime 10 seconds
Failover unit health statistics set size 10
1 Hold Interval Success: 3 Failure: 0
2 Hold Interval Success: 5 Failure: 0
3 Hold Interval Success: 5 Failure: 0
4 Hold Interval Success: 5 Failure: 0
5 Hold Interval Success: 5 Failure: 0
show failover statistics interface all
_____
Interface Poll frequency 2 seconds, holdtime 10 seconds
Interface Policy 1
Monitored Interfaces 3 of 1285 maximum
Health statistics monitored interfaces 3
Failover interface health statistics set size 10
Interface: outside
1 Hold Success: 0 Failure: 0
2 Hold Success: 0 Failure: 0
3 Hold Success: 0 Failure: 0
 4 Hold Success: 0 Failure: 0
5 Hold Success: 0 Failure: 0
Interface: inside
1 Hold Success: 0 Failure: 0
2 Hold Success: 0 Failure: 0
3 Hold Success: 0 Failure: 0
 4 Hold Success: 0 Failure: 0
5 Hold Success: 0 Failure: 0
Interface: diagnostic
1 Hold Success: 0 Failure: 0
2 Hold Success: 0 Failure: 0
 3 Hold Success: 0 Failure: 0
4 Hold Success: 0 Failure: 0
 5 Hold Success: 0 Failure: 0
show failover statistics np-clients
Abbreviations:
BLErr - Buffer lock error, HIErr - HA Interface error, PI - Peer incompatible
PSErr - Packet size error, IPkt - Invalid pkt, CPkt - Corrupted pkt
BErr - Buffer error, MDErr - Msg descriptor error, MxBErr - Multiplexer buffer error
MxBDErr - Multiplexer buffer descriptor error
HA DP Clients Statistics
```

```
TX Statistics
```

Client Name PI	Tx In	Tx Out	BLErr	HIErr
SNP HA private client 0	0	0	0	0
Soft NP flow stateful failover 0	0	0	0	0
Soft NP SVC stateful failover 0	0	0	0	0
SIP inspection engine 0	0	0	0	0
SCTP inspection engine 0	0	0	0	0
Soft NP NLP HA client	16	16	0	0

0				
ODNS inspection engine	0	0	0	0
0				
DNS BRANCH/SNOOPING module	0	0	0	0
0				
ARP DP module	0	0	0	0
0				
TFW DP module	0	0	0	0
0				
SNP HA Heartbeat client	1130	1130	0	0
0				
ZTNA DP module	0	0	0	0
0				
Unknown client	0	0	0	0
0				

RX Statistics

~

Client Name			Rx In	Rx Out	PSErr	
IPkt	CPkt	PI				
SNP HA priv	ate client		0	0	0	
0	0	0				
Soft NP flo	w stateful	failover	0	0	0	
0	0	0				
Soft NP SVC	stateful	failover	0	0	0	
0	0	0				
SIP inspect	ion engine		0	0	0	
0	0	0				
SCTP inspec	tion engin	e	0	0	0	
0	0	0				
Soft NP NLP	HA client		1	1	0	
0	0	0				
ODNS inspec	tion engin	e	0	0	0	
0	0	0				
DNS BRANCH/	SNOOPING m	odule	0	0	0	
0	0	0				
ARP DP modu	le		0	0	0	
0	0	0				
TFW DP modu	le		0	0	0	
0	0	0				
SNP HA Hear	tbeat clie	ent	1121	1121	0	
0	0	0				
ZTNA DP mod	ule		0	0	0	
0	0	0				
Unknown cli	ent		0	0	0	
0	0	0				

Buffer Failure Statistics

Client Name MxBDErr	BErr	MDErr	MxBErr	
SNP HA private client	0	0	0	0
Soft NP flow stateful failover	0	0	0	0
Soft NP SVC stateful failover	0	0	0	0
SIP inspection engine	0	0	0	0
SCTP inspection engine	0	0	0	0
Soft NP NLP HA client	0	0	0	0

ODNS inspection engine	0	0	0	0
DNS BRANCH/SNOOPING module	0	0	0	0
ARP DP module	0	0	0	0
TFW DP module	0	0	0	0
SNP HA Heartbeat client	0	0	0	0
ZTNA DP module	0	0	0	0
Unknown client	0	0	0	0

show failover statistics bulk-sync

For session 0, NP Client Bulk Sync stats

Client Name Time Time Taken	Status	Start Time	End
	-		06 44 E0 1170
Soft NP flow stateful fallover Feb 10 2023 00:00:00	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Soft NP SVC stateful failover	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00 SCTP inspection engine	Done	06·44·50 UTC Feb 10 2023	06.44.50 11TC
Feb 10 2023 00:00:00	Done	00.11.00 010 100 10 2020	00.11.00 010
DNS BRANCH/SNOOPING module	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
ARP DP module	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			
TFW DP module	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			
ZTNA DP module	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			

For session 0, CP Client Bulk Sync stats

Client Name End Time	Time Taken	Status		Start Time
HA Internal Control		Done	06:44:50	UTC Feb 10 2023
06:44:50 UTC Feb 10 2023	00:00:00			
Failover Control Module		Done	06:44:50	UTC Feb 10 2023
06:44:50 UTC Feb 10 2023	00:00:00			
Legacy LU support		Done	06:44:50	UTC Feb 10 2023
06:44:50 UTC Feb 10 2023	00:00:00			
vpnfo		Done	06:44:50	UTC Feb 10 2023
06:45:00 UTC Feb 10 2023	00:00:10			
vpnfo		Done	06:44:50	UTC Feb 10 2023
06:45:00 UTC Feb 10 2023	00:00:10			
SIP inspection engine		Done	06:44:50	UTC Feb 10 2023
06:44:50 UTC Feb 10 2023	00:00:00			

NetFlow Module		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
HA Shared License Client		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
Route HA engine		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
CTS		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
CTS SXP Module		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
IPv6 Route HA engine		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
Service Tag Switching Modu	le	Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
CFG HIST HA Client		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
SCTP inspection engine		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
KCD		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
HA CD Proxy Client		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
DHCPv6 HA engine		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
Attribute Module		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
ODNS inspection engine		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
Ruld ID DB Client		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
DNS branch HA CP client		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
DNS_TRUSTED_SOURCE module		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
Threat-Detection		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					
ZTNA HA Module		Done	06:44:50	UTC Fe	eb 10	2023
06:44:50 UTC Feb 10 2023	00:00:00					

#### The following is a sample output (only non-zero rows) from the **show failover statistics cp-clients** command:

#### show failover statistics cp-clients

```
Abbreviations:

TxIn - Pkt rcvd at HA from client, TxOut - Pkt sent from HA to Interface

BErr - Buffer alloc failure, MDErr - Msg desc alloc failure, AckRcvd - Ack rcvd

ReTx - Retransmit pkts, NoSvc - HA service is down, PIErr - Client is incompatible

EncErr - Error in encrypting pkt, RepCfg - Replace cfg enabled

RxIn - Pkt rcvd from Interface to HA, RxOut - Pkt sent from HA to client

MDErr - Msg desc alloc failure, AckSent - Ack sent, NMsgCb - No Msg callback for client

InVcid - Invalid vcid rcvd, PIErr - Client is incompatible, InvPkt - Invalid pkt rcvd,
```

HA CP Clients Statistics

```
TX Statistics
```

Client Name NoSvc PIErr Enc	Err RepCfg	TxIn	TxOut	BErr	MDErr	AckRcvd	ReTx
Legacy LU Support vpnfo 2 2 0 0	478 478 0 0	0 0 0 0 0 0 0					
HA CD Proxy Client	17 17 0 0	17 00	0 0 0				

L

: 0 Total Aggressive Ack rcvd RX Statistics Client Name RxIn RxOut MDErr AckSent NMsgCb InVcid PIErr InvPkt Legacy LU Support 478 478 0 0 0 0 0 0 vpnfo 1960 1960 0 12 0 0 0 0 CTS 1 1 0 1 0 0 0 0 CFG\_HIST HA Client 12 12 0 12 0 0 0 0 HA CD Proxy Client 10 10 0 10 0 0 0 0 0 1 0 0 0 0 ZTNA HA Module 1 1 Total Aggressive Ack sent 0 : Total Invalid pkts rcvd : 0 : Total unknown client pkts rcvd 0

The following is a sample output (only non-zero rows) from the **show failover statistics np-clients** command:

show failover statistics np-clients

Abbreviations: BLErr - Buffer lock error, HIErr - HA Interface error, PI - Peer incompatible PSErr - Packet size error, IPkt - Invalid pkt, CPkt - Corrupted pkt BErr - Buffer error, MDErr - Msg descriptor error, MxBErr - Multiplexer buffer error MxBDErr - Multiplexer buffer descriptor error

HA DP Clients Statistics

TX Statistics						
Client Name	Tx In	Tx	Out	BLErr	HIErr	PI
Soft NP flow stateful failover Soft NP NLP HA client 45131 Soft NP NLP HA client current SNP HA Heartbeat Client 4240	1420091 45131 45129 4240	1420091 0 0 0 0 45129 0 0 0 0	0 0			

```
RX Statistics
```

Client Name	Rx In	Rx Out	PSErr IPkt	CPkt PI
Soft NP NLP HA client 7943 Soft NP NLP HA client current SNP HA Heartbeat client 4185	7943 7943 4185	0 0 0 0 7943 0 0 0 0 0 0 0 0		
Buffer Failure Statistics				
Client Name	BErr	MDErr	MxBErr MxBDErr	

# Soft NP NLP HA is the HA client.

Soft NP NLP HA Current shows the counters for app sync in the current session:

- NP = Data plane
- Soft NP = Internal constructs of the data plane
- NLP = Non-Lina processes

The following is a sample output from the **show failover statistics events** command that shows the failover events statistics information:

#### show failover statistics events

# Related Commands

Command	Description
show running-config failover	Displays the <b>failover</b> commands in the current configuration.

L

# show failover descriptor

Shows failover interface descriptors. It shows two numbers for every interface. When exchanging information about an interface, this unit uses the first number in the messages it sends to its peer. And it expects the second number in the messages it receives from its peer. For troubleshooting, collect the show output from both the units, and verify whether the numbers match.

#### show failover descriptor

**Command Default** No default behavior or values.

# **Command Modes**

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

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

# Command History Release Modification

8.2 This command was added.

**Examples** 

The following is sample output from the show failover descriptor command.

asa# sho	ow fail	lover descriptor		
outside	send:	20100ffff0001	receive:	20100ffff0002
mgmt	send:	10000ffff0001	receive:	10000ffff0002
inside	send:	20001ffffff0001	receive:	20001ffffff0002

# 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 <b>failover exec</b> command mode for the active unit.
	mate	Displays the <b>failover exec</b> command mode for the peer unit.
	standby	Displays the <b>failover exec</b> command mode for the standby unit.

**Command Default** No default behavior or values.

# **Command Modes**

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

Command Mode	Firewall Mo	de	Security Con	Security Context			
	Routed	Transparent	Single	Multiple			
				Context	System		
Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes		

# Command History Release Modification

8.0(2) This command was added.

Usage GuidelinesThe failover exec command creates a session with the specified device. By default, that session is in global<br/>configuration mode. You can change the command mode of that session by sending the appropriate command<br/>(such as the interface command) using the failover exec command. Changing failover exec command modes<br/>for the specified device does not change the command mode for the session you are using to access the device.<br/>Changing commands modes for your current session to the device does not affect the command mode used<br/>by the failover exec command.

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 output from the **show failover exec** command. This example demonstrates that the command mode for the unit where the **failover exec** commands are being entered does not have to be the same as the **failover exec** command mode where the commands are being executed.

In this example, an administrator logged into the standby unit adds a name to an interface on the active unit. The second time the **show failover exec mate** command is entered in this example shows the peer device in interface configuration mode. Commands sent to the device with the **failover exec** command are executed in that mode.

#### ciscoasa(config)# show failover exec mate Active unit Failover EXEC is at config mode! The following command changes the standby unit failover exec mode ! to interface configuration mode.ciscoasa(config)# failover exec mate interface GigabitEthernet0/1 ciscoasa(config)# show failover exec mate Active unit Failover EXEC is at interface sub-command mode! Because the following command is sent to the active unit, it is replicated ! back to the standby unit.ciscoasa(config)#

failover exec mate nameif test

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

# show failover config-sync

To display details of the config-sync optimization feature, use the **show failover config-sync** command in privileged EXEC mode.

## show failover config-sync { checksum | configuration | status }

Syntax Description	checksum	Displays the device status and checksum information.
	configuration	Displays the device failover configuration and checksum information.
	status	Displays the config-sync optimization status information.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

## Command History Release Modification

9.18.(1) This command was added.

**Usage Guidelines** The **showfailover config-sync** command displays the status of Config Sync Optimization feature, device configuration, and the checksum information. By default, that session is in global configuration mode.

**Examples** The following are the sample output from the **showfailoverconfig-syncchecksum** command for the active and standby units.

```
ciscoasa# show failover config-sync checksum
My State: Active
Config Hash: 12daf457c6ale875a175a67cab7f0c56
```

ciscoasa# **show failover config-sync checksum** My State: Standby Ready Config Hash: 12daf457c6a1e875a175a67cab7f0c56

The following are the sample output from the **showfailoverconfig-syncconfiguration** command.

```
cicoasa#show failover config-sync configuration
My State: Negotiation
[1]: Cmd : !
[2]: Cmd : enable password $sha512$5000$eTI8yiQxuWYEzeypFF6qdw==$HNf7i1tpOugBBnUSIzrlPA==
pbkdf2
[3]: Cmd : service-module 0 keepalive-timeout 4
[4]: Cmd : service-module 0 keepalive-counter 6
[5]: Cmd : !
[6]: Cmd : license smart
[7]: Cmd_: feature tier standard
[8]: Cmd_: throughput level 10G
[9]: Cmd : names
[10]: Cmd_: no mac-address auto
[11]: Cmd : !
[12]: Cmd_: interface GigabitEthernet0/0
[13]: Cmd_: shutdown
[14]: Cmd_: no nameif
[15]: Cmd_: no security-level
[16]: Cmd_: no ip address
[17]: Cmd : !
[18]: Cmd_: interface GigabitEthernet0/1
[19]: Cmd_: shutdown
[20]: Cmd : no nameif
[21]: Cmd_: no security-level
[22]: Cmd : no ip address
[23]: Cmd_: !
[24]: Cmd_: interface GigabitEthernet0/2
[25]: Cmd_: shutdown
[26]: Cmd_: no nameif
[27]: Cmd_: no security-level
[28]: Cmd : no ip address
[29]: Cmd_: !
[30]: Cmd_: interface GigabitEthernet0/3
[31]: Cmd_: shutdown
[32]: Cmd_: no nameif
[33]: Cmd : no security-level
[34]: Cmd_: no ip address
[35]: Cmd_: !
[36]: Cmd : interface GigabitEthernet0/4
[37]: Cmd_: shutdown
[38]: Cmd_: no nameif
[39]: Cmd : no security-level
[40]: Cmd_: no ip address
[41]: Cmd_: !
[42]: Cmd_: interface GigabitEthernet0/5
[43]: Cmd : shutdown
[44]: Cmd : no nameif
[45]: Cmd : no security-level
[46]: Cmd_: no ip address
[47]: Cmd : !
[48]: Cmd : interface GigabitEthernet0/6
[49]: Cmd : shutdown
[50]: Cmd : no nameif
[51]: Cmd_: no security-level
[52]: Cmd : no ip address
[53]: Cmd : !
[54]: Cmd_: interface GigabitEthernet0/7
[55]: Cmd : shutdown
[56]: Cmd : no nameif
[57]: Cmd : no security-level
[58]: Cmd_: no ip address
[59]: Cmd : !
[60]: Cmd : interface GigabitEthernet0/8
```

[61]: Cmd : description LAN/STATE Failover Interface [62]: Cmd : ! [63]: Cmd : interface Management0/0 [64]: Cmd : no management-only [65]: Cmd : nameif management [66]: Cmd\_: security-level 0 [67]: Cmd : ip address 192.168.2.63 255.255.255.0 standby 192.168.2.64 [68]: Cmd\_: ! [69]: Cmd : ftp mode passive [70]: Cmd : no object-group-search access-control [71]: Cmd\_: pager lines 23 [72]: Cmd : mtu management 1500 [73]: Cmd : failover [74]: Cmd : failover lan interface fover GigabitEthernet0/8 [75]: Cmd : failover link fover GigabitEthernet0/8 [76]: Cmd\_: failover interface ip fover 10.0.0.63 255.255.255.0 standby 10.0.0.64 [77]: Cmd : no failover wait-disable [78]: Cmd : no monitor-interface service-module [79]: Cmd : icmp unreachable rate-limit 1 burst-size 1 [80]: Cmd : no asdm history enable [81]: Cmd : arp timeout 14400 [82]: Cmd\_: no arp permit-nonconnected [83]: Cmd : arp rate-limit 32768 [84]: Cmd : route management 0.0.0.0 0.0.0.0 192.168.2.1 1 [85]: Cmd : timeout xlate 3:00:00 [86]: Cmd : timeout pat-xlate 0:00:30 [87]: Cmd\_: timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 sctp 0:02:00 icmp 0:00:02 [88]: Cmd : timeout sunrpc 0:10:00 h323 0:05:00 h225 1:00:00 mgcp 0:05:00 mgcp-pat 0:05:00 [89]: Cmd\_: timeout sip 0:30:00 sip\_media 0:02:00 sip-invite 0:03:00 sip-disconnect 0:02:00 [90]: Cmd\_: timeout sip-provisional-media 0:02:00 uauth 0:05:00 absolute [91]: Cmd : timeout tcp-proxy-reassembly 0:01:00 [92]: Cmd : timeout floating-conn 0:00:00 [93]: Cmd : timeout conn-holddown 0:00:15 [94]: Cmd : timeout igp stale-route 0:01:10 [95]: Cmd : user-identity default-domain LOCAL [96]: Cmd : aaa authentication ssh console LOCAL [97]: Cmd : aaa authentication login-history [98]: Cmd\_: http server enable [99]: Cmd : http 0.0.0.0 0.0.0.0 management [100]: Cmd : no snmp-server location [101]: Cmd : no snmp-server contact [102]: Cmd : crypto ipsec security-association pmtu-aging infinite [103]: Cmd : crypto ca trustpoint SmartCallHome ServerCA [104]: Cmd\_: no validation-usage [105]: Cmd : crl configure [106]: Cmd : crypto ca trustpoint SmartCallHome ServerCA2 [107]: Cmd : no validation-usage [108]: Cmd : crl configure [109]: Cmd\_: crypto ca trustpool policy [110]: Cmd : auto-import [111]: Cmd : crypto ca certificate chain SmartCallHome ServerCA [112]: Cmd : certificate ca 0a0142800000014523c844b500000002 [113]: Cmd : 30820560 30820348 a0030201 0202100a 01428000 00014523 c844b500 00000230 [114]: Cmd : 0d06092a 864886f7 0d01010b 0500304a 310b3009 06035504 06130255 53311230 10060355 040a1309 4964656e 54727573 74312730 25060355 0403131e 4964656e [115]: Cmd : [116]: Cmd : 54727573 7420436f 6d6d6572 6369616c 20526f6f 74204341 2031301e 170d3134 30313136 31383132 32335a17 0d333430 31313631 38313232 335a304a 310b3009 [117]: Cmd : [118]: Cmd : 06035504 06130255 53311230 10060355 040a1309 4964656e 54727573 74312730 25060355 0403131e 4964656e 54727573 7420436f 6d6d6572 6369616c 20526f6f [119]: Cmd : 74204341 20313082 0222300d 06092a86 4886f70d 01010105 00038202 0f003082 [120]: Cmd : [121]: Cmd : 020a0282 020100a7 5019de3f 993dd433 46f16f51 6182b2a9 4f8f6789 5d84d953 [122]: Cmd : dd0c28d9 d7f0ffae 95437299 f9b55d7c 8ac142e1 315074d1 810d7ccd 9b21ab43 [123]: Cmd : e2acad5e 866ef309 8a1f5a32 bda2eb94 f9e85c0a ecff98d2 af71b3b4 539f4e87 ef92bcbd ec4f3230 884b175e 57c453c2 f602978d d9622bbf 241f628d dfc3b829 [124]: Cmd :

[125]:	Cmd_:	4b49783c	93608822	fc99da36	c8c2a2d4	2c540067	356e73bf	0258f0a4	dde5b0a2
[126]:	Cmd_:	267acae0	36a51916	f5fdb7ef	ae3f40f5	6d5a04fd	ce34ca24	dc74231b	5d331312
[127]:	Cmd_:	5dc40125	f630dd02	5d9fe0d5	47bdb4eb	1ba1bb49	49d89f5b	02f38ae4	2490e462
[128]:	Cmd_:	4f4fc1af	8b0e7417	a8d17288	6a7a0149	ccb44679	c617b1da	981e0759	fa752185
[129]:	Cmd_:	65dd9056	cefbaba5	609dc49d	f952b08b	bd87f98f	2b230a23	763bf733	elc900f3
[130]:	Cmd_:	69f94ba2	e04ebc7e	93398407	f744707e	fe075ae5	blacd118	ccf235e5	494908ca
[131]:	Cmd_:	56c93dfb	0f187d8b	3bc113c2	4d8fc94f	0e37e91f	al0e6adf	622ecb35	0651792c
[132]:	Cmd_:	c82538f4	fa4ba789	5c9cd2e3	0d39864a	747cd559	87c23f4e	0c5c52f4	3df75282
[133]:	Cmd_:	fleaa3ac	fd49341a	28f34188	3a13eee8	deff991d	5fbacbe8	1ef2b950	60c031d3
[134]:	Cmd_:	73e5efbe	a0ed330b	74be2020	c4676cf0	08037a55	807f464e	96a7f41e	3ee1f6d8
[135]:	Cmd_:	09e13364	2b63d732	5e9ff9c0	7b0f786f	97bc939a	f99c1290	787a8087	15d77274
[136]:	Cmd_:	9c557478	blbae16e	7004ba4f	a0ba68c3	7bff31f0	733d3d94	2ab10b41	0ea0fe4d
[137]:	Cmd_:	88656b79	33b4d702	03010001	a3423040	300e0603	551d0f01	01ff0404	03020106
[138]:	Cmd_:	300£0603	551d1301	01ff0405	30030101	ff301d06	03551d0e	04160414	ed4419c0
[139]:	Cmd_:	d3f0068b	eea47bbe	42e72654	c88e3676	300d0609	2a864886	f70d0101	0b050003
[140]:	Cmd_:	82020100	0dae9032	f6a64b7c	44761961	1e2728cd	5e54ef25	bce30890	f929d7ae
[141]:	Cmd_:	6808e194	0058ef2e	2e7e5352	8cb65c07	ea88ba99	8b5094d7	8280df61	090093ad
[142]:	Cmd_:	0d14e6ce	c1f23794	78b05f9c	b3a273b8	8£059338	cd8d3eb0	b8fbc0cf	blf2ec2d
[143]:	Cmd_:	2d1bccec	aa9ab3aa	60821b2d	3bc3843d	578a961e	9c75b8d3	30cd6008	8390d38e
[144]:	Cmd_:	54f14d66	c05d7403	40a3ee85	7ec21f77	9c06e8c1	a7185d52	95edc9dd	259e6dfa
[145]:	Cmd_:	a9eda33a	34d0597b	daed5013	35biedeb	144d31c7	6014da11	879ce248	e2c6c537
[146]:	Cmd_:	ib0610ia	75596631	4729da76	9alce982	aee19ab9	51178823	9a699562	3ce55580
[147]:	Cmd_:	36d75402	ffflb95d	ced42361	d845844a	5b65e189	Ucdd14a7	20cb18a5	25b40d19
[148]:	Cma_:	01IUaZdZ	I400C874	8ea12a48	86650D13	C4e22517		501/2054	51934a53
[149]:	Cma_:	030bec5d		IQ45C/ZI	5D0C58aU	8039e6Ia		abed3d94	4a42/4d4
[150]:	Cilla_:	25-0-0-2	C08146De	ocoobdcd	2=0C0=05	97580422	de38C3CC	0~2(0170	34640469
[151]:	Cilla_:	31a0C8ea	72818003	8623D060	30969695	eU494Caa	a2D92a1D	90308178	Elabered
[152];	Cmd :	e220J944	500bf351	0951Cu10	70270740	00/01/99/	22400e90	0f1c6362	Spondaecu
[15/].	Cmd .	6b3c1093	Jeobi Joi	e1/42be9	f0073771	99494elo	41f5a19b	01100302	00054080
[155].	Cmd ·	offah15c	3806-51b		2d3cdcab	1f901ad5	4115C18D	7066666	f157f818
[133].	· _·	errabijc	50004510	Faerucso	Zuscucab	11 JUIAUJ	Fasceeur	1000000000	143/1010
[156] •	Cmd ·	ha846e87							
[156]:	Cmd_:	ba846e87							
[156]: [157]: [158]:	Cmd_: Cmd_:	ba846e87 quit	tificate	chain Sr	nartCallHo	ome Serve	~C 2 2		
[156]: [157]: [158]: [159]:	Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate	tificate	chain _Sr	nartCallHo	ome_Serve	cCA2		
[156]: [157]: [158]: [159]: [160]:	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7	tificate ca 0509 3082039f	chain _Sr a0030201	nartCallHo	ome_Serve	CA2	86f70d01	01050500
<pre>[156]: [157]: [158]: [159]: [160]: [161]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b	tificate ca 0509 3082039f 30090603	chain _Sr a0030201 55040613	nartCallHo 02020205 02424d31	ome_Serves 09300d06 19301706	CA2 092a8648 0355040a	86f70d01 13105175	01050500 6£566164
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c	tificate ca 0509 3082039f 30090603 696d6974	chain _Sr a0030201 55040613 6564311b	nartCallHo 02020205 02424d31 30190603	ome_Server 09300d06 19301706 55040313	CA2 092a8648 0355040a 1251756f	86f70d01 13105175 56616469	01050500 6f566164 7320526f
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043	tificate ca 0509 3082039f 30090603 696d6974 41203230	chain _Sr a0030201 55040613 6564311b 1e170d30	nartCallHo 02020205 02424d31 30190603 36313132	ome_Serven 09300d06 19301706 55040313 34313832	CCA2 092a8648 0355040a 1251756f 3730305a	86f70d01 13105175 56616469 170d3331	01050500 6f566164 7320526f 31313234
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30	nartCallHo 02020205 02424d31 30190603 36313132 09060355	ome_Server 09300d06 19301706 55040313 34313832 04061302	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119	86f70d01 13105175 56616469 170d3331 30170603	01050500 6f566164 7320526f 31313234 55040a13
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [165]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469	chain _Sr a0030201 55040613 6564311b le170d30 45310b30 73204c69	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465	09300d06 19301706 55040313 34313832 04061302 64311b30	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355	86f70d01 13105175 56616469 170d3331 30170603 04031312	01050500 6f566164 7320526f 31313234 55040a13 51756f56
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f	chain _Sr a0030201 55040613 6564311b le170d30 45310b30 73204c69 74204341	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]: [166]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]: [167]: [168]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]: [167]: [168]: [168]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [166]: [166]: [166]: [168]: [168]: [169]: [170]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [166]: [166]: [166]: [168]: [168]: [169]: [170]:</pre>	Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]: [168]: [168]: [169]: [170]: [171]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [166]: [166]: [166]: [169]: [170]: [171]: [172]: [173]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [166]: [166]: [166]: [169]: [170]: [171]: [172]: [173]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b	tificate ca 0509 3082039f 30090603 696d6974 41203230 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]: [166]: [166]: [170]: [170]: [171]: [172]: [173]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5	tificate ca 0509 3082039f 30090603 696d6974 41203230 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]: [166]: [169]: [170]: [171]: [172]: [173]: [174]: [176]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]: [166]: [166]: [170]: [171]: [172]: [174]: [175]: [176]: [177]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 833307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [163]: [164]: [166]: [166]: [166]: [167]: [168]: [168]: [170]: [170]: [171]: [172]: [175]: [176]: [177]: [178]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 833307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a
<pre>[156]: [157]: [157]: [159]: [160]: [161]: [162]: [163]: [164]: [166]: [166]: [166]: [167]: [168]: [168]: [170]: [171]: [172]: [173]: [176]: [177]: [178]: [179]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc 31e42df5	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 833307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0 e5e5dbc8	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354 e0ffe580	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d d70b63a0	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1 ff33a10f	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653 ba2c1515	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d ea97b3d2	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a a2b5bef2
<pre>[156]: [157]: [157]: [159]: [160]: [161]: [162]: [163]: [164]: [166]: [166]: [166]: [166]: [170]: [171]: [172]: [177]: [177]: [177]: [177]: [178]: [179]: [180]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc 31e42df5 8c961e1a	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0 e5e5dbc8 8f1d6ca4	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354 e0ffe580 6137b986	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d d70b63a0 7333d797	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1 ff33a10f 969e237d	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653 ba2c1515 82a44c81	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d ea97b3d2 e2a1d1ba	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a a2b5bef2 675f9507
<pre>[156]: [157]: [157]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]: [166]: [167]: [168]: [169]: [170]: [171]: [172]: [177]: [177]: [177]: [177]: [178]: [179]: [180]: [181]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc 31e42df5 8c961e1a a32711ee	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0 e5e5dbc8 8f1d6ca4 16107bbc	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354 e0ffe580 6137b986 454a4cb2	martCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d d70b63a0 7333d797 04d2abef	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1 ff33a10f 969e237d d5fd0c51	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653 ba2c1515 82a44c81 ce506a08	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d ea97b3d2 e2a1d1ba 31f991da	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a a2b5bef2 675f9507 0c8f645c
<pre>[156]: [157]: [158]: [159]: [160]: [161]: [162]: [163]: [164]: [166]: [166]: [166]: [166]: [170]: [170]: [171]: [172]: [177]: [177]: [177]: [177]: [178]: [179]: [180]: [181]: [182]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc 31e42df5 8c961e1a a32711ee 03c33a8b	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0 e5e5dbc8 8f1d6ca4 16107bbc 203f6e8d	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354 e0ffe580 6137b986 454a4cb2 673d3a6	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d d70b63a0 7333d797 04d2abef fe7d5b88	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1 ff33a10f 969e237d d5fd0c51 c95efbcc	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653 ba2c1515 82a44c81 ce506a08 61dc8b33	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d ea97b3d2 e2a1d1ba 31f991da 77d34432	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a a2b5bef2 675f9507 0c8f645c 35096204
<pre>[156]: [157]: [157]: [159]: [160]: [161]: [162]: [163]: [164]: [165]: [166]: [166]: [167]: [168]: [169]: [170]: [170]: [177]: [177]: [177]: [177]: [177]: [178]: [179]: [180]: [181]: [183]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc 31e42df5 8c961e1a a32711ee 03c33a8b 921610d8	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0 e5e5dbc8 8f1d6ca4 16107bbc 203f6e8d 9e2747fb	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354 e0ffe580 6137b986 454a4cb2 673d3ad6 3b21e3f8	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d d70b63a0 7333d797 04d2abef fe7d5b88 eb1d5b02	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1 ff33a10f 969e237d d5fd0c51 c95efbcc 03010001	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653 ba2c1515 82a44c81 ce506a08 61dc8b33 a381b030	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d ea97b3d2 e2a1d1ba 31f991da 77d34432 81ad300f	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a a2b5bef2 675f9507 0c8f645c 35096204 0603551d
<pre>[156]: [157]: [157]: [159]: [160]: [161]: [162]: [163]: [163]: [166]: [166]: [166]: [167]: [168]: [169]: [170]: [171]: [172]: [173]: [174]: [177]: [177]: [177]: [177]: [179]: [180]: [181]: [182]: [183]: [184]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc 31e42df5 8c961e1a a32711ee 03c33a8b 921610d8 130101ff	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0 e5e5dbc8 8f1d6ca4 16107bbc 203f6e8d 9e2747fb 04053003	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354 e0ffe580 6137b986 454a4cb2 673d3ad6 3b21e3f8 0101ff30	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d d70b63a0 7333d797 04d2abef fe7d5b88 eb1d5b02 0b060355	09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1 ff33a10f 969e237d d5fd0c51 c95efbcc 03010001 1d0f0404	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653 ba2c1515 82a44c81 ce506a08 61dc8b33 a381b030 03020106	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d ea97b3d2 e2a1d1ba 31f991da 77d34432 81ad300f 301d0603	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a a2b5bef2 675f9507 0c8f645c 35096204 0603551d 551d0e04
<pre>[156]: [157]: [157]: [159]: [160]: [161]: [162]: [163]: [166]: [166]: [166]: [166]: [170]: [170]: [171]: [172]: [173]: [174]: [175]: [177]: [177]: [177]: [179]: [180]: [181]: [182]: [183]: [184]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc 31e42df5 8c961e1a a32711ee 03c33a8b 921610d8 130101ff 1604141a	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0 e5e5dbc8 8f1d6ca4 16107bbc 203f6e8d 9e2747fb 04053003 8462bc48	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354 e0ffe580 6137b986 454a4cb2 673d3ad6 3b21e3f8 0101ff30 4c332504	martCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d d70b63a0 7333d797 04d2abef fe7d5b88 eb1d5b02 0b060355 d4eed0f6	Dme_Server 09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1 ff33a10f 969e237d d5fd0c51 c95efbcc 03010001 1d0f0404 03c41946	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653 ba2c1515 82a44c81 ce506a08 61dc8b33 a381b030 03020106 d1946b30	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d ea97b3d2 e2a1d1ba 31f991da 77d34432 81ad300f 301d0603 6e060355	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a a2b5bef2 675f9507 0c8f645c 35096204 0603551d 551d0e04 1d230467
<pre>[156]: [157]: [157]: [158]: [160]: [160]: [161]: [162]: [163]: [166]: [166]: [166]: [166]: [166]: [170]: [170]: [171]: [172]: [174]: [174]: [177]: [177]: [177]: [178]: [179]: [180]: [181]: [181]: [181]: [183]: [184]: [186]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc 31e42df5 8c961e1a a32711ee 03c33a8b 921610d8 130101ff 1604141a 30658014	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0 e5e5dbc8 8f1d6ca4 16107bbc 203f6e8d 9e2747fb 04053003 8462bc48 1a8462bc	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354 e0ffe580 6137b986 454a4cb2 673d3ad6 3b21e3f8 0101ff30 4c332504 484c33250	nartCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d d70b63a0 7333d797 04d2abef fe7d5b88 eb1d5b02 0b060355 d4eed0f6 044eed0	Dme_Server 09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1 ff33a10f 969e237d d5fd0c51 c95efbcc 03010001 1d0f0404 03c41946 f603c419	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653 ba2c1515 82a44c81 ce506a08 61dc8b33 a381b030 03020106 d1946b30	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d ea97b3d2 e2a1d1ba 31f991da 77d34432 81ad300f 301d0603 6e060355 a149a447	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a a2b5bef2 675f9507 0c8f645c 35096204 0603551d 551d0e04 1d230467 30453106
<pre>[156]: [157]: [157]: [159]: [160]: [161]: [162]: [163]: [165]: [166]: [166]: [166]: [167]: [170]: [170]: [171]: [177]: [177]: [177]: [177]: [177]: [177]: [178]: [180]: [181]: [181]: [181]: [181]: [181]: [181]: [181]: [181]: [181]:</pre>	Cmd_: Cmd_:	ba846e87 quit crypto ca cer certificate 308205b7 3045310b 6973204c 6f742043 31383233 1051756f 61646973 00038202 4c19851d 172a3a74 c6b310e9 d667feab aeb7026a 5a0ae5b0 d45c022b 92c391d5 adebaff7 13857263 3ed1a8fc 31e42df5 8c961e1a a32711ee 03c33a8b 921610d8 130101ff 1604141a 30658014 3009603	tificate ca 0509 3082039f 30090603 696d6974 41203230 33335a30 56616469 20526f6f 0f003082 089fab29 8333307d dcc24617 66508b6d 817aa945 e35f5e6b 4c39e1b2 8a88d090 16cbdbcd 0304e004 a3da1db0 e5e5dbc8 8f1d6ca4 16107bbc 203f6e8d 9e2747fb 04053003 8462bc48 1a8462bc 55040613	chain _Sr a0030201 55040613 6564311b 1e170d30 45310b30 73204c69 74204341 020a0282 4485f32f 615411cb f85dfda4 28602bef 83e205e6 11ab0cf9 95952d42 ecdc6dde 252be51f 362b2019 d1b12354 e0ffe580 6137b986 454a4cb2 673d3ad6 3b21e3f8 0101ff30 4c332504 484c3325 02424d31	martCallHo 02020205 02424d31 30190603 36313132 09060355 6d697465 20323082 0201009a 81ad321e edabe0e6 daff9e49 d760c3c7 b956c194 85eb44e9 87d7d5b3 89c26571 fb9a9fe2 02e874a7 df44766d d70b63a0 7333d797 04d2abef fe7d5b88 eb1d5b02 0b060355 d4eed0f6 04d4eed0 19301706	Dme_Server 09300d06 19301706 55040313 34313832 04061302 64311b30 0222300d 18ca4b94 9046bfa3 d2a27ef5 5a9ce633 93bc8d36 378f4871 f80473f2 9043b76c 968b0d03 51cc3a53 1fb6c956 ed41d8c1 ff33a10f 969e237d d5fd0c51 c95efbcc 03010001 1d0f0404 03c41946 f603c419 0355040a	CCA2 092a8648 0355040a 1251756f 3730305a 424d3119 19060355 06092a86 0d002daf 86261a1e 6b6f18b7 e62496f7 91f37ff8 6322ec17 e9fe5c98 13f1dedd fd9cbf5b 0c48e60e 66f07525 b222b653 b222b653 b222b653 b222b653 b222b653 b222b653 a381b030 03020106 d1946b30 46d1946b 13105175	86f70d01 13105175 56616469 170d3331 30170603 04031312 4886f70d 03298af0 fe7e1c18 0a0b2dfd 3fba5b2b db1113c4 6507958a 8cf573af f6c4f889 16ac92db bdc9b476 dc67c10e 1cdf351d ea97b3d2 e2a1d1ba 31f991da 77d34432 81ad300f 301d0603 6e060355 a149a447 6f566164	01050500 6f566164 7320526f 31313234 55040a13 51756f56 01010105 0f81c8ae 3a5c9c60 e93eef0a 1c7a35c2 9c7776c1 4bdf8fc6 6bb47ecd 3fd175f5 eafe797c 0652e611 616088b3 dca1772a a2b5bef2 675f9507 0c8f645c 35096204 0603551d 551d0e04 1d230467 3045310b 6973204c

```
41203282 02050930 0d06092a 864886f7 0d010105 05000382 0201003e 0a164d9f
[189]: Cmd :
                065ba8ae 715d2f05 2f67e613 4583c436 f6f3c026 0c0db547 645df8b4 72c946a5
[190]: Cmd :
                03182755 89787d76 ea963480 1720dce7 83f88dfc 07b8da5f 4d2e67b2 84fdd944
[191]: Cmd :
[192]: Cmd :
                fc775081 e67cb4c9 0d0b7253 f8760707 4147960c fbe08226 93558cfe 221f6065
                7c5fe726 b3f73290 9850d437 7155f692 2178f795 79faf82d 26876656 3077a637
[193]: Cmd :
[194]: Cmd_:
                 78335210 58ae3f61 8ef26ab1 ef187e4a 5963ca8d a256d5a7 2fbc561f cf39c1e2
[195]: Cmd :
                 fb0aa815 2c7d4d7a 63c66c97 443cd26f c34a170a f890d257 a21951a5 2d9741da
                074fa950 da908d94 46e13ef0 94fd1000 38f53be8 40e1b46e 561a20cc 6f588ded
[196]: Cmd :
[197]: Cmd :
                2e458fd6 e9933fe7 b12cdf3a d6228cdc 84bb226f d0f8e4c6 39e90488 3cc3baeb
[198]: Cmd :
                557a6d80 9924f56c 01fbf897 b0945beb fdd26ff1 77680d35 6423acb8 55a103d1
[199]: Cmd :
                4d4219dc f8755956 a3f9a849 79f8af0e b911a07c b76aed34 d0b62662 381a870c
                f8e8fd2e d3907f07 912a1dd6 7e5c8583 99b03808 3fe95ef9 3507e4c9 626e577f
[200]: Cmd :
[201]: Cmd :
                a75095f7 bac89be6 8ea201c5 d666bf79 61f33c1c e1b9825c 5da0c3e9 d848bd19
                a2111419 6eb2861b 683e4837 1a88b75d 965e9cc7 ef276208 e291195c d2f121dd
[202]: Cmd :
[2031: Cmd :
               ba174282 97718153 31a99ff6 7d62bf72 e1a3931d cc8a265a 0938d0ce d70d8016
               b478a53a 874c8d8a a5d54697 f22c10b9 bc5422c0 01506943 9ef4b2ef 6df8ecda
[204]: Cmd :
[205]: Cmd :
                fle3blef df918f54 2a0b25c1 2619c452 100565d5 8210eac2 31cd2e
[206]: Cmd :
              quit
[207]: Cmd : telnet timeout 5
[208]: Cmd : ssh stack ciscossh
[209]: Cmd : ssh stricthostkeycheck
[210]: Cmd_: ssh timeout 5
[211]: Cmd : ssh key-exchange group dh-group14-sha256
[212]: Cmd : ssh 0.0.0.0 0.0.0.0 management
[213]: Cmd : console timeout 0
[214]: Cmd : console serial
[215]: Cmd : threat-detection basic-threat
[216]: Cmd : threat-detection statistics access-list
[217]: Cmd : no threat-detection statistics tcp-intercept
[218]: Cmd : dynamic-access-policy-record DfltAccessPolicy
[219]: Cmd : username admin password
$sha512$5000$w9Jv9lDWNVn4XKSG1i0G6Q==$JgmsMmRSYz+ZQX3Ta/bXxA== pbkdf2 privilege 15
[220]: Cmd : !
[221]: Cmd : class-map inspection default
[222]: Cmd : match default-inspection-traffic
[223]: Cmd : !
[224]: Cmd : !
[225]: Cmd : policy-map type inspect dns preset dns map
[226]: Cmd_: parameters
[227]: Cmd :
              message-length maximum client auto
             message-length maximum 512
[228]: Cmd :
[229]: Cmd : no tcp-inspection
[230]: Cmd : policy-map global policy
[231]: Cmd_: class inspection_default
              inspect ip-options
[232]: Cmd :
[233]: Cmd :
              inspect netbios
[234]: Cmd :
             inspect rtsp
[235]: Cmd :
             inspect sunrpc
[236]: Cmd_:
             inspect tftp
[237]: Cmd :
              inspect dns preset dns map
[238]: Cmd :
              inspect ftp
[239]: Cmd :
              inspect h323 h225
[240]: Cmd :
              inspect h323 ras
[241]: Cmd :
              inspect rsh
[242]: Cmd :
              inspect esmtp
[243]: Cmd :
              inspect sqlnet
[244]: Cmd :
              inspect sip
[245]: Cmd :
             inspect skinny
[246]: Cmd : policy-map type inspect dns migrated dns map 2
[247]: Cmd_: parameters
[248]: Cmd_: message-length maximum client auto
             message-length maximum 512
no tcp-inspection
[249]: Cmd :
[250]: Cmd :
[251]: Cmd : policy-map type inspect dns migrated dns map 1
```

```
[252]: Cmd_: parameters
[253]: Cmd :
             message-length maximum client auto
[254]: Cmd :
             message-length maximum 512
[255]: Cmd :
             no tcp-inspection
[256]: Cmd_: !
[257]: Cmd_: service-policy global_policy global
[258]: Cmd : prompt hostname context
[259]: Cmd : call-home reporting anonymous prompt 1
[260]: Cmd : call-home
[261]: Cmd_: profile License
[262]: Cmd_: destination address http
https://sch-alpha.cisco.com/its/service/oddce/services/DDCEService
[263]: Cmd : destination transport-method http
[264]: Cmd : profile CiscoTAC-1
[265]: Cmd : no active
[266]: Cmd : destination address http
https://tools.cisco.com/its/service/oddce/services/DDCEService
[267]: Cmd : destination address email callhome@cisco.com
[268]: Cmd_:
              destination transport-method http
[269]: Cmd :
             subscribe-to-alert-group diagnostic
[270]: Cmd : subscribe-to-alert-group environment
[271]: Cmd_:
             subscribe-to-alert-group inventory periodic monthly
[272]: Cmd :
              subscribe-to-alert-group configuration periodic monthly
             subscribe-to-alert-group telemetry periodic daily
[273]: Cmd :
My State: Negotiation
Config content size: 11323
Config Hash: 9d653d6fb48739651f5467a1aebea31c
```

The following are the sample output from the **showfailoverconfig-syncstatus** command when Config Sync Optimization feature is enabled on the device.

ciscoasa# **show failover config-sync status** Config Sync Optimization is enable

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	<b>information</b> <i>filename</i>

Syntax Description	descriptors	Displays all open file descriptors.
	filename	Specifies the filename.
	information	Displays information about a specific file, including partner application package files.
	system	Displays the size, bytes available, type of media, flags, and prefix information about the disk file system.

**Command Default** No default behavior or values.

## **Command Modes**

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

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

Command History	Release Modification			
	7.0(1) This command was added.			
	8.2(1) The capability to view information about partner application package files was added.			
	9.7(1) The <b>show file descriptor</b> command was updated to print the output, only from the open file descriptor in the system context mode.			
Usage Guidelines	The <b>show file descriptors</b> command when used in System context in Multi context mode, it traverses through all the contexts and displays details of file descriptors if they are opened. If a context has an open file descriptor, only the details of that specific context is displayed, when the CLI is executed in the System context. The system does not print all the names of the context with "no file descriptors". Only the context with open file descriptor is displayed.			
Examples	The following is sample output from the <b>show firewall</b> command:			
	Single context with no open file			

ciscoasa(config) # show file descriptors

No open file descriptors ciscoasa(config)#

#### Single context with open files

```
ciscoasa(config)# show file descriptors
FD Position Open PID Path
0 0 0302 139 disk0:/test1.txt
ciscoasa(config)#
```

#### Multicontext with no open files in the System context

```
ciscoasa# show file descriptors
ciscoasa#
```

# Multicontext with open files in the System context

```
ST-Campus-spyc/stby(config)# show file descriptors
Context: CTX1
FD Position Open PID Path
0 0 0000 180 disk0:/SHARED/anyconnect-linux-3.1.07021-k9.pkg
1 0 0000 180 disk0:/SHARED/anyconnect-win-4.0.02052-k9.pkg
Context: CTX3
FD Position Open PID Path
0 0 0000 180 disk0:/SHARED/anyconnect-linux-3.1.07021-k9.pkg
1 0 0000 180 disk0:/SHARED/anyconnect-win-4.0.02052-k9.pkg
Context: CTX5
FD Position Open PID Path
0 0 0000 180 disk0:/SHARED/anyconnect-linux-3.1.07021-k9.pkg
1 0 0000 180 disk0:/SHARED/anyconnect-linux-3.1.07021-k9.pkg
1 0 0000 180 disk0:/SHARED/anyconnect-linux-3.1.07021-k9.pkg
```

#### Multicontext with no open files in the User context

```
ST-Campus-spyc/stby/CTX1(config)# changeto context CTX2
ST-Campus-spyc/act/CTX2(config)# show file descriptors
No open file descriptors
ST-Campus-spyc/act/CTX2(config)#
```

#### Multicontext with open files in the User context

```
ST-Campus-spyc/stby(config)# changeto con CTX1
ST-Campus-spyc/stby/CTX1(config) # show file descriptors
FD Position Open PID Path
0 0 0000 180 disk0:/SHARED/anyconnect-linux-3.1.07021-k9.pkg
1 0 0000 180 disk0:/SHARED/anyconnect-win-4.0.02052-k9.pkg
ST-Campus-spyc/stby/CTX1(config)#
ciscoasa# show file system
File Systems:
                          Type Flags Prefixes
   Size(b)
              Free(b)
* 60985344
              60973056
                          disk
                                 rw
                                         disk:
```

The following is sample output from the **show file info** command:

```
ciscoasa# show file info disk0:csc_embd1.0.1000.pkg
type is package (csc)
file size is 17204149 bytes version 1
```

# **Related Commands**

Command	Description
dir	Displays the directory contents.
pwd	Displays the current working directory.
# show fips

To show the fips status, use the **show fips** command in privileged EXEC mode.

	show fips									
Syntax Description	This command has no arguments or keywords.									
Command Default	No default behavior or values.									
Command Modes	The following tab	- The following table shows the modes in which you can enter the command:								
	Command Mode	Firewall Mod	le	Security Con	text					
		Routed	Transparent	Single	Multiple					
					Context	System				
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	—				
Command History	Release Modific	ation								
	9.13(1) This con	nmand was add	led.							
Usage Guidelines	The <b>show runnin</b> to know the actua the fips status whe displays status for	g-configurational s l operational s en an user enal r rebooting the	on fips command d tate, the <b>show fips</b> bles or disables fips device after an ena	isplayed the statu command was in that is in disable ble or disable act	us only when fips y troduced. Thus, th ed or enabled state tion.	was enabled. In order is command displays . This command also				
Examples	The following are	e sample outpu	ts from the <b>show fi</b> g	<b>ps</b> command:						
	When FIPS is dis	abled and an u	ser enables it by ru	nning <b>fips enable</b>	2					
	ciscoasa# <b>show</b> FIPS is current	<b>fips</b> ly disabled	and will be enab	oled after rebo	pot					
	After ASA is rebo	poted,								
	ciscoasa# <b>show</b> FIPS is current	<b>fips</b> ly enabled								
	When FIPS is ena	bled and an us	ser disables it by run	nning <b>no fips en</b> a	able:					
	ciscoasa# <b>show</b> FIPS is current	<b>fips</b> ly enabled a	and will be disak	oled after rebo	pot					
	After ASA is rebo	poted,								

ciscoasa# **show fips** FIPS is currently disabled

When FIPS is disabled and an user disables it by running no fips enable

ciscoasa# **show fips** FIPS is currently disabled

When FIPS is enabled and an user enables it by running fips enable

```
ciscoasa# show fips
FIPS is currently enabled
```

# Related Commands Command Description fips enable Enables FIPS on ASA. show running-configuration fips Shows the current running and operational configuration of fips.

# 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.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

Command History Release Modification

7.0(1) This command was added.

**Examples** 

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

```
ciscoasa# 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: all | controller | filesys

	Note	In the ASA,	the <b>flash</b> keywor	d is aliased to <b>dis</b>	k0.					
Syntax Description	all	all Displays all Flash information.								
	CO	controller Displays file system controller information.								
	fil	esys Displa	ys file system inf	formation.						
Command Default	No	default behavi	or or values.							
Command Modes	The	e following tab	le shows the mod	des in which you	can enter the cor	mmand.				
	Co	mmand Mode	Firewall Mode		Security Con	text	ext			
			Routed	Transparent	Single	Multiple				
						Context	System			
	Рг ЕУ	ivileged KEC	• Yes	• Yes	• Yes	• Yes	• Yes			
Command History	Re	Release Modification								
	7.0	7.0(1) This command was added.								
Examples	The	e following is s	ample output fro	— om the <b>show flash</b>	: command:					
	-#- 11 12 13 14 15	length 1301 1949 2551 609223 51619 53184	date/time Feb 21 2005 18 Feb 21 2005 20 Jan 06 2005 10 Jan 21 2005 07 Jul 16 2004 16 Aug 03 2004 07	2:01:34 test.cfg 2:13:36 pepsi.cf 2:07:36 Leo.cfg 2:14:18 rr.cfg 5:06:48 hackers 2:07:00 old runn	g fg .cfg ning.cfg					
	17 20 21 22 23	4/8/ 1792 7765184 1674 1863	Mar 04 2005 12 Jan 21 2005 07 Mar 07 2005 19 Nov 11 2004 02 Jan 21 2005 07	29:24 Marketin 38:30 asdmfile 47:52 potts.cs 29:18 r.cfg	∟g ng.cfg e-RLK fg					

I

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	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.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

Command History	Release Modification								
	8.1(1) This command was added.								
	9.0(1) A new error counter was	added for source port allocation failure.							
Usage Guidelines	The runtime counters include statistical data as well as error data.								
Examples	The following is sample output from the <b>show flow-export counters</b> command, which shows runtime counters that are associated with NetFlow data:								
	ciscoasa# <b>show flow-export co</b> destination: inside 209.165.2 Statistics:	ounters 00.224 2055							
	packets sent Errors:	1000							
	block allocation failure	0							
	invalid interface	0							
	template send failure	0							
	no route to collector	0							
	source port allocation	0							
Related Commands	Commands	Description							

commands	Commands	Description		
	clear flow-export counters	Resets all runtime counters in NetFlow to zero.		

Commands	Description
flow-export destination	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	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 <b>logging</b> <b>flow-export-syslogs disable</b> command, and the syslog messages that are associated with NetFlow data.

# show flow-offload

To display information about flow off-loading, use the **show flow-offload** command in privileged EXEC mode.

show flow-offload { info [ detail ] | cpu | flow [ count | detail ] | statistics }

Syntax Description	info [ detail ]Shows basic information about the offload engine. Add the detail keyword to get additional information such as a summary of port usage.							)
	сри		Shows th	e load percentag	e on offload core	es.		
	flow [ count   c	letail ]	Shows in following	formation on the g keywords:	e active off-loade	ed flows. You can	optionally add the	
			• cour crea	nt —Shows the rated.	number of off-lo	aded active flows	and offloaded flow	7S
			• deta	ail —Shows the a	active off-loaded	flows and their re	write rules and dat	ta.
	statistics		Shows th	e packet statistic	es of off-loaded f	lows.		
Command Default	No default behavior or values.							
Command Modes	— The following table shows the modes in which you can enter the command:							
	Command Mode Firewa		all Mode		Security Context			
		Routed	I	Transparent	Single	Multiple		
						Context	System	
	Privileged EXEC	• Ye	es	• Yes	• Yes	• Yes	_	
Command History	Release Modifica	ation						
	9.5(2) This con	nmand v	vas introdu	uced.				
Usage Guidelines	If you enable flow off-loading, use this command to view information about the service and the off-loaded flows.							
Examples	Following is example output from the <b>show flow-offload flow</b> command. Offloaded flows are identified by an index number, which is calculated by hashing the source and destination IP addresses, ports, and the protocol. A <i>collision</i> occurs when the system tries to offload a flow that has the same index as a currently active offloaded flow. In this case, the new flow is not offloaded, but the first flow remains offloaded.							

#### >show flow-offload flow

Total offloaded flow stats: 1 in use, 5 most used, 100% offloaded, 0 collisions UDP intfc 103 src 10.1.1.2:41110 dest 20.1.1.2:5001, dynamic, timestamp 162810457, packets 84040, bytes 127404640

The following is sample output from the **show flow-offload statistics** command. The output shows counts for transmitted (Tx), received (Rx) and dropped packets, and statistics for the virtual NIC (VNIC) used.

ciscoasa# show offload-engine statistics

stats of port : O		
Tx Packet count	:	785807566
Rx Packet count	:	785807566
Dropped Packet count	:	0
VNIC transmitted packet	:	785807566
VNIC transmitted bytes	:	103726598712
VNIC Dropped packets	:	0
VNIC erroneous received	:	0
VNIC CRC errors	:	0
VNIC transmit failed	:	0
VNIC multicast received	:	0
stats of port : 1		
Tx Packet count	:	0
Rx Packet count	:	0
Dropped Packet count	:	0
VNIC transmitted packet	:	0
VNIC transmitted bytes	:	0
VNIC Dropped packets	:	0
VNIC erroneous received	:	0
VNIC CRC errors	:	0
VNIC transmit failed	:	0
VNIC multicast received	:	0
	stats of port : 0 Tx Packet count Rx Packet count Dropped Packet count VNIC transmitted packet VNIC transmitted bytes VNIC Dropped packets VNIC crroneous received VNIC cransmit failed VNIC transmit failed VNIC multicast received stats of port : 1 Tx Packet count Rx Packet count Dropped Packet count VNIC transmitted packet VNIC transmitted bytes VNIC propped packets VNIC erroneous received VNIC cRC errors VNIC transmit failed VNIC transmit failed VNIC transmit failed VNIC multicast received	stats of port : 0 Tx Packet count : Rx Packet count : Dropped Packet count : VNIC transmitted packet : VNIC transmitted bytes : VNIC Dropped packets : VNIC erroneous received : VNIC cransmit failed : VNIC transmit failed : VNIC multicast received : stats of port : 1 Tx Packet count : Rx Packet count : Dropped Packet count : VNIC transmitted packet : VNIC transmitted bytes : VNIC transmitted bytes : VNIC erroneous received : VNIC erroneous received : VNIC CRC errors : VNIC transmit failed : VNIC multicast received : VNIC multicast received :

Following is an example of information detail.

ciscoasa(config)# show flow-offload info detail Current running state : Enabled User configured state : Enabled Dynamic flow offload : Enabled Offload App : Running Offload allocated cores : S0[ 2] Offload Nic : 9 Max PKT burst : 32 Port-0 details : FQ queue number : 1440 Keep alive counter : 101584 flow table refresh count : 186 [58] HW flow table refresh count : Port-0[58, 58, 58, 58] Refresh count synched : 3 times [3/0] Flow table status Port-0 : Good

The refresh count information at the bottom of the output indicates the status of the flow tables kept in software (ASA) and hardware. The "refresh count" is the number of times the flow-table was invalidated, which could be due to multiple events such as route changes (addition/deletion) from software to hardware, MAC address change, and so forth.

• Flow table refresh count is the number of times the flow-table needed be invalidated. This value is maintained in ASA software.

- HW flow table refresh count is the number of times the hardware flow-table was invalidated. This value is maintained in the hardware.
- Refresh count synched is the number of times the "flow table refresh count" is explicitly synchronized from software to hardware. This happens whenever there was a mismatch between them. Normally, "flow table refresh count" and "HW flow table refresh count" will be in sync and there is no need to synchronize those values explicitly. Normally, the parameter "Refresh count synched" will be zero.
- "Flow table status" is either Good or Bad. Good indicates that "flow table refresh count" and "HW flow table refresh count" are in sync. Bad indicates a mismatch, even after trying to explicitly synchronize them. This could happen in rare condition like the CRUZ firmware is stuck or unresponsive for any update requests from the ASA software.

Related Commands	Command	Description
	clear flow-offload	Clears off-load statistics or flows.
	flow-offload	Enables flow off-load.
	set-connection advanced-options flow-offload	Identifies traffic flows as eligible for off-load.

# show flow-offload-ipsec

To display information about IP sec flow off-loading, use the **show flow-offload-ipsec** command in privileged EXEC mode.

	show flow-offloa	d-ipsec { inf	fo   option-table	e   statistics	}	
Syntax Description	info She	ow information	n about the current c	configuration stat	e for IPsec flow o	ffload.
	option-table Sho Th	ow table inform is information	nation for the conten is for debugging on	t addressable me ly and it is not m	mory (CAM) used eaningful to an er	in IPsec flow offload. d user.
	statistics She	ow content add	Iressable memory (C	CAM) statistics f	or the offloaded fl	OWS.
Command Default	No defaults.					
Command Modes	- The following tab	ble shows the r	nodes in which you	can enter the con	nmand:	
	Command Mode	Firewall Mod	le	Security Con	text	
		Routed	Transparent	Single	Multiple	
					Context	System
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	_
Command History	Release Modifica	ation				
	9.18(1) This con	nmand was intr	oduced.			
	9.18(1) This con	mand was intr	oduced.			

#### Example

The following example shows the current configuration state of IPsec flow offload.

```
ciscoasa# show flow-offload-ipsec info
IPSec offload : Enabled
Egress optimization: Enabled
```

The following example shows statistics.

ciscoasa# show flow-offload-ipsec statistics

Packet stats of Pipe 0		
Rx Packet count	:	С
Tx Packet count	:	0
Error Packet count	:	С
Drop Packet count	:	С

CAM stats of Pipe 0

Option ID Table CAM Hit Count	:	38
Option ID Table CAM Miss Count	:	154
Tunnel Table CAM Hit Count	:	0
Tunnel Table CAM Miss Count	:	0
6-Tuple CAM Hit Count	:	0
6-Tuple CAM Miss Count	:	38

The following example shows the option table.

#### ciscoasa# show flow-offload-ipsec option-table

instance_id:256	interface_id:124	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:123	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:122	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:121	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:120	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:119	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:118	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:117	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:156	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:157	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:158	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:159	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:112	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:111	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:110	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:109	action:0	logic_id_opt:0	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:108	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:107	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:106	action:0	logic_id_opt:0	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:105	action:0	logic_id_opt:0	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:104	action:0	logic_id_opt:0	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:103	action:0	logic_id_opt:0	<pre>subinterface_id_opt:0</pre>
instance_id:256	interface_id:102	action:0	<pre>logic_id_opt:0</pre>	<pre>subinterface_id_opt:0</pre>
instance id:256	interface id:101	action:0	logic id opt:0	subinterface id opt:0

Related Commands	Command	Description	
	clear flow-offload-ipsec	Clears IPsec flow offload statistics.	
	flow-offload-ipsec	Configures IPsec flow offload.	

### 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** *interface* (Optional) Specifies the ASA interface.

**Command Default** If an *interface* is not specified, the command applies to all interfaces.

#### **Command Modes**

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

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

#### Command History Release Modification

- 7.0(1) The command was separated into two commands, **show fragment** and **show running-config fragment**, to separate the configuration data from the operational data.
- 9.15(1) The output for the **show fragment** command was enhanced to include IP fragment related drops and error counters.

#### Examples

This example displays the operational data of the IP fragment reassembly module:

ciscoasa# show fragment	
Interface: inside	
Configuration: Size: 200, Chain: 24, Timeout: 5, Reassembly:	virtual
Run-time stats: Queue: 0, Full assembly: 12	
Drops: Size overflow: 0, Timeout: 0,	
Chain overflow: 0, Fragment queue threshold exceeded:	Ο,
Small fragments: 0, Invalid IP len: 0,	
Reassembly overlap: 26595, Fraghead alloc failed: 0,	
SGT mismatch: 0, Block alloc failed: 0,	
Invalid IPV6 header: 0	

#### Where:

- Size: The maximum number of blocks that are allowed to reside in fragment database (per interface) at any given point that you had configured as default.
- Chain: The maximum number of fragments into which a full IP packet can be fragmented. The default is 24.

- Timeout: The maximum number of seconds to wait for an entire fragmented packet to arrive. The default is 5 seconds.
- Reassembly: virtual or full. The default is virtual reassembly. IP fragments that terminate at the ASA or require inspection at the application level are fully (physically) reassembled. The packet that was fully (physically) reassembled can be fragmented again on the egress interface, if necessary.
- Runtime stats: Queue. The number of fragments in the reassembly database currently awaiting reassembly.
- Runtime stats: Full Assembly. The number of IP packets fully reassembled.
- Size Overflow: The maximum number of blocks that are allowed to reside in fragment database at any given point has reached. The overflow counter measures the drops due to reaching the default size for fragment data base. This counter does not include the number of fragments that are dropped because of queue size (2/3 of the max DB size).
- Timeout: The fragment chain timed out before the reassembly was completed.
- Chain limit: The individual fragment chain limit has reached.
- Fragment queue threshold exceeded: The fragment database threshold, that is 2/3 of the queue size per interface, has exceeded.
- Small fragments: When fragment offset is greater than 0 but less than 16.
- Invalid packet len: Invalid IP packet length (for example, len > 65535).
- Reassembly overlap: Duplicate or overlapping fragments were detected.
- Fraghead alloc failed: Failed to allocate fragment head. Fraghead maintains the chain of all fragments for an IP packet.
- SGT mismatch: SGT value did not match among fragments of the same IP packets.
- Block alloc failed: Allocation failed for full reassembly.
- Invalid IPV6 header: Encountered invalid IPV6 header during full reassembly.

Related Commands	Command	Description
	clear configure fragment	Clears the IP fragment reassembly configuration and resets the defaults.
	clear fragment	Clears the operational data of the IP fragment reassembly module.
	fragment	Provides additional management of packet fragmentation and improves compatibility with NFS.
	show running-config fragment	Displays the IP fragment reassembly configuration.

### show fxos mode

To view the Firepower 2100 mode, Appliance or Platform, use the **show fxos mode** command in privileged EXEC mode.

show fxos mode

~

Note

This command is supported on the Firepower 2100 only.

Syntax Description This command has no arguments or keywords.

**Command Default** The mode is set to Appliance mode by default.

#### **Command Modes**

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

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

#### Command History Re

**Release Modification** 

9.13(1) Command added.

**Usage Guidelines** 

The Firepower 2100 runs an underlying operating system called FXOS. You can run the Firepower 2100 in the following modes:

- Appliance mode (the default)—Appliance mode lets you configure all settings in the ASA. Only advanced troubleshooting commands are available from the FXOS CLI.
- Platform mode—When in Platform mode, you must configure basic operating parameters and hardware
  interface settings in FXOS. These settings include enabling interfaces, establishing EtherChannels, NTP,
  image management, and more. You can use the Secure Firewall Chassis Manager (formerly Firepower
  Chassis Manager) web interface or FXOS CLI. You can then configure your security policy in the ASA
  operating system using ASDM or the ASA CLI.

Use the **show fxos mode** to view the current mode.

#### **Examples** The following is sample output from the **show fxos mode** command:

I

ciscoasa# show fxos mode Mode is currently set to appliance

Related Commands	Command	Description
	connect fxos	Connects to the FXOS CLI.
	fxos mode appliance	Sets the mode to Appliance mode.

# show gc

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

yntax Description	This command ha	s no argument	s or keywords.				
,	_						
ommand Default	No default behaviors or values.						
ommand Modes	The following tab	le shows the m	nodes in which you	can enter the con	mmand:		
	Command Mode	Firewall Mod	e	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes	
ommand History	Release Modifica	ation					
	7.0(1) This com	nmand was add	led.				
xamples	7.0(1) This con The following is s	ample output	from the <b>show gc</b> co	ommand:			
xamples	7.0(1) This con The following is s	ample output :	from the <b>show gc</b> co	ommand:			
xamples	7.0(1) This com The following is s ciscoasa# show Garbage collect	ample output i <b>gc</b>	from the <b>show gc</b> co	ommand:			
xamples	7.0(1) This com The following is s ciscoasa# show Garbage collect Total tcp conn Total udp conn	ample output i ample output i gc ion process delete respo delete respo	from the <b>show gc</b> co stats:	ommand:	)		
xamples	7.0(1) This con The following is s ciscoasa# show Garbage collect Total tcp conn Total udp conn Total number of	mmand was add ample output : gc ion process delete respo delete respo zombie clea	from the show gc co stats: onse onse onse	ommand: : 0 : 0	) )		
xamples	7.0(1) This com The following is s ciscoasa# show Garbage collect Total tcp conn Total udp conn Total number of Total number of	mmand was add ample output f gc ion process delete respo delete respo zombie clea embryonic c	from the show gc co stats: onse onse onn cleaned	ommand: : 0 : 0 : 0			
xamples	7.0(1) This com The following is s ciscoasa# show Garbage collect Total tcp conn Total udp conn Total number of Total number of Total number of	mmand was add ample output f ion process delete respo delete respo zombie clea embryonic c ponse	from the show gc co stats: onse onse ined conn cleaned	ommand: : 0 : 0 : 0 : 0 : 0 : 0	) ) ) )		
xamples	7.0(1) This con The following is s ciscoasa# show Garbage collect Total tcp conn Total udp conn Total number of Total number of Total error res Total queries g	ample output i gc ion process delete respo delete respo zombie clea embryonic c ponse enerated	from the show gc co stats: onse onse onn cleaned	ommand: : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	) ) ) ) )		
xamples	7.0(1) This con The following is s ciscoasa# show Garbage collect Total tcp conn Total udp conn Total number of Total number of Total error res Total queries g Total queries w	ample output i gc ion process delete respo delete respo zombie clea embryonic c ponse enerated ith conn pre	from the show gc co stats: onse onse onn cleaned esent response	ommand: : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :			
Examples	7.0(1) This con The following is s ciscoasa# show Garbage collect Total tcp conn Total udp conn Total number of Total number of Total error res Total queries g Total queries w Total number of	ample output i gc ion process delete respondelete respondelete respondelete zombie clean embryonic conse enerated ith conn pre sweeps	from the show gc co stats: onse onse ined conn cleaned esent response	ommand: : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :			
Examples	7.0(1) This con The following is s ciscoasa# show Garbage collect Total tcp conn Total udp conn Total number of Total number of Total queries g Total queries w Total number of Total number of Total number of Total number of	mmand was add ample output i gc ion process delete respo delete respo delete respo delete respo combie clea embryonic c ponse enerated ith conn pre sweeps invalid vci	from the show gc co stats: onse onse onn cleaned esent response	ommand: : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :			

clear gc	Removes the garbage collection process statistics.

### show h225

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

#### show h225

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

No default behavior or values. **Command Default** 

#### **Command Modes**

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

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

Command History	Release Modification	
	7.0(1) This command was added.	
	The show h225 command displays information	n 1

The show h225 command displays information for H.225 sessions established across the ASA. Usage Guidelines

> 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:

iscoasa# <b>show h225</b>								
tal H.323 (	Calls: 1							
1 Concurrent Call(s) for								
Local:	10.130.56.3/1040	Foreign:	172.30.254.203/1720					
1. CRV 98	361							
Local:	10.130.56.3/1040	Foreign:	172.30.254.203/1720					
Concurrent	Call(s) for							
Local:	10.130.56.4/1050	Foreign:	172.30.254.205/1720					
	scoasa# <b>sh</b> otal H.323 ( Concurrent Local: 1. CRV 98 Local: Concurrent Local:	<pre>Lscoasa# show h225 Dtal H.323 Calls: 1 Concurrent Call(s) for Local: 10.130.56.3/1040 1. CRV 9861 Local: 10.130.56.3/1040 Concurrent Call(s) for Local: 10.130.56.4/1050</pre>	<pre>Lscoasa# show h225 Dtal H.323 Calls: 1 Concurrent Call(s) for Local: 10.130.56.3/1040 Foreign: 1. CRV 9861 Local: 10.130.56.3/1040 Foreign: Concurrent Call(s) for Local: 10.130.56.4/1050 Foreign:</pre>					

This output indicates that there is currently 1 active H.323 call going through the ASA 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
	inspect h323	Enables H.323 application inspection.
	show h245	Displays information for H.245 sessions established across the ASA by endpoints using slow start.
	show h323 ras Displays information for H.323 RAS sessions esta	Displays information for H.323 RAS sessions established across the ASA.
	timeout h225   h323	Configures idle time after which an H.225 signaling connection or an H.323 control connection will be closed.

# show h245

To display information for H.245 sessions established across the ASA 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.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

#### Command History Release Modification

7.0(1) This command was added.

Usage Guidelines The show h245 command displays information for H.245 sessions established across the ASA 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.)

#### Examples

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

```
ciscoasa# show h245
Total: 1
        LOCAL
                               FOREIGN
                                                TPKT
                        TPKT
        10.130.56.3/1041
                               0
                                       172.30.254.203/1245
1
                                                               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
                             10.130.56.3 RTP 49606 RTCP 49607
                      Local
```

There is currently one H.245 control session active across the ASA. 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
	inspect h323	Enables H.323 application inspection.
	show h245	Displays information for H.245 sessions established across the ASA by endpoints using slow start.
	show h323 ras	Displays information for H.323 RAS sessions established across the ASA.
	timeout h225   h323	Configures idle time after which an H.225 signaling connection or an H.323 control connection will be closed.

# show h323

To display information for H.323 connections, use the show h323 command in privileged EXEC mode.

	show h323 { ras	<b>gup</b> }					
Syntax Description	ras Displays the H323 RAS sessions established across the ASA between a gatekeeper and its H.323 endpoint.						
<b>gp</b> Displays information about the H323 gateway updated protocol connections.							
Command Default No default behavior or values.							
Command Modes	- The following tab	le shows the n	nodes in which you	can enter the con	mmand:		
	Command Mode	Firewall Mod	le	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes	
Command History	Release Modification						
	7.0(1) This con	nmand was add	led.				
Usage Guidelines	The <b>show h323 r</b> abetween a gatekee	as command d eper and its H.	isplays information 323 endpoint.	for H.323 RAS	sessions establishe	ed across the ASA	
Examples	The following is s	sample output	from the <b>show h32</b> .	3 ras command:			
	ciscoasa# <b>show</b> ciscoasa# Total: 1 GK 172.30.	<b>h323 ras</b> 254.214 10.1	Caller 130.56.14				
	This sutant share	a that there is a		an hataraan tha a	atalaa ay ay 172.207	254 214 and	

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
	inspect h323	Enables H.323 application inspection.
	show h245	Displays information for H.245 sessions established across the ASA by endpoints using slow start.

Commands	Description
timeout h225 h323	Configures idle time after which an H.225 signaling connection or an H.323 control connection will be closed.

# show hardware-bypass

To display the current hardware bypass status on an ISA 3000, use the **show hardware-bypass** command in privileged EXEC mode.

#### show hardware-bypass

Syntax Description This command has no arguments or keywords.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

#### Command History Release Modification

9.4(1.225) This command was added.

#### **Examples**

The following is sample output from the show hardware-bypass command.

ciscoasa# show hardware-bypass

	Status	Powerdown	Powerup
GigabitEthernet 1/1-1/2	Disable	Disable	Disable
GigabitEthernet 1/3-1/4	Disable	Disable	Disable

Pairing supported on these interfaces: gig1/1 & gig1/2, gig1/3 & gig1/4

Related Commands	Commands	Description
	hardware-bypass	Configures hardware bypass mode on an ISA 3000 device.

# show history

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

	show history							
Syntax Description	This command ha	This command has no arguments or keywords.						
Command Default	It       No default behavior or values.         It       The following table shows the modes in which you can enter the command.							
Command Modes								
	Command Mode	Firewall Mod	le	Security Con	text			
		Routed	Transparent	Single	Multiple			
					Context	System		
	User EXEC	• Yes	• Yes	• Yes	• Yes	• Yes		
Command History	Release Modifica	ation						
	7.0(1) This command was added.							
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 exa	ample shows s	ample output from t	he <b>show history</b>	command in user	EXEC mode:		
ciscoasa> <b>show history</b> show history help show history								
	The following exa mode:	ample shows s	ample output from t	he show history	v command in priv	ileged EXEC		
	ciscoasa #							
	show history show history help show history enable show history							
	The following exa mode:	mple shows sa	mple output from th	e show history c	ommand in global	configuration		

ciscoasa(config)#
show history
help
show history
enable
show history
config t
show history

r

#### **Related Commands**

Command	Description
help	Displays help information for the command specified.

### show hostname

To show the hostname, use the show hostname command in privileged EXEC mode.

show hostname [fqdn] **Syntax Description** fighn Shows the fully-qualified domain name. No default behavior or values. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode | Firewall Mode **Security Context** Routed Transparent **Multiple** Single Context System Privileged • Yes • Yes • Yes • Yes • Yes EXEC **Command History Release Modification** 7.0(1) Command added. Set the hostname using the hostname command, and set the domain using the domain-name command. **Usage Guidelines Examples** The following is sample output from the show hostname fqdn command: ciscoasa# show hostname fqdn asal.cisco.com **Related Commands** Command Description hostname Sets the ASA hostname.

**domain-name** Sets the domain name for the ASA

# show icmp

To display the ICMP configuration, use the show icmp command in privileged EXEC mode.

	show icmp						
Command Default	No default behavior or values.						
Command Modes	The following table shows the modes in which you can enter the command:						
	Command Mode	Firewall Mod	e	Security Con	text		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes	
Command History	Release Modification						
	7.0(1) This command already existed.						
Usage Guidelines	The show icmp c	ommand displa	ays the ICMP confi	guration.			
Examples	The following exa	ample shows th	ne ICMP configurat	ion:			
	ciscoasa# <b>show</b>	icmp					
Related Commands	clear configure icmp	Clears the	e ICMP configuration	on.			
	debug icmp	Enables t	he display of debug	ging information	n for ICMP.		
	icmp	Configure	es access rules for I	CMP traffic that	terminates at an A	SA interface.	
	inspect icmp	Enables of	or disables the ICM	P inspection eng	ine.		
	timeout icmp	Configur	es the idle timeout f	for ICMP.			

# 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.							
Command Default	No default behavior or values.							
Command Modes	The following table shows the modes in which you can enter the command:							
	Command Mode Firewall Mode Security Context							
		Routed	Transparent	Single	Multiple			
					Context	System		
	User EXEC	• Yes	• Yes	• Yes	—	• Yes		
Command History	Release Modific	ation						
	7.0(1) This con	nmand was add	ed.					
Usage Guidelines	IDBs are the interr of the display out	nal data structur put.	e representing interf	àce resources. Se	ee the "Examples" s	section for a description		
Examples	The following is s	sample output f	from the <b>show idb</b>	command:				
	ciscoasa# <b>show</b> Maximum number Act Inact Total I Size each (byt Total by HWIDB# 1 0xbb6 HWIDB# 2 0xcd4 HWIDB# 3 0xcd5 HWIDB# 4 0xcd5 HWIDB# 6 0xcd5 SWIDB# 1 0x0bk SWIDB# 1 0x0bk SWIDB# 1 0x0bk SWIDB# 3 0x0cd PEER IDB# 1 PEER IDB# 1	<pre>idb of Software     HWIDBs tive 6 tive 1 DBs 7 tes) 116 ttes 812 S8ebc Contro 17d84 Gigabi C1dc Gigabi C4a9c Gigabi S4a9c Gigabi S4a9c Gigabi S4604 Manage S68f04 Manage S68f04 0x0101 A772b4 0xffff 0x0d44109c 0 0x0d2c0674 0</pre>	IDBs 280. In use SWIDBs 21 2 23 212 4876 10/0 tEthernet0/0 tEthernet0/1 tEthernet0/2 tEthernet0/3 ment0/0 0001 Control0/0 ffff GigabitEthe ffff GigabitEthe xffffffff 3 x00020002 2	rnet0/0 rnet0/0.1 GigabitEther GigabitEther	net0/0.1 net0/0.1			
	PEER IDB# 2 PEER IDB# 3 SWIDB# 4 0x0bb	0x0d2c0674 0 0x0d05a084 0 07501c 0xffff	x00020002 2 x00010001 1 ffff GigabitEthe	GigabitEther GigabitEther rnet0/0.2	net0/0.1 net0/0.1			

```
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
                                      2 GigabitEthernet0/3
1 GigabitEthernet0/3
 PEER IDB# 2 0x0d2c0aa4 0x00020001
 PEER IDB# 3 0x0d05a474 0x00010002
SWIDB# 11 0x0cd58f9c 0xffffffff Management0/0
 PEER IDB# 1 0x0d05a65c 0x00010003
                                     1 Management0/0
```

Table 7-4 shows each field description.

#### Table 4: show idb stats Fields

Field	Description
HWIDBs	Shows the statistics for all HWIDBs. HWIDBs are created for each hardware port 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.

#### **Related Commands**

ds	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 ASA 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 (Opt	(Optional) Provides a detailed description of the sources.							
	group (Opt to th	(Optional) The address of an IGMP group. Including this optional argument limits the display to the specified group.							
	if_name (Opt	ame (Optional) Displays group information for the specified interface.							
	reserved (Opt	tional) Displays ir	nformation about	reserved groups					
	summary (Opt	tional) Displays g	roup joins summ	ary information.					
Command Default	No default behavi	or or values.							
Command Modes	- The following tab	le shows the mod	les in which you	can enter the cor	nmand:				
Command Mode Firewall Mode Security Context									
		Routed	Transparent	Single	Multiple				
					Context	System			
	Privileged EXEC	• Yes	_	• Yes	_	_			
Command History	Release Modific	ation	_						
	7.0(1) This con	nmand was added.	_						
Usage Guidelines	uidelines         If you omit all optional arguments and keywords, the show igmp groups command displays all directly connected multicast groups by group address, interface type, and interface number.								
Examples	The following is sample output from the <b>show igmp groups</b> command:								
	ciscoasa# <b>show</b> IGMP Connected Group Address 224.1.1.1	<b>igmp groups</b> Group Membersh: Interface inside	ip Uptim 00:00	e Expires :53 00:03:26	Last Reporter 192.168.1.6				

I

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) Displays IGMP group information for the selected interface. No default behavior or values. **Command Default Command Modes** The following table shows the modes in which you can enter the command: Command Mode Firewall Mode Security Context Routed Transparent Single **Multiple** Context System • Yes Privileged • Yes EXEC **Command History Release Modification** 7.0(1)This command was modified. The detail keyword was removed. If you omit the optional *if\_name* argument, the **show igmp interface** command displays information about **Usage Guidelines** all interfaces. **Examples** The following is sample output from the **show igmp interface** command: ciscoasa# show igmp interface inside inside is up, line protocol is up Internet address is 192.168.37.6, subnet mask is 255.255.255.0 IGMP is enabled on interface IGMP query interval is 60 seconds Inbound IGMP access group is not set Multicast routing is enabled on interface Multicast TTL threshold is 0 Multicast designated router (DR) is 192.168.37.33 No multicast groups joined

Related Commands	Command	Description
	show igmp groups	Displays the multicast groups with receivers that are directly connected to the ASA and that were learned through IGMP.

# 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.

**Command Default** No default behavior or values.

#### **Command Modes**

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

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

Command History

**Release Modification** 

7.0(1) This command was added.

**Examples** 

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

ciscoasa# show igmp traffic		
IGMP Traffic Counters		
Elapsed time since counters	cleared:	00:02:30
	Received	l 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	Clears the IGMP traffic counters.

# show import webvpn

To list the files, customization objects, translation tables, or plug-ins in flash memory that customize and localize the ASA or the Secure Client, use the **show import webvpn** command in privileged EXEC mode.

show import webvpn { AnyConnect-customization | customization | mst-translation | plug-in | translation-table | url-list | webcontent } [ detailed | xml-output ]

Syntax Description	AnyConnect-customization  customization  mst-translation  plug-in  translation-table  url-list  webcontent  detailed		Displays resource files, executable files, and MS transforms in the ASA flash memory that customize the Secure Client GUI. Displays XML customization objects in the ASA flash memory that customize the clientless VPN portal (filenames base64 decoded).											
			Displays MS transforms in the ASA flash memory that translate the Secure Client installer program. Displays plug-in modules in the ASA flash memory (third-party Java-based client applications, including SSH, VNC, and RDP).											
								Displays translation tables in the ASA flash memory that translate the language of user messages displayed by the clientless portal, Secure Desktop, and plug-ins.						
			Displays URL lists in the ASA flash memory used by the clientless portal (filenames base64 decoded).Displays content in ASA flash memory used by the clientless portal, clientless applications, and plugins for online help visible to end users.Displays the path in flash memory of the file(s) and the hash.											
									xml-output		Displays the XML of the file(s).			
								Command Default	No default behavi	or or valu	es.			
			Command Modes	The following tab	le shows t	he mod	es in which you	can enter the con	nmand:					
	Command Mode	Mode		Security Context										
		Routed	Transparent	Transparent	Single	Multiple								
						Context	System							
	Privileged EXEC mode	• Yes		_	• Yes	—	_							

**Command History** 

**Release Modification** 

8.0(2) This command was added.

I

	Release Modification				
	8.2(1) The AnyConnect-customizat	ation keyword was added.			
Usage Guidelines	Use the <b>show import webvpn</b> comma available to clientless SSL VPN users flash memory on the ASA.	nand to identify the custom data and the Java-based client ap rs. The displayed list itemizes all of the requested data types	oplications that are in		
Examples	The following illustrates the WebVPN	PN data displayed by various <b>show import webvpn</b> commar	nd:		
	<pre>ciscoasa# show import webvpn plu ssh rdp vnc ciscoasa# ciscoasa# show import webvpn pl post GXN2BIGGOAOkBMibDQsMu2GWZ3G rdp fHeyReIOUwDCgAL9HdTsPnjdBOo- rdp2 shw8c22T2SSILLk6zyCd6H6VOZ8 ciscoasa# show import webvpn cus Template DfltCustomization ciscoasa# ciscoasa# show import webvpn tra Translation Tables' Templates: AnyConnect PortForwarder banners csd customization url-list webvpn Translation Tables: ru ua ciscoasa# ciscoasa# ciscoasa# ciscoasa# ciscoasa# ciscoasa# ciscoasa# ciscoasa# ciscoasa# ciscoasa# ciscoasa# customirently defin ciscoasa#</pre>	<pre>lug plug detail 3Q= Tue, 29 Apr 2008 19:57:03 GMT o= Tue, 15 Sep 2009 23:23:56 GMT z8= Wed, 11 Feb 2009 21:17:54 GMT ustomization ranslation-table ranslation-table customization rl-list ined</pre>			
	ciscoasa# ciscoasa# <b>show import webvpn wel</b> No custom webcontent is loaded ciscoasa#	ebcontent			
	<u> </u>				

Related Commands	Command	Description
	revert webvpn all	Removes all WebVPN data and plug-in current on the ASA.
# show interface

Privileged

EXEC

• Yes

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

show interface [{ physical\_interface | redundant number } [ .subinterface ] | mapped\_name |
interface\_name | vlan number | vni id [ summary ] ] [ stats | detail ]

		interface wa	as added, the confi	gured state, the ac	tual state, and asymmetrical routing	
		information	information about the internal interfaces for SSMs displays, if installed on the ASA			
		debugging r	(Optional) Identifies the interface name set with the <b>nameif</b> command.			
	interface_name	(Optional) I				
	mapped_name	(Optional) I using the <b>a</b>	(Optional) In multiple context mode, identifies the mapped name if it was assigned using the <b>allocate-interface</b> command.			
	physical_interfac	<i>physical_interface</i> (Optional) Identifies the interface ID, such as <b>gigabit</b> ethernet 0/1. See the interface command for accepted values.				
	redundant num	ber (Optional) I	er (Optional) Identifies the redundant interface ID, such as <b>redundant 1</b> .			
	stats	(Default) Shows interface information and statistics. This keyword is the default, so this keyword is optional.				
	summary	(Optional) H	(Optional) For a VNI interface, shows only the VNI interface parameters. (Optional) Identifies an integer between 1 and 4294967293 designating a logical subinterface.			
	subinterface	(Optional) I subinterface				
	vlan <i>number</i> (Optional) For the Firepower 1010, ASA 5505, or ASASM, specifies the interface.				or ASASM, specifies the VLAN	
	<b>vni</b> <i>id</i> (Optional) Shows the parameters, status and statistics of a VNI interface, status of its bridged interface (if configured), and NVE interface it is associated with.					
Command Default	If you do not iden	tify any options, t	his command show	ws basic statistics	for all interfaces.	
Command Modes	The following tab	le shows the mode	es in which you ca	in enter the comma	and:	
	Command Mode	Firewall Mode	ewall Mode		Security Context	
		Routed	Transparent	Single	Multiple	

• Yes

Context

• Yes

• Yes

System

• Yes

Command History	Release	Modification			
	7.0(1)	This command was modified to include the new interface numbering scheme, and to add the <b>stats</b> keyword for clarity, and the <b>detail</b> keyword.			
	7.0(4)	Support for the 4GE SSM interfaces was added.			
	7.2(1)	Support for switch interfaces was added.			
	8.0(2)	Support for redundant interfaces was added. Also, the delay is added for subinterfaces. Two new counters were added: input reset drops and output reset drops.			
	8.2(1)	The no buffer number was changed to show the number of failures from block allocations.			
	8.6(1)	Support for the ASA 5512-X through ASA 5555-X shared management interface and the control plane interface for the software module were added. The management interface is displayed using the <b>show interface detail</b> command as Internal-Data0/1; the control plane interface is displayed as Internal-Control0/0.			
	9.4(1)	The <b>vni</b> interface type was added.			
	9.5(1)	Clustering site-specific MAC addresses were added to the output.			
	9.10(1)	For the Firepower 2100/4100/9300, the output of the command is enhanced to indicate the supervisor association status of the interfaces.			
	9.13(1)	We added support for the Firepower 1000 series and Firepower 2100 in Appliance mode.			
	9.17(1)	For VNI interfaces, shows if single-arm proxy is enabled. For the Secure Firewall 3100, shows the FEC mode and for the <b>detail</b> option, the egress interface for a queue.			
Usage Guidelines	If an inte statistics interface	erface is shared among contexts, and you enter this command within a context, the ASA shows only s for the current context. When you enter this command in the system execution space for a physical e, the ASA shows the combined statistics for all contexts.			
	The num interface	The number of statistics shown for subinterfaces is a subset of the number of statistics shown for a physical interface.			
	You can available <b>allocate</b> in the <b>a</b> l comman	not use the interface name in the system execution space, because the <b>nameif</b> command is only e within a context. Similarly, if you mapped the interface ID to a mapped name using the <b>-interface</b> command, you can only use the mapped name in a context. If you set the <b>visible</b> keyword <b>llocate-interface</b> command, the ASA shows the interface ID in the output of the <b>show interface</b> ad.			
	Note The diff size the	e number of bytes transmitted or received in the Hardware count and the Traffic Statistics count are ferent. In the hardware count, the amount is retrieved directly from hardware, and reflects the Layer 2 packet e. While in traffic statistics, it reflects the Layer 3 packet size. The count difference is varied based upon design of the interface card hardware. For example, for a Fast Ethernet card, the Layer 2 count is 14 bytes			

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

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.

#### **Examples**

#### The following is sample output from the **show interface** command:

ciscoasa# show interface

Interface GigabitEthernet0/0 "outside", is up, line protocol is up Hardware is i82546GB rev03, BW 1000 Mbps, DLY 1000 usec Auto-Duplex(Full-duplex), Auto-Speed(100 Mbps) MAC address 000b.fcf8.c44e, MTU 1500 IP address 10.86.194.60, subnet mask 255.255.254.0 1328522 packets input, 124426545 bytes, 0 no buffer Received 1215464 broadcasts, 0 runts, 0 giants 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 9 L2 decode drops 124606 packets output, 86803402 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 (0/7) output queue (curr/max packets): hardware (0/13) Traffic Statistics for "outside": 1328509 packets input, 99873203 bytes 124606 packets output, 84502975 bytes 524605 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 Interface GigabitEthernet0/1 "inside", 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.c44f, MTU 1500 IP address 10.10.0.1, subnet mask 255.255.0.0 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 "inside": 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 Interface GigabitEthernet0/2 "faillink", is administratively down, line protocol is down Hardware is i82546GB rev03, BW 1000 Mbps, DLY 1000 usec Auto-Duplex, Auto-Speed Description: LAN/STATE Failover Interface MAC address 000b.fcf8.c450, MTU 1500 IP address 192.168.1.1, 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 "faillink": 0 packets input, 0 bytes 1 packets output, 28 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 Interface GigabitEthernet0/3 "", is administratively down, line protocol is down Hardware is i82546GB rev03, BW 1000 Mbps, DLY 1000 usec Auto-Duplex, Auto-Speed Active member of Redundant5 MAC address 000b.fcf8.c451, 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 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 Management0/0 "", is administratively down, line protocol is down Hardware is i82557, BW 100 Mbps, DLY 1000 usec Auto-Duplex, Auto-Speed Available but not configured via nameif MAC address 000b.fcf8.c44d, 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 babbles, 0 late collisions, 0 deferred 0 lost carrier, 0 no carrier input queue (curr/max packets): hardware (128/128) software (0/0) output queue (curr/max packets): hardware (0/0) software (0/0) 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) software (0/0)
        output queue (curr/max packets): hardware (0/0) software (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
```

The following output shows the use of the site MAC address when in use:

```
ciscoasa# show interface port-channel1.3151
Interface Port-channel1.3151 "inside", is up, line protocol is up
Hardware is EtherChannel/LACP, BW 1000 Mbps, DLY 10 usec
VLAN identifier 3151
MAC address aaaa.1111.1234, MTU 1500
Site Specific MAC address aaaa.1111.aaaa
IP address 10.3.1.1, subnet mask 255.255.255.0
Traffic Statistics for "inside":
132269 packets input, 6483425 bytes
1062 packets output, 110448 bytes
98530 packets dropped
```

Table 7-5 shows each field description.

Field	Description
Interface ID	The interface ID. Within a context, the ASA shows the mapped name (if configured), unless you set the <b>allocate-interface</b> command <b>visible</b> keyword.
"interface_name"	The interface name set with the <b>nameif</b> 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	<ul> <li>The administrative state, as follows:</li> <li>up—The interface is not shut down.</li> <li>administratively down—The interface is shut down with the shutdown command.</li> </ul>

Tabla	E	- h	interfees	Fielde
Ianie	J: 1	SIIOW	interiace	rieius

I

Field	Description
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. The following list describes the common hardware types:
	• i82542 - Intel PCI Fiber Gigabit card used on PIX platforms
	• i82543 - Intel PCI-X Fiber Gigabit card used on PIX platforms
	• i82546GB - Intel PCI-X Copper Gigabit used on ASA platforms
	• i82547GI - Intel CSA Copper Gigabit used as backplane on ASA platforms
	• i82557 - Intel PCI Copper Fast Ethernet used on ASA platforms
	• i82559 - Intel PCI Copper Fast Ethernet used on PIX platforms
	• VCS7380 - Vitesse Four Port Gigabit Switch used in SSM-4GE
Media-type	(For 4GE SSM interfaces only) Shows if the interface is set as RJ-45 or SFP.
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.
Site Specific MAC address	For clustering, shows an in-use site-specific MAC address.
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."

Field	Description
IP address	The interface IP address set using the <b>ip address</b> 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 failures from block allocations.
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 ASA 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 ASA was incapable of handing received data to a hardware buffer because the input rate exceeded the ASA 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 ( <b>nameif</b> command) or a frame with an invalid VLAN id is received. On a standby interface in a redundant interface configuration, this counter may increase because this interface has no name ( <b>nameif</b> command) configured.
Packets output	The number of packets sent on this interface.

I

Field	Description
Bytes	The number of bytes sent on this interface.
Underruns	The number of times that the transmitter ran faster than the ASA 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 ASA 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 ASA is partly finished sending the packet. The ASA 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.
Rate limit drops	(For 4GE SSM interfaces only) The number of packets dropped if you configured the interface at non-Gigabit speeds and attempted to transmit more than 10 Mbps or 100 Mbps, depending on configuration
Lost carrier	The number of times the carrier signal was lost during transmission.
No carrier	Unused.

Field	Description
Input queue (curr/max packets):	The number of packets in the input queue, the current and the maximum.
Hardware	The number of packets in the hardware queue.
Software	The number of packets in the software queue. Not available for Gigabit Ethernet interfaces.
Output queue (curr/max packets):	The number of packets in the output queue, the current and the maximum.
Hardware	The number of packets in the hardware queue.
Software	The number of packets in the software queue.
input queue (blocks free curr/low)	The curr/low entry indicates the number of current and all-time-lowest available slots on the interface's Receive (input) descriptor ring. These are updated by the main CPU, so the all-time-lowest (until the interface statistics are cleared or the device is reloaded) watermarks are not highly accurate.
output queue (blocks free curr/low)	The curr/low entry indicates the number of current and all-time-lowest available slots on the interface's Transmit (output) descriptor rings. These are updated by the main CPU, so the all-time-lowest (until the interface statistics are cleared or the device is reloaded) watermarks are not highly accurate.
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 <b>show asp drop</b> 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.

Field	Description
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.

### **Examples**

The following is sample output from the **show interface** command on the ASA 5505, which includes switch ports:

```
ciscoasa# show interface
Interface Vlan1 "inside", is up, line protocol is up
 Hardware is EtherSVI, BW 100 Mbps, DLY 100 usec
       MAC address 00d0.2bff.449f, MTU 1500
       IP address 1.1.1.1, subnet mask 255.0.0.0
  Traffic Statistics for "inside":
        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
    Interface Ethernet0/0 "", is up, line protocol is up
     Hardware is 88E6095, BW 100 Mbps, DLY 1000 usec
           Auto-Duplex(Half-duplex), Auto-Speed(100 Mbps)
           Available but not configured via nameif
           MAC address 00d0.2bfd.6ec5, MTU not set
           IP address unassigned
           407 packets input, 53587 bytes, 0 no buffer
           Received 103 broadcasts, 0 runts, 0 giants
           0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
           0 L2 decode drops
            43 switch ingress policy drops
           0 packets output, 0 bytes, 0 underruns
           0 output errors, 0 collisions, 0 interface resets
           0 babbles, 0 late collisions, 0 deferred
           0 lost carrier, 0 no carrier
            0 rate limit drops
           0 switch egress policy drops
```

Table 7: show interface detail Fields shows each field description for the **show interface** command for switch interfaces, such as those for the Firepower 1010 or ASA 5505. See Table 7-6 for fields that are also shown for the **show interface** command.

L

Field	Description	1
switch ingress policy drops	This drop is usually seen when a port is not configured correctly. This drop is incremented when a packet cannot be successfully forwarded within switch ports as a result of the default or user configured switch port settings. The following configurations are the likely reasons for this drop:	
	• The <b>n</b>	ameif command was not configured on the VLAN interface.
	Note	For interfaces in the same VLAN, even if the <b>nameif</b> command was not configured, switching within the VLAN is successful, and this counter does not increment.
	• The VLAN is shut down.	
	• An access port received an 802.1Q-tagged packet.	
	• A trunk port received a tag that is not allowed or an untagged packet.	
	• The A examp health. is ensu at the s	SA is connected to another Cisco device that has Ethernet keepalives. For ole, Cisco IOS software uses Ethernet loopback packets to ensure interface . This packet is not intended to be received by any other device; the health ired just by being able to send the packet. These types of packets are dropped switch port, and the counter increments.
switch egress policy drops	Not current	ly in use.

#### Table 6: show interface for Switch Interfaces Fields

The following sample output from the **show interface** command for the Secure Firewall 3100 shows the FEC mode as auto using cl74-fc.

```
ciscoasa(config-if) # sh int eth1/5
Interface Ethernet1/5 "", is up, line protocol is up
Hardware is EtherSVI, BW 1000 Mbps, DLY 1000 usec
  Full-Duplex(fullDuplex), 25000 Mbps(25gbps)
  Available but not configured via nameif
  MAC address fc58.9a06.9112, MTU not set
  IP address unassigned
  FEC mode is auto(cl74-fc)
  13 packets input, 2165 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 pause input, 0 resume input
  0 packets output, 0 bytes, 0 underruns
   0 pause output, 0 resume output
   0 output errors, 0 collisions, 0 interface resets
   0 late collisions, 0 deferred
   0 input reset drops, 0 output reset drops
```

### **Examples**

The following is sample output from the **show interface detail** command. The following example shows detailed interface statistics for all interfaces, including the internal interfaces (if present for your platform) and asymmetrical routing statistics, if enabled by the **asr-group** command:

ciscoasa# show interface detail

```
Interface GigabitEthernet0/0 "outside", is up, line protocol is up
  Hardware is i82546GB rev03, BW 1000 Mbps, DLY 1000 usec
       Auto-Duplex(Full-duplex), Auto-Speed(100 Mbps)
       MAC address 000b.fcf8.c44e, MTU 1500
        IP address 10.86.194.60, subnet mask 255.255.254.0
        1330214 packets input, 124580214 bytes, 0 no buffer
        Received 1216917 broadcasts, 0 runts, 0 giants
        0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
        9 L2 decode drops
       124863 packets output, 86956597 bytes, 0 underruns
        0 output errors, 0 collisions
        0 late collisions, 0 deferred
        input queue (curr/max packets): hardware (0/7)
       output queue (curr/max packets): hardware (0/13)
  Traffic Statistics for "outside":
       1330201 packets input, 99995120 bytes
        124863 packets output, 84651382 bytes
        525233 packets dropped
  Control Point Interface States:
       Interface number is 1
       Interface config status is active
       Interface state is active
Interface Internal-Data0/0 "", is up, line protocol is up
  Hardware is i82547GI rev00, BW 1000 Mbps, DLY 1000 usec
        (Full-duplex), (1000 Mbps)
       MAC address 0000.0001.0002, MTU not set
       IP address unassigned
        6 packets input, 1094 bytes, 0 no buffer
        Received 6 broadcasts, 0 runts, 0 giants
        0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
       0 L2 decode drops, 0 demux drops
       0 packets output, 0 bytes, 0 underruns
       0 output errors, 0 collisions
        0 late collisions, 0 deferred
       input queue (curr/max packets): hardware (0/2) software (0/0)
       output queue (curr/max packets): hardware (0/0) software (0/0)
   Control Point Interface States:
       Interface number is unassigned
```

• • •

Table 7: show interface detail Fields shows each field description for the **show interface detail** command. See Table 7: show interface detail Fields for fields that are also shown for the **show interface** command.

Field	Description
Demux drops	(On Internal-Data interface only) The number of packets dropped because the ASA was unable to demultiplex packets from SSM interfaces. SSM interfaces communicate with the native interfaces across the backplane, and packets from all SSM interfaces are multiplexed on the backplane.
Control Point Interface States:	
Interface number	A number used for debugging that indicates in what order this interface was created, starting with 0.

Table 7: show interface detail Fields

Field	Description
Interface config status	The administrative state, as follows:
	• active—The interface is not shut down.
	• not active—The interface is shut down with the <b>shutdown</b> command.
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 ASA 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.

The following is sample output from the **show interface detail** command on the ASA 5512-X through ASA 5555-X, which shows combined statistics for the Management 0/0 interface (shown as "Internal-Data0/1") for both the ASA and the software module. The output also shows the Internal-Control0/0 interface, which is used for control traffic between the software module and the ASA.

```
Interface Internal-Data0/1 "ipsmgmt", is down, line protocol is up
  Hardware is , BW Unknown Speed-Capability, DLY 1000 usec
        (Full-duplex), (1000 Mbps)
        Input flow control is unsupported, output flow control is unsupported
       MAC address 0100.0100.0000, MTU not set
        IP address 127.0.1.1, subnet mask 255.255.0.0
        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 pause input, 0 resume input
        0 L2 decode drops
        182 packets output, 9992 bytes, 0 underruns
        0 pause output, 0 resume output
        0 output errors, 0 collisions, 0 interface resets
        0 late collisions, 0 deferred
       0 input reset drops, 0 output reset drops
       input queue (blocks free curr/low): hardware (0/0)
       output queue (blocks free curr/low): hardware (0/0)
 Traffic Statistics for "ipsmgmt":
       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
  Control Point Interface States:
       Interface number is 11
       Interface config status is active
       Interface state is active
```

```
Interface Internal-Control0/0 "cplane", is down, line protocol is up
  Hardware is , BW Unknown Speed-Capability, DLY 1000 usec
        (Full-duplex), (1000 Mbps)
        Input flow control is unsupported, output flow control is unsupported
       MAC address 0100.0100.0000, MTU not set
        IP address 127.0.1.1, subnet mask 255.255.0.0
        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 pause input, 0 resume input
        0 L2 decode drops
        182 packets output, 9992 bytes, 0 underruns
        0 pause output, 0 resume output
        0 output errors, 0 collisions, 0 interface resets
        0 late collisions, 0 deferred
        0 input reset drops, 0 output reset drops
        input queue (blocks free curr/low): hardware (0/0)
        output queue (blocks free curr/low): hardware (0/0)
  Traffic Statistics for "cplane":
       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
  Control Point Interface States:
       Interface number is 11
        Interface config status is active
        Interface state is active
```

See the following output for **show interface detail** for the Secure Firewall 3100 showing the egress interface for a queue:

```
ciscoasa# show interface detail
Interface Internal Data0/1 "", is up, line protocol is up
Hardware is , BW 500000 Mbps, DLY 1000 usec
(Full duplex), (50000 Mbps)
[...]
TX[64]: 0 packets, 0 bytes, 0 underruns
Blocks free curr /low: 511/512
Used by Ethernet1/1
TX[65]: 0 packets, 0 bytes, 0 underruns
Blocks free curr /low: 511/512
Used by Ethernet1/1
```

See the following output for the show interface vni 1 command:

```
ciscoasa# show interface vni 1
Interface vni1 "vni-inside", is up, line protocol is up
VTEP-NVE 1
Segment-id 5001
Tag-switching: disabled
MTU: 1500
MAC: aaaa.bbbb.1234
IP address 192.168.0.1, subnet mask 255.255.255.0
Multicast group 239.1.3.3
Traffic Statistics for "vni-inside":
235 packets input, 23606 bytes
524 packets output, 32364 bytes
```

14 packets dropped
1 minute input rate 0 pkts/sec, 0 bytes/sec
1 minute output rate 0 pkts/sec, 2 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

See the following output for the show interface vni 1 summary command:

```
ciscoasa# show interface vni 1 summary
Interface vni1 "vni-inside", is up, line protocol is up
VTEP-NVE 1
Segment-id 5001
Tag-switching: disabled
MTU: 1500
MAC: aaaa.bbbb.1234
IP address 192.168.0.1, subnet mask 255.255.255.0
Multicast group not configured
```

### **Related Commands**

Command	Description
allocate-interface	Assigns interfaces and subinterfaces to a security context.
clear interface	Clears counters for the <b>show interface</b> 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** 

Syntax Description	interface_name	<i>interface_name</i> (Optional) Identifies the interface name set with the <b>nameif</b> command.					
	mapped_name       (Optional) In multiple context mode, identifies the mapped name if it was assigned using the allocate-interface command.						
	physical_interfac	<i>physical_interface</i> (Optional) Identifies the interface ID, such as <b>gigabit ethernet0/1</b> . See the <b>interface</b> command for accepted values.					
	subinterface	(Optional) subinterfac	Identifies an intege	er between 1 and	4294967293 desig	gnating a logical	
	vlan number(Optional) For models with a built-in switch, such as the ASA 5505 adaptive security appliance, specifies the VLAN interface.						
Command Default	If you do not spec	ify an interface	e, the ASA shows a	ll interfaces.			
Command Modes	- The following table shows the modes in which you can enter the command:						
	Command Mode	Firewall Mod	rewall Mode Security Context				
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	_	
Command History	Release Modification						
	7.0(1) This command was added.						
	7.2(1) Support for VLAN interfaces and for the Management 0/0 interface or subinterface in transparent mode was added.						
	9.10(1) Support for supervisor association for the Firepower 2100/4100/9300 devices was added.						
Usage Guidelines	age Guidelines In multiple context mode, if you mapped the interface ID in the allocate-interface command, you can specify the mapped name or the interface name in a context					ommand, you can only	
	See the "Example	s" section for a	a description of the	display output.			

## Examples

### The following is sample output from the **show ip brief** command:

### ciscoasa# show interface ip brief

Interface Control0/0 GigabitEthernet0/0 GigabitEthernet0/1 GigabitEthernet0/2	IP-Address 127.0.1.1 209.165.200. unassigned 10.1.1.50	OK? Method YES CONFIC 226 YES CONFIC YES unset YES manual	d Status G up G up admin down 1 admin down	Protocol up up down down
GigabitEthernet0/3	192.168.2.6	YES DHCP	admin down	down
Management0/0	209.165.201.	.3 YES CONFIG	G up	
The following is sample out	put from the <b>sho</b>	ow ip brief		
command on ASA with FXOS:				
ciscoasa# sh int ip br				
Interface	IP-Address	OK?	Method Status	Protocol
Internal-Data0/0	unassigned	YES	unset up	up
Vlan10	172.18.249.190	YES	CONFIG up	up
Vlan80	80.1.1.1	YES	manual up	up
Vlan300	14.30.1.1	YES	CONFIG up	up
Ethernet1/1	unassigned	YES	unset up	up
Ethernet1/2	unassigned	YES	unset down	down
Ethernet1/3	unassigned	unassociated	unset admin down	down
Ethernet1/4	unassigned	unassociated	unset admin down	down
Ethernet1/5	unassigned	YES	unset up	up
Ethernet1/6	unassigned	unassociated	unset down	down
Ethernet1/7	unassigned	unassociated	unset down	down
Ethernet1/8	unassigned	unassociated	unset up	up
Internal-Data1/1	169.254.1.1	YES	unset up	up
Management1/1	unassigned	YES	unset up	up
BVI50	50.1.1.3	YES	CONFIG up	up
Port-channel3	unassigned	YES	unset down	down
Port-channel8	8.0.0.1	YES	manual up	up

### Examples

### Table 7: show interface detail Fields shows each field description.

### Table 8: 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 <b>allocate-interface</b> command. If you show all interfaces, then information about the internal interface for the AIP SSM displays, if installed on the ASA. The internal interface is not user-configurable, and the information is for debugging purposes only.
IP-Address	The interface IP address.
OK?	This column displays "YES" if the interface is associated with supervisor; displays "unassociated" if the interface is not associated with supervisor. This state is applicable only for Firepower 2100/4100/9300 interfaces and devices.
	For FXOS-based ASA devices, this column displays "unassociated" when interfaces are added to the port channels.
	For other devices, this column is not currently used, and always shows "YES".

I

Field	Description					
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.					
	• admin down—The interface is shut down with the <b>shutdown</b> 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.					

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 mode.

show inventory mod\_id

**Syntax Description** *mod\_id* (Optional) Specifies the module ID or slot number, 0-3.

**Command Default** If you do not specify a slot to show inventory for an item, the inventory information of all modules (including the power supply) is displayed.

### **Command Modes**

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

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

Command History	Release Modification
	7.0(1) This command was introduced.
	8.4(2) The output for an SSP was added. In addition, support for a dual SSP installation was added.
	8.6(1) The output for the ASA 5512-X, 5515-X, 5525-X, 5545-X, and 5555-X (the chassis, redundant power supplies, and I/O expansion card) was added.
	9.1(1) The output for the ASA CX module was added.
Usage Guidelines	The <b>show inventory</b> command retrieves and displays inventory information about each Cisco product in the form of a UDI, which is a combination of three separate data elements: the product identifier (PID), the 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 you use to order an exact replacement part.
	The VID is the version of the product. Whenever a product has been revised, the VID is incremented according to a rigorous process derived from Telcordia GR-209-CORE, an industry guideline that governs product change notices.
	The SN is the vendor-unique serialization of the product. Each manufactured product has a unique serial number assigned at the factory, which cannot be changed in the field. The serial number is the means by which to identify an individual, specific instance of a product. The serial number can be different lengths for the various components of the device.

The UDI refers to each product as an entity. Some entities, such as a chassis, have sub-entities like slots. Each entity appears on a separate line in a logically ordered presentation that is arranged hierarchically by Cisco entities.

Use the **show inventory** command without options to display a list of Cisco entities installed in the networking device that are assigned a PID.

If a Cisco entity is not assigned a PID, that entity is not retrieved or displayed.



**Note** When two SSPs are installed in the same chassis, the number of the module indicates the physical location of the module in the chassis. The chassis master is always the SSP installed in slot 0. Only those sensors with which the SSP is associated are displayed in the output. The term *module* in the output is equivalent to physical slot. In the description of the SSP itself, the output includes module: 0 when it is installed in physical slot 0, and module: 1 otherwise. When the target SSP is the chassis master, the **show inventory** command output includes the power supplies and/or cooling fans. Otherwise, these components are omitted.

The serial number may not display because of hardware limitations on the ASA 5500-X series. For the UDI display of the PCI-E I/O (NIC) option cards in these models, there are six possible outputs according to the chassis type, although there are only two different card types. This is because there are different PCI-E bracket assemblies used according to the specified chassis. The following examples show the expected outputs for each PCI-E I/O card assembly. For example, if a Silicom SFP NIC card is detected, the UDI display is determined by the device on which it is installed. The VID and S/N values are N/A, because there is no electronic storage of these values.

For a 6-port SFP Ethernet NIC card in an ASA 5512-X or 5515-X:

Name: "module1", DESCR: "ASA 5512-X/5515-X Interface Card 6-port GE SFP, SX/LX" PID: ASA-IC-6GE-SFP-A , VID: N/A, SN: N/A

For a 6-port SFP Ethernet NIC card in an ASA 5525-X:

Name: "module1", DESCR: "ASA 5525-X Interface Card 6-port GE SFP, SX/LX" PID: ASA-IC-6GE-SFP-B , VID: N/A, SN: N/A

For a 6-port SFP Ethernet NIC card in an ASA 5545-X or 5555-X:

Name: "module1", DESCR: "ASA 5545-X/5555-X Interface Card 6-port GE SFP, SX/LX" PID: ASA-IC-6GE-SFP-C , VID: N/A, SN: N/A

For a 6-port Copper Ethernet NIC card in an ASA 5512-X or 5515-X:

Name: "module1", DESCR: "ASA 5512-X/5515-X Interface Card 6-port 10/100/1000, RJ-45" PID: ASA-IC-6GE-CU-A , VID: N/A, SN: N/A

For a 6-port Copper Ethernet NIC card in an ASA 5525-X:

Name: "module1", DESCR: "ASA 5525-X Interface Card 6-port 10/100/1000, RJ-45" PID: ASA-IC-6GE-CU-B , VID: N/A, SN: N/A

For a 6-port Copper Ethernet NIC card in an ASA 5545-X or 5555-X:

Name: "module1", DESCR: "ASA 5545-X/5555-X Interface Card 6-port 10/100/1000, RJ-45" PID: ASA-IC-6GE-CU-C , VID: N/A, SN: N/A

#### 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 an ASA that are each assigned a PID, including a storage device used for an ASA CX module.

ciscoasa> show inventory

```
Name: "Chassis", DESCR: "ASA 5555-X with SW, 8 GE Data, 1 GE Mgmt"

PID: ASA5555 , VID: V01 , SN: FGL170441BU

Name: "power supply 1", DESCR: "ASA 5545-X/5555-X AC Power Supply"

PID: ASA-PWR-AC , VID: N/A , SN: 2CS1AX

Name: "Storage Device 1", DESCR: "Micron 128 GB SSD MLC, Model Number: C400-MTFDDAC128MAM"

PID: N/A , VID: N/A , SN: MXA174201RR
```

The following example shows the output of the **show inventory** command on a chassis master for a dual SSP installation:

ciscoasa> show inventory

```
Name: "module 0", DESCR: "ASA 5585-X Security Services Processor-40 w 6GE,4 SFP+"
PID: ASA5585-SSP-40 , VID: V01 , SN: JAF1436ACLJ
Name: "Chassis", DESCR: "ASA 5585-X"
PID: ASA5585 , VID: V01 , SN: 123456789AB
Name: "fan", DESCR: "ASA 5585-X Fan Module"
PID: ASA5585-FAN , VID: V01 , SN: POG1434000G
Name: "power supply 0", DESCR: "ASA 5585-X AC Power Supply"
PID: ASA5585-PWR-AC , VID: V01 , SN: POG1434002K
```

This command only shows removable modules. Thus, though **show interface brief** in ASA shows all the SFP interfaces in EPM, the **show inventory** command in ASA would only show data for interfaces that have an SFP plugged in. The following example shows the output of the **show inventory** command on SFP interface that is plugged in:

```
ciscoasa> show inventory
Name: "Ethernet 1/13", DESCR: "h10g-acu1m"
PID: SFP-10G-AOC1M, VID: , SN: A4Z1942K0UC-B
```

Table 7-9 describes the fields shown in the display.

#### Table 9: Field Descriptions for show inventory

Field	Description
Name	Physical name (text string) assigned to the Cisco entity. For example, console, SSP, 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.

I

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

 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 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	interface_name	(Optional) Identifies the interface name set with the <b>nameif</b> command.					
	mapped_name	(Optional) In multiple context mode, identifies the mapped name if it was assigned using the <b>allocate-interface</b> command.					
	physical_interface	(Optional) Ide command for	entifies the interfact accepted values.	e ID, such as <b>gi</b> g	abitethernet0/1	. See the <b>interface</b>	
	subinterface	(Optional) Ide subinterface.	entifies an integer b	between 1 and 42	294967293 design	nating a logical	
	<b>vlan</b> number	(Optional) For models with a built-in switch, such as the ASA 5505 adaptive security appliance, specifies the VLAN interface.					
Command Default	If you do not spec	ify an interface	e, the ASA shows a	ll interface IP ad	ldresses.		
Command Modes	The following tab	The following table shows the modes in which you can enter the command:					
	Command Mode	Firewall Mode		Security Con	Security Context		
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	_	
Command History	Release Modifica	ation					
	7.2(1) Support for VLAN interfaces was added.						
Usage Guidelines	This command shows the primary IP addresses (called "System" in the display) for when you configure high availability as well as the current IP addresses. If the unit is active, then the system and current IP addresses match. If the unit is standby, then the current IP addresses show the standby addresses.						
Examples	The following is s	ample output f	rom the show ip ac	ldress command	l:		
	ciscoasa# <b>show</b> System IP Addre Interface	i <b>p address</b> sses: Nai	me IP ad	dress Suk	onet 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
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 7: show interface detail Fields shows each field description.

### Table 10: show ip address Fields

Field	Description
Interface	The interface ID or, in multiple context mode, the mapped name if you configured it using the <b>allocate-interface</b> command.
Name	The interface name set with the <b>nameif</b> 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 }
show ip address { physical\_interface [ .subinterface ] / mapped\_name / interface\_name } dhcp lease {
proxy | server } { summary }

Syntax Description	interface_name	Identifies	Identifies the interface name set with the <b>nameif</b> command.					
	lease	Shows inf	Shows information about the DHCP lease.					
	mapped_name	In multipl allocate-i	In multiple context mode, identifies the mapped <b>allocate-interface</b> command.			ssigned using the		
	physical_interfac	ce Identifies for accept	Identifies the interface ID, such as <b>gigabit</b> ethernet0/1. See the interface command for accepted values.					
	proxy	Shows pro	oxy entries in the IP	PL table.				
	server	Shows server entries in the IPL table.						
	subinterface	<i>binterface</i> Identifies an integer between 1 and 4294967293 designating a logical subinterface.						
	summary	summary Shows summary for the entry.						
Command Default	No default behavi	or or values.						
Command Modes	The following table shows the modes in which you can enter the command:							
	Command Mode	Firewall Mod	le	Security Context				
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	—	• Yes	• Yes	_		
Command History	Release Modification							
	7.0(1) The <b>lease</b> and <b>server</b> keywords to accommodate the new server functionality were added.							
	7.2(1) Support for VLAN interfaces and for the Management 0/0 interface or subinterface in transparent mode was added.							
	9.1(4) The prov	xy and summa	ry keywords to acco	ommodate the ne	w server function	ality were added.		

## **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:

```
ciscoasa# show ip address outside dhcp lease
Temp IP Addr:209.165.201.57 for peer on interface:outside
Temp sub net mask:255.255.255.224
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 7: show interface detail Fields 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 ASA begins the process of acquiring a lease. This state is also shown when a lease ends or when a lease negotiation fails.
	• Selecting—The ASA is waiting to receive DHCPOFFER messages from one or more DHCP servers, so it can choose one.
	• Requesting—The ASA is waiting to hear back from the server to which it sent its request.
	• Purging—The ASA is removing the lease because the client has released the IP address or there was some other error.
	• Bound—The ASA has a valid lease and is operating normally.
	• Renewing—The ASA is trying to renew the lease. It regularly sends DHCPREQUEST messages to the current DHCP server, and waits for a reply.
	• Rebinding—The ASA 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 ASA started the process to remove the lease.
	• Releasing—The ASA sends release messages to the server indicating that the IP address is no longer needed.

#### Table 11: show ip address dhcp lease Fields

Field	Description
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.
RebindThe length of time until the ASA attempts to rebind to a DHCP server. Rel occurs if the ASA cannot communicate with the original DHCP server, a percent of the lease time has expired. The ASA then attempts to contact a available DHCP server by broadcasting DHCP requests.	
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 ASA is attempting to establish a lease, this field shows the number of times the ASA tried sending a DHCP message. For example, if the ASA is in the Selecting state, this value shows the number of times the ASA sent discover messages. If the ASA is in the Requesting state, this value shows the number of times the ASA 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.

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

```
ciscoasa# 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
               Releases: 0
                              Bad: 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 7-12 shows each field description.

I

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.
Offers	The number of offers from the server.
Requests	The number of requests sent to the server.
Acks	The number of acknowledgments received from the server.
Naks	The number of negative acknowledgments 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.

## **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	interface_name	Identifies the interface name set with the <b>nameif</b> command.						
	mapped_name	In multiple context mode, identifies the mapped name if it was assigned using the <b>allocate-interface</b> command.						
	physical_interface	Identifies the interface ID, such as <b>gigabitethernet0/1</b> . See the <b>interface</b> command for accepted values.						
	subinterface	Identifies an	Identifies an integer between 1 and 4294967293 designating a logical subinterface.					
	vlan number	(Optional) Fo	or models with a bu ecifies the VLAN i	ilt-in switch, suc nterface.	h as the ASA 5505 a	daptive security		
Command Default	No default behavi	or or values.						
Command Modes	The following table shows the modes in which you can enter the command:							
	Command Mode	Firewall Mod	e	Security Cont	ext			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	—		
Command History	Release Modification							
	7.2(1) This command was added.							
Usage Guidelines	See the "Example	s" section for a	a description of the	display output.				
Examples	The following is sample output from the <b>show ip address pppoe</b> command:							
	ciscoasa# <b>show</b>	ip address o	utside pppoe					
Related Commands	Command	Descrip	tion					
	interface	Configu						

I

Command	Description
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 interface_name(Optional) Shows the number of matches for the specified interface.						
Command Default	If you do not spec	rify a keyword, t	his command sho	ws the matches f	for all interfaces (g	global).	
Command Modes	The following table shows the modes in which you can enter the command:						
	Command Mode		Security Context				
		Routed	Transparent	Single	Multiple		
					Context	System	
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	—	
Command History	Release Modification						
	7.0(1) This con	nmand was addee	d.				
Usage Guidelines	To create an audit command.	policy, use the <b>i</b>	p audit name con	nmand, and to ap	ply the policy, use	the <b>ip audit interface</b>	
Examples	The following is sample output from the <b>show ip audit count</b> command:						
	ciscoasa# <b>show</b> IP AUDIT GLOBAI	<b>ip audit coun</b> COUNTERS	t				
	1000 I Bad IP C	ptions List	0				
	1001 I Record F	acket Route	0				
	1002 I Timestam	ip schtcc	0				
	1005 I Loose Sc	ource Route	0				
	1005 I SATNET I	D	0				
	1006 I Strict S	Source Route	0				
	1100 A IP Fragm	ent Attack	0				
	1102 A Impossik	le IP Packet	0				
	1103 A IP Teard	lrop	0				
	2000 I ICMP Echo Reply 0						
	2001 I ICMP Unr	reachable	0				
	2002 I ICMP Sou	2002 I ICMP Source Quench 0					
	2003 I ICMP Redirect 0						

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

## **Related Commands**

nds	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 <b>ip audit attack</b> command.	

# show ip local pool

To display IPv4 address pool information, use the show ip local pool command in privileged EXEC mode.

show ip local pool interface pool\_name

Syntax Description pool\_name The name of the address pool. Enter ? to see a list of pools. **Command Modes** The following table shows the modes in which you can enter the command: Command Mode **Firewall Mode Security Context** Routed Transparent Single Multiple Context System Privileged • Yes • Yes EXEC **Command History Release Modification** 7.0(1) This command was added. Use this command to view the contents of IPv4 address pools created using the **ip local pool** command. These **Usage Guidelines** pools are used with remote access VPN and clustering. Use the ipv6 local pool command to view IPv6 address pools. Examples The following is sample output from the **show ipv6 local pool** command: ciscoasa# show ip local pool test-ipv4-pool Begin End Mask Free Held In use 10.100.10.10 10.100.10.254 255.255.255.0 245 0 0 Available Addresses: 10.100.10.10 10.100.10.11 10.100.10.12 10.100.10.13 10.100.10.14 10.100.10.15 10.100.10.16 ... (remaining output redacted)... **Related Commands** Command Description ip local Configures an IPv4 address pool. pool

# 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	

**Command Default** This command shows statistics for all interfaces.

#### **Command Modes**

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

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

#### Command History Release Modification

7.0(1) This command was added.

### **Examples**

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

ciscoasa# show ip verify statistics interface outside: 2 unicast rpf drops interface inside: 1 unicast rpf drops interface intf2: 3 unicast rpf drops

Related Commands	Command	Description
	clear configure ip verify reverse-path	Clears the <b>ip verify reverse-path</b> configuration.
	clear ip verify statistics	Clears the Unicast RPF statistics.
	ip verify reverse-path	Enables the Unicast Reverse Path Forwarding feature to prevent IP spoofing.
	show running-config ip verify reverse-path	Shows the <b>ip verify reverse-path</b> configuration.

# 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	]						
Syntax Description	detail (Optional) Shows the sensor ID number as well as the name.							
Command Default	No default behavi	or or values.						
Command Modes	The following table shows the modes in which you can enter the command:							
	Command Mode	Firewall Mode		Security Con	Security Context			
		Routed	Transparent	Single	Multiple			
					Context	System		
	Privileged EXEC	• Yes	• Yes	• Yes	• Yes	• Yes		
Command History	Release Modification							
	8.0(2) This con	nmand was add	ed.					
Usage Guidelines	In multiple context mode, this command shows all virtual sensors when entered in the system execution space, but only shows the virtual sensors assigned to the context in the context execution space. See the <b>allocate-ips</b> command to assign virtual sensors to contexts.							
	Virtual sensors are	e available in I	PS Version 6.0 and	above.				
Examples	The following is s	sample output	from the <b>show ips</b> of	command:				
	ciscoasa# <b>show</b> Sensor name	ips						
	ips1 ips2							
	The following is s	sample output	from the <b>show ips c</b>	letail command:				
	ciscoasa# <b>show</b> Sensor name	<b>ips detail</b> Se	ensor ID					
	ips1 ips2	1 2						

# **Related Commands**

Command	Description		
allocate-ips	Assigns a virtual sensor to a security context.		
ips	Diverts traffic to the AIP SSM.		
# show ipsec df-bit

To display the IPsec do-not-fragment (DF-bit) policy for IPsec packets for a specified interface, use the **show ipsec df-bit** command in global configuration mode and privileged EXEC mode. You can also use the command synonym **show crypto ipsec df-bit**.

show ipsec df-bit interface

Syntax Description *interface* Specifies an interface name.

**Command Default** No default behaviors or values.

### **Command Modes**

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

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

Command History Release Modification

7.0(1) This command was added.

Usage Guidelines The df-bit setting determines how the system handles the do-not-fragment (DF) bit in the encapsulated header. The DF bit within the IP header determines whether or not a device is allowed to fragment a packet. Based on this setting, the system either clears, sets, or copies the DF-bit setting of the clear-text packet to the outer IPsec header when applying encryption.

**Examples** 

The following example displays the IPsec DF-bit policy for interface named inside:

```
ciscoasa(config)# show
ipsec df-bit inside
df-bit inside copy
ciscoasa(config)#
```

Related Commands	Command	Description		
	crypto ipsec df-bit	Configures the IPsec DF-bit policy for IPsec packets.		
	crypto ipsec fragmentation	Configures the fragmentation policy for IPsec packets.		

Command	Description
show crypto ipsec fragmentation	Displays the fragmentation policy for IPsec packets.

# show crypto ipsec fragmentation

To display the fragmentation policy for IPsec packets, use the **show ipsec fragmentation** command in global configuration or privileged EXEC mode. You can also use the command synonym **show crypto ipsec fragmentation**.

show ipsec fragmentation interface

Syntax Description *interface* Specifies an interface name.

### **Command Modes**

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

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

## Command History Release Modification

7.0(1) This command was added.

**Usage Guidelines** When encrypting packets for a VPN, the system compares the packet length with the MTU of the outbound interface. If encrypting the packet will exceed the MTU, the packet must be fragmented. This command shows whether the system will fragment the packet after encrypting it (after-encryption), or before encrypting it (before-encryption). Fragmenting the packet before encryption is also called prefragmentation, and is the default system behavior because it improves overall encryption performance.

**Examples** The following example, entered in global configuration mode, displays the IPsec fragmentation policy for an interface named inside:

```
ciscoasa(config)# show ipsec fragmentation inside
fragmentation inside before-encryption
ciscoasa(config)#
```

Related Commands	Command	Description		
	crypto ipsec fragmentation	Configures the fragmentation policy for IPsec packets.		
	crypto ipsec df-bit	Configures the DF-bit policy for IPsec packets.		

Command	Description	
show ipsec df-bit	Displays the DF-bit policy for a specified interface.	

L

## show ipsec policy

To display IPsec secure socket API (SS API) security policy configured for OSPFv3, use the **show ipsec policy** command in global configuration or privileged EXEC mode. You can also use the alternate form of this command: **show crypto ipsec policy**.

#### show ipsec policy

Syntax Description This command has no keywords or variables.

#### **Command Modes**

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

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

Command History Release Modification

9.0(1) This command was added.

### **Examples**

The following example shows the OSPFv3 authentication and encryption policy.

#### ciscoasa# show ipsec policy

Crypto IPsec client security policy data Policy name: OSPFv3-1-256 Policy refcount: 1 Policy flags: 0x0000000 SA handles: sess 268382208 (0xfff3000) / in 55017 (0xd6e9) / out 90369 (0x16101) Inbound ESP SPI: 256 (0x100) Outbound ESP SPI: 256 (0x100) Inbound ESP Auth Key: 123456789012345678901234567890 Outbound ESP Auth Key: 123456789012345678901234567890 Inbound ESP Cipher Key: 12345678901234567890123456789012 Inbound ESP Cipher Key: 12345678901234567890123456789012 Transform set: esp-aes esp-sha-hmac

Related Commands	Command	Description
	ipv6 ospf encryption	Configures the authentication and encryption policy for OSPFv3.
	show crypto sockets	Displays secure socket information.

Command	Description
show ipv6 ospf interface	Displays information about OSPFv3 interfaces.

# 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** [ **assigned-address** *hostname or IP address* | **entry** | **identity** | **inactive** | **map** *map-name* | **peer** *peer-addr* ] [ **detail** ]

Syntax Description	assigned-address	(Optional) Displays IPsec SAs for the specified hostname or IP address.		
	detail	(Optional) Displays detailed error information on what is displayed.		
	entry	(Optional) Displays IPsec SAs sorted by peer address		
	identity	(Optional) Displays IPsec SAs for sorted by identity, not including ESPs. This is a condensed form.		
	inactive	(Optional) Displays IPsec SAs that are unable to pass traffic.		
	map map-name	(Optional) Displays IPsec SAs for the specified crypto map.		
	<b>peer</b> peer-addr	(Optional) Displays IPsec SAs for specified peer IP addresses.		

**Command Default** No default behavior or values.

## **Command Modes**

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

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

## **Command History**

## **Release Modification**

7.0(1)	This command was added.
9.0(1)	Support for OSPFv3 and multiple context mode was added.
9.1(4)	Output has been updated to reflect the assigned IPv6 address and to indicate the GRE Transport Mode security association when doing IKEv2 dual traffic.

#### **Examples**

The following example, entered in global configuration mode, displays IPsec SAs, including the assigned IPv6 address and the Tansport Mode and GRE encapsulation indication.

```
ciscoasa(config) # sho ipsec sa
interface: outside
    Crypto map tag: def, seq num: 1, local addr: 75.2.1.23
      local ident (addr/mask/prot/port): (75.2.1.23/255.255.255.255/47/0)
      remote ident (addr/mask/prot/port): (75.2.1.60/255.255.255.255/47/0)
      current_peer: 75.2.1.60, username: rashmi
      dynamic allocated peer ip: 65.2.1.100
      dynamic allocated peer ip(ipv6): 2001:1000::10
      #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
      #pkts decaps: 18, #pkts decrypt: 18, #pkts verify: 18
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
      #post-frag successes: 0, #post-frag failures: 0, #fragments created: 0
      #PMTUs sent: 0, #PMTUs rcvd: 0, #decapsulated frgs needing reassembly: 0
      #TFC rcvd: 0, #TFC sent: 0
      #Valid ICMP Errors rcvd: 0, #Invalid ICMP Errors rcvd: 0
      #send errors: 0, #recv errors: 4
     local crypto endpt.: 75.2.1.23/4500, remote crypto endpt.: 75.2.1.60/64251
      path mtu 1342, ipsec overhead 62(44), override mtu 1280, media mtu 1500
      PMTU time remaining (sec): 0, DF policy: copy-df
      ICMP error validation: disabled, TFC packets: disabled
      current outbound spi: D9C00FC2
      current inbound spi : 4FCB6624
    inbound esp sas:
      spi: 0x4FCB6624 (1338730020)
         transform: esp-3des esp-sha-hmac no compression
         in use settings ={RA, Transport, NAT-T-Encaps, GRE, IKEv2, }
         slot: 0, conn id: 8192, crypto-map: def
         sa timing: remaining key lifetime (sec): 28387
         IV size: 8 bytes
         replay detection support: Y
         Anti replay bitmap:
         0x0003FFFF 0xFFFFFFFF
    outbound esp sas:
      spi: 0xD9C00FC2 (3653242818)
         transform: esp-3des esp-sha-hmac no compression
         in use settings ={RA, Transport, NAT-T-Encaps, GRE, IKEv2, }
         slot: 0, conn id: 8192, crypto-map: def
         sa timing: remaining key lifetime (sec): 28387
         IV size: 8 bytes
        replay detection support: Y
         Anti replay bitmap:
          0x0000000 0x0000001
```

The following example, entered in global configuration mode, displays IPsec SAs, including an in-use setting to identify a tunnel as OSPFv3.

```
ciscoasa(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)
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 encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1145, #pkts decrypt: 1145, #pkts verify: 1145
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#pre-frag successes: 2, #pre-frag failures: 1, #fragments created: 10
```

```
#PMTUs sent: 5, #PMTUs rcvd: 2, #decapstulated frags needing reassembly: 1
      #send errors: 0, #recv errors: 0
      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 ={L2L, Transport, Manual key (OSPFv3),}
         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 ={L2L, Transport, Manual key (OSPFv3), }
         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)
ciscoasa (config) #
```

```
Note
```

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.

```
ciscoasa(config) # show ipsec sa map def
crvptomap: 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)
      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
         TV 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)
      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
ciscoasa(config)#
```

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

```
ciscoasa(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)
      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: 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
ciscoasa(config)#
```

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

```
ciscoasa(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): (0.0.0.0/0.0.0.0/0/0)
      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): (192.168.132.0/255.255.255.0/0/0)
      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
ciscoasa(config)#
```

The following example shows IPsec SAs with the keyword identity.

```
ciscoasa(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)
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 .

```
ciscoasa(config) # show ipsec sa identity detail
interface: outside2
   Crypto map tag: def, local addr: 172.20.0.17
     local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
     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)
     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: 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
```

The following example displays IPSec SAs based on IPv6 assigned address:

```
ciscoasa(config) # sho ipsec sa assigned-address 2001:1000::10
assigned address: 2001:1000::10
    Crypto map tag: def, seq num: 1, local addr: 75.2.1.23
     local ident (addr/mask/prot/port): (75.2.1.23/255.255.255.255/47/0)
      remote ident (addr/mask/prot/port): (75.2.1.60/255.255.255.255/47/0)
      current peer: 75.2.1.60, username: rashmi
     dynamic allocated peer ip: 65.2.1.100
     dynamic allocated peer ip(ipv6): 2001:1000::10
      #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
      #pkts decaps: 326, #pkts decrypt: 326, #pkts verify: 326
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
      #post-frag successes: 0, #post-frag failures: 0, #fragments created: 0
      #PMTUs sent: 0, #PMTUs rcvd: 0, #decapsulated frgs needing reassembly: 0
                                                                                     #TFC
rcvd: 0, #TFC sent: 0
      #Valid ICMP Errors rcvd: 0, #Invalid ICMP Errors rcvd: 0
      #send errors: 0, #recv errors: 35
      local crypto endpt.: 75.2.1.23/4500, remote crypto endpt.: 75.2.1.60/64251
     path mtu 1342, ipsec overhead 62(44), override mtu 1280, media mtu 1500
      PMTU time remaining (sec): 0, DF policy: copy-df
     ICMP error validation: disabled, TFC packets: disabled
      current outbound spi: D9C00FC2
      current inbound spi : 4FCB6624
    inbound esp sas:
      spi: 0x4FCB6624 (1338730020)
        transform: esp-3des esp-sha-hmac no compression
         in use settings ={RA, Transport, NAT-T-Encaps, GRE, IKEv2, }
         slot: 0, conn_id: 8192, crypto-map: def
         sa timing: remaining key lifetime (sec): 28108
        IV size: 8 bytes
        replay detection support: Y
        Anti replay bitmap:
          Oxfffffff Oxfffffff
    outbound esp sas:
      spi: 0xD9C00FC2 (3653242818)
         transform: esp-3des esp-sha-hmac no compression
         in use settings ={RA, Transport, NAT-T-Encaps, GRE, IKEv2, }
         slot: 0, conn id: 8192, crypto-map: def
         sa timing: remaining key lifetime (sec): 28108
         IV size: 8 bytes
         replay detection support: Y
         Anti replay bitmap:
          0x0000000 0x0000001
```

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.
	isakmp enable	Enables ISAKMP negotiation on the interface on which the IPsec peer communicates with the ASA.
	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

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

No default behavior or values. **Command Default** 

### **Command Modes**

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

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

Command History	Release	Modification
	7.0(1)	This command was added.
	9.0(1)	Support for multiple context mode was added.
Evamples		

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

```
ciscoasa(config) # show ipsec sa summary
Current IPsec SA's:
                               Peak IPsec SA's:
IPsec:2IPsec over UDP:2IPsec over NAT-T:4
                                 Peak Concurrent SA :
                                                             14
                                 Peak Concurrent L2L :
Peak Concurrent RA :
                                                              0
                                                              14
                      6
IPsec over TCP :
IPsec VPN LB :
                      0
```

I

Total : 14 ciscoasa(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.

L

# 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.

**Command Default** No default behavior or values.

## **Command Modes**

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

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

### Command History Release Modification

- 7.0(1) This command was added.
- 9.0(1) ESPv3 statistics are shown with IPsec subsystems, and support for multiple context mode was added.

**Usage Guidelines** The following table describes what the output entries indicate.

Output	Description
IPsec Global Statistics	This section pertains to the total number of IPsec tunnels that the ASA supports.
Active tunnels	The number of IPsec tunnels that are currently connected.
Previous tunnels	The number of IPsec tunnels that have been connected, including the active ones.
Inbound	This section pertains to inbound encrypted traffic that is received through IPsec tunnels.
Bytes	The number of bytes of encrypted traffic that has been received.

I

Output	Description
Decompressed bytes	The number of bytes of encrypted traffic that were received after decompression was performed, if applicable. This counter should always be equal to the previous one if compression is not enabled.
Packets	The number of encrypted IPsec packets that were received.
Dropped packets	The number of encrypted IPsec packets that were received and dropped because of errors.
Replay failures	The number of anti-replay failure that were detected on received, encrypted IPsec packets.
Authentications	The number of successful authentications performed on received, encrypted IPsec packets.
Authentication failures	The number of authentications failure detected on received, encrypted IPsec packets.
Decryptions	The number of successful decryptions performed on received, encrypted IPsec packets.
Decryption failures	The number of decryptions failures detected on received, encrypted IPsec packets.
Decapsulated fragments needing reassembly	The number of decryption IPsec packets that include IP fragments to be reassembled.
Outbound	This section pertains to outbound cleartext traffic to be transmitted through IPsec traffic.
Bytes	The number of bytes of cleartext traffic to be encrypted and transmitted through IPsec tunnels.
Uncompressed bytes	The number of bytes of uncompressed cleartext traffic to be encrypted and transmitted through IPsec tunnels. The counter should always be equal to the previous one if compression is not enabled
Packets	The number of cleartext packets to be encrypted and transmitted through IPsec tunnels.
Dropped packets	The number of cleartext packets to be encrypted and transmitted through IPsec tunnels that have been dropped because of errors.
Authentications	The number of successful authentications performed on packets to be transmitted through IPsec tunnels.
Authentication failures	The number of authentication failures that were detected on packets to be transmitted through IPsec tunnels.
Encryptions	The number of successful encryptions that were performed on packets to be transmitted through IPsec tunnels.

Output	Description		
Encryption failures	The number of encryption failures that were detected on packets to be transmitted through IPsec tunnels.		
Fragmentation successes	The number of successful fragmentation operations that were performed as part of outbound IPsec packet transformation.		
Pre-fragmentation successes	The number of successful prefragmentation operations that were performed as part of outbound IPsec packet transformation. Prefragmentation occurs before the cleartext packet is encrypted and encapsulated as one or more IPsec packets.		
Post-fragmentation successes	The number of successful prefragmentation operations that were performed as part of outbound IPsec packet transformation. Post-fragmentation occurs after the cleartext packet is encrypted and encapsulated as an IPsec packet, which results in multiple IP fragments. These fragments must be reassembled before decryption.		
Fragmentation failures	The number of fragmentation failures that have occurred during outbound IPsec packet transformation.		
Pre-fragmentation failures	The number of prefragmentation failures that have occurred during outbound IPsec packet transformation. Prefragmentation occurs before the cleartext packet is encrypted and encapsulated as one or more IPsec packets.		
Post-fragmentation failure	The number of post-fragmentation failure that have occurred during outbound IPsec packet transformation. Post-fragmentation occurs after the cleartext packet is encrypted and encapsulated as an IPsec packet, which results in multiple IP fragments. These fragments must be reassembled before decryption.		
Fragments created	The number of fragments that were created as part of IPsec transformation.		
PMTUs sent	The number of path MTU messages that were sent by the IPsec system. IPsec will send a PMTU message to an inside host that is sending packets that are too large to be transmitted through an IPsec tunnel after encapsulation. The PMTU message is a request for the host to lower its MTU and send smaller packets for transmission through the IPsec tunnel.		
PMTUs recvd	The number of path MTU messages that were received by the IPsec system. IPsec will receive a path MTU message from a downstream network element if the packets it is sending through the tunnel are too large to traverse that network element. IPsec will usually lower its tunnel MTU when a path MTU message is received.		
Protocol failures	The number of malformed IPsec packets that have been received.		
Missing SA failures	The number of IPsec operations that have been requested for which the specified IPsec security association does not exist.		
System capacity failures	The number of IPsec operations that cannot be completed because the capacity of the IPsec system is not high enough to support the data rate.		

### **Examples**

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

```
ciscoasa(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
```

On platforms that support IPsec flow offload, the output shows the counters for offloaded flows, and the regular counters show the total of offloaded and non-offloaded flows.

#### ciscoasa# show ipsec stats

```
IPsec Global Statistics
_____
Active tunnels: 1
Previous tunnels: 1
Tnbound
   Bytes: 93568
   Decompressed bytes: 0
   Packets: 86
   Dropped packets: 0
   Replay failures: 0
   Authentications: 0
   Authentication failures: 0
   Decryptions: 86
   Decryption failures: 0
   TFC Packets: 0
   Decapsulated fragments needing reassembly: 0
   Valid ICMP Errors rcvd: 0
```

Invalid ICMP Errors rcvd: 0 Outbound Bytes: 93568 Uncompressed bytes: 90472 Packets: 86 Dropped packets: 0 Authentications: 0 Authentication failures: 0 Encryptions: 86 Encryption failures: 0 TFC Packets: 0 Fragmentation successes: 0 Pre-fragmentation successes: 0 Post-fragmentation successes: 0 Fragmentation failures: 0 Pre-fragmentation failures: 0 Post-fragmentation failures: 0 Fragments created: 0 PMTUs sent: 0 PMTUs rcvd: 0 Offloaded Inbound Bytes: 93568 Packets: 86 Authentications: 0 Decryptions: 86 Offloaded Outbound Bytes: 93568 Packets: 86 Authentications: 0 Encryptions: 86 Protocol failures: 0 Missing SA failures: 0 System capacity failures: 0 Inbound SA delete requests: 0 Outbound SA delete requests: 0 Inbound SA destroy calls: 0 Outbound SA destroy calls: 0

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.

I