



## show is - show m

---

- [show isakmp ipsec-over-tcp stats, on page 3](#)
- [show isakmp sa, on page 5](#)
- [show isakmp stats, on page 7](#)
- [show isis database, on page 11](#)
- [show isis hostname, on page 18](#)
- [show isis lsp-log, on page 22](#)
- [show isis neighbors, on page 27](#)
- [show isis rib, on page 32](#)
- [show isis spf-log, on page 36](#)
- [show isis topology, on page 42](#)
- [show kernel, on page 46](#)
- [show kernel bridge, on page 50](#)
- [show lacp, on page 52](#)
- [show lacp cluster, on page 54](#)
- [show license, on page 55](#)
- [show lisp eid, on page 57](#)
- [show local-host, on page 59](#)
- [show logging, on page 63](#)
- [show mac-address-table, on page 67](#)
- [show mac-learn, on page 69](#)
- [show management-access, on page 71](#)
- [show-map-domain, on page 72](#)
- [show memory, on page 74](#)
- [show memory all, on page 87](#)
- [show memory api, on page 88](#)
- [show memory app-cache, on page 89](#)
- [show memory appcache-threshold, on page 92](#)
- [show memory binsize, on page 94](#)
- [show memory caller-address, on page 95](#)
- [show memory delayed-free-poisoner, on page 97](#)
- [show memory logging, on page 99](#)
- [show memory profile, on page 103](#)
- [show memory region, on page 106](#)

- [show memory top-usage, on page 111](#)
- [show memory tracking, on page 113](#)
- [show memory utilization, on page 115](#)
- [show memory webvpn, on page 116](#)
- [show mfib, on page 119](#)
- [show mfib active, on page 121](#)
- [show mfib count, on page 123](#)
- [show mfib interface, on page 125](#)
- [show mfib reserved, on page 126](#)
- [show mfib status, on page 128](#)
- [show mfib summary, on page 129](#)
- [show mfib verbose, on page 130](#)
- [show mgcp, on page 132](#)
- [show mmp, on page 134](#)
- [show mode, on page 135](#)
- [show module, on page 136](#)
- [show monitor-interface, on page 142](#)
- [show mrib client, on page 144](#)
- [show mrib route, on page 146](#)
- [show mroute, on page 148](#)

# show isakmp ipsec-over-tcp stats

To display runtime statistics for IPsec over TCP, use the **show isakmp ipsec-over tcp stats** command in global configuration mode or privileged EXEC mode.

## show isakmp ipsec-over-tcp stats

### Syntax Description

This command has no arguments or keywords.

### Command Default

No default behavior or values.

### Command Modes

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

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

### Command History

Release	Modification
ASA virtual(1)	The <b>show isakmp ipsec-over-tcp stats</b> command was added.
7.2(1)	The <b>show isakmp ipsec-over-tcp stats</b> command was deprecated. The <b>show crypto isakmp ipsec-over-tcp stats</b> command replaced it.
9.0(1)	Support for multiple context mode was added.

### Usage Guidelines

The output from this command includes the following fields:

- Embryonic connections
- Active connections
- Previous connections
- Inbound packets
- Inbound dropped packets
- Outbound packets
- Outbound dropped packets
- RST packets

- Received ACK heart-beat packets
- Bad headers
- Bad trailers
- Timer failures
- Checksum errors
- Internal errors

## Examples

The following example, issued in global configuration mode, displays ISAKMP statistics:

```
ciscoasa(config)# show isakmp ipsec-over-tcp stats
Global IPsec over TCP Statistics
-----
Embryonic connections: 2
Active connections: 132
Previous connections: 146
Inbound packets: 6000
Inbound dropped packets: 30
Outbound packets: 0
Outbound dropped packets: 0
RST packets: 260
Received ACK heart-beat packets: 10
Bad headers: 0
Bad trailers: 0
Timer failures: 0
Checksum errors: 0
Internal errors: 0
ciscoasa(config)#
```

## Related Commands

Command	Description
<b>clear configure crypto isakmp</b>	Clears all the ISAKMP configuration.
<b>clear configure crypto isakmp policy</b>	Clears all ISAKMP policy configuration.
<b>clear crypto isakmp sa</b>	Clears the IKE runtime SA database.
<b>crypto isakmp enable</b>	Enables ISAKMP negotiation on the interface on which the IPsec peer communicates with the ASA.
<b>show running-config crypto isakmp</b>	Displays all the active ISAKMP configuration.

# show isakmp sa

To display the IKE runtime SA database, use the **show isakmp sa** command in global configuration mode or privileged EXEC mode.

**show isakmp sa** [ **detail** ]

**Syntax Description** **detail** Displays detailed output about the SA database.

**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	—
Privileged EXEC	• Yes	—	• Yes	• Yes	—

**Command History** **Release Modification**

7.0(1) The **show isakmp sa** command was added.

7.2(1) This command was deprecated. The **show crypto isakmp sa** command replaced it.

9.0(1) Support for multiple context mode was added.

**Usage Guidelines** The output from this command includes the following fields:

Detail not specified.

IKE Peer	Type	Dir	Rly	State
209.165.200.225	L2L	Init	No	MM_Active

Detail specified.

IKE Peer	Type	Dir	Rly	State	Encrypt	Hash	Auth	Lifetime
209.165.200.225	L2L	Init	No	MM_Active	3des	md5	preshrd	86400

**Examples**

The following example, entered in global configuration mode, displays detailed information about the SA database:

```
ciscoasa(config)# show isakmp sa detail
IKE Peer  Type Dir  Rky State      Encrypt Hash Auth  Lifetime
1 209.165.200.225 User Resp No  AM_Active 3des  SHA  preshrd 86400
IKE Peer  Type Dir  Rky State      Encrypt Hash Auth  Lifetime
2 209.165.200.226 User Resp No  AM_ACTIVE 3des  SHA  preshrd 86400
IKE Peer  Type Dir  Rky State      Encrypt Hash Auth  Lifetime
3 209.165.200.227 User Resp No  AM_ACTIVE 3des  SHA  preshrd 86400
IKE Peer  Type Dir  Rky State      Encrypt Hash Auth  Lifetime
4 209.165.200.228 User Resp No  AM_ACTIVE 3des  SHA  preshrd 86400
ciscoasa(config)#
```

**Related Commands**

Command	Description
<b>clear configure isakmp</b>	Clears all the ISAKMP configuration.
<b>clear configure isakmp policy</b>	Clears all ISAKMP policy configuration.
<b>clear isakmp sa</b>	Clears the IKE runtime SA database.
<b>isakmp enable</b>	Enables ISAKMP negotiation on the interface on which the IPsec peer communicates with the ASA.
<b>show running-config isakmp</b>	Displays all the active ISAKMP configuration.

# show isakmp stats

To display runtime statistics, use the **show isakmp stats** command in global configuration mode or privileged EXEC mode.

## show isakmp stats

### Syntax Description

This command has no arguments or keywords.

### Command Default

No default behavior or values.

### Command Modes

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

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

### Command History

Release	Modification
ASA virtual(1)	The <b>show isakmp stats</b> command was added.
7.2(1)	This command was deprecated. The <b>show crypto isakmp stats</b> command replaced it.
9.0(1)	Support for multiple context mode was added.

### Usage Guidelines

Each one of the counters maps to an associated cikePhase1GW counter. For details on each of these counters, refer to CISCO-IPSEC-FLOW-MONITOR-MIB.my .

- Active/Standby Tunnels—cikePhase1GWActiveTunnels
- Previous Tunnels—cikePhase1GWPreviousTunnels
- In Octets—cikePhase1GWInOctets
- In Packets—cikePhase1GWInPkts
- In Drop Packets—cikePhase1GWInDropPkts
- In Notifys—cikePhase1GWInNotifys
- In P2 Exchanges—cikePhase1GWInP2Exchgs
- In P2 Exchange Invalids—cikePhase1GWInP2ExchgInvalids

- In P2 Exchange Rejects—cikePhase1GWInP2ExchgRejects
- In P2 Sa Delete Requests—cikePhase1GWInP2SaDelRequests
- Out Octets—cikePhase1GWOutOctets
- Out Packets—cikePhase1GWOutPkts
- Out Drop Packets—cikePhase1GWOutDropPkts
- Out Notifys—cikePhase1GWOutNotifys
- Out P2 Exchanges—cikePhase1GWOutP2Exchgs
- Out P2 Exchange Invalids—cikePhase1GWOutP2ExchgInvalids
- Out P2 Exchange Rejects—cikePhase1GWOutP2ExchgRejects
- Out P2 Sa Delete Requests—cikePhase1GWOutP2SaDelRequests
- Initiator Tunnels—cikePhase1GWInitTunnels
- Initiator Fails—cikePhase1GWInitTunnelFails
- Responder Fails—cikePhase1GWRespTunnelFails
- System Capacity Fails—cikePhase1GWSysCapFails
- Auth Fails—cikePhase1GWAauthFails
- Decrypt Fails—cikePhase1GWDecryptFails
- Hash Valid Fails—cikePhase1GWHashValidFails
- No Sa Fails—cikePhase1GWNoSaFails

The output from this command includes the following fields:

- Global IKE Statistics
- Active Tunnels
- In Octets
- In Packets
- In Drop Packets
- In Notifys
- In P2 Exchanges
- In P2 Exchange Invalids
- In P2 Exchange Rejects
- In P2 Sa Delete Requests
- Out Octets
- Out Packets
- Out Drop Packets



- Out Notifys
- Out P2 Exchanges
- Out P2 Exchange Invalids
- Out P2 Exchange Rejects
- Out P2 Sa Delete Requests
- Initiator Tunnels
- Initiator Fails
- Responder Fails
- System Capacity Fails
- Auth Fails
- Decrypt Fails
- Hash Valid Fails
- No Sa Fails

## Examples

The following example, issued in global configuration mode, displays ISAKMP statistics:

```
ciscoasa(config)# show isakmp stats
Global IKE Statistics
Active Tunnels: 132
Previous Tunnels: 132
In Octets: 195471
In Packets: 1854
In Drop Packets: 925
In Notifys: 0
In P2 Exchanges: 132
In P2 Exchange Invalids: 0
In P2 Exchange Rejects: 0
In P2 Sa Delete Requests: 0
Out Octets: 119029
Out Packets: 796
Out Drop Packets: 0
Out Notifys: 264
Out P2 Exchanges: 0
Out P2 Exchange Invalids: 0
Out P2 Exchange Rejects: 0
Out P2 Sa Delete Requests: 0
Initiator Tunnels: 0
Initiator Fails: 0
Responder Fails: 0
System Capacity Fails: 0
Auth Fails: 0
Decrypt Fails: 0
Hash Valid Fails: 0
No Sa Fails: 0
ciscoasa(config)#
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>clear configure isakmp</b>	Clears all the ISAKMP configuration.
<b>clear configure isakmp policy</b>	Clears all ISAKMP policy configuration.
<b>clear isakmp sa</b>	Clears the IKE runtime SA database.
<b>isakmp enable</b>	Enables ISAKMP negotiation on the interface on which the IPsec peer communicates with the ASA.
<b>show running-config isakmp</b>	Displays all the active ISAKMP configuration.

# show isis database

To display the IS-IS link-state database, use the **show isis database** command in privileged EXEC mode.

```
show isis database [ { detail | verbose } [ ip [ unicast ] | ipv6 [ unicast ] ] [ topology base ] ] [ level-1 | level-2 ]
```

## Syntax Description

<b>level-1</b>	(Optional) Displays the IS-IS link-state database for Level 1.
<b>level-2</b>	(Optional) Displays the IS-IS link-state database for Level 2.
<b>ip</b>	(Optional) Shows the IS-IS link-state database for the IPv4 address-family
<b>ipv6</b>	(Optional) Shows the IS-IS link-state database for the IPv6 address-family
<b>detail</b>	(Optional) Displays the contents of each link-state packet (LSP).
<b>verbose</b>	(Optional) Displays additional information about the Intermediate IS-IS database.
<b>topology base</b>	(Optional) Shows the MTR topology.
<b>unicast</b>	(Optional) Shows unicast address families.

## 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	—

## Command History

### Release Modification

9.6(1) We introduced this command.

## Usage Guidelines

This command displays the IS-IS link-state database.

## Examples

The following is sample output from the **show isis database** command:

```
ciscoasa# show isis database
IS-IS Level-1 Link State Database:
LSPID          LSP Seq Num  LSP Checksum  LSP Holdtime  ATT/P/OL
c1.00-00       0xea19d300   0x3d0d        674           0/0/0
```

```

routerA.00-00      0x1b541556      0xa349          928              0/0/0
c3.00-00          0x9257c979      0x9952          759              0/0/0
c2.00-00          *0xef11e977     0x3188          489              0/0/0
c2.01-00          *0xa8333f03     0xd6ea          829              0/0/0
IS-IS Level-2 Link State Database:
LSPID             LSP Seq Num     LSP Checksum    LSP Holdtime    ATT/P/OL
c1.00-00          0x63871f24      0xaba2          526              0/0/0
routerA.00-00     0x0d540b55      0x81d7          472              0/0/0
routerA.00-01     0xffffffff01     0xe20b          677              0/0/0
c3.00-00          0x002e5434      0xb20a          487              0/0/0
c2.00-00          *0x74fd1227     0xbb0f          742              0/0/0
c2.01-00          *0x7ee72c1a     0xb506          968              0/0/0

```

Table 1: show isis database Fields

Field	Description
LSPID	<p>The LSP identifier. The first six octets form the system ID of the router that originated the LSP.</p> <p>The next octet is the pseudonode ID. When this byte is nonzero, the LSP describes links from the system. When it is zero, the LSP is a so-called nonpseudonode LSP. This mechanism is similar to a router link-state advertisement (LSA) in the Open Shortest Path First (OSPF) protocol. The LSP will describe the state of the originating router.</p> <p>For each LAN, the designated router for that LAN will create and flood a pseudonode LSP, describing all systems attached to that LAN.</p> <p>The last octet is the LSP number. If there is more data than can fit in a single LSP, the LSP will be divided into multiple LSP fragments. Each fragment will have a different LSP number. An asterisk (*) indicates that the LSP was originated by the system on which this command is issued.</p>
LSP Seq Num	Sequence number for the LSP that allows other systems to determine if they have received the latest information from the source.
LSP Checksum	Checksum of the entire LSP packet.
LSP Holdtime	Amount of time the LSP remains valid (in seconds). An LSP hold time of zero indicates that this LSP was purged and is being removed from the link-state database (LSDB) of all routers. The value indicates how long the purged LSP will stay in the LSDB before being completely removed.
ATT	The Attach bit. This bit indicates that the router is also a Level 2 router, and it can reach other areas. Level 1-only routers and Level 1-2 routers that have lost connection to other Level 2 routers will use the Attach bit to find the closest Level 2 router. They will point a default route to the closest Level 2 router.
P	The P bit. Detects if the intermediate systems is area partition repair-capable. Cisco and other vendors do not support area partition repair.
OL	The Overload bit. Determines if the IS is congested. If the Overload bit is set, other routers will not use this system as a transit router when calculating routers. Only packets for destinations directly connected to the overloaded router will be sent to this router.

The following is sample output from the **show isis database detail** command. As the output shows, in addition to the information displayed with the **show isis database** command, the **show isis database detail** command displays the contents of each LSP.

```
ciscoasa# show isis database detail
IS-IS Level-1 Link State Database:
LSPID                LSP Seq Num  LSP Checksum  LSP Holdtime  ATT/P/OL
c1.00-00             0xeal9d301  0x3b0e        1189          0/0/0
  Area Address: 49.0001
  NLPID:           0xcc
  Hostname: c1
  IP Address:     10.22.22.1
  Metric:         10 IP 10.22.22.0 255.255.255.0
  Metric:         10 IS c2.01
routerA.00-00        0x1b541556  0xa349        642          0/0/0
  Area Address: 49.0001
  NLPID:           0xcc
  Hostname: routerA
  IP Address:     10.22.22.5
  Metric:         10 IP 10.22.22.0 255.255.255.0
  Metric:         10 IS c2.01
```

**Table 2: show isis database detail Fields**

Field	Description
Area Address	Reachable area addresses from the router. For Level 1 LSPs, these are the area addresses configured manually on the originating router. For Level 2 LSPs, these are all the area addresses for the area to which this router belongs.
Metric	IS-IS metric for the cost of the adjacency between the originating router and the advertised neighbor, or the metric of the cost to get from the advertising router to the advertised destination (which can be an IP address, an end system [ES], or a CLNS prefix).

The following is additional sample output from the **show isis database detail** command. This LSP is a Level 2 LSP. The area address 39.0001 is the address of the area in which the router resides.

```
ciscoasa# show isis database 12 detail
IS-IS Level-2 Link State Database:
LSPID                LSP Seq Num  LSP Checksum  LSP Holdtime  ATT/P/OL
c1.00-00             0x63871f25  0xa9a3        1076         0/0/0
  Area Address: 49.0001
  NLPID:           0xcc
  Hostname: c1
  IP Address:     10.22.22.1
  Metric:         10 IS c2.01
routerA.00-00        0x0d540b56  0x7fd8        941         0/0/0
  Area Address: 49.0001
  NLPID:           0xcc
  Hostname: routerA
  IP Address:     10.22.22.5
  Metric:         10 IS c2.01
  Metric:         0 IP-External 1.1.1.0 255.255.255.0
  Metric:         0 IP-External 2.1.1.0 255.255.255.0
  Metric:         0 IP-External 2.2.2.0 255.255.255.0
  Metric:         0 IP-External 3.1.1.0 255.255.255.0
```

The following is sample output from the **show isis database verbose** command:

```

ciscoasa# show isis database verbose
IS-IS Level-1 Link State Database:
LSPID                LSP Seq Num  LSP Checksum  LSP Holdtime  ATT/P/OL
c1.00-00              *0xea19d301  0x3b0e        644            0/0/0
  Area Address: 49.0001
  NLPID:         0xcc
  Hostname: c1
  IP Address:    22.22.22.1
  Metric:        10 IP 22.22.22.0 255.255.255.0
  Metric:        10 IS c2.01
routerA.00-00        0x1b541557  0xa14a        783            0/0/0
  Area Address: 49.0001
  NLPID:         0xcc
  Hostname: routerA
  IP Address:    22.22.22.5
  Metric:        10 IP 22.22.22.0 255.255.255.0
  Metric:        10 IS c2.01

```

**Table 3: show isis database verbose Fields**

Field	Description
LSPID	<p>Link-state packet (LSP) identifier. The first six octets form the System ID of the router that originated the LSP.</p> <p>The next octet is the pseudonode ID. When this byte is zero, the LSP describes links from the system. When it is nonzero, the LSP is a pseudonode LSP. This is similar to a router LSA in Open Shortest Path First (OSPF); the LSP describes the state of the originating router. For each LAN, the designated router for that LAN creates and floods a pseudonode LSP that describes all systems attached to that LAN.</p> <p>The last octet is the LSP number. If all the data cannot fit into a single LSP, the LSP is divided into multiple LSP fragments. Each fragment has a different LSP number. An asterisk (*) indicates that the system issuing this command originated the LSP.</p>
LSP Seq Num	LSP sequence number that allows other systems to determine if they received the latest information from the source.
LSP Checksum	Checksum of the entire LSP packet.
LSP Holdtime	Amount of time that the LSP remains valid (in seconds). An LSP hold time of zero indicates that this LSP was purged and is being removed from all routers' link-state databases (LSDBs). The value indicates how long the purged LSP will stay in the LSDB before it is completely removed.
ATT	Attach bit. This bit indicates that the router is also a Level 2 router, and it can reach other areas. Level 1 routers use the Attach bit to find the closest Level 2 router. They install a default route to the closest Level 2 router.
P	P bit. This bit detects if the IS can repair area partitions. Cisco and other vendors do not support area partition repair.
OL	Overload bit. This bit determines if the IS is congested. If the overload bit is set, other routers do not use this system as a transit router when they calculate routes. Only packets for destinations directly connected to the overloaded router are sent to this router.

Field	Description
Area Address	Reachable area addresses from the router. For Level 1 LSPs, these are the area addresses configured manually on the originating router. For Level 2 LSPs, these are all the area addresses for the area to which this router belongs.
NLPID	Network Layer Protocol identifier.
Hostname	Hostname of the node.
Router ID	Traffic engineering router identifier for the node.
IP Address	IPv4 address for the interface.
Metric	IS-IS metric for the cost of the adjacency between the originating router and the advertised neighbor, or the metric of the cost to get from the advertising router to the advertised destination (which can be an IP address, an end system (ES), or a Connectionless Network Service [CLNS] prefix).
Affinity	Link attribute flags that are being flooded.
Physical BW	Link bandwidth capacity (in bits per second).
Reservable BW	Amount of reservable bandwidth on this link.
BW Unreserved	Amount of bandwidth that is available for reservation.

**Related Commands**

Command	Description
<b>advertise passive-only</b>	Configures the ASA to advertise passive interfaces.
<b>area-password</b>	Configures an IS-IS area authentication password.
<b>authentication key</b>	Enables authentication for IS-IS globally.
<b>authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance globally.
<b>authentication send-only</b>	Configure the IS-IS instance globally to have authentication performed only on IS-IS packets being sent (not received).
<b>clear isis</b>	Clears IS-IS data structures.
<b>default-information originate</b>	Generates a default route into an IS-IS routing domain.
<b>distance</b>	Defines the administrative distance assigned to routes discovered by the IS-IS protocol.
<b>domain-password</b>	Configures an IS-IS domain authentication password.
<b>fast-flood</b>	Configures IS-IS LSPs to be full.
<b>hello padding</b>	Configures IS-IS hellos to the full MTU size.

Command	Description
<b>hostname dynamic</b>	Enables IS-IS dynamic hostname capability.
<b>ignore-lsp-errors</b>	Configures the ASA to ignore IS-IS LSPs that are received with internal checksum errors rather than purging the LSPs.
<b>isis adjacency-filter</b>	Filters the establishment of IS-IS adjacencies.
<b>isis advertise-prefix</b>	Advertises IS-IS prefixes of connected networks in LSP advertisements on an IS-IS interface.
<b>isis authentication key</b>	Enables authentication for an interface.
<b>isis authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance per interface
<b>isis authentication send-only</b>	Configure the IS-IS instance per interface to have authentication performed only on IS-IS packets being sent (not received).
<b>isis circuit-type</b>	Configures the type of adjacency used for the IS-IS.
<b>isis csnp-interval</b>	Configures the interval at which periodic CSNP packets are sent on broadcast interfaces.
<b>isis hello-interval</b>	Specifies the length of time between consecutive hello packets sent by IS-IS.
<b>isis hello-multiplier</b>	Specifies the number of IS-IS hello packets a neighbor must miss before the ASA declares the adjacency as down.
<b>isis hello padding</b>	Configures IS-IS hellos to the full MTU size per interface.
<b>isis lsp-interval</b>	Configures the time delay between successive IS-IS LSP transmissions per interface.
<b>isis metric</b>	Configures the value of an IS-IS metric.
<b>isis password</b>	Configures the authentication password for an interface.
<b>isis priority</b>	Configures the priority of designated ASAs on the interface.
<b>isis protocol shutdown</b>	Disables the IS-IS protocol per interface.
<b>isis retransmit-interval</b>	Configures the amount of time between retransmission of each IS-IS LSP on the interface.
<b>isis retransmit-throttle-interval</b>	Configures the amount of time between retransmissions of each IS-IS LSP on the interface.
<b>isis tag</b>	Sets a tag on the IP address configured for an interface when the IP prefix is put into an LSP.
<b>is-type</b>	Assigns the routing level for the IS-IS routing process.



Command	Description
<b>log-adjacency-changes</b>	Enables the ASA to generate a log message when an NLSP IS-IS adjacency changes state (up or down).
<b>lsp-full suppress</b>	Configures which routes are suppressed when the PDU becomes full.
<b>lsp-gen-interval</b>	Customizes IS-IS throttling of LSP generation.
<b>lsp-refresh-interval</b>	Sets the LSP refresh interval.
<b>max-area-addresses</b>	Configures additional manual addresses for an IS-IS area.
<b>max-lsp-lifetime</b>	Sets the maximum time that LSPs persist in the ASA's database without being refreshed.
<b>maximum-paths</b>	Configures multi-path load sharing for IS-IS.
<b>metric</b>	Globally changes the metric value for all IS-IS interfaces.
<b>metric-style</b>	Configures an ASA running IS-IS so that it generates and only accepts new-style, length, value objects (TLVs).
<b>net</b>	Specifies the NET for the routing process.
<b>passive-interface</b>	Configures a passive interface.
<b>prc-interval</b>	Customizes IS-IS throttling of PRCs.
<b>protocol shutdown</b>	Disables the IS-IS protocol globally so that it cannot form any adjacency on any interface and will clear the LSP database.
<b>redistribute isis</b>	Redistributes IS-IS routes specifically from Level 1 into Level 2 or from Level 2 into Level 1.
<b>route priority high</b>	Assigns a high priority to an IS-IS IP prefix.
<b>router isis</b>	Enables IS-IS routing.
<b>set-attached-bit</b>	Specifies constraints for when a Level 1-Level 2 router should set its attached bit.
<b>set-overload-bit</b>	Configures the ASA to signal other routers not to use it as an intermediate hop in their SPF calculations.
<b>show clns</b>	Shows CLNS-specific information.
<b>show isis</b>	Shows IS-IS information.
<b>show route isis</b>	Shows IS-IS routes.
<b>spf-interval</b>	Customizes IS-IS throttling of SPF calculations.
<b>summary-address</b>	Creates aggregate addresses for IS-IS.

# show isis hostname

To display the router-name-to-system-ID mapping table entries for an IS-IS router, use the **show isis hostname** command in privileged EXEC mode.

## show isis hostname

### 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	—

### Command History

#### Release Modification

9.6(1) We introduced this command.

### Usage Guidelines

In the IS-IS routing domain, the system ID is used to represent each router. The system ID is part of the network entity title (NET) that is configured for each IS-IS router. For example, a router with a configured NET of 49.0001.0023.0003.000a.00 has a system ID of 0023.0003.000a. Router-name-to-system-ID mapping is difficult for network administrators to remember during maintenance and troubleshooting on the routers. Entering the **show isis hostname** command displays the entries in the router-name-to-system-ID mapping table.

If the dynamic hostname feature has not been disabled by entering the **no hostname dynamic** command, the mapping will consist of a dynamic host mapping table.

### Examples

The following example changes the hostname to ciscoASA and assigns the NET 49.0001.0050.0500.5005.00 to ciscoASA:

```
ciscoasa(config)# hostname ciscoASA
ciscoASA(config)# router isis
ciscoASA(config-router)# net 49.0001.0050.0500.5005.00
ciscoASA(config-router)# hostname dynamic
ciscoASA(config-router)#
```

Entering the **show isis hostname** command displays the dynamic host mapping table. The dynamic host mapping table displays the router-name-to-system-ID mapping table entries for ciscoASA, c2, c3 and for the local router named routerA. The table also shows that c3 is a Level-1 router, and its hostname is advertised by the Level-1 (L1) link-state protocol (LSP). C2 is a Level-2 router and its

hostname is advertised by the L2 LSP. The \* symbol that appears under Level for the ASA ciscoASA signifies that this is the router-name-to-system-ID mapping information for the ASA.

```
ciscoASA# show isis hostname
Level System ID      Dynamic Hostname (c1)
  * 0050.0500.5005   ciscoASA
  1 0050.0500.5007   c3
  2 0050.0500.5006   routerA
  2 0050.0500.5008   c2
```

### Related Commands

Command	Description
<b>advertise passive-only</b>	Configures the ASA to advertise passive interfaces.
<b>area-password</b>	Configures an IS-IS area authentication password.
<b>authentication key</b>	Enables authentication for IS-IS globally.
<b>authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance globally.
<b>authentication send-only</b>	Configure the IS-IS instance globally to have authentication performed only on IS-IS packets being sent (not received).
<b>clear isis</b>	Clears IS-IS data structures.
<b>default-information originate</b>	Generates a default route into an IS-IS routing domain.
<b>distance</b>	Defines the administrative distance assigned to routes discovered by the IS-IS protocol.
<b>domain-password</b>	Configures an IS-IS domain authentication password.
<b>fast-flood</b>	Configures IS-IS LSPs to be full.
<b>hello padding</b>	Configures IS-IS hellos to the full MTU size.
<b>hostname dynamic</b>	Enables IS-IS dynamic hostname capability.
<b>ignore-lsp-errors</b>	Configures the ASA to ignore IS-IS LSPs that are received with internal checksum errors rather than purging the LSPs.
<b>isis adjacency-filter</b>	Filters the establishment of IS-IS adjacencies.
<b>isis advertise-prefix</b>	Advertises IS-IS prefixes of connected networks in LSP advertisements on an IS-IS interface.
<b>isis authentication key</b>	Enables authentication for an interface.
<b>isis authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance per interface
<b>isis authentication send-only</b>	Configure the IS-IS instance per interface to have authentication performed only on IS-IS packets being sent (not received).

Command	Description
<b>isis circuit-type</b>	Configures the type of adjacency used for the IS-IS.
<b>isis csnp-interval</b>	Configures the interval at which periodic CSNP packets are sent on broadcast interfaces.
<b>isis hello-interval</b>	Specifies the length of time between consecutive hello packets sent by IS-IS.
<b>isis hello-multiplier</b>	Specifies the number of IS-IS hello packets a neighbor must miss before the ASA declares the adjacency as down.
<b>isis hello padding</b>	Configures IS-IS hellos to the full MTU size per interface.
<b>isis lsp-interval</b>	Configures the time delay between successive IS-IS LSP transmissions per interface.
<b>isis metric</b>	Configures the value of an IS-IS metric.
<b>isis password</b>	Configures the authentication password for an interface.
<b>isis priority</b>	Configures the priority of designated ASAs on the interface.
<b>isis protocol shutdown</b>	Disables the IS-IS protocol per interface.
<b>isis retransmit-interval</b>	Configures the amount of time between retransmission of each IS-IS LSP on the interface.
<b>isis retransmit-throttle-interval</b>	Configures the amount of time between retransmissions of each IS-IS LSP on the interface.
<b>isis tag</b>	Sets a tag on the IP address configured for an interface when the IP prefix is put into an LSP.
<b>is-type</b>	Assigns the routing level for the IS-IS routing process.
<b>log-adjacency-changes</b>	Enables the ASA to generate a log message when an NLSP IS-IS adjacency changes state (up or down).
<b>lsp-full suppress</b>	Configures which routes are suppressed when the PDU becomes full.
<b>lsp-gen-interval</b>	Customizes IS-IS throttling of LSP generation.
<b>lsp-refresh-interval</b>	Sets the LSP refresh interval.
<b>max-area-addresses</b>	Configures additional manual addresses for an IS-IS area.
<b>max-lsp-lifetime</b>	Sets the maximum time that LSPs persist in the ASA's database without being refreshed.
<b>maximum-paths</b>	Configures multi-path load sharing for IS-IS.
<b>metric</b>	Globally changes the metric value for all IS-IS interfaces.

<b>Command</b>	<b>Description</b>
<b>metric-style</b>	Configures an ASA running IS-IS so that it generates and only accepts new-style, length, value objects (TLVs).
<b>net</b>	Specifies the NET for the routing process.
<b>passive-interface</b>	Configures a passive interface.
<b>pre-interval</b>	Customizes IS-IS throttling of PRCs.
<b>protocol shutdown</b>	Disables the IS-IS protocol globally so that it cannot form any adjacency on any interface and will clear the LSP database.
<b>redistribute isis</b>	Redistributes IS-IS routes specifically from Level 1 into Level 2 or from Level 2 into Level 1.
<b>route priority high</b>	Assigns a high priority to an IS-IS IP prefix.
<b>router isis</b>	Enables IS-IS routing.
<b>set-attached-bit</b>	Specifies constraints for when a Level 1-Level 2 router should set its attached bit.
<b>set-overload-bit</b>	Configures the ASA to signal other routers not to use it as an intermediate hop in their SPF calculations.
<b>show clns</b>	Shows CLNS-specific information.
<b>show isis</b>	Shows IS-IS information.
<b>show route isis</b>	Shows IS-IS routes.
<b>spf-interval</b>	Customizes IS-IS throttling of SPF calculations.
<b>summary-address</b>	Creates aggregate addresses for IS-IS.

# show isis lsp-log

To display the Level 1 and Level 2 IS-IS link-state packet (LSP) log of the interfaces that triggered the new LSP, use the **show isis lsp-log** command in privileged EXEC mode.

## show isis lsp-log

**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	—

### Command History

#### Release Modification

9.6(1) We introduced this command.

### Usage Guidelines

Displays the Level 1 and Level 2 IS-IS link-state packet (LSP) log of the interfaces that triggered the new LSP.

### Examples

The following is sample output from the **show isis lsp-log** command:

```
ciscoasa# show isis lsp-log
  Level 1 LSP log
  When      Count      Interface      Triggers
  04:16:47      1      subint        CONFIG NEWADJ DIS
  03:52:42      2      subint        NEWADJ DIS
  03:52:12      1      subint        ATTACHFLAG
  03:31:41      1      subint        IPUP
  03:30:08      2      subint        CONFIG
  03:29:38      1      subint        DELADJ
  03:09:07      1      subint        DIS ES
  02:34:37      2      subint        NEWADJ
  02:34:07      1      subint        NEWADJ DIS

  Level 2 LSP log
  When      Count      Interface      Triggers
  03:09:27      1      subint        CONFIG NEWADJ
  03:09:22      1      subint        NEWADJ
  02:34:57      2      subint        DIS
  02:34:50      1              IPUP
  02:34:27      1      subint        CONFIG DELADJ
  02:13:57      1      subint        DELADJ
  02:13:52      1      subint        NEWADJ
```

```

01:35:58      2      subint      IPIA
01:35:51      1                AREASET IPIA

```

Table 4: show isis lsp-log Fields

Field	Description
When	Time elapsed since the LSP was generated.
Count	Number of events that took place at this time.
Interface	Interface that caused the LSP regeneration.
Triggers	<p>Event that triggered the LSP to be flooded. Possible triggers for an LSP are as follows:</p> <ul style="list-style-type: none"> <li>• AREASET—Active area set changed.</li> <li>• ATTACHFLAG—Attach bit changed state.</li> <li>• CLEAR—Some form of manual clear command was issued.</li> <li>• CONFIG—Any configuration change.</li> <li>• DELADJ—Adjacency went down.</li> <li>• DIS—DIS changed or pseudonode changed.</li> <li>• ES—End System adjacency changed.</li> <li>• HIPPIY—LSPDB overload bit changed state.</li> <li>• IF_DOWN—Needs a new LSP.</li> <li>• IP_DEF_ORIG—Default information originate changed.</li> <li>• IPDOWN—Directly connected IP prefix down.</li> <li>• IP_EXTERNAL—Redistributed IP route appeared or gone.</li> <li>• IPIA—Interarea IP route appeared or gone.</li> <li>• IPUP—Directly connected IP prefix up.</li> <li>• NEWADJ—New adjacency came up.</li> <li>• REDIST—Redistributed level-2 CLNS route changed.</li> <li>• RRR_INFO—RRR bandwidth resource information.</li> </ul>

**Related Commands**

Command	Description
<b>advertise passive-only</b>	Configures the ASA to advertise passive interfaces.
<b>area-password</b>	Configures an IS-IS area authentication password.
<b>authentication key</b>	Enables authentication for IS-IS globally.

Command	Description
<b>authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance globally.
<b>authentication send-only</b>	Configure the IS-IS instance globally to have authentication performed only on IS-IS packets being sent (not received).
<b>clear isis</b>	Clears IS-IS data structures.
<b>default-information originate</b>	Generates a default route into an IS-IS routing domain.
<b>distance</b>	Defines the administrative distance assigned to routes discovered by the IS-IS protocol.
<b>domain-password</b>	Configures an IS-IS domain authentication password.
<b>fast-flood</b>	Configures IS-IS LSPs to be full.
<b>hello padding</b>	Configures IS-IS hellos to the full MTU size.
<b>hostname dynamic</b>	Enables IS-IS dynamic hostname capability.
<b>ignore-lsp-errors</b>	Configures the ASA to ignore IS-IS LSPs that are received with internal checksum errors rather than purging the LSPs.
<b>isis adjacency-filter</b>	Filters the establishment of IS-IS adjacencies.
<b>isis advertise-prefix</b>	Advertises IS-IS prefixes of connected networks in LSP advertisements on an IS-IS interface.
<b>isis authentication key</b>	Enables authentication for an interface.
<b>isis authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance per interface
<b>isis authentication send-only</b>	Configure the IS-IS instance per interface to have authentication performed only on IS-IS packets being sent (not received).
<b>isis circuit-type</b>	Configures the type of adjacency used for the IS-IS.
<b>isis csnp-interval</b>	Configures the interval at which periodic CSNP packets are sent on broadcast interfaces.
<b>isis hello-interval</b>	Specifies the length of time between consecutive hello packets sent by IS-IS.
<b>isis hello-multiplier</b>	Specifies the number of IS-IS hello packets a neighbor must miss before the ASA declares the adjacency as down.
<b>isis hello padding</b>	Configures IS-IS hellos to the full MTU size per interface.
<b>isis lsp-interval</b>	Configures the time delay between successive IS-IS LSP transmissions per interface.
<b>isis metric</b>	Configures the value of an IS-IS metric.



Command	Description
<b>isis password</b>	Configures the authentication password for an interface.
<b>isis priority</b>	Configures the priority of designated ASAs on the interface.
<b>isis protocol shutdown</b>	Disables the IS-IS protocol per interface.
<b>isis retransmit-interval</b>	Configures the amount of time between retransmission of each IS-IS LSP on the interface.
<b>isis retransmit-throttle-interval</b>	Configures the amount of time between retransmissions of each IS-IS LSP on the interface.
<b>isis tag</b>	Sets a tag on the IP address configured for an interface when the IP prefix is put into an LSP.
<b>is-type</b>	Assigns the routing level for the IS-IS routing process.
<b>log-adjacency-changes</b>	Enables the ASA to generate a log message when an NLSP IS-IS adjacency changes state (up or down).
<b>lsp-full suppress</b>	Configures which routes are suppressed when the PDU becomes full.
<b>lsp-gen-interval</b>	Customizes IS-IS throttling of LSP generation.
<b>lsp-refresh-interval</b>	Sets the LSP refresh interval.
<b>max-area-addresses</b>	Configures additional manual addresses for an IS-IS area.
<b>max-lsp-lifetime</b>	Sets the maximum time that LSPs persist in the ASA's database without being refreshed.
<b>maximum-paths</b>	Configures multi-path load sharing for IS-IS.
<b>metric</b>	Globally changes the metric value for all IS-IS interfaces.
<b>metric-style</b>	Configures an ASA running IS-IS so that it generates and only accepts new-style, length, value objects (TLVs).
<b>net</b>	Specifies the NET for the routing process.
<b>passive-interface</b>	Configures a passive interface.
<b>prc-interval</b>	Customizes IS-IS throttling of PRCs.
<b>protocol shutdown</b>	Disables the IS-IS protocol globally so that it cannot form any adjacency on any interface and will clear the LSP database.
<b>redistribute isis</b>	Redistributes IS-IS routes specifically from Level 1 into Level 2 or from Level 2 into Level 1.
<b>route priority high</b>	Assigns a high priority to an IS-IS IP prefix.
<b>router isis</b>	Enables IS-IS routing.

<b>Command</b>	<b>Description</b>
<b>set-attached-bit</b>	Specifies constraints for when a Level 1-Level 2 router should set its attached bit.
<b>set-overload-bit</b>	Configures the ASA to signal other routers not to use it as an intermediate hop in their SPF calculations.
<b>show clns</b>	Shows CLNS-specific information.
<b>show isis</b>	Shows IS-IS information.
<b>show route isis</b>	Shows IS-IS routes.
<b>spf-interval</b>	Customizes IS-IS throttling of SPF calculations.
<b>summary-address</b>	Creates aggregate addresses for IS-IS.

# show isis neighbors

To display information about IS-IS neighbors, use the **show isis neighbors** command in privileged EXEC mode.

**show isis neighbors** [ **detail** ]

## Syntax Description

**detail** (Optional) Displays more detailed information for IS-IS neighbors.

## 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	—

## Command History

### Release Modification

9.6(1) We introduced this command.

## Usage Guidelines

The **show isis neighbors** command is used to display brief information about connected IS-IS routers. Enter the **detail** keyword to display more detailed information.

## Examples

The **show isis neighbors command** is entered to display information about the IS-IS neighbor routerA:

```
ciscoasa# show isis neighbors
System Id      Type Interface  IP Address      State Holdtime Circuit Id
routerA        L1  subint      22.22.22.5      UP    21           c2.01
routerA        L2  subint      22.22.22.5      UP    22           c2.01
c2             L1  subint      22.22.22.3      UP    9            c2.01
c2             L2  subint      22.22.22.3      UP    9            c2.01
```

The **show isis neighbors detail** command is entered to display more detailed information about the IS-IS neighbor routerA:

```
ciscoasa# show isis neighbors detail
System Id      Type Interface  IP Address      State Holdtime Circuit Id
routerA        L1  subint      22.22.22.5      UP    23           c2.01
  Area Address(es): 49.0001
  SNPA:             0025.8407.f2b0
  State Changed:    00:03:03
```

```

LAN Priority: 64
Format: Phase V
Remote TID: 0
Local TID: 0
Interface name: subint
routerA      L2      subint      22.22.22.5      UP      22      c2.01
Area Address(es): 49.0001
SNPA:      0025.8407.f2b0
State Changed: 00:03:03
LAN Priority: 64
Format: Phase V
Remote TID: 0
Local TID: 0
Interface name: subint

```

Table 5: show isis neighbors Fields

Field	Description
System Id	Six-byte value that identifies a system in an area.
Type	Level type. Indicates whether the IS-IS neighbor is a Level 1, Level-1-2, or Level 2 router.
Interface	Interface from which the system was learned.
IP Address	IP address of the neighbor router.
State	Indicates whether the state of the IS-IS neighbor is up or down.
Holdtime	Link-state packet (LSP) holdtime. Amount of time that the LSP remains valid (in seconds).
Circuit Id	Port location for the IS-IS neighbor router that indicates how it is connected to the local router.
Area Address(es)	Reachable area addresses from the router. For Level 1 LSPs, these are the area addresses configured manually on the originating router. For Level 2 LSPs, these are all the area addresses for the area to which this router belongs.
SNPA	Subnetwork point of attachment. This is the data-link address.
State Changed	State change.
LAN Priority	Priority of the LAN.
Remote TID	Neighbor router topology ID(s).
Local TID	Local router topology ID(s).

## Related Commands

Command	Description
<b>advertise passive-only</b>	Configures the ASA to advertise passive interfaces.
<b>area-password</b>	Configures an IS-IS area authentication password.
<b>authentication key</b>	Enables authentication for IS-IS globally.

<b>Command</b>	<b>Description</b>
<b>authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance globally.
<b>authentication send-only</b>	Configure the IS-IS instance globally to have authentication performed only on IS-IS packets being sent (not received).
<b>clear isis</b>	Clears IS-IS data structures.
<b>default-information originate</b>	Generates a default route into an IS-IS routing domain.
<b>distance</b>	Defines the administrative distance assigned to routes discovered by the IS-IS protocol.
<b>domain-password</b>	Configures an IS-IS domain authentication password.
<b>fast-flood</b>	Configures IS-IS LSPs to be full.
<b>hello padding</b>	Configures IS-IS hellos to the full MTU size.
<b>hostname dynamic</b>	Enables IS-IS dynamic hostname capability.
<b>ignore-lsp-errors</b>	Configures the ASA to ignore IS-IS LSPs that are received with internal checksum errors rather than purging the LSPs.
<b>isis adjacency-filter</b>	Filters the establishment of IS-IS adjacencies.
<b>isis advertise-prefix</b>	Advertises IS-IS prefixes of connected networks in LSP advertisements on an IS-IS interface.
<b>isis authentication key</b>	Enables authentication for an interface.
<b>isis authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance per interface
<b>isis authentication send-only</b>	Configure the IS-IS instance per interface to have authentication performed only on IS-IS packets being sent (not received).
<b>isis circuit-type</b>	Configures the type of adjacency used for the IS-IS.
<b>isis csnp-interval</b>	Configures the interval at which periodic CSNP packets are sent on broadcast interfaces.
<b>isis hello-interval</b>	Specifies the length of time between consecutive hello packets sent by IS-IS.
<b>isis hello-multiplier</b>	Specifies the number of IS-IS hello packets a neighbor must miss before the ASA declares the adjacency as down.
<b>isis hello padding</b>	Configures IS-IS hellos to the full MTU size per interface.
<b>isis lsp-interval</b>	Configures the time delay between successive IS-IS LSP transmissions per interface.
<b>isis metric</b>	Configures the value of an IS-IS metric.

Command	Description
<b>isis password</b>	Configures the authentication password for an interface.
<b>isis priority</b>	Configures the priority of designated ASAs on the interface.
<b>isis protocol shutdown</b>	Disables the IS-IS protocol per interface.
<b>isis retransmit-interval</b>	Configures the amount of time between retransmission of each IS-IS LSP on the interface.
<b>isis retransmit-throttle-interval</b>	Configures the amount of time between retransmissions of each IS-IS LSP on the interface.
<b>isis tag</b>	Sets a tag on the IP address configured for an interface when the IP prefix is put into an LSP.
<b>is-type</b>	Assigns the routing level for the IS-IS routing process.
<b>log-adjacency-changes</b>	Enables the ASA to generate a log message when an NLSP IS-IS adjacency changes state (up or down).
<b>lsp-full suppress</b>	Configures which routes are suppressed when the PDU becomes full.
<b>lsp-gen-interval</b>	Customizes IS-IS throttling of LSP generation.
<b>lsp-refresh-interval</b>	Sets the LSP refresh interval.
<b>max-area-addresses</b>	Configures additional manual addresses for an IS-IS area.
<b>max-lsp-lifetime</b>	Sets the maximum time that LSPs persist in the ASA's database without being refreshed.
<b>maximum-paths</b>	Configures multi-path load sharing for IS-IS.
<b>metric</b>	Globally changes the metric value for all IS-IS interfaces.
<b>metric-style</b>	Configures an ASA running IS-IS so that it generates and only accepts new-style, length, value objects (TLVs).
<b>net</b>	Specifies the NET for the routing process.
<b>passive-interface</b>	Configures a passive interface.
<b>prc-interval</b>	Customizes IS-IS throttling of PRCs.
<b>protocol shutdown</b>	Disables the IS-IS protocol globally so that it cannot form any adjacency on any interface and will clear the LSP database.
<b>redistribute isis</b>	Redistributes IS-IS routes specifically from Level 1 into Level 2 or from Level 2 into Level 1.
<b>route priority high</b>	Assigns a high priority to an IS-IS IP prefix.
<b>router isis</b>	Enables IS-IS routing.

<b>Command</b>	<b>Description</b>
<b>set-attached-bit</b>	Specifies constraints for when a Level 1-Level 2 router should set its attached bit.
<b>set-overload-bit</b>	Configures the ASA to signal other routers not to use it as an intermediate hop in their SPF calculations.
<b>show clns</b>	Shows CLNS-specific information.
<b>show isis</b>	Shows IS-IS information.
<b>show route isis</b>	Shows IS-IS routes.
<b>spf-interval</b>	Customizes IS-IS throttling of SPF calculations.
<b>summary-address</b>	Creates aggregate addresses for IS-IS.

# show isis rib

To display paths for a specific route or for all routes under a major network that are stored in the IP local Routing Information Base (RIB), use the **show isis rib** command in privileged EXEC mode.

```
show isis [ * | ip [ unicast ] | ipv6 [ unicast ] ] rib [ redistribution [ level-1 | level-2 ] ] [ network_ip [ mask ] ]
```

## Syntax Description

<b>*</b>	(Optional) Shows all IS-IS address families.
<b>ip</b>	(Optional) Shows the IPv4 address family.
<b>ipv6</b>	(Optional) Shows the IPv6 address family.
<b>level-1</b>	(Optional) Shows the Level 1 redistribution RIB.
<b>level-2</b>	(Optional) Shows the Level 2 redistribution RIB
<b>network_ip [mask]</b>	(Optional) Shows RIB information for a network. ]
<b>redistribution</b>	(Optional) Shows IS-IS IP redistribution RIB information
<b>unicast</b>	(Optional) Shows the unicast address family.

## 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	—

## Command History

### Release Modification

9.6(1) We introduced this command.

## Usage Guidelines

To verify that an IP prefix update that exists in the IP global RIB also has been updated in the IS-IS local RIB, enter the **show isis rib** command.

## Examples

The following is sample output from the **show isis rib** command to show all routes that are stored within the IS-IS local RIB:



```
ciscoasa# show isis rib
IPv4 local RIB for IS-IS process
IPv4 unicast topology base (TID 0, TOPOID 0x2) = = = = =
10.10.0.0 255.255.0.0
  [115/L2/10] via 10.22.22.5(subint), from 10.22.22.5, tag 0, LSP[12/524]
10.1.2.0 255.255.255.0
  [115/L2/10] via 10.22.22.5(subint), from 10.22.22.5, tag 0, LSP[12/524]
10.3.2.0 255.255.255.0
  [115/L2/10] via 10.22.22.5(subint), from 10.22.22.5, tag 0, LSP[13/149]
```

The following is sample output from the **show isis rib** command to show all routes under the major network 10.0.0.0 with the IP address 10.3.2.0 that are stored within the IS-IS local RIB:

```
ciscoasa# show isis rib 10.3.2.0
IPv4 local RIB for IS-IS process
IPv4 unicast topology base (TID 0, TOPOID 0x2) = = = = =
Routes under majornet 10.0.0.0 255.0.0.0:
10.1.2.0 255.255.255.0
  [115/L2/10] via 10.22.22.5(subint), from 10.22.22.5, tag 0, LSP[12/524]
10.3.2.0 255.255.255.0
  [115/L2/10] via 10.22.22.5(subint), from 10.22.22.5, tag 0, LSP[13/149]
```

The following is sample output from the **show isis rib** command to show all routes under the network with the IP address mask 10.3.2.0 255.255.255.0 that are stored within the IS-IS local RIB:

```
ciscoasa# show isis rib 10.3.2.0 255.255.255.0
IPv4 local RIB for IS-IS process
IPv4 unicast topology base (TID 0, TOPOID 0x2) = = = = =
10.3.2.0 255.255.255.0
  [115/L2/10] via 10.22.22.5(subint), from 10.22.22.5, tag 0, LSP[13/149]
```

## Related Commands

Command	Description
<b>advertise passive-only</b>	Configures the ASA to advertise passive interfaces.
<b>area-password</b>	Configures an IS-IS area authentication password.
<b>authentication key</b>	Enables authentication for IS-IS globally.
<b>authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance globally.
<b>authentication send-only</b>	Configure the IS-IS instance globally to have authentication performed only on IS-IS packets being sent (not received).
<b>clear isis</b>	Clears IS-IS data structures.
<b>default-information originate</b>	Generates a default route into an IS-IS routing domain.
<b>distance</b>	Defines the administrative distance assigned to routes discovered by the IS-IS protocol.
<b>domain-password</b>	Configures an IS-IS domain authentication password.
<b>fast-flood</b>	Configures IS-IS LSPs to be full.
<b>hello padding</b>	Configures IS-IS hellos to the full MTU size.

Command	Description
<b>hostname dynamic</b>	Enables IS-IS dynamic hostname capability.
<b>ignore-lsp-errors</b>	Configures the ASA to ignore IS-IS LSPs that are received with internal checksum errors rather than purging the LSPs.
<b>isis adjacency-filter</b>	Filters the establishment of IS-IS adjacencies.
<b>isis advertise-prefix</b>	Advertises IS-IS prefixes of connected networks in LSP advertisements on an IS-IS interface.
<b>isis authentication key</b>	Enables authentication for an interface.
<b>isis authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance per interface
<b>isis authentication send-only</b>	Configure the IS-IS instance per interface to have authentication performed only on IS-IS packets being sent (not received).
<b>isis circuit-type</b>	Configures the type of adjacency used for the IS-IS.
<b>isis csnp-interval</b>	Configures the interval at which periodic CSNP packets are sent on broadcast interfaces.
<b>isis hello-interval</b>	Specifies the length of time between consecutive hello packets sent by IS-IS.
<b>isis hello-multiplier</b>	Specifies the number of IS-IS hello packets a neighbor must miss before the ASA declares the adjacency as down.
<b>isis hello padding</b>	Configures IS-IS hellos to the full MTU size per interface.
<b>isis lsp-interval</b>	Configures the time delay between successive IS-IS LSP transmissions per interface.
<b>isis metric</b>	Configures the value of an IS-IS metric.
<b>isis password</b>	Configures the authentication password for an interface.
<b>isis priority</b>	Configures the priority of designated ASAs on the interface.
<b>isis protocol shutdown</b>	Disables the IS-IS protocol per interface.
<b>isis retransmit-interval</b>	Configures the amount of time between retransmission of each IS-IS LSP on the interface.
<b>isis retransmit-throttle-interval</b>	Configures the amount of time between retransmissions of each IS-IS LSP on the interface.
<b>isis tag</b>	Sets a tag on the IP address configured for an interface when the IP prefix is put into an LSP.
<b>is-type</b>	Assigns the routing level for the IS-IS routing process.

Command	Description
<b>log-adjacency-changes</b>	Enables the ASA to generate a log message when an NLSP IS-IS adjacency changes state (up or down).
<b>lsp-full suppress</b>	Configures which routes are suppressed when the PDU becomes full.
<b>lsp-gen-interval</b>	Customizes IS-IS throttling of LSP generation.
<b>lsp-refresh-interval</b>	Sets the LSP refresh interval.
<b>max-area-addresses</b>	Configures additional manual addresses for an IS-IS area.
<b>max-lsp-lifetime</b>	Sets the maximum time that LSPs persist in the ASA's database without being refreshed.
<b>maximum-paths</b>	Configures multi-path load sharing for IS-IS.
<b>metric</b>	Globally changes the metric value for all IS-IS interfaces.
<b>metric-style</b>	Configures an ASA running IS-IS so that it generates and only accepts new-style, length, value objects (TLVs).
<b>net</b>	Specifies the NET for the routing process.
<b>passive-interface</b>	Configures a passive interface.
<b>prc-interval</b>	Customizes IS-IS throttling of PRCs.
<b>protocol shutdown</b>	Disables the IS-IS protocol globally so that it cannot form any adjacency on any interface and will clear the LSP database.
<b>redistribute isis</b>	Redistributes IS-IS routes specifically from Level 1 into Level 2 or from Level 2 into Level 1.
<b>route priority high</b>	Assigns a high priority to an IS-IS IP prefix.
<b>router isis</b>	Enables IS-IS routing.
<b>set-attached-bit</b>	Specifies constraints for when a Level 1-Level 2 router should set its attached bit.
<b>set-overload-bit</b>	Configures the ASA to signal other routers not to use it as an intermediate hop in their SPF calculations.
<b>show clns</b>	Shows CLNS-specific information.
<b>show isis</b>	Shows IS-IS information.
<b>show route isis</b>	Shows IS-IS routes.
<b>spf-interval</b>	Customizes IS-IS throttling of SPF calculations.
<b>summary-address</b>	Creates aggregate addresses for IS-IS.

# show isis spf-log

To display how often and why the router has run a full shortest path first (SPF) calculation, use the **show isis spf-log** command in privileged EXEC mode.

**show isis** [ \*| **ip** [ **unicast** ] | **ipv6** [ **unicast** ] ] **spf-log**

Syntax Description	
<b>*</b>	(Optional) Shows all IS-IS address families.
<b>ip</b>	(Optional) Shows the IPv4 address family.
<b>ipv6</b>	(Optional) Shows the IPv6 address family.
<b>unicast</b>	(Optional) Shows the unicast address family.

## Command Modes

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

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

## Command Modes

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

## Command History

Release	Modification
9.6(1)	We introduced this command.

## Usage Guidelines

This command displays how often and why the router has run a full shortest path first (SPF) calculation.

## Examples

The following is sample output from the **show isis ipv6 spf-log** command:

```
ciscoasa# show isis ipv6 spf-log
TID 0 level 1 SPF log
  When   Duration  Nodes  Count  First trigger LSP  Triggers
00:15:46  3124     40     1     milles.00-00      TLVCODE
00:15:24  3216     41     5     milles.00-00      TLVCODE NEWLSP
00:15:19  3096     41     1     deurze.00-00      TLVCODE
00:14:54  3004     41     2     milles.00-00      ATTACHFLAG LSPHEADER
00:14:49  3384     41     1     milles.00-01      TLVCODE
00:14:23  2932     41     3     milles.00-00      TLVCODE
00:05:18  3140     41     1     PERIODIC
00:03:54  3144     41     1     milles.01-00      TLVCODE
00:03:49  2908     41     1     milles.01-00      TLVCODE
00:03:28  3148     41     3     bake1.00-00      TLVCODE TLVCONTENT
```

```

00:03:15    3054    41    1    milles.00-00 TLVCODE
00:02:53    2958    41    1    mortel.00-00 TLVCODE
00:02:48    3632    41    2    milles.00-00 NEWADJ TLVCODE
00:02:23    2988    41    1    milles.00-01 TLVCODE
00:02:18    3016    41    1    gemert.00-00 TLVCODE
00:02:14    2932    41    1    bakel.00-00 TLVCONTENT
00:02:09    2988    41    2    bakel.00-00 TLVCONTENT
00:01:54    3228    41    1    milles.00-00 TLVCODE
00:01:38    3120    41    3    rips.03-00 TLVCONTENT

```

Table 6: show isis spf-log Fields

Field	Description
When	How long ago (in hours: minutes: seconds) a full SPF calculation occurred. The last 20 occurrences are logged.
Duration	Number of milliseconds required to complete this SPF run. Elapsed time is wall clock time, not CPU time.
Nodes	Number of routers and pseudonodes (LANs) that make up the topology calculated in this SPF run.
Count	Number of events that triggered this SPF run. When there is a topology change, often multiple link-state packets (LSPs) are received in a short time. A router waits 5 seconds before running a full SPF run, so it can include all new information. This count denotes the number of events (such as receiving new LSPs) that occurred while the router was waiting its 5 seconds before running full SPF.
First trigger LSP	Whenever a full SPF calculation is triggered by the arrival of a new LSP, the router stores the LSP ID. The LSP ID can provide a clue as to the source of routing instability in an area. If multiple LSPs are causing an SPF run, only the LSP ID of the last received LSP is remembered.
Triggers	A list of all reasons that triggered a full SPF calculation. See the next table for triggers.

Table 7: spf-log Triggers

Trigger	Description
ATTACHFLAG	This router is now attached to the Level 2 backbone or it has just lost contact to the Level 2 backbone.
ADMINDIST	Another administrative distance was configured for the IS-IS process on this router.
AREASET	Set of learned area addresses in this area changed.
BACKUPOVFL	An IP prefix disappeared. The router knows there is another way to reach that prefix but has not stored that backup route. The only way to find the alternative route is through a full SPF run.
DBCHANGED	A clear isis * command was issued on this router.

Trigger	Description
IPBACKUP	An IP route disappeared, which was not learned via IS-IS, but via another protocol with better administrative distance. IS-IS will run a full SPF to install an IS-IS route for the disappeared IP prefix.
IPQUERY	A clear ip route command was issued on this router.
LSPEXPIRED	Some LSP in the link-state database (LSDB) has expired.
LSPHEADER	ATT/P/OL bits or is-type in an LSP header changed.
NEWADJ	This router has created a new adjacency to another router.
NEWAREA	A new area (via network entity title [NET]) was configured on this router.
NEWLEVEL	A new level (via is-type) was configured on this router.
NEWLSP	A new router or pseudonode appeared in the topology.
NEWMETRIC	A new metric was configured on an interface of this router.
NEWSYSID	A new system ID (via NET) was configured on this router.
PERIODIC	Typically, every 15 minutes a router runs a periodic full SPF calculation.
RTCLEARED	A clear clns route command was issued on this router.
TLVCODE	TLV code mismatch, indicating that different TLVs are included in the newest version of an LSP.
TLVCONTENT	TLV contents changed. This normally indicates that an adjacency somewhere in the area has come up or gone down. The "First trigger LSP" column indicates where the instability may have occurred.

**Related Commands**

Command	Description
<b>advertise passive-only</b>	Configures the ASA to advertise passive interfaces.
<b>area-password</b>	Configures an IS-IS area authentication password.
<b>authentication key</b>	Enables authentication for IS-IS globally.
<b>authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance globally.
<b>authentication send-only</b>	Configure the IS-IS instance globally to have authentication performed only on IS-IS packets being sent (not received).
<b>clear isis</b>	Clears IS-IS data structures.
<b>default-information originate</b>	Generates a default route into an IS-IS routing domain.

<b>Command</b>	<b>Description</b>
<b>distance</b>	Defines the administrative distance assigned to routes discovered by the IS-IS protocol.
<b>domain-password</b>	Configures an IS-IS domain authentication password.
<b>fast-flood</b>	Configures IS-IS LSPs to be full.
<b>hello padding</b>	Configures IS-IS hellos to the full MTU size.
<b>hostname dynamic</b>	Enables IS-IS dynamic hostname capability.
<b>ignore-lsp-errors</b>	Configures the ASA to ignore IS-IS LSPs that are received with internal checksum errors rather than purging the LSPs.
<b>isis adjacency-filter</b>	Filters the establishment of IS-IS adjacencies.
<b>isis advertise-prefix</b>	Advertises IS-IS prefixes of connected networks in LSP advertisements on an IS-IS interface.
<b>isis authentication key</b>	Enables authentication for an interface.
<b>isis authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance per interface
<b>isis authentication send-only</b>	Configure the IS-IS instance per interface to have authentication performed only on IS-IS packets being sent (not received).
<b>isis circuit-type</b>	Configures the type of adjacency used for the IS-IS.
<b>isis csnp-interval</b>	Configures the interval at which periodic CSNP packets are sent on broadcast interfaces.
<b>isis hello-interval</b>	Specifies the length of time between consecutive hello packets sent by IS-IS.
<b>isis hello-multiplier</b>	Specifies the number of IS-IS hello packets a neighbor must miss before the ASA declares the adjacency as down.
<b>isis hello padding</b>	Configures IS-IS hellos to the full MTU size per interface.
<b>isis lsp-interval</b>	Configures the time delay between successive IS-IS LSP transmissions per interface.
<b>isis metric</b>	Configures the value of an IS-IS metric.
<b>isis password</b>	Configures the authentication password for an interface.
<b>isis priority</b>	Configures the priority of designated ASAs on the interface.
<b>isis protocol shutdown</b>	Disables the IS-IS protocol per interface.
<b>isis retransmit-interval</b>	Configures the amount of time between retransmission of each IS-IS LSP on the interface.

Command	Description
<b>isis retransmit-throttle-interval</b>	Configures the amount of time between retransmissions of each IS-IS LSP on the interface.
<b>isis tag</b>	Sets a tag on the IP address configured for an interface when the IP prefix is put into an LSP.
<b>is-type</b>	Assigns the routing level for the IS-IS routing process.
<b>log-adjacency-changes</b>	Enables the ASA to generate a log message when an NLSP IS-IS adjacency changes state (up or down).
<b>lsp-full suppress</b>	Configures which routes are suppressed when the PDU becomes full.
<b>lsp-gen-interval</b>	Customizes IS-IS throttling of LSP generation.
<b>lsp-refresh-interval</b>	Sets the LSP refresh interval.
<b>max-area-addresses</b>	Configures additional manual addresses for an IS-IS area.
<b>max-lsp-lifetime</b>	Sets the maximum time that LSPs persist in the ASA's database without being refreshed.
<b>maximum-paths</b>	Configures multi-path load sharing for IS-IS.
<b>metric</b>	Globally changes the metric value for all IS-IS interfaces.
<b>metric-style</b>	Configures an ASA running IS-IS so that it generates and only accepts new-style, length, value objects (TLVs).
<b>net</b>	Specifies the NET for the routing process.
<b>passive-interface</b>	Configures a passive interface.
<b>prc-interval</b>	Customizes IS-IS throttling of PRCs.
<b>protocol shutdown</b>	Disables the IS-IS protocol globally so that it cannot form any adjacency on any interface and will clear the LSP database.
<b>redistribute isis</b>	Redistributes IS-IS routes specifically from Level 1 into Level 2 or from Level 2 into Level 1.
<b>route priority high</b>	Assigns a high priority to an IS-IS IP prefix.
<b>router isis</b>	Enables IS-IS routing.
<b>set-attached-bit</b>	Specifies constraints for when a Level 1-Level 2 router should set its attached bit.
<b>set-overload-bit</b>	Configures the ASA to signal other routers not to use it as an intermediate hop in their SPF calculations.
<b>show clns</b>	Shows CLNS-specific information.
<b>show isis</b>	Shows IS-IS information.



<b>Command</b>	<b>Description</b>
<b>show route isis</b>	Shows IS-IS routes.
<b>spf-interval</b>	Customizes IS-IS throttling of SPF calculations.
<b>summary-address</b>	Creates aggregate addresses for IS-IS.

# show isis topology

To display a list of all connected routers in all areas, use the **show isis topology** command in privileged EXEC mode.

**show isis** [ \* | **ip** [ **unicast** ] | **ipv6** [ **unicast** ] ] **topology** [ **level-1** | **level-2** ]

## Syntax Description

<b>*</b>	(Optional) Shows all IS-IS address families.
<b>ip</b>	(Optional) Shows the IPv4 address family.
<b>ipv6</b>	(Optional) Shows the IPv6 address family.
<b>level-1</b>	(Optional) Shows paths to all level-1 routers in the area.
<b>level-2</b>	(Optional) Shows paths to all level-2 routers in the domain.
<b>unicast</b>	(Optional) Shows the unicast address family.

## 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	—

## Command History

### Release Modification

9.6(1) We introduced this command.

## Usage Guidelines

Use the **show isis topology** command to verify the presence and connectivity between all routers in all areas.

## Examples

The following example shows output from the **show isis topology** command.

```
ciscoasa# show isis topology

IS-IS TID 0 paths to level-1 routers
System Id      Metric  Next-Hop      Interface  SNPA
cisco1         --
routerA        10      routerA        subint     0025.8407.f2b0
c3             10
c2             10      c2             subint
c08c.60e6.986f
```

```

IS-IS TID 0 paths to level-2 routers
System Id      Metric      Next-Hop      Interface      SNPA
cisco1         --
routerA        10          routerA       subint         0025.8407.f2b0
c3             10
c2             10          c2            subint         c08c.60e6.986f

```

Table 8: show isis topology Fields

Field	Description
System Id	Six-byte value that identifies a system in an area.
Metric	IS-IS metric for the cost of the adjacency between the originating router and the advertised neighbor, or the metric of the cost to get from the advertising router to the advertised destination (which can be an IP address, an end system [ES], or a CLNS prefix).
Next-Hop	The address of the next hop router.
Interface	Interface from which the system was learned.
SNPA	Subnetwork point of attachment. This is the data-link address.

## Related Commands

Command	Description
<b>advertise passive-only</b>	Configures the ASA to advertise passive interfaces.
<b>area-password</b>	Configures an IS-IS area authentication password.
<b>authentication key</b>	Enables authentication for IS-IS globally.
<b>authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance globally.
<b>authentication send-only</b>	Configure the IS-IS instance globally to have authentication performed only on IS-IS packets being sent (not received).
<b>clear isis</b>	Clears IS-IS data structures.
<b>default-information originate</b>	Generates a default route into an IS-IS routing domain.
<b>distance</b>	Defines the administrative distance assigned to routes discovered by the IS-IS protocol.
<b>domain-password</b>	Configures an IS-IS domain authentication password.
<b>fast-flood</b>	Configures IS-IS LSPs to be full.
<b>hello padding</b>	Configures IS-IS hellos to the full MTU size.
<b>hostname dynamic</b>	Enables IS-IS dynamic hostname capability.
<b>ignore-lsp-errors</b>	Configures the ASA to ignore IS-IS LSPs that are received with internal checksum errors rather than purging the LSPs.

Command	Description
<b>isis adjacency-filter</b>	Filters the establishment of IS-IS adjacencies.
<b>isis advertise-prefix</b>	Advertises IS-IS prefixes of connected networks in LSP advertisements on an IS-IS interface.
<b>isis authentication key</b>	Enables authentication for an interface.
<b>isis authentication mode</b>	Specifies the type of authentication mode used in IS-IS packets for the IS-IS instance per interface
<b>isis authentication send-only</b>	Configure the IS-IS instance per interface to have authentication performed only on IS-IS packets being sent (not received).
<b>isis circuit-type</b>	Configures the type of adjacency used for the IS-IS.
<b>isis csnp-interval</b>	Configures the interval at which periodic CSNP packets are sent on broadcast interfaces.
<b>isis hello-interval</b>	Specifies the length of time between consecutive hello packets sent by IS-IS.
<b>isis hello-multiplier</b>	Specifies the number of IS-IS hello packets a neighbor must miss before the ASA declares the adjacency as down.
<b>isis hello padding</b>	Configures IS-IS hellos to the full MTU size per interface.
<b>isis lsp-interval</b>	Configures the time delay between successive IS-IS LSP transmissions per interface.
<b>isis metric</b>	Configures the value of an IS-IS metric.
<b>isis password</b>	Configures the authentication password for an interface.
<b>isis priority</b>	Configures the priority of designated ASAs on the interface.
<b>isis protocol shutdown</b>	Disables the IS-IS protocol per interface.
<b>isis retransmit-interval</b>	Configures the amount of time between retransmission of each IS-IS LSP on the interface.
<b>isis retransmit-throttle-interval</b>	Configures the amount of time between retransmissions of each IS-IS LSP on the interface.
<b>isis tag</b>	Sets a tag on the IP address configured for an interface when the IP prefix is put into an LSP.
<b>is-type</b>	Assigns the routing level for the IS-IS routing process.
<b>log-adjacency-changes</b>	Enables the ASA to generate a log message when an NLSP IS-IS adjacency changes state (up or down).
<b>lsp-full suppress</b>	Configures which routes are suppressed when the PDU becomes full.
<b>lsp-gen-interval</b>	Customizes IS-IS throttling of LSP generation.

<b>Command</b>	<b>Description</b>
<b>lsp-refresh-interval</b>	Sets the LSP refresh interval.
<b>max-area-addresses</b>	Configures additional manual addresses for an IS-IS area.
<b>max-lsp-lifetime</b>	Sets the maximum time that LSPs persist in the ASA's database without being refreshed.
<b>maximum-paths</b>	Configures multi-path load sharing for IS-IS.
<b>metric</b>	Globally changes the metric value for all IS-IS interfaces.
<b>metric-style</b>	Configures an ASA running IS-IS so that it generates and only accepts new-style, length, value objects (TLVs).
<b>net</b>	Specifies the NET for the routing process.
<b>passive-interface</b>	Configures a passive interface.
<b>prc-interval</b>	Customizes IS-IS throttling of PRCs.
<b>protocol shutdown</b>	Disables the IS-IS protocol globally so that it cannot form any adjacency on any interface and will clear the LSP database.
<b>redistribute isis</b>	Redistributes IS-IS routes specifically from Level 1 into Level 2 or from Level 2 into Level 1.
<b>route priority high</b>	Assigns a high priority to an IS-IS IP prefix.
<b>router isis</b>	Enables IS-IS routing.
<b>set-attached-bit</b>	Specifies constraints for when a Level 1-Level 2 router should set its attached bit.
<b>set-overload-bit</b>	Configures the ASA to signal other routers not to use it as an intermediate hop in their SPF calculations.
<b>show clns</b>	Shows CLNS-specific information.
<b>show isis</b>	Shows IS-IS information.
<b>show route isis</b>	Shows IS-IS routes.
<b>spf-interval</b>	Customizes IS-IS throttling of SPF calculations.
<b>summary-address</b>	Creates aggregate addresses for IS-IS.

# show kernel

To display information that the Linux brctl utility provides that you can use for debugging, use the **show kernel** command in privileged EXEC mode.

**show kernel** [ **process** | **bridge** | **cgroup-controller** | **ifconfig** | **module** ]

Syntax Description	bridge	Displays tap bridges.
	cgroup-controller	Displays the cgroup-controller statistics.
	ifconfig	Displays the tap and bridge interface statistics.
	module	Displays the modules that are installed and running.
	process	Displays the current status of the active kernel processes running on the ASA.

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

## Command Modes

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

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

## Command History

### Release Modification

8.0(2) This command was added.

8.4(1) The **cgroup-controller** keyword was added.

8.6(1) The **ifconfig**, **module**, and **bridge** keywords were added.

## Usage Guidelines

This command displays statistics for the various processes running on the kernel.

## Examples

The following example displays output from the **show kernel process** command:

```
ciscoasa# show kernel process
PID  PPID  PRI  NI      VSIZE      RSS      WCHAN  STAT  RUNTIME  COMMAND
  1     0   16   0     991232     268  3725684979  S      78  init
  2     1   34  19         0         0  3725694381  S       0  ksoftirqd/0
  3     1   10  -5         0         0  3725736671  S       0  events/0
  4     1   20  -5         0         0  3725736671  S       0  khelper
  5     1   20  -5         0         0  3725736671  S       0  kthread
```

```

 7   5  10 -5      0      0 3725736671   S      0 kblockd/0
 8   5  20 -5      0      0 3726794334   S      0 kseriod
66   5  20  0      0      0 3725811768   S      0 pdflush
67   5  15  0      0      0 3725811768   S      0 pdflush
68   1  15  0      0      0 3725824451   S      2 kswapd0
69   5  20 -5      0      0 3725736671   S      0 aio/0
171  1  16  0      991232    80 3725684979   S      0 init
172 171  19  0      983040   268 3725684979   S      0 rcS
201 172  21  0      1351680   344 3725712932   S      0 lina_monitor
202 201  16  0 1017602048  899932 3725716348   S      212 lina
203 202  16  0 1017602048  899932    0   S      0 lina
204 203  15  0 1017602048  899932    0   S      0 lina
205 203  15  0 1017602048  899932 3725712932   S      6 lina
206 203  25  0 1017602048  899932    0   R 13069390 lina
ciscoasa#

```

Table 9-9 shows each field description.

**Table 9: show kernel process Fields**

Field	Description
PID	The process ID.
PPID	The parent process ID.
PRI	The priority of the process.
NI	The nice value, which is used in priority computation. The values range from 19 (nicest) to -19 (not nice to others),
VSIZE	The virtual memory size in bytes.
RSS	The resident set size of the process, in kilobytes.
WCHAN	The channel in which the process is waiting.
STAT	The state of the process: <ul style="list-style-type: none"> <li>• R—Running</li> <li>• S—Sleeping in an interruptible wait</li> <li>• D—Waiting in an uninterruptible disk sleep</li> <li>• Z—zombie</li> <li>• T—Traced or stopped (on a signal)</li> <li>• P—Paging</li> </ul>
RUNTIME	The number of jiffies that the process has been scheduled in user mode and kernel mode. The runtime is the sum of utime and stime.
COMMAND	The process name.

### Examples

The following example displays output from the **show kernel module** command:

```
ciscoasa# show kernel module
Module           Size Used by Tainted: P
cpp_base         861808 2
kvm_intel        44104 8
kvm              174304 1 kvm_intel
msrif            4180 0
tscsync         3852 0
```

The following example displays output for the **show kernel ifconfig** commands:

```
ciscoasa# show kernel ifconfig
```

```
br0      Link encap:Ethernet HWaddr 42:9E:B8:6C:1F:23
        UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
        RX packets:43 errors:0 dropped:0 overruns:0 frame:0
        TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:0
        RX bytes:1708 (1.6 KiB) TX bytes:0 (0.0 B)
br1      Link encap:Ethernet HWaddr 6A:03:EC:BA:89:26
        UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
        RX packets:0 errors:0 dropped:0 overruns:0 frame:0
        TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:0
        RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
lo       Link encap:Local Loopback
        inet addr:127.0.0.1 Mask:255.255.255.255
        UP LOOPBACK RUNNING MTU:16436 Metric:1
        RX packets:0 errors:0 dropped:0 overruns:0 frame:0
        TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:0
        RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
tap0     Link encap:Ethernet HWaddr 6A:0C:48:32:FE:F4
        inet addr:127.0.2.2 Bcast:127.255.255.255 Mask:255.0.0.0
        UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
        RX packets:148 errors:0 dropped:0 overruns:0 frame:0
        TX packets:186 errors:0 dropped:13 overruns:0 carrier:0
        collisions:0 txqueuelen:500
        RX bytes:10320 (10.0 KiB) TX bytes:12452 (12.1 KiB)
tap1     Link encap:Ethernet HWaddr 8E:E7:61:CF:E9:BD
        UP BROADCAST RUNNING PROMISC MULTICAST MTU:1500 Metric:1
        RX packets:259 errors:0 dropped:0 overruns:0 frame:0
        TX packets:187 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:500
        RX bytes:19368 (18.9 KiB) TX bytes:14638 (14.2 KiB)
tap2     Link encap:Ethernet HWaddr 6A:03:EC:BA:89:26
        UP BROADCAST RUNNING PROMISC MULTICAST MTU:1500 Metric:1
        RX packets:0 errors:0 dropped:0 overruns:0 frame:0
        TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:500
        RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
tap3     Link encap:Ethernet HWaddr 42:9E:B8:6C:1F:23
        UP BROADCAST RUNNING PROMISC MULTICAST MTU:1500 Metric:1
        RX packets:187 errors:0 dropped:0 overruns:0 frame:0
        TX packets:256 errors:0 dropped:3 overruns:0 carrier:0
        collisions:0 txqueuelen:500
        RX bytes:14638 (14.2 KiB) TX bytes:19202 (18.7 KiB)
tap4     Link encap:Ethernet HWaddr 6A:5C:60:BC:9C:ED
        UP BROADCAST RUNNING PROMISC MULTICAST MTU:1500 Metric:1
        RX packets:0 errors:0 dropped:0 overruns:0 frame:0
        TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:500
        RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
```



**Related Commands**

Command	Description
<b>show module</b>	Shows information about the installed modules in the ASA.

# show kernel bridge

To display the Linux bridges, their member ports, and MAC addresses that have been learned at each port that you can use for debugging, use the **show kernel bridge** command in privileged EXEC mode.

**show kernel bridge** [ **mac-address** *bridge name* ]

## Syntax Description

*bridge name* Displays the bridge name.

**mac-address** Displays the MAC address associated with each port.

## 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

8.6(1) This command was added.

## Usage Guidelines

This command shows the Linux bridges, their member ports, and the MAC addresses that have been learned at each port (including remote MAC addresses) that you can use for debugging.

## Examples

The following example displays output from the **show kernel bridge** command:

```
ciscoasa# show kernel bridge
bridge name      bridge id      STP enabled interfaces
br0              8000.0e3cd8a8909f  no      tap1
                tap3
br1              8000.26d29f51a490  no      tap2
                tap4
                tap5hostname#
```

The following example displays output from the **show kernel bridge mac-address** command:

```
ciscoasa# show kernel bridge mac-address br1
port no      mac addr      is local?  ageing timer
1           00:21:d8:cb:dc:f7  no          12.93
3           00:22:bd:d8:7d:da  no          12.93
2           26:d2:9f:51:a4:90  yes         0.00
1           4e:a4:e0:73:1f:ab  yes         0.00
3           52:04:38:3d:79:c0  yes         0.00
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show kernel</b>	Shows information about the installed modules in the ASA.

# show lacp

To display EtherChannel LACP information such as traffic statistics, system identifier, and neighbor details, enter this command in privileged EXEC mode.

```
show lacp { [ channel_group_number ] { counters | internal | neighbor } sys-id }
```

## Syntax Description

<i>channel_group_number</i>	(Optional) Specifies the EtherChannel channel group number, between 1 and 48, and only shows information about this channel group.
<b>counters</b>	Shows counters for the number of LACPDUs and markers sent and received.
<b>internal</b>	Shows internal information.
<b>neighbor</b>	Shows neighbor information.
<b>sys-id</b>	Shows the LACP system ID.

## 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

8.4(1) This command was added.

## Examples

The following is sample output from the **show lacp sys-id** command:

```
ciscoasa# show lacp sys-id
32768,001c.c4e5.cfee
```

The following is sample output from the **show lacp counters** command:

```
ciscoasa# show lacp counters
          LACPDU          Marker      Marker Response      LACPDU
Port      Sent  Recv      Sent  Recv      Sent  Recv      Pkts Err
-----
Channel group: 1
Gi3/1      736   728         0     0         0     0         0
```

```
Gi3/2      739    730     0     0     0     0     0
Gi3/3      739    732     0     0     0     0     0
```

The following is sample output from the **show lacp internal** command:

```
ciscoasa# show lacp internal
Flags:  S - Device is requesting Slow LACPDUs
        F - Device is requesting Fast LACPDUs
        A - Device is in Active mode       P - Device is in Passive mode
Channel group 1
Port      Flags  State  LACP port  Admin   Oper   Port   Port
          State Priority Key       Key     Number State
-----
Gi3/1     SA     bndl   32768     0x1    0x1    0x302  0x3d
Gi3/2     SA     bndl   32768     0x1    0x1    0x303  0x3d
Gi3/3     SA     bndl   32768     0x1    0x1    0x304  0x3d
```

The following is sample output from the **show lacp neighbor** command:

```
ciscoasa# show lacp neighbor
Flags:  S - Device is requesting Slow LACPDUs
        F - Device is requesting Fast LACPDUs
        A - Device is in Active mode       P - Device is in Passive mode
Channel group 1 neighbors
Partner's information:
Port      Partner Partner  LACP Partner  Partner  Partner  Partner  Partner
          Flags  State  Port Priority Admin Key Oper Key Port Number Port State
-----
Gi3/1     SA     bndl   32768     0x0    0x1    0x306  0x3d
Gi3/2     SA     bndl   32768     0x0    0x1    0x303  0x3d
Gi3/3     SA     bndl   32768     0x0    0x1    0x302  0x3d
```

## Related Commands

Command	Description
<b>channel-group</b>	Adds an interface to an EtherChannel.
<b>interface port-channel</b>	Configures an EtherChannel.
<b>lacp max-bundle</b>	Specifies the maximum number of active interfaces allowed in the channel group.
<b>lacp port-priority</b>	Sets the priority for a physical interface in the channel group.
<b>lacp system-priority</b>	Sets the LACP system priority.
<b>port-channel load-balance</b>	Configures the load-balancing algorithm.
<b>port-channel min-bundle</b>	Specifies the minimum number of active interfaces required for the port-channel interface to become active.
<b>show lacp</b>	Displays LACP information such as traffic statistics, system identifier and neighbor details.
<b>show port-channel</b>	Displays EtherChannel information in a detailed and one-line summary form. This command also displays the port and port-channel information.
<b>show port-channel load-balance</b>	Displays port-channel load-balance information along with the hash result and member interface selected for a given set of parameters.

# show lacp cluster

To show the cLACP system MAC and ID, use the **show lacp cluster** command in privileged EXEC mode.

**show lacp cluster** { **system-mac** | **system-id** }

## Syntax Description

**system-mac** Shows the system ID and whether it was auto-generated or entered manually.

**system-id** Shows the system ID and priority.

## 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

9.0(1) This command was added.

## Usage Guidelines

Set the cLACP system ID and priority using the **clacp system-mac** command.

## Examples

The following is sample output from the **show lacp cluster system-mac** command:

```
ciscoasa(cfg-cluster)# show lacp cluster system-mac
lacp cluster system MAC is automatically generated: a300.010a.010a.
```

The following is sample output from the **show lacp cluster system-id** command:

```
ciscoasa(cfg-cluster)# show lacp cluster system-id
5      ,a300.010a.010a
```

## Related Commands

Command	Description
<b>clacp system-mac</b>	Sets the cLACP system ID and priority.

# show license

To show smart licensing status, use the **show license** command in privileged EXEC mode.



**Note** This feature is supported on the ASA virtual only.

**show license** [ **all** | **entitlement** | **cert** | **pool** | **registration** | **features** ]

## Syntax Description

<b>all</b>	Displays the state of Smart Licensing, Smart Agent version, UDI information, Smart Agent state, global compliance status, the entitlements status, licensing certificate information and schedule Smart Agent tasks.
<b>entitlement</b>	Displays detailed information about each entitlement in use, its handle (i.e. integer id), its count, tag, enforcement mode (e.g. in compliance, out of compliance, etc.), version and time at which the entitlement was requested.
<b>cert</b>	Displays the ID certificate content, date issued, and the date it expires.
<b>pool</b>	Displays the entitlement pool to which this device is assigned.
<b>registration</b>	Displays the current Smart License registration status.
<b>features</b>	Displays the current license.

## 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	—	—

## Command History

### Release Modification

9.3(2) This command was added.

## Usage Guidelines

The **show activation-key** command provides the same output as the **show license features** command.

## Examples

The following example shows an ASA virtual with only a base license (no current license entitlement):

```

Serial Number: 9AAHGX8514R
ASAv Platform License State: Unlicensed
No active entitlement: no feature tier configured
Licensed features for this platform:
Maximum Physical Interfaces      : 10           perpetual
Maximum VLANs                   : 50           perpetual
Inside Hosts                    : Unlimited   perpetual
Failover                        : Active/Standby perpetual
Encryption-DES                  : Enabled     perpetual
Encryption-3DES-AES             : Enabled     perpetual
Security Contexts               : 0           perpetual
GTP/GPRS                        : Disabled    perpetual
AnyConnect Premium Peers        : 2           perpetual
AnyConnect Essentials           : Disabled    perpetual
Other VPN Peers                 : 250         perpetual
Total VPN Peers                 : 250         perpetual
Shared License                  : Disabled    perpetual
AnyConnect for Mobile           : Disabled    perpetual
AnyConnect for Cisco VPN Phone  : Disabled    perpetual
Advanced Endpoint Assessment    : Disabled    perpetual
UC Phone Proxy Sessions         : 2           perpetual
Total UC Proxy Sessions         : 2           perpetual
Botnet Traffic Filter           : Enabled     perpetual
Intercompany Media Engine       : Disabled    perpetual
Cluster                         : Disabled    perpetual

```

**Related Commands**

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



# show lisp eid

To view the ASA EID table, use the **show lisp eid** command in privileged EXEC mode.

```
show lisp eid [ site-id id ]
```

## Syntax Description

**site-id** View only EIDs for a particular site.  
*id*

## 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

9.5(2) This command was added.

## Usage Guidelines

The ASA maintains an EID table that correlates the EID and the site ID. View the table with the **show lisp eid** command.

### About LISP Inspection for Cluster Flow Mobility

The ASA inspects LISP traffic for location changes and then uses this information for seamless clustering operation. With LISP integration, the ASA cluster members can inspect LISP traffic passing between the first hop router and the ETR or ITR, and can then change the flow owner to be at the new site.

Cluster flow mobility includes several inter-related configurations:

1. (Optional) Limit inspected EIDs based on the host or server IP address—The first hop router might send EID-notify messages for hosts or networks the ASA cluster is not involved with, so you can limit the EIDs to only those servers or networks relevant to your cluster. For example, if the cluster is only involved with 2 sites, but LISP is running on 3 sites, you should only include EIDs for the 2 sites involved with the cluster. See the **policy-map type inspect lisp, allowed-eid**, and **validate-key** commands.
2. LISP traffic inspection—The ASA inspects LISP traffic for the EID-notify message sent between the first hop router and the ITR or ETR. The ASA maintains an EID table that correlates the EID and the site ID. For example, you should inspect LISP traffic with a source IP address of the first hop router and a destination address of the ITR or ETR. See the **inspect lisp** command.

3. Service Policy to enable flow mobility on specified traffic—You should enable flow mobility on business-critical traffic. For example, you can limit flow mobility to only HTTPS traffic, and/or to traffic to specific servers. See the **cluster flow-mobility lisp** command.
4. Site IDs—The ASA uses the site ID for each cluster unit to determine the new owner. See the **site-id** command.
5. Cluster-level configuration to enable flow mobility—You must also enable flow mobility at the cluster level. This on/off toggle lets you easily enable or disable flow mobility for a particular class of traffic or applications. See the **flow-mobility lisp** command.

## Examples

The following is sample output from the **show lisp eid** command:

```
ciscoasa# show lisp eid
LISP EID      Site ID
10.44.33.105  2
10.44.33.201  2
192.168.11.1   4
192.168.11.2   4
```

## Related Commands

Command	Description
<b>allowed-eids</b>	Limits inspected EIDs based on IP address.
clear cluster info flow-mobility counters	Clears the flow mobility counters.
clear lisp eid	Removes EIDs from the ASA EID table.
cluster flow-mobility lisp	Enables flow mobility for the service policy.
flow-mobility lisp	Enables flow mobility for the cluster.
inspect lisp	Inspects LISP traffic.
policy-map type inspect lisp	Customizes the LISP inspection.
site-id	Sets the site ID for a cluster chassis.
show asp table classify domain inspect-lisp	Shows the ASP table for LISP inspection.
show cluster info flow-mobility counters	Shows flow mobility counters.
show conn	Shows traffic subject to LISP flow-mobility.
show lisp eid	Shows the ASA EID table.
show service-policy	Shows the service policy.
validate-key	Enters the pre-shared key to validate LISP messages.

# show local-host

To display the network states of local hosts, use the **show local-host** command in privileged EXEC mode.

```
show local-host [ hostname / ip_address ] [ detail ] [ brief ] [ all ] [ connection { sctp | tcp | udp |
embryonic } start [ -end ] ] [ zone [ zone_name ] ]
```

Syntax Description		
<b>all</b>	(Deprecated) Includes local hosts connecting to the ASA and from the ASA.	
<b>brief</b>	(Optional) Displays brief information on local hosts.	
<b>connection { sctp   tcp   udp   embryonic } start [-end]</b>	(Deprecated) Applies filters based on the number and type of connections: embryonic, TCP, UDP, or SCTP. The <i>start</i> number indicates the minimum number of connections of that type. Include an <i>-end</i> number to specify a range, such as 10-100. These filters can be used individually or jointly.	
<b>detail</b>	(Optional) Displays the detailed network states of local host information, including more information about active xlates and network connections.	
<i>hostname   ip_address</i>	(Optional) Specifies the local host name or IPv4/IPv6 address.	
<b>zone [zone_name]</b>	(Optional) Specifies local hosts per zone.	

## Command Default

No default behavior or values.

## Command Modes

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

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

## Command History

### Release Modification

- 7.2(1) For models with host limits, this command now shows which interface is considered to be the outside interface.
- 7.2(4) Two new options, **connection** and **brief**, were added to the show local-host command so that the output is filtered by the number of connections for the inside hosts.
- 9.1(2) The Smart Call Home information sent to Cisco for telemetry-based alerts from the **show local-host** command has been changed to the **show local-host | include interface** command. This provides interface address information.

---

**Release Modification**


---

- 9.3(2) The **zone** keyword was added.
- 
- 9.5(2) The display was modified to indicate backup port blocks with an asterisk (\*).
- 
- 9.5(2) SCTP connections were added to the output. The **connection sctp** keyword was added.
- 
- 9.14(1) The connection filter keywords embryonic, TCP, UDP, or SCTP, were deprecated.
- 
- 9.16(1) Multicast data connection entries were added to the output.
- 

---

**Usage Guidelines**

The **show local-host** command lets you display the network states of local hosts. A local-host is created for any host that forwards traffic to, or through, the ASA.

For systems running 9.16 and later, consider using the **show conn address** command instead of this one.

This command lets you show the translation and connection slots for the local hosts. Translation information includes any PAT port blocks allocated to the host.

For models with host limits, in routed mode, hosts on the inside (Work and Home zones) count towards the limit only when they communicate with the outside (Internet zone). Internet hosts are not counted towards the limit. Hosts that initiate traffic between Work and Home are also not counted towards the limit. The interface associated with the default route is considered to be the Internet interface. If there is no default route, hosts on all interfaces are counted toward the limit. In transparent mode, the interface with the lowest number of hosts is counted towards the host limit.

**Deprecated Options**

This command also displays the connection limit values. If a connection limit is not set, the value displays as 0 and the limit is not applied.

In the event of a SYN attack (with TCP intercept configured), the **show local-host** command output includes the number of intercepted connections in the usage count. This field typically displays only full open connections.

In the **show local-host** command output, the **TCP embryonic count to host counter** is used when a maximum embryonic limit (TCP intercept watermark) is configured for a host using a static connection. This counter shows the total embryonic connections to the host from other hosts. If this total exceeds the maximum configured limit, TCP intercept is applied to new connections to the host.

---

**Examples**

The following is sample output from the **show local-host** command:

```
ciscoasa# show local-host
Interface mgmt: 2 active, 2 maximum active
local host: <10.24.250.191>,
  Sctp flow count/limit = 0/unlimited
  TCP flow count/limit = 1/unlimited
  TCP embryonic count to host = 0
  TCP intercept watermark = unlimited
  UDP flow count/limit = 0/unlimited
local host: <10.44.64.65>,
  Sctp flow count/limit = 0/unlimited
  TCP flow count/limit = 1/unlimited
  TCP embryonic count to host = 1
  TCP intercept watermark = unlimited
  UDP flow count/limit = 5/unlimited
```

```
Interface inside: 0 active, 0 maximum active,
Interface outside: 0 active, 0 maximum active
Interface any: 0 active, 0 maximum active, 0 denied
```

The following is sample output from the **show local-host** command on an ASA with host limits:

```
ciscoasa# show local-host
Detected interface 'outside' as the Internet interface. Host limit applies to all other
interfaces.
Current host count: 3, towards licensed host limit of: 50
Interface inside: 1 active, 1 maximum active, 0 denied
Interface outside: 0 active, 0 maximum active, 0 denied
```

The following is sample output from the **show local-host** command on an ASA with host limits. But without a default route, the host limits apply to all interfaces. The default route interface might not be detected if the default route or the interface that the route uses is down.

```
ciscoasa# show local-host
Unable to determine Internet interface from default route. Host limit applied to all
interfaces.
Current host count: 3, towards licensed host limit of: 50
Interface clin: 1 active, 1 maximum active
Interface clout: 0 active, 0 maximum active
```

The following is sample output from the **show local-host** command on an ASA with unlimited hosts:

```
ciscoasa# show local-host
Licensed host limit: Unlimited
Interface clin: 1 active, 1 maximum active
Interface clout: 0 active, 0 maximum active
```

The following example shows information about a specific host, followed by detailed information for that host.

```
ciscoasa# show local-host 10.1.1.91
Interface third: 0 active, 0 maximum active
Interface inside: 1 active, 1 maximum active
local host: <10.1.1.91>,
SCTP flow count/limit = 0/unlimited
TCP flow count/limit = 1/unlimited
TCP embryonic count to (from) host = 0 (0)
TCP intercept watermark = unlimited
UDP flow count/limit = 0/unlimited
Xlate:
PAT Global 192.150.49.1(1024) Local 10.1.1.91(4984)
Conn:
TCP out 192.150.49.10:21 in 10.1.1.91:4984 idle 0:00:07 bytes 75 flags UI Interface
outside: 1 active, 1 maximum active
ciscoasa# show local-host 10.1.1.91 detail
Interface third: 0 active, 0 maximum active
Interface inside: 1 active, 1 maximum active
local host: <10.1.1.91>,
SCTP flow count/limit = 0/unlimited
TCP flow count/limit = 1/unlimited
TCP embryonic count to (from) host = 0 (0)
TCP intercept watermark = unlimited
UDP flow count/limit = 0/unlimited
Xlate:
TCP PAT from inside:10.1.1.91/4984 to outside:192.150.49.1/1024 flags ri
Conn:
```

```
TCP outside:192.150.49.10/21 inside:10.1.1.91/4984 flags UI Interface outside: 1 active,  
1 maximum active
```

**Related Commands**

Command	Description
<b>clear local-host</b>	(Deprecated) Releases network connections from local hosts displayed by the <b>show local-host</b> command.
<b>nat</b>	Associates a network with a pool of global IP addresses.

# show logging

To show the logs in the buffer or other logging settings, use the **show logging** command in privileged EXEC mode.

```
show logging [ message [ syslog_id | all ] | asdm | queue | setting | flow-export-syslogs ]
message
```

## Syntax Description

<b>all</b>	(Optional) Displays all syslog message IDs, along with whether they are enabled or disabled.
<b>asdm</b>	(Optional) Displays ASDM logging buffer content.
<b>flow-export-syslogs</b>	(Optional) Displays the messages that are sent to Netflow, and whether they are enabled or disabled.
<b>message</b>	(Optional) Displays messages that are at a non-default level. See the <b>logging message</b> command to set the message level.
<b>queue</b>	(Optional) Displays the syslog message queue.
<b>setting</b>	(Optional) Displays the logging setting, without displaying the logging buffer.
<i>syslog_id</i>	(Optional) Specifies a message number to display.

## 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.                                                                                     |
| 8.0(2) | Indicates whether a syslog server is configured to use an SSL/TLS connection.                               |
| 8.1(1) | The <b>flow-export-syslogs</b> keyword was added.                                                           |
| 8.4(1) | For the <b>show logging</b> command, the output includes an entry for the current state of the audit block. |
| 9.7(1) | The output from this command includes syslog servers configured with IPv6 addresses.                        |

**Usage Guidelines**

If the logging buffered command is in use, the show logging command without any keywords shows the current message buffer and the current settings.

The show logging queue command allows you to display the following:

- Number of messages that are in the queue
- Highest number of messages recorded that are in the queue
- Number of messages that are discarded because block memory was not available to process them
- Separate queues for traps and other syslog messages




---

**Note** The UDP Tx in the output displays the number of syslog messages sent from the data engine.

---




---

**Note** Zero is an acceptable number for the configured queue size and represents the maximum queue size allowed. The output for the **show logging queue** command will display the actual queue size if the configured queue size is zero.

---

**Examples**

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

```
Timestamp logging: enabled
Standby logging: disabled
Debug-trace logging: disabled
Console logging: disabled
Monitor logging: disabled
Buffer logging: level debugging, 279951603 messages logged
Trap logging: level debugging, facility 20, 1288748922 messages logged
  Logging to MGMT x.x.x.x errors: 2  dropped: 32
  Logging to MGMT x.x.x.x
  Logging to MGMT x.x.x.x
  Logging to MGMT x.x.x.x errors: 1  dropped: 2
Permit-hostdown logging: state

History logging: disabled
Device ID: disabled
Mail logging: disabled
ASDM logging: disabled
```




---

**Note** Valid values of *state* are enabled, disabled, disabled-blocking, and disabled-not blocking.

---

ASA stores maximum amount of logs per type per minute and drops the rest. You can use the following command to know the configured limit:

```
show running-config all logging | in rate-limit
```

You can modify the limit using `logging rate-limit`.

The following is sample output from the **show logging** command with a secure syslog server configured:



```
ciscoasa(config)# logging host inside 10.0.0.1 TCP/1500 secure
ciscoasa(config)# show logging
Syslog logging: disabled
Facility:
Timestamp logging: disabled
Deny Conn when Queue Full: disabled
Console logging: level debugging, 135 messages logged
Monitor logging: disabled
Buffer logging: disabled
Trap logging: list show _syslog, facility, 20, 21 messages logged
Logging to inside 10.0.0.1 tcp/1500 SECURE
History logging: disabled
Device ID: disabled
Mail logging: disabled
ASDM logging disabled
```

The following is sample output from the **show logging queue** command:

```
ciscoasa(config)# show logging
queue
Logging Queue length limit: 512 msg(s)
0 msg(s) discarded due to queue overflow
0 msg(s) discarded due to memory allocation failure
Current 0 msgs on queue, 0 msgs most on queue
```

The following is sample output from the **show logging message all** command:

```
ciscoasa(config)# show logging message all
syslog 111111: default-level alerts (enabled)
syslog 101001: default-level alerts (enabled)
syslog 101002: default-level alerts (enabled)
syslog 101003: default-level alerts (enabled)
syslog 101004: default-level alerts (enabled)
syslog 101005: default-level alerts (enabled)
syslog 102001: default-level alerts (enabled)
syslog 103001: default-level alerts (enabled)
syslog 103002: default-level alerts (enabled)
syslog 103003: default-level alerts (enabled)
syslog 103004: default-level alerts (enabled)
syslog 103005: default-level alerts (enabled)
syslog 103011: default-level alerts (enabled)
syslog 103012: default-level informational (enabled)
```

The following example shows the messages that are sent to Netflow, and whether they are enabled or disabled.

```
ciscoasa# show logging flow-export-syslogs
```

Syslog ID	Type	Status
302013	Flow Created	Enabled
302015	Flow Created	Enabled
302017	Flow Created	Enabled
302020	Flow Created	Enabled
302014	Flow Deleted	Enabled
302016	Flow Deleted	Enabled
302018	Flow Deleted	Enabled
302021	Flow Deleted	Enabled
106015	Flow Denied	Enabled
106023	Flow Denied	Enabled
313001	Flow Denied	Enabled
313008	Flow Denied	Enabled

```

710003          Flow Denied          Enabled
106100          Flow Created/Denied   Enabled

```

**Related Commands**

Command	Description
<b>logging asdm</b>	Enables logging to ASDM
<b>logging buffered</b>	Enables logging to the buffer.
<b>logging flow-export-syslogs</b>	Enables or disables syslog messages that are associated with NetFlow data.
<b>logging host</b>	Defines a syslog server.
<b>logging message</b>	Sets the message level or disables messages.
<b>logging queue</b>	Configures the logging queue.

# show mac-address-table

To show the MAC address table, use the **show mac-address-table** command in privileged EXEC mode.

**show mac-address-table** [ *interface\_name* | **count** | **static** | **vtep-mapping** ]

## Syntax Description

<b>count</b>	(Optional) Lists the total number of dynamic and static entries.
<i>interface_name</i>	(Optional) Identifies the interface name for which you want to view MAC address table entries.
<b>static</b>	(Optional) Lists only static entries.
<b>vtep-mapping</b>	(Optional) Displays the Layer 2 forwarding table (MAC address table) on the VNI interface with the remote VTEP IP addresses.

## Command Default

If you do not specify an interface, all interface MAC address entries are shown.

## Command Modes

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

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

## Command History

### Release Modification

- 7.0(1) This command was added.
- 9.4(1) The **vtep-mapping** keyword was added.
- 9.7(1) Support for routed mode was added.

## Examples

The following is sample output from the **show mac-address-table** command:

```
ciscoasa# show mac-address-table
interface      mac address      type      Time Left
-----
outside        0009.7cbe.2100   static    -
inside         0010.7cbe.6101   static    -
inside         0009.7cbe.5101   dynamic   10
```

The following is sample output from the **show mac-address-table** command for the inside interface:

```
ciscoasa# show mac-address-table
```

```

inside
interface      mac address      type      Time Left
-----
inside        0010.7cbe.6101   static    -
inside        0009.7cbe.5101   dynamic   10

```

The following is sample output from the **show mac-address-table count** command:

```

ciscoasa# show mac-address-table count
Static      mac-address bridges (curr/max): 0/65535
Dynamic     mac-address bridges (curr/max): 103/65535

```

See the following output for the **show mac-address-table vtep-mapping** command:

```

ciscoasa# show mac-address-table vtep-mapping
interface      mac address      type      Age (min)  bridge-group  VTEP
-----
vni-outside    00ff.9200.0000   dynamic   5           1             10.9.1.3
vni-inside     0041.9f00.0000   dynamic   5           1             10.9.1.3

```

## Related Commands

Command	Description
<b>firewall transparent</b>	Sets the firewall mode to transparent.
<b>mac-address-table aging-time</b>	Sets the timeout for dynamic MAC address entries.
<b>mac-address-table static</b>	Adds a static MAC address entry to the MAC address table.
<b>mac-learn</b>	Disables MAC address learning.

# show mac-learn

To show whether MAC learning is enabled or disabled for each interface, use the **show mac-learn** command in privileged EXEC mode.

## show mac-learn

### Syntax Description

This command has no arguments or keywords.

### Command Default

No default behavior or values.

### Command Modes

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

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

### Command History

#### Release Modification

7.0(1) This command was added.

9.7(1) Support for routed mode was added.

### Usage Guidelines

By default, each interface automatically learns the MAC addresses of entering traffic, and the system adds corresponding entries to the MAC address table. You can disable MAC learning per interface.

### Examples

The following is sample output from the **show mac-learn** command.

```
ciscoasa# show mac-learn

no mac-learn flood
interface                mac learn
-----
outside                  enabled
inside1_2                enabled
inside1_3                enabled
inside1_4                enabled
inside1_5                enabled
inside1_6                enabled
inside1_7                enabled
inside1_8                enabled
diagnostic               enabled
inside                   enabled
```

---

**Related Commands**

Command	Description
<b>mac-learn</b>	Disables MAC address learning.

# show management-access

To display the name of the internal interface configured for management access, use the `show management-access` command in privileged EXEC mode.

## show management-access

### Syntax Description

This command has no arguments or keywords.

### Command Default

No default behavior or values.

### Command Modes

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

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

### Command History

#### Release Modification

7.0(1) This command was added.

### Usage Guidelines

The **management-access** command lets you define an internal management interface using the IP address of the firewall interface specified in *mgmt\_if*. (The interface names are defined by the **nameif** command and displayed in quotes, “ ”, in the output of the **show interface** command.)

### Examples

The following example shows how to configure a firewall interface named “inside” as the management access interface and display the result:

```
ciscoasa(config)# management-access inside
ciscoasa(config)# show management-access
management-access inside
```

### Related Commands

Command	Description
<b>clear configure management-access</b>	Removes the configuration of an internal interface for management access of the ASA.
<b>management-access</b>	Configures an internal interface for management access.

# show-map-domain

To show the Mapping Address and Port (MAP) domain, use the **show map-domain** command in privileged EXEC mode.

## show map-domain

### Command Default

No defaults.

### Command Modes

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

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

### Command History

#### Release Modification

9.13(1) This command was introduced.

### Usage Guidelines

The **show map-domain** command displays the MAP configuration (similar to the **show running-config map-domain**), but also indicates whether a domain configuration is valid.

### Examples

In the following example, there are two domains, 1 and 2. The output explains that MAP domain 2 is incomplete, and thus it is not active.

```
ciscoasa(config)# show map-domain

MAP Domain 1
  Default Mapping Rule
    IPv6 prefix 2001:db8:cafe:cafe::/64
  Basic Mapping Rule
    IPv6 prefix 2001:cafe:cafe:1::/64
    IPv4 prefix 192.168.3.0 255.255.255.0
    share ratio 16
    start port 1024
    PSID length 4
    PSID offset 6
    Rule EA-bit length 12
MAP Domain 2
  Default Mapping Rule
    IPv6 prefix 2001:db8:1234:1234::/64
Warning: map-domain 2 configuration is incomplete and not in effect.
ciscoasa(config)#
```



**Related Commands**

<b>Commands</b>	<b>Description</b>
<b>basic-mapping-rule</b>	Configures the basic mapping rule for a MAP domain.
<b>default-mapping-rule</b>	Configures the default mapping rule for a MAP domain.
<b>ipv4-prefix</b>	Configures the IPv4 prefix for the basic mapping rule in a MAP domain.
<b>ipv6-prefix</b>	Configures the IPv6 prefix for the basic mapping rule in a MAP domain.
<b>map-domain</b>	Configures a Mapping Address and Port (MAP) domain.
<b>share-ratio</b>	Configures the number of ports in the basic mapping rule in a MAP domain.
<b>show map-domain</b>	Displays information about Mapping Address and Port (MAP) domains.
<b>start-port</b>	Configures the starting port for the basic mapping rule in a MAP domain.

# show memory

To display a summary of the maximum physical memory and current free memory available to the operating system, use the **show memory** command in privileged EXEC mode.

**show memory** [ **detail** ]

---

**Syntax Description**     **detail** (Optional) Displays a detailed view of free and allocated system memory.

---



---

**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.
	9.2(1)	Virtual machine (VMs) statistics were added to the output to support the ASA virtual.
	9.3(2)	The internal memory manager has been replaced by the standard glibc library in the <b>show memory detail</b> command.

---



---

**Usage Guidelines**     The show memory command lets you display a summary of the maximum physical memory and current free memory available to the operating system. Memory is allocated as needed.

You can also display the information from the show memory command using SNMP.

You can use the **show memory detail** output with the **show memory binsize** command to debug memory leaks.

The show memory detail command output can be broken down into three sections: Summary, DMA Memory, and HEAP Memory. The summary displays the total memory is allocation. Memory that is not tied to DMA or reserved is considered as the HEAP. The Free memory value is the unused memory in the HEAP. The Used memory value indicates the total memory has been allocated. The breakdown of HEAP allocation is displayed later in the output. Reserved memory and DMA Reserved memory are used by different system processes and primarily VPN services.

The Free memory is divided into three parts: Heapcache Pool, Global Shared Pool, and System. Heapcache Pool and Global Shared Pool are the amount of free memory available in the glibc heap. System is the available memory that can be allocated from the underlying system. The total amount of Free memory available to the ASA is the sum of Heapcache Pool, Global Shared Pool, and System.



**Note** The DMA Free memory is not included in Free Heapcache Pool, Global Shared Pool, or System memory because it is allocated at boot and is reserved exclusively for DMA pools.

The Used memory is divided into four parts: Heapcache Pool, Global Shared Pool, Reserved, and System Overhead. Heapcache Pool and Global Shared Pool are the amount of Used memory in the glibc heap. Reserved memory (DMA) is the amount of memory reserved for the DMA pools. System overhead is the glibc overhead and process overhead of various running processes.

- Memory is reserved at boot up for DMA and the heapcache.
- Initially, heap memory is allocated from the heapcache, later from the global shared pool once the heapcache is exhausted.
- The global shared pool receives its memory as needed from the system, and returns freed memory back to the system whenever possible.
- The total free heap memory is inclusive of free memory in the system, plus from the heapcache and the global shared pool.

Values displayed in the allocated memory statistics total (bytes) column do not reflect real values (MEMPOOL\_GLOBAL\_SHARED POOL STATS) in the **show memory detail** command output.



**Note** Before Version 9.3(2), all system memory (except what goes in DMA pools) appears as part of MEMPOOL\_GLOBAL\_SHARED. In other words, all allocatable free memory was in MEMPOOL\_GLOBAL\_SHARED. As of Version 9.3(2), MEMPOOL\_GLOBAL\_SHARED doesn't take all the system memory during bootup, but asks the underlying operating system for memory whenever required. Similarly, it returns memory to the system when a significant amount of memory is freed. As a result, the size of MEMPOOL\_GLOBAL\_SHARED appears to grow and shrink according to demand. A minimal amount of free memory remains in MEMPOOL\_GLOBAL\_SHARED to speed up allocation.

The output shows that the block of size 49,152 was allocated then returned to the free pool, and another block of size 131,072 was allocated. In this case, you would think that free memory decreased by  $131,072 - 49,152 = 81,920$  bytes, but it actually decreased by 100,000 bytes (see the Free memory line).

```
ciscoasa# show memory detail
Free memory heap:                1193358928 bytes (13%)
Free memory system:              6596267951 bytes (74%)
Used memory:
  Allocated memory in use:       464188448 bytes ( 5%)
  Reserved memory (DMA):         513802240 bytes ( 6%)
  Memory overhead:               202659216 bytes ( 2%)
-----
Total memory:                     8970276783 bytes (100%)
Least free memory:                7963442431 bytes (89%)
Most used memory:                 1006834352 bytes (11%)
MEMPOOL_HEAPCACHE_0 POOL STATS:
Non-mmapped bytes allocated =    1541406720
Number of free chunks           =                633
Number of mmapped regions      =                0
Mmapped bytes allocated         =                0
Max memory footprint           =    1541406720
Keepcost                        =    1190961440
```

## show memory

```

Max contiguous free mem    = 1190961440
Allocated memory in use   = 348047792
Free memory                = 1193358928
----- fragmented memory statistics -----
  fragment size      count      total
  (bytes)                (bytes)
-----
      32              177         5664
      48              204         9792
      64              161        10304
      80               3          240
      96               1          96**
     112               2          224
     160               5          800
     192               1          192
     208               1          208
     224               1          224
     240               1          240
     256              13         4064
     384               2          864
     512               3         1648
    1024               1         1296
   12288               1        13792
  24576               2       57424
  32768               1       43824
  65536               1       65616
 262144               1      322672
1572864               1     1843712
1190961440            1    1190961440*
* - top most releasable chunk.
** - contiguous memory on top of heap.
----- allocated memory statistics -----
  fragment size      count      total
  (bytes)                (bytes)
-----
      80             1637        130960
      96            13898       1334208
     112             3422       383264
     128             1910       244480
     144             3677       529488
     160              463       74080
     176              856      150656
     192              357       68544
     208              350       72800
     224              370       82880
     240              337       80880
     256             2293       587008
     384              596       228864
     512              657       336384
     768              504       387072
    1024              449       459776
    1536             1217      1869312
    2048              376       770048
    3072              137       420864
    4096              652      2670592
    6144               73       448512
    8192              212      1736704
   12288              643       7901184
   16384              598       9797632
   24576              31       761856
   32768              77       2523136
   49152              31       1523712
   65536              200      13107200
   98304              30       2949120

```

```

131072          20          2621440
196608          28          5505024
262144          14          3670016
393216          23          9043968
524288           5          2621440
786432           9          7077888
1048576         11         11534336
1572864         10         15728640
2097152         5          10485760
3145728         3           9437184
4194304         3         12582912
6291456         1          6291456
8388608         1          8388608
12582912        7          88080384
MEMPOOL_DMA POOL STATS:
Non-mmapped bytes allocated = 513802240
Number of free chunks      = 153
Number of mmapped regions  = 0
Mmapped bytes allocated    = 0
Max memory footprint       = 513802240
Keepcost                   = 190724944
Max contiguous free mem    = 190724944
Allocated memory in use    = 322994736
Free memory                 = 190807504
----- fragmented memory statistics -----
  fragment size      count      total
  (bytes)
-----
          48           30          1440
          96            1          96**
         112           28          3136
         160            1           160
         208            1           208
         224            1           224
         240            2           480
         256            1           288
         384           19          9104
         512           65         40656
         768            1           800
        1024            2          2608
    190724944          1    190724944*
* - top most releasable chunk.
** - contiguous memory on top of heap.
----- allocated memory statistics -----
  fragment size      count      total
  (bytes)
-----
         160            1           160
         240           92         22080
         256            2           512
         512            2          1024
        1024          163         166912
        2048            5          10240
        8192            1           8192
       12288           18         221184
       16384            1          16384
       32768           38         1245184
       49152            1          49152
       65536            1          65536
      131072            4          524288
      196608            3          589824
      262144            8         2097152
      393216            6         2359296
      524288            2         1048576

```

```

      786432          1          786432
    1048576         11         11534336
    1572864          7         11010048
    3145728          8         25165824
    6291456          5         31457280
    8388608          1          8388608
    12582912         7         88080384
MEMPOOL_GLOBAL_SHARED POOL STATS:
Non-mmapped bytes allocated =      135168
Number of free chunks      =           4
Number of mmapped regions  =           0
Mmapped bytes allocated    =           0
Max memory footprint       =           0
Keepcost                   =          51616
Max contiguous free mem    =          51616
Allocated memory in use   =           4064
Free memory                =         131104
----- fragmented memory statistics -----
  fragment size      count      total
  (bytes)
-----
          432          1          432
         40960          1         50848
----- allocated memory statistics -----
  fragment size      count      total
  (bytes)
-----
          96          1          96
         112          1         112
         160          1         160
         208          3         624
Summary for all pools:
Non-mmapped bytes allocated = 2055344128
Number of free chunks      =           790
Number of mmapped regions  =           0
Mmapped bytes allocated    =           0
Max memory footprint       = 2055208960
Keepcost                   = 1381738000
Allocated memory in use   = 671046592
Free memory                = 1384297536

```

The following output confirms that a block of size 149,0327 was allocated, instead of 131,072:

```

ciscoasa# show memory binsize 131072
MEMPOOL_HEAPCACHE_0 pool bin stats:
pc = 0x7f739a97db9f, size = 1490327 , count = 9
pc = 0x7f7399be30a0, size = 309008 , count = 2
pc = 0x7f7399be31f4, size = 1255704 , count = 9
MEMPOOL_DMA pool bin stats:
pc = 0x7f73984ba38d, size = 323486 , count = 2
pc = 0x7f73984b8e55, size = 320286 , count = 2
MEMPOOL_GLOBAL_SHARED pool bin stats:

```

The approximate number of total bytes shown in the **show memory detail** command output is by design. There are two reasons for this:

- For each fragment size, if you had to get the sum of all fragments, a performance impact would occur because there can be very large number of allocations for a single fragment size and to get the accurate value, you need to walk over thousands of chunks.
- For each binsize, you need to walk through the doubly linked list of allocations and there could be many allocations. In this case, you cannot hog the CPU for an extended period and would need to suspend allocations periodically. After you resume allocations, other processes may have allocated or deallocated

memory and memory states may have changed. As a result, the total bytes column gives an approximate value instead of the real value.

## Examples

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

```
ciscoasa# show memory
Free memory:      3208100250 bytes (72%)
Used memory:     1247711232 bytes (28%)
-----
Total memory:    4455811482 bytes (100%)
```

Note: Free memory is the free system memory. Additional memory maybe available from memory pools internal to the ASA process. Use show memory detail command to view this information, but use it carefully since it may cause CPU hogs and packet loss under load.

The following is sample output from the **show memory detail** command:

```
ciscoasa# show memory detail
Heap Memory:
  Free Memory:
    Heapcache Pool:          447109376 bytes ( 10% )
    Global Shared Pool:      131152 bytes ( 0% )
    System:                  3208100250 bytes ( 72% )
  Used Memory:
    Heapcache Pool:          257533696 bytes ( 6% )
    Global Shared Pool:      4016 bytes ( 0% )
    Reserved (Size of DMA Pool): 234881024 bytes ( 5% )
    System Overhead:         308051968 bytes ( 7% )
-----
Total Memory:              4455811482 bytes ( 100% )
Warning: The information reported here is computationally expensive to
determine, and may result in CPU hogs and performance impact.
```

```
MEMPOOL_HEAPCACHE_0 POOL STATS:
Non-mmapped bytes allocated = 704643072
Number of free chunks       = 309
Number of mmapped regions   = 0
Mmapped bytes allocated     = 0
Max memory footprint        = 704643072
Keepcost                    = 446723584
Max contiguous free mem     = 446723584
Allocated memory in use    = 257533696
Free memory                 = 447109376
----- fragmented memory statistics -----
  fragment size      count      total
  (bytes)            count      (bytes)
-----
    32                91        2912
    48               116       5568
    64                83       5312
    96                 1        96**
    96                 3        288
   112                 1        112
   160                 2        320
   224                 2        448
   240                 1        240
   256                 2        544
   384                 1        384
   512                 2       1392
   768                 2       1904
```

## show memory

```

      32768          1      44704
    446723584        1    446723584*
* - top most releasable chunk.
** - contiguous memory on top of heap.
----- allocated memory statistics -----
  fragment size      count      total
  (bytes)
-----
      80             937       74960
      96            10758      1032768
     112            2051      229712
     128             898      114944
     144            2887      415728
     160             290       46400
     176             300       52800
     192             164       31488
     208             246       51168
     224             183       40992
     240             208       49920
     256            1396      357376
     384             474      182016
     512             305      156160
     768             322      247296
    1024             240      245760
    1536             321      493056
    2048             171      350208
    3072              45      138240
    4096             259      1060864
    6144              47       288768
    8192             174      1425408
   12288              94      1155072
   16384             571      9355264
   24576              17       417792
   32768              51      1671168
   49152              16       786432
   65536             121      7929856
   98304              14      1376256
  131072              9       1179648
  196608             19      3735552
  262144             12      3145728
  393216             15      5898240
  524288              2      1048576
  786432              9       7077888
 1048576             12      12582912
 1572864              5       7864320
 2097152              3      6291456
 3145728              2      6291456
 4194304              4      16777216
 6291456              3      18874368
 8388608              1      8388608
12582912              3      37748736
MEMPOOL_DMA POOL STATS:
Non-mmapped bytes allocated = 234881024
Number of free chunks      = 162
Number of mmapped regions  = 0
Mmapped bytes allocated    = 0
Max memory footprint      = 234881024
Keepcost                  = 90103152
Max contiguous free mem   = 90103152
Allocated memory in use   = 144701888
Free memory                = 90179136
----- fragmented memory statistics -----
  fragment size      count      total
  (bytes)
-----

```



```

-----
          96          1          96**
          112         1          112
          256        64         20480
          384        32         15360
          512        64         39936
          90103152      1      90103152*
  
```

\* - top most releasable chunk.  
 \*\* - contiguous memory on top of heap.

```

----- allocated memory statistics -----
fragment size      count      total
  (bytes)
-----
          160          2          320
          256          2          512
          512          1          512
          1024         160         163840
          2048          5          10240
          8192          1          8192
          12288         18         221184
          16384          1          16384
          32768         37         1212416
          49152          2          98304
          65536          1          65536
          131072         4          524288
          196608         2          393216
          262144         4          1048576
          393216         2          786432
          524288         2          1048576
          786432         1          786432
          1048576        3          3145728
          1572864        2          3145728
          3145728        3          9437184
          6291456        2          12582912
          12582912       3          37748736
  
```

```

MEMPOOL_GLOBAL_SHARED POOL STATS:
Non-mmapped bytes allocated =      135168
Number of free chunks      =          4
Number of mmapped regions  =          0
Mmapped bytes allocated    =          0
Max memory footprint      =          0
Keepcost                  =      96368
Max contiguous free mem    =      96368
Allocated memory in use   =      4016
Free memory                =     131152
  
```

```

----- fragmented memory statistics -----
fragment size      count      total
  (bytes)
-----
          448          1          448
          20480         1          23296
  
```

```

----- allocated memory statistics -----
fragment size      count      total
  (bytes)
-----
          96          1          96
          112         1          112
          160         1          160
          192         3          576
  
```

```

Summary for all pools:
Non-mmapped bytes allocated =     939659264
Number of free chunks      =          475
Number of mmapped regions  =          0
Mmapped bytes allocated    =          0
  
```

```

Max memory footprint      = 939524096
Keepcost                  = 536923104
Allocated memory in use   = 402239600
Free memory               = 537419664

```

```
On 5585:
```

```
=====
```

```
ciscoasa# show memory
```

```
Free memory:      4544618496 bytes (73%)
Used memory:      1714343936 bytes (27%)
```

```
-----
Total memory:      6258962432 bytes (100%)
```

```
Note: Free memory is the free system memory. Additional memory may
be available from memory pools internal to the ASA process.
Use 'show memory detail' to see this information, but use it
with care since it may cause CPU hogs and packet loss under load.
```

```
ciscoasa# show memory detail
```

```
Heap Memory:
```

```
Free Memory:
```

```
Global Shared Pool:      283589104 bytes ( 5% )
System:                  4544618496 bytes ( 73% )
```

```
Used Memory:
```

```
Global Shared Pool:      41813520 bytes ( 1% )
Reserved (Size of DMA Pool): 445095936 bytes ( 7% )
System Overhead:         943845376 bytes ( 15% )
```

```
-----
Total Memory:           6258962432 bytes ( 100% )
```

```
Warning: The information reported here is computationally expensive to
determine, and may result in CPU hogs and performance impact.
```

```
-----
MEMPOOL_DMA POOL STATS:
```

```
Non-mmapped bytes allocated = 445095936
Number of free chunks       = 161
Number of mmaped regions    = 0
Mmapped bytes allocated     = 0
Max memory footprint        = 445095936
Keepcost                    = 250149264
Max contiguous free mem     = 250149264
Allocated memory in use    = 194871536
Free memory                 = 250224400
```

```
----- fragmented memory statistics -----
```

fragment size (bytes)	count	total (bytes)
64	1	64
96	1	96**
112	1	112
256	63	20192
384	32	15360
512	63	39312
250149264	1	250149264*

```
* - top most releasable chunk.
```

```
** - contiguous memory on top of heap.
```

```
----- allocated memory statistics -----
```

fragment size (bytes)	count	total (bytes)
80	1	80
144	1	144
160	2	320
256	2	512
512	1	512
1024	160	163840
2048	5	10240
8192	5	40960

12288	27	331776
16384	1	16384
32768	39	1277952
49152	1	49152
65536	1	65536
98304	4	393216
131072	4	524288
196608	1	196608
262144	3	786432
393216	2	786432
524288	2	1048576
786432	5	3932160
1048576	3	3145728
1572864	2	3145728
3145728	4	12582912
12582912	4	50331648

MEMPOOL\_GLOBAL\_SHARED POOL STATS:

```

Non-mmapped bytes allocated = 43286528
Number of free chunks = 474
Number of mmapped regions = 156
Mmapped bytes allocated = 282116096
Max memory footprint = 0
Keepcost = 11200
Max contiguous free mem = 132816
Allocated memory in use = 41813520
Free memory = 1473008
    
```

----- fragmented memory statistics -----

fragment size (bytes)	count	total (bytes)
32	135	4320
48	203	9744
64	38	2432
80	2	160
80	20	1600
96	3	288
96	3	288
112	90	10080
112	10	1120
128	20	2560
144	1	144
240	1	240
384	1	384
400	1	400
448	1	448
480	1	480
544	1	544
560	6	3360
656	1	656
816	1	816
832	1	832
880	1	880
1088	3	3360
1664	1	1680
3136	1	3280
3584	1	3776
8704	1	8704
24576	1	25728
40960	1	50064

----- allocated memory statistics -----

fragment size (bytes)	count	total (bytes)
--------------------------	-------	------------------

64	354	22656
80	1234	98720
96	12337	1184352
112	1202	134624
128	970	124160
144	2777	399888
160	435	69600
176	155	27280
192	323	62016
208	250	52000
224	86	19264
240	388	93120
256	1478	378368
384	304	116736
512	304	155648
768	314	241152
1024	410	419840
1536	1188	1824768
2048	136	278528
3072	42	129024
4096	814	3334144
6144	56	344064
8192	174	1425408
12288	123	1511424
16384	584	9568256
24576	30	737280
32768	60	1966080
49152	30	1474560
65536	139	9109504
98304	25	2457600
131072	19	2490368
196608	32	6291456
262144	18	4718592
393216	29	11403264
524288	7	3670016
786432	8	6291456
1048576	13	13631488
1572864	11	17301504
2097152	6	12582912
3145728	2	6291456
4194304	4	16777216
8388608	1	8388608
12582912	6	75497472

```

Summary for all pools:
Non-mmapped bytes allocated = 488382464
Number of free chunks      = 635
Number of mmapped regions  = 0
Mmapped bytes allocated    = 282116096
Max memory footprint       = 445095936
Keepcost                   = 250160464
Allocated memory in use    = 236685056
Free memory                 = 251697408

```

The following is sample output from the **show memory** command on the ASA 5525 after enabling the **jumbo-frame reservation** command and issuing the **write memory** command and the **reload** command:

```

ciscoasa# show memory
Free memory:      3208100250 bytes (72%)
Used memory:     1247711232 bytes (28%)
-----
Total memory:    4455811482 bytes (100%)

```

The following is sample output from the **show memory** command on the ASA 5525 without enabling the **jumbo-frame reservation** command:

```
ciscoasa# show memory
Free memory:      3208100250 bytes (72%)
Used memory:      1247711232 bytes (28%)
-----
Total memory:     4455811482 bytes (100%)
```

The following is sample output from the **show memory** command on the ASA 5515 after enabling the **jumbo-frame reservation** command:

```
ciscoasa# show memory
Free memory:      3276619472 bytes (76%)
Used memory:      1018347824 bytes (24%)
-----
Total memory:     4294967296 bytes (100%)
```

The following is sample output from the **show memory** command on the ASA 5515 without enabling the **jumbo-frame reservation** command:

```
ciscoasa# show memory
Free memory:      3481145472 bytes (81%)
Used memory:      813821824 bytes (19%)
-----
Total memory:     4294967296 bytes (100%)
```

The following is sample output from the **show memory** command on the ASA 5585 after enabling the **jumbo-frame reservation** command:

```
ciscoasa# show memory
Free memory:      8883297824 bytes (69%)
Used memory:      4001604064 bytes (31%)
-----
Total memory:     12884901888 bytes (100%)
```

The following is sample output from the **show memory** command on the ASA 5585 without enabling the **jumbo-frame reservation** command:

```
ciscoasa# show memory
Free memory:      9872205104 bytes (77%)
Used memory:      3012696784 bytes (23%)
-----
Total memory:     12884901888 bytes (100%)
```

The following is sample output from the **show memory** command on the ASA 5520, which does not support the **jumbo-frame** command:

```
ciscoasa# show memory
Free memory:      206128232 bytes (38%)
Used memory:      330742680 bytes (62%)
-----
Total memory:     536870912 bytes (100%)
```

The following is sample output from the **show memory** command on the ASA 5505, which does not support the **jumbo-frame** command:

```
ciscoasa# show memory
```

```

Free memory:          48457848 bytes (18%)
Used memory:         219977608 bytes (82%)
-----
Total memory:        268435456 bytes (100%)

```

The following is sample output from the **show memory** command on the ASA virtual:

```

Free memory:          2694133440 bytes (63%)
Used memory:         1600833856 bytes (37%)
-----
Total memory:        4294967296 bytes (100%)
Virtual platform memory
-----
Provisioned          4096 MB
Allowed              4096 MB
Status               Compliant

```

#### Related Commands

Command	Description
<b>show memory profile</b>	Displays information about the memory usage (profiling) of the ASA.
<b>show memory binsize</b>	Displays summary information about the chunks allocated for a specific bin size.

# show memory all

To display a summary of the maximum physical memory and current free memory available to the operating system, use the **show memory all** command in privileged EXEC mode. This value includes lina and snort memory usage.

## show memory all

### Command History

Release	Modification
9.16(1)	This command was introduced.

### Usage Guidelines

The **show memory all** command lets you display a summary of the maximum physical memory and current free memory available to the operating system. Memory is allocated as needed.

```
ciscoasa#show memory all
Data Path:
Free memory:      3161408675 bytes (72%)
Used memory:      1203826208 bytes (28%)
-----
Total memory:     4365234883 bytes (100%)
Inspection Engine:
Free memory:      0 bytes ( 0%)
Used memory:      0 bytes ( 0%)
-----
Total memory:     0 bytes (100%)
System:
Free memory:      0 bytes ( 0%)
Used memory:      0 bytes ( 0%)
-----
Total memory:     0 bytes (100%)
ciscoasa#
```

# show memory api

To display the malloc stack APIs that are registered in the system, use the **show memory api** command in privileged EXEC mode.

## show memory api

### Syntax Description

This command has no arguments or keywords.

### Command Default

No default behavior or values.

### Command Modes

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

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

### Command History

#### Release Modification

7.0(1) This command was added.

### Usage Guidelines

This command displays the malloc stack APIs that are registered in the system.

If any of the memory debugging features are turned on (that is, delay-free-poisoner, memory tracker, or memory profiler), their APIs appear in the **show memory api** command output.

### Examples

This following is sample output from the **show memory api** command:

```
ciscoasa# show memory api
Resource Manager (0) ->
Tracking (0) ->
Delayed-free-poisoner (0) ->
Core malloc package (0)
```

### Related Commands

Command	Description
<b>show memory profile</b>	Displays information about the memory usage (profiling) of the ASA.
<b>show memory binsize</b>	Displays summary information about the chunks allocated for a specific bin size.



# show memory app-cache

To observe memory usage by application, use the `show memory app-cache` command in privileged EXEC mode.

**show memory app-cache** [ **threat-detection** | **host** | **flow** | **tcb** | **http** | **access-list** | **tcb-ibs** ] [ **detail** ]

Syntax Description	
<b>access-list</b>	(Optional) Shows the application level memory cache for access lists.
<b>detail</b>	(Optional) Shows a detailed view of free and allocated system memory.
<b>flow</b>	(Optional) Shows the application level memory cache for flows.
<b>host</b>	(Optional) Shows application level memory cache for hosts.
<b>http</b>	(Optional) Shows application level memory cache for HTTP.
<b>tcb</b>	(Optional) Shows application level memory cache for TCB.
<b>tcb-ips</b>	(Optional) Shows application level memory cache for TCB-IPS.
<b>threat-detection</b>	(Optional) Shows application level memory cache for threat detection.

**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
8.0(1)	This command was added.
8.1(1)	The <b>access-list</b> and <b>http</b> options were added.
9.10(1)	The <b>tcb-ips</b> option was added.

## Usage Guidelines

This command enables you to observe memory usage by application.

## Examples

The following is sample output from the `show memory app-cache threat-detection` command:

```
ciscoasa(config)# show memory app-cache threat-detection
```

```
LIMIT COUNT ALLOC FAILED BYTES USED
TOTAL 1350 460 115167 0 130926168
```

The following is sample output from the **show memory app-cache threat-detection detail** command:

```
ciscoasa(config)# show memory app-cache threat-detection detail
CACHE NAME LIMIT COUNT ALLOC FAILED BYTES USED
TD ACE stats 50 0 2 0 1936
TD Host/Port counte 100 0 2 0 48
TD Host/Port counte 100 0 2 0 48
TD Host/Port counte 100 0 2 0 48
TD Host/Port counte 100 0 2 0 48
TD Host stats 50 50 16120 0 116515360
TD Subnet stats 50 2 113 0 207016
TD Host/Port counte 100 100 24618 0 3544992
TD Host/Port counte 100 100 24618 0 3544992
TD Host/Port counte 100 100 24618 0 3544992
TD Host/Port counte 100 100 24618 0 3544992
TD Host/Port counte 100 2 113 0 5424
TD Host/Port counte 100 2 113 0 5424
TD Host/Port counte 100 2 113 0 5424
TD Host/Port counte 100 2 113 0 5424
LIMIT COUNT ALLOC FAILED BYTES USED
TOTAL 1350 460 115167 0 130926168
```

The following is sample output from the **show memory app-cache host detail** command:

```
ciscoasa(config)# show memory app-cache host detail
CACHE NAME LIMIT COUNT ALLOC FAILED BYTES USED
SNP Host Core 0 1000 1000 5116 0 961808
SNP Host Core 1 1000 1000 4968 0 933984
SNP Host Core 2 1000 1000 5413 0 1017644
SNP Host Core 3 1000 1000 4573 0 859724
LIMIT COUNT ALLOC FAILED BYTES USED
TOTAL 4000 4000 20070 0 3773160
```

The following is sample output from the **show memory app-cache flow detail** command:

```
ciscoasa(config)# show memory app-cache flow detail
CACHE NAME LIMIT COUNT ALLOC FAILED BYTES USED
SNP Conn Core 0 1000 1000 893 0 639388
SNP Conn Core 1 1000 948 980 0 701680
SNP Conn Core 2 1000 1000 1175 0 841300
SNP Conn Core 3 1000 1000 901 0 645116
LIMIT COUNT ALLOC FAILED BYTES USED
TOTAL 4000 3948 3949 0 2827484
```

The following is sample output from the **show memory app-cache access-list detail** command:

```
ciscoasa(config)# show memory app-cache access-list detail
CACHE NAME LIMIT COUNT ALLOC FAILED BYTES USED
NP ACL log c Core 0 1000 0 1 0 68
NP ACL log c Core 1 1000 0 6 0 408
NP ACL log c Core 2 1000 0 19 0 1292
NP ACL log c Core 3 1000 0 0 0 0
NP ACL log f Core 0 1000 0 0 0 0
NP ACL log f Core 1 1000 0 0 0 0
NP ACL log f Core 2 1000 0 0 0 0
NP ACL log f Core 3 1000 0 0 0 0
LIMIT COUNT ALLOC FAILED BYTES USED
TOTAL 8000 0 26 0 1768
```

The following is sample output from the **show memory app-cache http detail** command:

```
ciscoasa(config)# show memory app-cache http detail
CACHE NAME LIMIT COUNT ALLOC FAILED BYTES USED
Inspect HTTP Core 0 1000 0 0 0 0
Inspect HTTP Core 1 1000 0 0 0 0
Inspect HTTP Core 2 1000 0 0 0 0
Inspect HTTP Core 3 1000 0 0 0 0
HTTP Result Core 0 1000 0 0 0 0
HTTP Result Core 1 1000 0 0 0 0
HTTP Result Core 2 1000 0 0 0 0
HTTP Result Core 3 1000 0 0 0 0
LIMIT COUNT ALLOC FAILED BYTES USED
TOTAL 8000 0 0 0 0
```

The following is sample output from the **show memory app-cache tcb detail** command:

```
ciscoasa(config)# show memory app-cache tcb detail
CACHE NAME LIMIT COUNT ALLOC FAILED BYTES USED
SNP TCB Core 0 1000 1000 968 0 197472
SNP TCB Core 1 1000 1000 694 0 141576
SNP TCB Core 2 1000 1000 1304 0 266016
SNP TCB Core 3 1000 1000 1034 0 210936
LIMIT COUNT ALLOC FAILED BYTES USED
TOTAL 4000 4000 4000 0 816000
```

The following is sample output from the **show memory app-cache tcb-ips detail** command:

```
ha-asa5512a(config)# show memory app-cache tcb-ips detail
CACHE NAME LIMIT COUNT ALLOC FAILED BYTES USED
SNP TCB IPS Core 00 625 0 0 0 0
LIMIT COUNT ALLOC FAILED BYTES USED
TOTAL 625 0 0 0 0
ha-asa5512a(config)# show memory app-cache
CACHE NAME LIMIT COUNT ALLOC FAILED BYTES USED
[...]
SNP TCB IPS Core 00 625 0 0 0 0
SNP TCB IPS Total 625 0 0 0 0
[...]
LIMIT COUNT ALLOC FAILED BYTES USED
TOTAL 61972 149 188 0 50212
```

Related Commands	Command	Description
	<b>show memory profile</b>	Displays information about the memory usage (profiling) of the ASA.
	<b>show memory binsize</b>	Displays summary information about the chunks allocated for a specific bin size.
	<b>show memory</b>	Displays a summary of the maximum physical memory and current free memory available to the operating system.

# show memory appcache-threshold

To display the status and hit count of memory appcache-threshold, use the show memory appcache-threshold command in the privileged EXEC mode.

## show memory appcache-threshold

### 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

9.10(1) This command was introduced.

### Usage Guidelines

Use **show memory appcache-threshold** command to display the hit count and status of memory allocation threshold for a managed application.

### Examples

The following example displays the memory appcache threshold status for a managed application:

```
ciscoasa# show memory appcache-threshold
      CACHE NAME  STATUS      THRESHOLD  HIT COUNT
      SNP Conn Core 00  ENABLED      85          5

ciscoasa# show memory appcache-threshold
      CACHE NAME  STATUS      THRESHOLD  HIT COUNT
      SNP Conn Core 00  DISABLED      85          5
```

**Table 10: show memory appcache-threshold Fields**

Field	Description
Cache Name	The name of the managed application cache. For ASA 9.10.1 release, only the SNP Conn Core 00 application cache type is managed.
Status	Whether the appcache-threshold feature on this application cache type is enabled or disabled.
Threshold	The threshold of this application cache type. For example, 85 means 85% of the system memory used.

Field	Description
Hit Count	The number of times this threshold being hit since the counter was cleared last time.

**Related Commands**

Command	Description
<b>memory appcache-threshold enable</b>	Enable memory appcache-threshold to restrict application cache allocations after reaching certain memory threshold
<b>clear memory appcache-threshold</b>	Clear the hit count of memory appcache-threshold

# show memory binsize

To display summary information about the chunks allocated for a specific bin size, use the **show memory binsize** command in privileged EXEC mode.

**show memory binsize** *size*

## Syntax Description

*size* Displays chunks (memory blocks) of a specific bin size. The bin size is from the “fragment size” column of the **show memory detail** command output.

## 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

7.2(1) This command was added.

## Usage Guidelines

This command has no usage guidelines.

## Examples

The following example displays summary information about a chunk allocated to a bin size of 500:

```
ciscoasa# show memory binsize 500
pc = 0x00b33657, size = 460      , count = 1
```

## Related Commands

Command	Description
<b>show memory-caller address</b>	Displays the address ranges configured on the ASA.
<b>show memory profile</b>	Displays information about the memory usage (profiling) of the ASA.
<b>show memory</b>	Displays a summary of the maximum physical memory and current free memory available to the operating system.

# show memory caller-address

To display the address ranges configured on the ASA, use the **show memory caller-address** command in privileged EXEC mode.

## show memory caller-address

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

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

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

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

**Command History** **Release Modification**  
7.2(1) This command was added.

**Usage Guidelines** You must first configure an address ranges with the **memory caller-address** command before you can display them with the **show memory-caller address** command.

**Examples** The following examples show how to configure the address ranges with the **memory caller-address** command, and the resulting output of the **show memory-caller address** command:

```
ciscoasa# memory caller-address 0x00109d5c 0x00109e08
ciscoasa# memory caller-address 0x009b0ef0 0x009b0f14
ciscoasa# memory caller-address 0x00cf211c 0x00cf4464
```

```
ciscoasa# show memory-caller address
Move down stack frame for the addresses:
pc = 0x00109d5c-0x00109e08
pc = 0x009b0ef0-0x009b0f14
pc = 0x00cf211c-0x00cf4464
```

If address ranges are not configured before entering the **show memory-caller address** command, no addresses display:

```
ciscoasa# show memory-caller address
Move down stack frame for the addresses:
```

---

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>memory caller-address</b>	Configures a block of memory for the caller PC.



# show memory delayed-free-poisoner

To display a summary of the **memory delayed-free-poisoner** queue usage, use the **show memory delayed-free-poisoner** command in privileged EXEC mode.

**show memory delayed-free-poisoner**

## Syntax Description

This command has no arguments or keywords.

## Command Default

No default behavior or values.

## Command Modes

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

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

## Command History

### Release Modification

7.0(1) This command was added.

## Usage Guidelines

Use the **clear memory delayed-free-poisoner** command to clear the queue and statistics.

## Examples

This following is sample output from the **show memory delayed-free-poisoner** command:

```
ciscoasa# show memory delayed-free-poisoner
delayed-free-poisoner statistics:
 3335600: memory held in queue
  6095: current queue count
    0: elements dequeued
    3: frees ignored by size
 1530: frees ignored by locking
    27: successful validate runs
    0: aborted validate runs
01:09:36: local time of last validate
```

[Table 9-11](#) describes the significant fields in the **show memory delayed-free-poisoner** command output.

Table 11: show memory delayed-free-poisoner Command Output Descriptions

Field	Description
memory held in queue	The memory that is held in the delayed free-memory poisoner tool queue. Such memory is normally in the “Free” quantity in the <b>show memory</b> output if the delayed free-memory poisoner tool is not enabled.
current queue count	The number of elements in the queue.
elements dequeued	The number of elements that have been removed from the queue. This number begins to increase when most or all of the otherwise free memory in the system ends up in being held in the queue.
freed ignored by size	The number of free requests not placed into the queue because the request was too small to hold required tracking information.
freed ignored by locking	The number of free requests intercepted by the tool not placed into the queue because the memory is in use by more than one application. The last application to free the memory back to the system ends up placing such memory regions into the queue.
successful validate runs	The number of times since monitoring was enabled or cleared using the <b>clear memory delayed-free-poisoner</b> command that the queue contents were validated (either automatically or by the <b>memory delayed-free-poisoner validate</b> command).
aborted validate runs	The number of times since monitoring was enabled or cleared using the <b>clear memory delayed-free-poisoner</b> command that requests to check the queue contents have been aborted because more than one task (either the periodic run or a validate request from the CLI) attempted to use the queue at a time.
local time of last validate	The local system time when the last validate run completed.

## Related Commands

Command	Description
<b>clear memory delayed-free-poisoner</b>	Clears the delayed free-memory poisoner tool queue and statistics.
<b>memory delayed-free-poisoner enable</b>	Enables the delayed free-memory poisoner tool.
<b>memory delayed-free-poisoner validate</b>	Forces validation of the elements in the delayed free-memory poisoner tool queue.

# show memory logging

To display the memory usage for logging, use the **show memory logging** command in privileged EXEC mode.

```
show memory logging [ brief | wrap | include [ address ] [ caller ] [ operator ] [ size ] [ process ] [ time ] [ context ] ]
```

## Syntax Description

**address** (Optional) Displays address information.

**brief** (Optional) Displays abbreviated memory usage logging.

**caller** (Optional) Displays caller information.

**context** (Optional) Displays virtual context information.

**include** Includes only the specified fields in the output. You can specify the fields in any order, but they always appear in the following order:

1. Process
2. Time
3. Context (unless in single mode)
4. Operation (free/malloc/etc.)
5. Address
6. Size
7. Callers

The output format is:

```
process=[XXX] time=[XXX] context=[XXX] oper=[XXX] address=0XXXXXXXXX size=XX @
XXXXXXXXXX
```

```
XXXXXXXXXX XXXXXXXXXXXX XXXXXXXXXXXX
```

Up to four caller addresses appear. The types of operations are listed in the output (Number of...) shown in the example.

**operator** (Optional) Displays operator information.

**process** (Optional) Displays process information.

**size** (Optional) Displays size information.

**time** (Optional) Displays time information.

**wrap** (Optional) Displays memory usage logging wrapped data, which is purged after you enter this command so that duplicate data does not appear and is not saved.

## 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

9.4(1) This command was introduced.

## Usage Guidelines

The show memory logging command shows log memory allocations and memory usage, and lets you respond to memory logging wrap events.

## Examples

The following is sample output from the **show memory logging** command on the ASA:

```
ciscoasa# show memory logging
Number of free                6
Number of calloc              0
Number of malloc              8
Number of realloc-new         0
Number of realloc-free        0
Number of realloc-null        0
Number of realloc-same        0
Number of calloc-fail         0
Number of malloc-fail         0
Number of realloc-fail        0
Total operations 14
Buffer size: 50 (3688 x2 bytes)
process=[ci/console] time=[13:26:33.407] oper=[malloc]
addr=0x00007fff2cd0a6c0 size=72 @ 0x00000000016466ea 0x0000000002124542 0x000000000131911a
0x0000000000442bfd process=[ci/console] time=[13:26:33.407] oper=[free]
addr=0x00007fff2cd0a6c0 size=72 @ 0x00000000021246ef 0x00000000013193e8
0x0000000000443455 0x0000000001318f5b
process=[CMGR Server Process] time=[13:26:35.964] oper=[malloc]
addr=0x00007fff2cd0aa00 size=16 @ 0x00000000016466ea 0x0000000002124542 0x000000000182774d
0x000000000182cc8a process=[CMGR Server Process] time=[13:26:35.964] oper=[malloc]
addr=0x00007fff224bb9f0 size=512 @ 0x00000000016466ea 0x0000000002124542 0x0000000000bfe9a
0x0000000000bfff606 process=[CMGR Server Process] time=[13:26:35.964] oper=[free]
addr=0x00007fff224bb9f0 size=512 @ 0x00000000021246ef 0x0000000000bfff3d8
0x0000000000bfff606 0x000000000182ccb0
process=[CMGR Server Process] time=[13:26:35.964] oper=[malloc]
addr=0x00007fff224b9460 size=40 @ 0x00000000016466ea 0x0000000002124542
0x0000000001834188 0x000000000182ce83
process=[CMGR Server Process] time=[13:26:37.964] oper=[free]
addr=0x00007fff2cd0aa00 size=16 @ 0x00000000021246ef 0x0000000001827098 0x000000000182c08d
0x000000000182c262 process=[CMGR Server Process] time=[13:26:37.964] oper=[free]
addr=0x00007fff224b9460 size=40 @ 0x00000000021246ef 0x000000000182711b 0x000000000182c08d
```

```

0x000000000182c262 process=[CMGR Server Process] time=[13:26:38.464] oper=[malloc]
addr=0x00007fff2cd0aa00 size=16 @ 0x00000000016466ea 0x0000000002124542 0x000000000182774d

0x000000000182cc8a process=[CMGR Server Process] time=[13:26:38.464] oper=[malloc]
addr=0x00007fff224bb9f0 size=512 @ 0x00000000016466ea 0x0000000002124542 0x000000000bfff9a

0x000000000bfff606 process=[CMGR Server Process] time=[13:26:38.464] oper=[free]
addr=0x00007fff224bb9f0 size=512 @ 0x00000000021246ef 0x000000000bfff3d8
0x000000000bfff606 0x000000000182ccb0
process=[CMGR Server Process] time=[13:26:38.464] oper=[malloc]
addr=0x00007fff224b9460 size=40 @ 0x00000000016466ea 0x0000000002124542
0x0000000001834188 0x000000000182ce83
process=[ci/console] time=[13:26:38.557] oper=[malloc]
addr=0x00007fff2cd0a6c0 size=72 @ 0x00000000016466ea 0x0000000002124542 0x000000000131911a

0x000000000442bfd process=[ci/console] time=[13:26:38.557] oper=[free]
addr=0x00007fff2cd0a6c0 size=72 @ 0x00000000021246ef 0x00000000013193e8
0x000000000443455 0x0000000001318f5b

```

The following is sample output from the **show memory logging include process operation size**

command on the ASA:

```
ciscoasa# show memory logging include process operation size
```

```

Number of free                6
Number of calloc              0
Number of malloc              8
Number of realloc-new         0
Number of realloc-free        0
Number of realloc-null        0
Number of realloc-same        0
Number of calloc-fail         0
Number of malloc-fail         0
Number of realloc-fail        0
Total operations 14
Buffer size: 50 (3688 x2 bytes)
process=[ci/console] oper=[malloc] size=72 process=[ci/console] oper=[free] size=72 process=
[CMGR Server Process] oper=[malloc] size=16 process=[CMGR Server Process] oper=[malloc]
size=512 process=[CMGR Server Process] oper=[free] size=512 process=[CMGR Server Process]
oper=[malloc] size=40 process=[CMGR Server Process] oper=[free] size=16 process=[CMGR Server
Process] oper=[free] size=40 process=[CMGR Server Process] oper=[malloc] size=16 process=[CMGR
Server Process] oper=[malloc] size=512 process=[CMGR Server Process] oper=[free] size=512
process=[CMGR Server Process] oper=[malloc] size=40 process=[ci/console] oper=[malloc]
size=72
process=[ci/console] oper=[free] size=72

```

The following is sample output from the **show memory logging brief**

command on the ASA:

```
ciscoasa# show memory logging brief
```

```

Number of free                6
Number of calloc              0
Number of malloc              8
Number of realloc-new         0
Number of realloc-free        0
Number of realloc-null        0
Number of realloc-same        0
Number of calloc-fail         0
Number of malloc-fail         0
Number of realloc-fail        0
Total operations 14
Buffer size: 50 (3688 x2 bytes)

```

---

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show memory profile</b>	Displays information about the memory usage (profiling) of the ASA.
<b>show memory binsize</b>	Displays summary information about the chunks allocated for a specific bin size.

# show memory profile

To display information about the memory usage (profiling) of the ASA, use the **show memory profile** command in privileged EXEC mode.

**show memory profile** [ **peak** ] [ **detail** | **collated** | **status** ]

## Syntax Description

**collated** (Optional) Collates the memory information displayed.

**detail** (Optional) Displays detailed memory information.

**peak** (Optional) Displays the peak capture buffer rather than the “in use” buffer.

**status** (Optional) Displays the current state of memory profiling and the peak capture buffer.

## Command Default

No default behavior or values.

## Command Modes

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

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

## Command History

### Release Modification

7.0(1) This command was added.

## Usage Guidelines

Use the **show memory profile** command to troubleshoot memory usage level and memory leaks. You can still see the profile buffer contents even if profiling has been stopped. Starting profiling clears the buffer automatically.



**Note** The ASA might experience a temporary reduction in performance when memory profiling is enabled.

## Examples

The following is sample output from the **show memory profile** command:

```
ciscoasa# show memory profile
```

```
Range: start = 0x004018b4, end = 0x004169d0, increment = 00000004
Total = 0
```

The output of the **show memory profile detail** command is divided into six data columns and one header column, at the far left. The address of the memory bucket corresponding to the first data column is given at the header column (the hexadecimal number). The data itself is the number of bytes that is held by the text/code that falls in the bucket address. A period (.) in the data column means no memory is held by the text at this bucket. Other columns in the row correspond to the bucket address that is greater than the increment amount from the previous column. For example, the address bucket of the first data column in the first row is 0x001069e0. The address bucket of the second data column in the first row is 0x001069e4 and so on. Normally the header column address is the next bucket address; that is, the address of the last data column of the previous row plus the increment. All rows without any usage are suppressed. More than one such contiguous row can be suppressed, indicated with three periods at the header column (...).

The following is sample output from the **show memory profile detail** command:

```
ciscoasa# show memory profile detail

Range: start = 0x00100020, end = 0x00e006e0, increment = 00000004
Total = 48941152
...
0x001069e0 . 24462 . . . .
...
0x00106d88 . 1865870 . . . .
...
0x0010adf0 . 7788 . . . .
...
0x00113640 . . . . 433152 .
...
0x00116790 2480 . . . .
<snip>
```

The following is sample output from the **show memory profile collated** command:

```
ciscoasa# show memory profile collated

Range: start = 0x00100020, end = 0x00e006e0, increment = 00000004
Total = 48941152
24462 0x001069e4
1865870 0x00106d8c
7788 0x0010adf4
433152 0x00113650
2480 0x00116790
<More>
```

The following is sample output from the **show memory profile peak** command, which shows the peak capture buffer:

```
ciscoasa# show memory profile peak

Range: start = 0x004018b4, end = 0x004169d0, increment = 00000004 Total = 102400
```

The following is sample output from the **show memory profile peak detail** command, which shows the peak capture buffer and the number of bytes that is held by the text/code that falls in the corresponding bucket address:

```
ciscoasa# show memory profile peak detail

Range: start = 0x004018b4, end = 0x004169d0, increment = 00000004
Total = 102400
...
0x00404c8c . . 102400 . . .
```



The following is sample output from the **show memory profile status** command, which shows the current state of memory profiling and the peak capture buffer:

```
ciscoasa# show memory profile status

InUse profiling: ON
Peak profiling: OFF
Memory used by profile buffers: 11518860 bytes
Profile:
0x00100020-0x00bfc3a8(00000004)
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>memory profile enable</b>	Enables the monitoring of memory usage (memory profiling).
<b>memory profile text</b>	Configures a program text range of memory to profile.
<b>clear memory profile</b>	Clears the memory buffers held by the memory profiling function.

# show memory region

To show the processes maps, use the **show memory region** command in privileged EXEC mode.

## show memory region

### Syntax Description

This command has no arguments or keywords.

### Command Default

No default behavior or values.

### Command Modes

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

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

### Command History

#### Release Modification

7.0(1) This command was added.

### Usage Guidelines

Use the **show memory region** command shows the processes memory map.

### Examples

The following is sample output from the **show memory region** command:

```
ciscoasa# show memory region
ASLR enabled, text region 7f7397701000-7f739bc186c4
Address Perm Offset Dev Inode Pathname
7f7391a06000-7f7391d09000 rw-p 00000000 00:00 0 [stack:2161]
7f7391d2a000-7f739212e000 rw-p 00000000 00:00 0 [stack:2157]
7f7392530000-7f7392631000 rw-p 00000000 00:00 0 [stack:2156]
7f7392647000-7f7392849000 rw-p 00000000 00:00 0 [stack:2154]
7f7392895000-7f7392897000 r-xp 00000000 00:01 989 /lib64/libutil-2.18.so
7f7392897000-7f7392a96000 ---p 00002000 00:01 989 /lib64/libutil-2.18.so
7f7392a96000-7f7392a97000 r--p 00001000 00:01 989 /lib64/libutil-2.18.so
7f7392a97000-7f7392a98000 rw-p 00002000 00:01 989 /lib64/libutil-2.18.so
7f7392a98000-7f7392c9a000 r-xp 00000000 00:01 2923 /usr/lib64/libcrypto.so.1.0.0
7f7392c9a000-7f7392e99000 ---p 00202000 00:01 2923 /usr/lib64/libcrypto.so.1.0.0
```

```
7f7392e99000-7f7392ec3000 rw-p 00201000 00:01 2923 /usr/lib64/libcrypto.so.1.0.0
7f7392ec7000-7f7392f28000 r-xp 00000000 00:01 3114 /usr/lib64/libssl.so.1.0.0
7f7392f28000-7f7393127000 ---p 00061000 00:01 3114 /usr/lib64/libssl.so.1.0.0
7f7393127000-7f7393132000 rw-p 00060000 00:01 3114 /usr/lib64/libssl.so.1.0.0
7f7393132000-7f739316a000 r-xp 00000000 00:01 3202 /usr/lib64/libxslt.so.1.1.28
7f739316a000-7f739336a000 ---p 00038000 00:01 3202 /usr/lib64/libxslt.so.1.1.28
7f739336a000-7f739336c000 rw-p 00038000 00:01 3202 /usr/lib64/libxslt.so.1.1.28
7f739336c000-7f73933ca000 r-xp 00000000 00:01 3439 /usr/lib64/libxmlsec1.so.1.2.20
7f73933ca000-7f73935ca000 ---p 0005e000 00:01 3439 /usr/lib64/libxmlsec1.so.1.2.20
7f73935ca000-7f73935ce000 rw-p 0005e000 00:01 3439 /usr/lib64/libxmlsec1.so.1.2.20
7f73935ce000-7f7393606000 r-xp 00000000 00:01 2950 /usr/lib64/libxmlsec1-openssl.so.1.2.20
7f7393606000-7f7393805000 ---p 00038000 00:01 2950 /usr/lib64/libxmlsec1-openssl.so.1.2.20
7f7393805000-7f7393809000 rw-p 00037000 00:01 2950 /usr/lib64/libxmlsec1-openssl.so.1.2.20
7f739380a000-7f7393811000 r-xp 00000000 00:01 2976 /usr/lib64/libffi.so.6.0.1
7f7393811000-7f7393a11000 ---p 00007000 00:01 2976 /usr/lib64/libffi.so.6.0.1
7f7393a11000-7f7393a12000 rw-p 00007000 00:01 2976 /usr/lib64/libffi.so.6.0.1
7f7393a12000-7f7393b94000 r-xp 00000000 00:01 2929 /usr/lib64/libpython2.7.so.1.0
7f7393b94000-7f7393d94000 ---p 00182000 00:01 2929 /usr/lib64/libpython2.7.so.1.0
7f7393d94000-7f7393dd3000 rw-p 00182000 00:01 2929 /usr/lib64/libpython2.7.so.1.0
7f7393de1000-7f7393df6000 r-xp 00000000 00:01 948 /lib64/libz.so.1.2.8
7f7393df6000-7f7393ff5000 ---p 00015000 00:01 948 /lib64/libz.so.1.2.8
7f7393ff5000-7f7393ff6000 rw-p 00014000 00:01 948 /lib64/libz.so.1.2.8
7f7393ff6000-7f739419a000 r-xp 00000000 00:01 961 /lib64/libc-2.18.so
7f739419a000-7f7394399000 ---p 001a4000 00:01 961 /lib64/libc-2.18.so
7f7394399000-7f739439d000 r--p 001a3000 00:01 961 /lib64/libc-2.18.so
7f739439d000-7f739439f000 rw-p 001a7000 00:01 961 /lib64/libc-2.18.so
7f73943a3000-7f73943b8000 r-xp 00000000 00:01 949 /lib64/libgcc_s.so.1
7f73943b8000-7f73945b8000 ---p 00015000 00:01 949 /lib64/libgcc_s.so.1
7f73945b8000-7f73945b9000 rw-p 00015000 00:01 949 /lib64/libgcc_s.so.1
7f73945b9000-7f73946bb000 r-xp 00000000 00:01 999 /lib64/libm-2.18.so
7f73946bb000-7f73948ba000 ---p 00102000 00:01 999 /lib64/libm-2.18.so
7f73948ba000-7f73948bb000 r--p 00101000 00:01 999 /lib64/libm-2.18.so
7f73948bb000-7f73948bc000 rw-p 00102000 00:01 999 /lib64/libm-2.18.so
7f73948bc000-7f73948be000 r-xp 00000000 00:01 3641 /asa/lib/libplatcap.so
```

```

7f73948be000-7f7394abd000 ---p 00002000 00:01 3641 /asa/lib/libplatcap.so
7f7394abd000-7f7394ac5000 rw-p 00001000 00:01 3641 /asa/lib/libplatcap.so
7f7394ac5000-7f7394b12000 r-xp 00000000 00:01 3213 /usr/lib64/libgobject-2.0.so.0.3600.4
7f7394b12000-7f7394d12000 ---p 0004d000 00:01 3213 /usr/lib64/libgobject-2.0.so.0.3600.4
7f7394d12000-7f7394d14000 rw-p 0004d000 00:01 3213 /usr/lib64/libgobject-2.0.so.0.3600.4
7f7394d14000-7f7394e3d000 r-xp 00000000 00:01 3120 /usr/lib64/libglib-2.0.so.0.3600.4
7f7394e3d000-7f739503d000 ---p 00129000 00:01 3120 /usr/lib64/libglib-2.0.so.0.3600.4
7f739503d000-7f739503f000 rw-p 00129000 00:01 3120 /usr/lib64/libglib-2.0.so.0.3600.4
7f739503f000-7f73950ce000 r-xp 00000000 00:01 3143 /usr/lib64/liblasso.so.3.11.1
7f73950ce000-7f73952ce000 ---p 0008f000 00:01 3143 /usr/lib64/liblasso.so.3.11.1
7f73952ce000-7f73952d9000 rw-p 0008f000 00:01 3143 /usr/lib64/liblasso.so.3.11.1
7f73952d9000-7f73952e9000 r-xp 00000000 00:01 3175 /usr/lib64/libprotobuf-c.so.0.0.0
7f73952e9000-7f73954e8000 ---p 00010000 00:01 3175 /usr/lib64/libprotobuf-c.so.0.0.0
7f73954e8000-7f73954e9000 rw-p 0000f000 00:01 3175 /usr/lib64/libprotobuf-c.so.0.0.0
7f73954e9000-7f739551b000 r-xp 00000000 00:01 3629 /asa/lib/libmsglyr.so
7f739551b000-7f739571b000 ---p 00032000 00:01 3629 /asa/lib/libmsglyr.so
7f739571b000-7f7395720000 rw-p 00032000 00:01 3629 /asa/lib/libmsglyr.so
7f7395720000-7f739576c000 r-xp 00000000 00:01 3146 /usr/lib64/libzmq.so.3.1.0
7f739576c000-7f739596c000 ---p 0004c000 00:01 3146 /usr/lib64/libzmq.so.3.1.0
7f739596c000-7f7395970000 rw-p 0004c000 00:01 3146 /usr/lib64/libzmq.so.3.1.0
7f7395970000-7f7395ac0000 r-xp 00000000 00:01 2952 /usr/lib64/libxml2.so.2.9.1
7f7395ac0000-7f7395cc0000 ---p 00150000 00:01 2952 /usr/lib64/libxml2.so.2.9.1
7f7395cc0000-7f7395cca000 rw-p 00150000 00:01 2952 /usr/lib64/libxml2.so.2.9.1
7f7395ccb000-7f7395ceb000 r-xp 00000000 00:01 3628 /asa/lib/libpds.so
7f7395ceb000-7f7395eea000 ---p 00020000 00:01 3628 /asa/lib/libpds.so
7f7395eea000-7f7395eec000 rw-p 0001f000 00:01 3628 /asa/lib/libpds.so
7f7395eec000-7f7395eff000 r-xp 00000000 00:01 2057 /lib64/libresolv-2.18.so
7f7395eff000-7f73960ff000 ---p 00013000 00:01 2057 /lib64/libresolv-2.18.so
7f73960ff000-7f7396100000 r--p 00013000 00:01 2057 /lib64/libresolv-2.18.so
7f7396100000-7f7396101000 rw-p 00014000 00:01 2057 /lib64/libresolv-2.18.so
7f7396103000-7f7396110000 r-xp 00000000 00:01 955 /lib64/libudev.so.0.13.1
7f7396110000-7f739630f000 ---p 0000d000 00:01 955 /lib64/libudev.so.0.13.1
7f739630f000-7f7396310000 rw-p 0000c000 00:01 955 /lib64/libudev.so.0.13.1
7f7396310000-7f7396322000 r-xp 00000000 00:01 964 /lib64/libcgroup.so.1.0.38

```

```
7f7396322000-7f7396521000 ---p 00012000 00:01 964 /lib64/libcgroup.so.1.0.38
7f7396521000-7f7396523000 rw-p 00011000 00:01 964 /lib64/libcgroup.so.1.0.38
7f739677d000-7f7396784000 r-xp 00000000 00:01 2067 /lib64/librt-2.18.so
7f7396784000-7f7396983000 ---p 00007000 00:01 2067 /lib64/librt-2.18.so
7f7396983000-7f7396984000 r--p 00006000 00:01 2067 /lib64/librt-2.18.so
7f7396984000-7f7396985000 rw-p 00007000 00:01 2067 /lib64/librt-2.18.so
7f7396985000-7f7396988000 r-xp 00000000 00:01 2060 /lib64/libdl-2.18.so
7f7396988000-7f7396b87000 ---p 00003000 00:01 2060 /lib64/libdl-2.18.so
7f7396b87000-7f7396b88000 r--p 00002000 00:01 2060 /lib64/libdl-2.18.so
7f7396b88000-7f7396b89000 rw-p 00003000 00:01 2060 /lib64/libdl-2.18.so
7f7396b89000-7f7396ba2000 r-xp 00000000 00:01 1001 /lib64/libpthread-2.18.so
7f7396ba2000-7f7396da1000 ---p 00019000 00:01 1001 /lib64/libpthread-2.18.so
7f7396da1000-7f7396da2000 r--p 00018000 00:01 1001 /lib64/libpthread-2.18.so
7f7396da2000-7f7396da3000 rw-p 00019000 00:01 1001 /lib64/libpthread-2.18.so
7f7396da7000-7f7396dce000 r-xp 00000000 00:01 3434 /usr/lib64/libexpat.so.1.6.0
7f7396dce000-7f7396fcd000 ---p 00027000 00:01 3434 /usr/lib64/libexpat.so.1.6.0
7f7396fcd000-7f7396fd0000 rw-p 00026000 00:01 3434 /usr/lib64/libexpat.so.1.6.0
7f7396fd0000-7f73970b6000 r-xp 00000000 00:01 3113 /usr/lib64/libstdc++.so.6.0.18
7f73970b6000-7f73972b5000 ---p 000e6000 00:01 3113 /usr/lib64/libstdc++.so.6.0.18
7f73972b5000-7f73972bd000 r--p 000e5000 00:01 3113 /usr/lib64/libstdc++.so.6.0.18
7f73972bd000-7f73972bf000 rw-p 000ed000 00:01 3113 /usr/lib64/libstdc++.so.6.0.18
7f73972d4000-7f73972de000 r-xp 00000000 00:01 3174 /usr/lib64/libnuma.so.1
7f73972de000-7f73974dd000 ---p 0000a000 00:01 3174 /usr/lib64/libnuma.so.1
7f73974dd000-7f73974de000 rw-p 00009000 00:01 3174 /usr/lib64/libnuma.so.1
7f73974de000-7f73974fe000 r-xp 00000000 00:01 950 /lib64/ld-2.18.so
7f73974fe000-7f73976ff000 r--p 00020000 00:01 950 /lib64/ld-2.18.so
7f73976ff000-7f7397700000 rw-p 00021000 00:01 950 /lib64/ld-2.18.so
7f7397701000-7f739bc19000 r-xp 00000000 00:01 3650 /asa/bin/lina
7f739be18000-7f739cc16000 rw-p 04517000 00:01 3650 /asa/bin/lina
7ffffe1fc000-7ffffe21d000 rw-p 00000000 00:00 0 [stack]
7ffffe2f1000-7ffffe2f3000 r-xp 00000000 00:00 0 [vdso]
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>memory profile enable</b>	Enables the monitoring of memory usage (memory profiling).
<b>memory profile text</b>	Configures a program text range of memory to profile.
<b>clear memory profile</b>	Clears the memory buffers held by the memory profiling function.

# show memory top-usage

To display the top number of allocated fragment sizes from the **show memory detail** command, use the **show memory top-usage** command in privileged EXEC mode.

**show memory top-usage** [ *num* ]

## Syntax Description

*num* (Optional) Shows the number of bin sizes to list. Valid values are from 1-64.

## Command Default

The default for *num* is 10.

## 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

8.4(6) This command was added.

## Usage Guidelines

Use the **show memory top-usage** command to display the top number of allocated fragment sizes from the **show memory detail** command.

This command does not use clustering and does not need to be disabled when clustering is enabled.

## Examples

The following is sample output from the show memory top-usage command:

```
ciscoasa# show memory top-usage 3
MEMPOOL_DMA pool binsize allocated byte totals:
----- allocated memory statistics -----
  fragment size      count      total
  (bytes)
-----
      1572864           9      14155776
      12582912          1      12582912
      6291456           1       6291456
----- Binsize PC top usage -----
Binsize: 1572864          total (bytes): 14155776
pc = 0x805a870, size = 16422399, count = 9
Binsize: 12582912        total (bytes): 12582912
pc = 0x805a870, size = 12960071, count = 1
Binsize: 6291456         total (bytes): 6291456
pc = 0x9828a6c, size = 7962695, count = 1
MEMPOOL_GLOBAL_SHARED pool binsize allocated byte totals:
----- allocated memory statistics -----
```

## show memory top-usage

```

fragment size      count      total
  (bytes)          -----  (bytes)
-----
    12582912             1    12582912
    2097152              6    12582912
     65536             181    11862016
-----
----- Binsize PC top usage -----
Binsize: 12582912      total (bytes): 12582912
pc = 0x8249763, size = 37748736 , count = 1
Binsize: 2097152      total (bytes): 12582912
pc = 0x8a7ebfb, size = 2560064 , count = 1
pc = 0x8aa4413, size = 2240064 , count = 1
pc = 0x8a9bb13, size = 2240064 , count = 1
pc = 0x8a80542, size = 2097152 , count = 1
pc = 0x97e7172, size = 2097287 , count = 1
pc = 0x8996463, size = 2272832 , count = 1
Binsize: 65536        total (bytes): 11862016
pc = 0x913db2b, size = 11635232 , count = 161
pc = 0x91421eb, size = 138688 , count = 2
pc = 0x97e7172, size = 339740 , count = 4
pc = 0x97e7433, size = 197229 , count = 3
pc = 0x82c3412, size = 65536 , count = 1
pc = 0x8190e09, size = 155648 , count = 2
pc = 0x8190af6, size = 77824 , count = 1
pc = 0x93016a1, size = 65536 , count = 1
pc = 0x89f1a40, size = 65536 , count = 1
pc = 0x9131140, size = 163968 , count = 2
pc = 0x8ee56c8, size = 66048 , count = 1
pc = 0x8056a01, size = 66528 , count = 1
pc = 0x80569e5, size = 66528 , count = 1

```

## Related Commands

Command	Description
<b>show memory tracking</b>	Shows all currently collected information.



# show memory tracking

To display currently allocated memory tracked by the tool, use the **show memory tracking** command in privileged EXEC mode.

**show memory tracking** [ **address** | **dump** | **detail** ]

## Syntax Description

**address** (Optional) Shows memory tracking by address.

**detail** (Optional) Shows the internal memory tracking state.

**dump** (Optional) Shows the memory tracking address.

## 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
Privileged EXEC	• Yes	• Yes	—	• Yes	• Yes

## Command History

### Release Modification

7.2(1) This command was added.

## Usage Guidelines

Use the **show memory tracking** command to show currently allocated memory tracked by the tool.

## Examples

The following is sample output from the show memory tracking command:

```
ciscoasa# show memory tracking
memory tracking by caller:
17 bytes from 1 allocates by 0x080c50c2
37 bytes from 1 allocates by 0x080c50f6
57 bytes from 1 allocates by 0x080c5125
20481 bytes from 1 allocates by 0x080c5154
```

The following is sample output from the show memory tracking address command:

```
ciscoasa# show memory tracking address
memory tracking by caller:
17 bytes from 1 allocates by 0x080c50c2
37 bytes from 1 allocates by 0x080c50f6
57 bytes from 1 allocates by 0x080c5125
20481 bytes from 1 allocates by 0x080c5154
memory tracking by address:
```

```

37 byte region @ 0xa893ae80 allocated by 0x080c50f6
57 byte region @ 0xa893aed0 allocated by 0x080c5125
20481 byte region @ 0xa8d7cc50 allocated by 0x080c5154
17 byte region @ 0xa8a6f370 allocated by 0x080c50c2

```

The following is sample output from the show memory tracking dump command:

```

ciscoasa# show
memory tracking dump
Tracking data for the 57 byte region at 0xa893aed0:
Timestamp: 05:59:36.309 UTC Sun Jul 29 2007
Traceback:
0x080c5125
0x080b3695
0x0873f606
0x08740573
0x080ab530
0x080ac788
0x080ad141
0x0805df8f
Dumping 57 bytes of the 57 byte region:
a893aed0: 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c | .....
a893aee0: 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c | .....
a893aef0: 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c | .....
a893af00: 0c 0c 0c 0c 0c 0c 0c 0c 0c 0c | .....

```

#### Related Commands

Command	Description
<b>clear memory tracking</b>	Clears all currently collected information.

# show memory utilization

Use the show memory utilization command to view the configured reload threshold limit and the crash information on ASA.

**show memory-utilization [ reload-threshold ]**

## Syntax Description

**reload-threshold** Displays the configured system memory reload threshold limit, and if crash information is saved before a system reload.

## Command Default

No default behavior or values.

## Command Modes

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

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

## Command History

### Release Modification

9.7(1) This command was added.

## Usage Guidelines

Use the **show memory utilization** command to know if a reload threshold is configured. If configured, you can view the threshold limit and whether the optional choice to save crash information before a reload is set.

## Examples

The following example displays how to configure memory utilization feature on ASA:

```
ciscoasa# show memory-utilization reload-threshold
Memory-Utilization reload-threshold is not configured.
ciscoasa# show memory-utilization reload-threshold
Memory-Utilization reload-threshold is configured:
Reload at: 93%
Crashinfo Generation: yes
ciscoasa# show memory-utilization reload-threshold
Memory-Utilization reload-threshold is configured:
Reload at: 90%
Crashinfo Generation: no
```

## show memory webvpn

To generate memory usage statistics for WebVPN, use the **show memory webvpn** command in privileged EXEC mode.

```
show memory webvpn [ allobjects | blocks | dumpstate [ cache | disk0 | disk1 | flash | ftp | system | tftp ] | pools | profile [ clear | dump | start | stop ] | usedobjects { { begin | exclude | grep | include } line line }
```

### Syntax Description

<b>allobjects</b>	Displays WebVPN memory consumption details for pools, blocks , and all used and freed objects.
<b>begin</b>	Begins with the line that matches.
<b>blocks</b>	Displays WebVPN memory consumption details for memory blocks.
<b>cache</b>	Specifies a filename for a WebVPN memory cache state dump.
<b>clear</b>	Clears the WebVPN memory profile.
<b>disk0</b>	Specifies a filename for WebVPN memory disk0 state dump.
<b>disk1</b>	Specifies a filename for WebVPN memory disk1 state dump.
<b>dump</b>	Puts WebVPN memory profile into a file.
<b>dumpstate</b>	Puts WebVPN memory state into a file.
<b>exclude</b>	Excludes the line(s) that match.
<b>flash</b>	Specifies a filename for the WebVPN memory flash state dump.
<b>ftp</b>	Specifies a filename for the WebVPN memory FTP state dump.
<b>grep</b>	Includes or excludes lines that match.
<b>include</b>	Includes the line(s) that match.
<b>line</b>	Identifies the line(s) to match.
<i>line</i>	Specifies the line(s) to match.
<b>pools</b>	Shows WebVPN memory consumption details for memory pools.
<b>profile</b>	Obtains the WebVPN memory profile and places it in a file.
<b>system</b>	Specifies a filename for the WebVPN memory system state dump.
<b>start</b>	Starts gathering the WebVPN memory profile.
<b>stop</b>	Stops getting the WebVPN memory profile.
<b>tftp</b>	Specifies a filename for a WebVPN memory TFTP state dump.

---

usedobjects Displays WebVPN memory consumption details for used objects.

---

**Command Default**

No default behavior or value.

**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	—	—
Global configuration	• Yes	—	• Yes	—	—
Webvpn configuration	• Yes	—	• Yes	—	—

**Command History****Release Modification**

7.1(1) This command was added.

---

**Examples**

The following is sample output from the **show memory webvpn allobjects** command:

```
ciscoasa
#
  show memory webvpn
      allobjects

Arena 0x36b14f8 of 4094744 bytes (61 blocks of size 66048), maximum 134195200
130100456 free bytes (97%; 1969 blocks, zone 0)
Arena is dynamically allocated, not contiguous
Features: GroupMgmt: SET, MemDebugLog: unset
Pool 0xd719a78 ("cp_entries" => "pool for class cpool entries") (next 0xd6d91d8)
Size: 66040 (1% of current, 0% of limit)
Object frame size: 32
Load related limits: 70/50/30
Callbacks: !init!/prep!/f2ca!/dstr!/dump
Blocks in use:
Block 0xd719ac0..0xd729cb8 (size 66040), pool "cp_entries"
Watermarks { 0xd7098f8 <= 0xd70bb60 <= 0xd719a60 } = 57088 ready
Block size 66040 not equal to arena block 66048 (realigned-to-8)
Used objects: 0
Top allocated count: 275
Objects dump:
0. Object 0xd70bb50: FREED (by "jvclass_pool_free")
```

---

**Related Commands**

Command	Description
<b>memory-size</b>	Sets the amount of memory on the ASA that WebVPN services can use.

# show mfib

To display MFIB in terms of forwarding entries and interfaces, use the **show mfib** command in user EXEC or privileged EXEC mode.

```
show mfib [ group [ source ] ] [ verbose ] [ cluster ]
```

## Syntax Description

<b>cluster</b>	(Optional) Displays the MFIB epoch number and the current timer value.
<b>group</b>	(Optional) Displays the IP address of the multicast group.
<b>source</b>	(Optional) Displays the IP address of the multicast route source. This is a unicast IP address in four-part dotted-decimal notation.
<b>verbose</b>	(Optional) Displays additional information about the entries.

## Command Default

Without the optional arguments, information for all groups is shown.

## 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 or Privileged EXEC	• Yes	—	• Yes	—	—

## Command History

### Release Modification

7.0(1) This command was added.

9.0(1) The **cluster** keyword was added. Applies to the ASA 5580 and 5585-X only.

## Examples

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

```
ciscoasa# show mfib 224.0.2.39
Entry Flags: C - Directly Connected, S - Signal, IA - Inherit A flag,
             AR - Activity Required, D - Drop
Forwarding counts: Pkt Count/Pkts per second/Avg Pkt Size/Kbits per second
Other counts: Total/RPF failed/Other drops
Interface flags: A - Accept, F - Forward, NS - Negate Signalling
                IC - Internal Copy, NP - Not platform switched
                SP - Signal Present
Interface Counts: FS Pkt Count/PS Pkt Count
(*,224.0.1.39) Flags: S K
Forwarding: 0/0/0/0, Other: 0/0/0
```

---

**Related Commands**

Command	Description
show mfib verbose	Displays detail information about the forwarding entries and interfaces.



# show mfib active

To display active multicast sources, use the **show mfib active** command in user EXEC or privileged EXEC mode.

```
show mfib [ group ] active [ kbps ]
```

## Syntax Description

*group* (Optional) IP address of the multicast group.

*kbps* (Optional) Limits the display to multicast streams that are greater-than or equal to this value.

This command has no arguments or keywords.

## Command Default

The default value for *kbps* is 4. If a *group* is not specified, all groups are shown.

## 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 or Privileged EXEC	• Yes	—	• Yes	—	—

## Command History

### Release Modification

7.0(1) This command was added.

## Usage Guidelines

The output for the **show mfib active** command displays either positive or negative numbers for the rate PPS. The ASA displays negative numbers when RPF packets fail or when the router observes RPF packets with an interfaces out (OIF) list. This type of activity may indicate a multicast routing problem.

## Examples

The following is sample output from the **show mfib active** command:

```
ciscoasa# show mfib active
Active IP Multicast Sources - sending >= 4 kbps
Group: 224.2.127.254, (sdr.cisco.com)
  Source: 192.168.28.69 (mbone.ipd.anl.gov)
  Rate: 1 pps/4 kbps(1sec), 4 kbps(last 1 secs), 4 kbps(life avg)
Group: 224.2.201.241, ACM 97
  Source: 192.168.52.160 (webcast3-e1.acm97.interop.net)
  Rate: 9 pps/93 kbps(1sec), 145 kbps(last 20 secs), 85 kbps(life avg)
Group: 224.2.207.215, ACM 97
  Source: 192.168.52.160 (webcast3-e1.acm97.interop.net)
  Rate: 3 pps/31 kbps(1sec), 63 kbps(last 19 secs), 65 kbps(life avg)
```

---

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show mroute active</b>	Displays active multicast streams.

# show mfib count

To display MFIB route and packet count data, use the **show mfib count** command in user EXEC or privileged EXEC mode.

**show mfib** [ *group* [ *source* ] ] **count**

## Syntax Description

*group* (Optional) IP address of the multicast group.

*source* (Optional) IP address of the multicast route source. This is a unicast IP address in four-part dotted-decimal notation.

## 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 or Privileged EXEC	• Yes	—	• Yes	—	—

## Command History

### Release Modification

7.0(1) This command was added.

## Usage Guidelines

This command displays packet drop statistics.

## Examples

The following sample output from the **show mfib count** command:

```
ciscoasa# show mfib count
MFIB global counters are :
* Packets [no input idb] : 0
* Packets [failed route lookup] : 0
* Packets [Failed idb lookup] : 0
* Packets [Mcast disabled on input I/F] : 0
```

## Related Commands

Command	Description
<b>clear mfib counters</b>	Clears MFIB router packet counters.

Command	Description
show mroute count	Displays multicast route counters.

# show mfib interface

To display packet statistics for interfaces that are related to the MFIB process, use the **show mfib interface** command in user EXEC or privileged EXEC mode.

**show mfib interface** [ *interface* ]

## Syntax Description

*interface* (Optional) Interface name. Limits the display to the specified interface.

## Command Default

Information for all MFIB interfaces is shown.

## 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 or Privileged EXEC	• Yes	—	• Yes	—	—

## Command History

### Release Modification

7.0(1) This command was added.

## Examples

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

```
ciscoasa# show mfib interface
IP Multicast Forwarding (MFIB) status:
  Configuration Status: enabled
  Operational Status: running
MFIB interface      status      CEF-based output
                   [configured, available]
Ethernet0          up          [no, no]
Ethernet1          up          [no, no]
Ethernet2          up          [no, no]
```

## Related Commands

Command	Description
<b>show mfib</b>	Displays MFIB information in terms of forwarding entries and interfaces.

# show mfib reserved

To display reserved groups, use the **show mfib reserved** command in user EXEC or privileged EXEC mode.

**show mfib reserved** [ **count** | **verbose** | **active** [ *kpbs* ] ]

## Syntax Description

**active** (Optional) Displays active multicast sources.

**count** (Optional) Displays packet and route count data.

*kpbs* (Optional) Limits the display to active multicast sources greater than or equal to this value.

**verbose** (Optional) Displays additional information.

## Command Default

The default value for *kpbs* is 4.

## 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 or Privileged EXEC	• Yes	—	• Yes	—	—

## Command History

### Release Modification

7.0(1) This command was added.

## Usage Guidelines

This command displays MFIB entries in the range 224.0.0.0 through 224.0.0.225.

## Examples

The following is sample output from the **show mfib reserved** command:

```
ciscoasa# command example
Entry Flags: C - Directly Connected, S - Signal, IA - Inherit A flag,
             AR - Activity Required, D - Drop Forwarding Counts: Pkt Count/Pkts per second/Avg
             Pkt Size/Kbits per second Other counts: Total/RPF failed/Other drops Interface Flags: A -
             Accept, F - Forward, NS - Negate Signalling
             IC - Internal Copy, NP - Not platform switched
             SP - Signal Present
Interface Counts: FS Pkt Count/PS Pkt Count
(*,224.0.0.0/4) Flags: C K
  Forwarding: 0/0/0/0, Other: 0/0/0
(*,224.0.0.0/24) Flags: K
  Forwarding: 0/0/0/0, Other: 0/0/0
(*,224.0.0.1) Flags:
  Forwarding: 0/0/0/0, Other: 0/0/0
```

```
outside Flags: IC
dmz Flags: IC
inside Flags: IC
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show mfib active</b>	Displays active multicast streams.

# show mfib status

To display the general MFIB configuration and operational status, use the **show mfib status** command in user EXEC or privileged EXEC mode.

## show mfib status

**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 or Privileged EXEC	• Yes	—	• Yes	—	—

**Command History**

Release	Modification
7.0(1)	This command was added.

**Examples** The following is sample output from the **show mfib status** command:

```
ciscoasa# show mfib status
IP Multicast Forwarding (MFIB) status:
  Configuration Status: enabled
  Operational Status: running
```

Command	Description
<b>show mfib</b>	Displays MFIB information in terms of forwarding entries and interfaces.



# show mfib summary

To display summary information about the number of MFIB entries and interfaces, use the **show mfib summary** command in user EXEC or privileged EXEC mode.

## show mfib summary

### 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 or Privileged EXEC	• Yes	—	• Yes	—	—

### Command History

#### Release Modification

7.0(1) This command was added.

### Examples

The following is sample output from the **show mfib summary** command:

```
ciscoasa# show mfib summary
IPv6 MFIB summary:
 54      total entries [1 (S,G), 7 (*,G), 46 (*,G/m)]
 17      total MFIB interfaces
```

### Related Commands

Command	Description
<b>show mroute summary</b>	Displays multicast routing table summary information.

# show mfib verbose

To display detail information about the forwarding entries and interfaces, use the **show mfib verbose** command in user EXEC or privileged EXEC mode.

## show mfib verbose

**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 or Privileged EXEC	• Yes	—	• Yes	—	—

### Command History

#### Release Modification

7.0(1) This command was added.

### Examples

The following is sample output from the **show mfib verbose** command:

```
ciscoasa# show mfib verbose
Entry Flags: C - Directly Connected, S - Signal, IA - Inherit A flag,
             AR - Activity Required, D - Drop
Forwarding counts: Pkt Count/Pkts per second/Avg Pkt Size/Kbits per second
Other counts: Total/RPF failed/Other drops
Interface flags: A - Accept, F - Forward, NS - Negate Signalling
                IC - Internal Copy, NP - Not platform switched
                SP - Signal Present
Interface Counts: FS Pkt Count/PS Pkt Count
(*,224.0.1.39) Flags: S K
  Forwarding: 0/0/0/0, Other: 0/0/0
(*,224.0.1.40) Flags: S K
  Forwarding: 0/0/0/0, Other: 0/0/0
(*,224.0.0.0/8) Flags: K
  Forwarding: 0/0/0/0, Other: 0/0/0
```

### Related Commands

Command	Description
<b>show mfib</b>	Displays MFIB information in terms of forwarding entries and interfaces.

Command	Description
<b>show mfib summary</b>	Displays summary information about the number of MFIB entries and interfaces.

# show mgcp

To display MGCP configuration and session information, use the **show mgcp** command in privileged EXEC mode.

**show mgcp** { **commands** | **sessions** } [ **detail** ]

## Syntax Description

**commands** Lists the number of MGCP commands in the command queue.

**detail** (Optional) Lists additional information about each command (or session) in the output.

**sessions** Lists the number of existing MGCP sessions.

## Command Default

No default behavior or values.

## Command Modes

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

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

## Command History

### Release Modification

7.0(1) This command was added.

## Usage Guidelines

The **show mgcp commands** command lists the number of MGCP commands in the command queue. The **show mgcp sessions** command lists the number of existing MGCP sessions. The **detail** option includes additional information about each command (or session) in the output.

## Examples

The following are examples of the **show mgcp** command options:

```
ciscoasa# show mgcp commands
1 in use, 1 most used, 200 maximum allowed
CRCX, gateway IP: host-pc-2, transaction ID: 2052, idle: 0:00:07
ciscoasa#
ciscoasa# show mgcp commands detail
1 in use, 1 most used, 200 maximum allowed
CRCX, idle: 0:00:10
Gateway IP | host-pc-2
Transaction ID | 2052
Endpoint name | aaln/1
Call ID | 9876543210abcdef
Connection ID |
Media IP | 192.168.5.7
Media port | 6058
```

```

ciscoasa#
ciscoasa# show mgcp sessions
1 in use, 1 most used
Gateway IP host-pc-2, connection ID 6789af54c9, active 0:00:11
ciscoasa#
ciscoasa# show mgcp sessions detail
1 in use, 1 most used
Session active 0:00:14
Gateway IP | host-pc-2
Call ID | 9876543210abcdef
Connection ID | 6789af54c9
Endpoint name | aaln/1
Media lcl port 6166
Media rmt IP | 192.168.5.7
Media rmt port 6058
ciscoasa#

```

**Related Commands**

Commands	Description
<b>class-map</b>	Defines the traffic class to which to apply security actions.
<b>debug mgcp</b>	Enables MGCP debug information.
<b>inspect mgcp</b>	Enables MGCP application inspection.
<b>mgcp-map</b>	Defines an MGCP map and enables MGCP map configuration mode.
<b>show conn</b>	Displays the connection state for different connection types.

# show mmp

To display information about existing MMP sessions, use the **show mmp** command in privileged EXEC mode.

**show mmp** [ *address* ]

**Syntax Description** *address* Specifies the IP address of an MMP client/server.

**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	—

## Command History

### Release Modification

8.0(4) This command was added.

## Examples

The following example shows the use of the **show mmp** command to display information about existing MMP sessions:

```
ciscoasa
# show mmp
10.0.0.42
MMP session:: inside:10.0.0.42/5443 outside:172.23.62.204/2442
session-id=71AD3EB1-7BE8-42E0-8DC3-E96E41D4ADD5
data:: rx-bytes=1258, tx-bytes=1258
```

## Related Commands

Command	Description
<b>debug mmp</b>	Displays inspect MMP events.
<b>inspect mmp</b>	Configures the MMP inspection engine.
<b>show debug mmp</b>	Displays current debug settings for the MMP inspection module.

# show mode

To show the security context mode for the running software image and for any image in Flash memory, use the **show mode** command in privileged EXEC mode.

## show mode

### 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 mode** command. The following example shows the current mode and the mode for the non-running image “image.bin”:

```
ciscoasa# show mode flash:/image.bin
Firewall mode: multiple
```

The mode can be multiple or single.

### Related Commands

Command	Description
<b>context</b>	Creates a security context in the system configuration and enters context configuration mode.
<b>mode</b>	Sets the context mode to single or multiple.

# show module

To show information about a module installed on the ASA, use the **show module** command in user EXEC mode.

**show module** [ *id* / **all** ] [ **details** | **recover** | **log** [ **console** ] ]

## Syntax Description

<b>all</b>	(Default) Shows information for all modules.
<b>console</b>	(Optional) Shows console log information for the module.
<b>details</b>	(Optional) Shows additional information, including remote management configuration for modules.
<i>id</i>	Specifies the module ID. For a hardware module, specify the slot number, which can be <b>0</b> (for the ASA) or <b>1</b> (for an installed module). For a software module, specify one of the following names: <ul style="list-style-type: none"> <li>• <b>sfr</b> —ASA FirePOWER module.</li> <li>• <b>ips</b> —IPS module</li> <li>• <b>cxsc</b> —ASA CX module</li> </ul>
<b>log</b>	(Optional) Shows log information for the module.
<b>recover</b>	(Optional) Shows the settings for the <b>hw-module</b> or <b>sw-module module recover</b> command.

## Command Default

By default, information for all modules is shown.

## 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 added.

7.1(1) This command was modified to include more detail in the output.

8.2(1) Information about the SSC is included in the output.

8.2(5) Information about support for the ASA 5585-X and for the IPS SSP on the ASA 5585-X was added.

8.4(4.1) Support for the ASA CX module was added.



**Release Modification**

- 8.6(1) For the ASA 5512-X through ASA 5555-X the **log** and **console** keywords were added; the **ips** device ID was added.
- 9.1(1) Support for the ASA CX software module was added by adding the **cxsc** module ID.
- 9.2(1) Support for the ASA FirePOWER module, including the **sfr** keyword was added.

**Usage Guidelines**

This command shows information about the modules installed in the ASA. The ASA itself also appears as a module in the display (in slot 0).

**Examples**

The following is sample output from the **show module** command. Module 0 is the base device; module 1 is a CSC SSM.

```
ciscoasa# show module
Mod Card Type                               Model                               Serial No.
-----
  0 ASA 5520 Adaptive Security Appliance    ASA5520                             P3000000034
  1 ASA 5500 Series Security Services Module-20 ASA-SSM-20                           0
Mod MAC Address Range                       Hw Version   Fw Version   Sw Version
-----
  0 000b.fcf8.c30d to 000b.fcf8.c311      1.0           1.0(10)0     7.1(0)5
  1 000b.fcf8.012c to 000b.fcf8.012c      1.0           1.0(10)0     CSC SSM 5.0 (Build#1187)
Mod SSM Application Name                   SSM Application Version
-----
  1 CSC SSM scan services are not
  1 CSC SSM                               5.0 (Build#1187)
Mod Status                               Data Plane Status   Compatibility
-----
  0 Up Sys                               Not Applicable
  1 Up                                   Up
```

The following table describes each field listed in the output.

**Table 12: show module Output Fields**

Field	Description
Mod	The module number, 0 or 1.
Ports	The number of ports.
Card Type	For the device shown in module 0, the type is the platform model. For the SSM in module 1, the type is the SSM type.
Model	The model number for this module.
Serial No.	The serial number.
MAC Address Range	The MAC address range for interfaces on this SSM or, for the device, the built-in interfaces.
Hw Version	The hardware version.
Fw Version	The firmware version.

Field	Description
Sw Version	The software version.
SSM Application Name	The name of the application running on the SSM.
SSM Application Version	The version of the application running on the SSM.
Status	For the device in module 0, the status is Up Sys. The status of the SSM in module 1 can be any of the following: <ul style="list-style-type: none"> <li>• Initializing—The SSM is being detected and the control communication is being initialized by the device.</li> <li>• Up—The SSM has completed initialization by the device.</li> <li>• Unresponsive—The device encountered an error while communicating with this SSM.</li> <li>• Reloading—The SSM is reloading.</li> <li>• Shutting Down—The SSM is shutting down.</li> <li>• Down—The SSM is shut down.</li> <li>• Recover—The SSM is attempting to download a recovery image.</li> <li>• No Image Present—The IPS software has not been installed.</li> </ul>
Data Plane Status	The current state of the data plane.
Compatibility	The compatibility of the SSM relative to the rest of the device.
Slot	The physical slot number (used only in dual SSP mode).

□

The output of the **show module details** command varies according to which module is installed. For example, output for the CSC SSM includes fields about components of the CSC SSM software.

The following is generic sample output from the **show module 1 details** command:

```
ciscoasa# show module 1 details
Getting details from the Service Module, please wait...
ASA 5500 Series Security Services Module-20
Model:                ASA-SSM-20
Hardware version:     V1.0
Serial Number:        12345678
Firmware version:     1.0(7)2
Software version:     4.1(1.1)S47(0.1)
MAC Address Range:    000b.fcf8.0156 to 000b.fcf8.0156
Data plane Status:    Up
Status:               Up
Mgmt IP addr:         10.89.147.13
Mgmt web ports:       443
Mgmt TLS enabled:     true
```

The following table describes the additional fields in the output.

Table 13: show module details Additional Output Fields

Field	Description
DC address (not shown)	(ASA FirePOWER only). The address of the management center that manages the module.
Mgmt IP addr	Shows the IP address for the module's management interface.
Mgmt Network Mask (not shown)	Shows the subnet mask for the management address.
Mgmt Gateway (not shown)	The gateway for the management address.
Mgmt web ports	Shows the ports configured for the module's management interface.
Mgmt TLS enabled	Shows whether transport layer security is enabled (true or false) for connections to the management interface of the module.

□

For models that allow you to configure software modules, the **show module** command lists all possible modules. Status information indicates whether one of them is installed.

```
ciscoasa# show module
```

```

Mod  Card Type                               Model                               Serial No.
-----
  0  ASA 5555-X with SW, 8 GE Data, 1 GE Mgmt  ASA5555                             FCH1714J6HP
ips  Unknown                                   N/A                                  FCH1714J6HP
cxsc Unknown                                   N/A                                  FCH1714J6HP
sfr  FirePOWER Services Software Module     ASA5555                             FCH1714J6HP
Mod  MAC Address Range                       Hw Version   Fw Version   Sw Version
-----
  0  bc16.6520.1dcd to bc16.6520.1dd6      1.0          2.1(9)8     100.8(66)11
ips  bc16.6520.1dcb to bc16.6520.1dcb      N/A          N/A
cxsc bc16.6520.1dcb to bc16.6520.1dcb      N/A          N/A
sfr  bc16.6520.1dcb to bc16.6520.1dcb      N/A          N/A          5.3.1-100
Mod  SSM Application Name                     Status       SSM Application Version
-----
ips  Unknown                                   No Image Present Not Applicable
cxsc Unknown                                   No Image Present Not Applicable
sfr  ASA FirePOWER                             Up           5.3.1-100
Mod  Status           Data Plane Status   Compatibility
-----
  0  Up Sys           Not Applicable
ips  Unresponsive     Not Applicable
cxsc Unresponsive     Not Applicable
sfr  Up               Up
Mod  License Name   License Status   Time Remaining
-----
ips  IPS Module     Enabled          172 days

```

The following is sample output from the **show module 1 recover** command:

```
ciscoasa# show module 1 recover
Module 1 recover parameters. . .
```

```

Boot Recovery Image: Yes
Image URL:          tftp://10.21.18.1/ids-oldimg
Port IP Address:   10.1.2.10
Port Mask :        255.255.255.0
Gateway IP Address: 10.1.2.254

```

The following is sample output from the **show module 1 details** command when an SSC is installed:

```

ciscoasa# show module 1 details
Getting details from the Service Module, please wait...
ASA 5505 Security Services Card
Model: ASA-SSC
Hardware version: 0.1
Serial Number: JAB11370240
Firmware version: 1.0(14)3
Software version: 6.2(1)E2
MAC Address Range: 001d.45c2.e832 to 001d.45c2.e832
App. Name: IPS
App. Status: Up
App. Status Desc:
App. Version: 6.2(1)E2
Data plane Status: Up
Status: Up
Mgmt IP Addr: 209.165.201.29
Mgmt Network Mask: 255.255.224.0
Mgmt Gateway: 209.165.201.30
Mgmt Access List: 209.165.201.31/32
                  209.165.202.158/32
                  209.165.200.254/24
Mgmt Vlan: 20

```

The following is sample output from the **show module 1 details** command when an IPS SSP is installed in an ASA 5585-X:

```

ciscoasa# show module 1 details
Getting details from the Service Module, please wait...
ASA 5500 Series Security Services Module-20
Model: ASA-SSM-20
Hardware version: V1.0
Serial Number: 12345678
Firmware version: 1.0(7)2
Software version: 4.1(1.1)S47(0.1)
MAC Address Range: 000b.fcf8.0156 to 000b.fcf8.0156
Data plane Status: Up
Status: Up
Mgmt IP addr: 10.89.147.13
Mgmt web ports: 443
Mgmt TLS enabled: true

```

The following is sample output from the **show module all** command when a CXSC SSP is installed in an ASA 5585-X:

```

ciscoasa# show module all
Mod Card Type                               Model                               Serial No.
-----
  0 ASA 5585-X Security Services Processor-10 wi ASA5585-SSP-10   JAF1504CBRM
  1 ASA 5585-X CXSC Security Services Processor-1 ASA5585-SSP-IPS10 JAF1510BLSE
Mod MAC Address Range                       Hw Version   Fw Version   Sw Version
-----
  0 5475.d05b.1d54 to 5475.d05b.1d5f 1.0           2.0(7)0      100.7(14)13
  1 5475.d05b.248c to 5475.d05b.2497 1.0           0.0(0)0      1.0
Mod SSM Application Name                    Status       SSM Application Version

```

```

-----
 1 CXSC Security Module           Up           1.0
Mod Status           Data Plane Status   Compatibility
-----
 0 Up Sys            Not Applicable
 1 Up                Up

```

The following is sample output from the **show module 1 details** command when a CXSC SSP is installed in an ASA 5585-X:

```

ciscoasa# show module 1 details
Getting details from the Service Module, please wait...
ASA 5500 Series Security Services Module-20
Model: ASA5585-S10C10-K8
Hardware version: 1.0
Serial Number: 123456789
Firmware version: 1.0(9)0
Software version: CXSC Security Module Version 1.0
App. name: CXSC Security Module
App. version: Version 1.0
Data plane Status: Up
Status: Up
HTTP Service: Up
Activated: Yes
Mgmt IP addr: 100.0.1.4
Mgmt web port: 8443

```

#### Related Commands

Command	Description
<b>debug module-boot</b>	Shows debugging messages about the module booting process.
<b>hw-module module recover</b>	Recovers an module by loading a recovery image from a TFTP server.
<b>hw-module module reset</b>	Shuts down an module and performs a hardware reset.
<b>hw-module module reload</b>	Reloads the module software.
<b>hw-module module shutdown</b>	Closes the module software in preparation for being powered off without losing configuration data.
<b>sw-module</b>	Configures a software module.

# show monitor-interface

To display information about the interfaces monitored for failover, use the **show monitor-interface** command in privileged EXEC mode.

## show monitor-interface

### 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.

8.2(2) IPv6 addresses were added to the output.

### Usage Guidelines

Because an interface can have more than one IPv6 address configured on it, only the link-local address is displayed in the **show monitor-interface** command. If both IPv4 and IPv6 addresses are configured on an interface, both addresses appear in the output. 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.

Monitored failover interfaces can have the following status:

- Unknown—Initial status. This status can also mean the status cannot be determined.
- Normal—The interface is receiving traffic.
- 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.
- Testing—Hello messages are not heard on the interface for five poll times.
- Link Down—The interface or VLAN is administratively down.
- No Link—The physical link for the interface is down.
- Failed—No traffic is received on the interface, yet traffic is heard on the peer interface.

---

**Examples**

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

```
ciscoasa# show monitor-interface
This host: Primary - Active
    Interface outside (10.86.94.88): Normal (Waiting)
    Interface management (192.168.1.1): Normal (Waiting)
    Interface failif (0.0.0.0/fe80::223:4ff:fe77:fed): Normal (Waiting)
Other host: Secondary - Failed
    Interface outside (0.0.0.0): Unknown (Waiting)
    Interface management (0.0.0.0): Unknown (Waiting)
    Interface failif (0.0.0.0): Unknown (Waiting)
```

---

**Related Commands**

Command	Description
<b>monitor-interface</b>	Enables health monitoring on a specific interface

# show mrib client

To display information about the MRIB client connections, use the **show mrib client** command in user EXEC or privileged EXEC mode.

**show mrib client** [ **filter** ] [ **name** *client\_name* ]

Syntax Description	filter	(Optional) Displays client filter. Used to view information about the MRIB flags that each client owns and the flags in which each clients is interested.
	<b>name</b> <i>client_name</i>	(Optional) Name of a multicast routing protocol that acts as a client of MRIB, such as PIM or IGMP.

**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 or Privileged EXEC	• Yes	—	• Yes	—	—

## Command History

### Release Modification

7.0(1) This command was added.

## Usage Guidelines

The **filter** option is used to display the route and interface level flag changes that various MRIB clients have registered. This command option also shows what flags are owned by the MRIB clients.

## Examples

The following sample output from the **show mrib client** command using the **filter** keyword:

```
ciscoasa# show mrib client filter
MFWD:0 (connection id 0)
interest filter:
entry attributes: S C IA D
interface attributes: F A IC NS DP SP
groups:
include 0.0.0.0/0
interfaces:
include All
ownership filter:
groups:
include 0.0.0.0/0
interfaces:
```



```
include All
igmp:77964 (connection id 1)
ownership filter:
interface attributes: II ID LI LD
groups:
include 0.0.0.0/0
interfaces:
include All
pim:49287 (connection id 5)
interest filter:
entry attributes: E
interface attributes: SP II ID LI LD
groups:
include 0.0.0.0/0
interfaces:
include All
ownership filter:
entry attributes: L S C IA D
interface attributes: F A IC NS DP
groups:
include 0.0.0.0/0
interfaces:
include All
```

**Related Commands**

Command	Description
<b>show mrib route</b>	Displays MRIB table entries.

# show mrrib route

To display entries in the MRIB table, use the **show mrrib route** command in user EXEC or privileged EXEC mode.

```
show mmp [[ source /* ] [ group [ / prefix-length ] ] ]
```

## Syntax Description

<b>*</b>	(Optional) Display shared tree entries.
<i>/prefix-length</i>	(Optional) Prefix length of the MRIB route. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.
<i>group</i>	(Optional) IP address or name of the group.
<i>source</i>	(Optional) IP address or name of the route source.

## 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 or Privileged EXEC	• Yes	—	• Yes	—	—

## Command History

### Release Modification

7.0(1) This command was added.

## Usage Guidelines

The MFIB table maintains a subset of entries and flags updated from MRIB. The flags determine the forwarding and signaling behavior according to a set of forwarding rules for multicast packets.

In addition to the list of interfaces and flags, each route entry shows various counters. Byte count is the number of total bytes forwarded. Packet count is the number of packets received for this entry. The **show mfib count** command displays global counters independent of the routes.

## Examples

The following is sample output from the **show mrrib route** command:

```
ciscoasa# show mrrib route
IP Multicast Routing Information Base
Entry flags: L - Domain-Local Source, E - External Source to the Domain,
             C - Directly-Connected Check, S - Signal, IA - Inherit Accept, D - Drop
Interface flags: F - Forward, A - Accept, IC - Internal Copy,
```

```

    NS - Negate Signal, DP - Don't Preserve, SP - Signal Present,
    II - Internal Interest, ID - Internal Disinterest, LI - Local Interest,
LD - Local Disinterest
(*,224.0.0.0/4) RPF nbr: 10.11.1.20 Flags: L C
    Decapstunnel0 Flags: NS
(*,224.0.0.0/24) Flags: D
(*,224.0.1.39) Flags: S
(*,224.0.1.40) Flags: S
    POS0/3/0/0 Flags: II LI
(*,238.1.1.1) RPF nbr: 10.11.1.20 Flags: C
    POS0/3/0/0 Flags: F NS LI
    Decapstunnel0 Flags: A
(*,239.1.1.1) RPF nbr: 10.11.1.20 Flags: C
    POS0/3/0/0 Flags: F NS
    Decapstunnel0 Flags: A

```

**Related Commands**

Command	Description
<b>show mrib count</b>	Displays route and packet count data for the MFIB table.
<b>show mrib route summary</b>	Displays a summary of the MRIB table entries.

# show mroute

To display the IPv4 multicast routing table, use the **show mroute** command in privileged EXEC mode.

**show mroute** [ *group* [ *source* ] | **reserved** ] [ **active** [ *rate* ] | **count** | **pruned** | **summary** ]

## Syntax Description

<b>active</b> <i>rate</i>	(Optional) Displays only active multicast sources. Active sources are those sending at the specified <i>rate</i> or higher. If the <i>rate</i> is not specified, active sources are those sending at a rate of 4 kbps or higher.
<b>count</b>	(Optional) Displays statistics about the group and source, including number of packets, packets per second, average packet size, and bits per second.
<b>group</b>	(Optional) IP address or name of the multicast group as defined in the DNS hosts table.
<b>pruned</b>	(Optional) Displays pruned routes.
<b>reserved</b>	(Optional) Displays reserved groups.
<i>source</i>	(Optional) Source hostname or IP address.
<b>summary</b>	(Optional) Displays a one-line, abbreviated summary of each entry in the multicast routing table.

## Command Default

If not specified, the *rate* argument defaults to 4 kbps.

## 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.

## Usage Guidelines

The **show mroute** command displays the contents of the multicast routing table. The ASA populates the multicast routing table by creating (S,G) and (\*,G) entries based on PIM protocol messages, IGMP reports, and traffic. The asterisk (\*) refers to all source addresses, the “S” refers to a single source address, and the “G” is the destination multicast group address. In creating (S, G) entries, the software uses the best path to that destination group found in the unicast routing table (through RPF).

To view the **mroute** commands in the running configuration, use the **show running-config mroute** command.

## Examples

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

```
ciscoasa(config)# show mroute
Multicast Routing Table
Flags: D - Dense, S - Sparse, B - Bidir Group, s - SSM Group,
       C - Connected, L - Local, I - Received Source Specific Host Report,
       P - Pruned, R - RP-bit set, F - Register flag, T - SPT-bit set,
       J - Join SPT
Timers: Uptime/Expires
Interface state: Interface, State
(*, 239.1.1.40), 08:07:24/never, RP 0.0.0.0, flags: DPC
  Incoming interface: Null
  RPF nbr: 0.0.0.0
  Outgoing interface list:
    inside, Null, 08:05:45/never
    tftp, Null, 08:07:24/never
(*, 239.2.2.1), 08:07:44/never, RP 140.0.0.70, flags: SCJ
  Incoming interface: outside
  RPF nbr: 140.0.0.70
  Outgoing interface list:
    inside, Forward, 08:07:44/never
```

The following fields are shown in the **show mroute** output:

- **Flags**—Provides information about the entry.
  - **D—Dense** . Entry is operating in dense mode.
  - **S—Sparse** . Entry is operating in sparse mode.
  - **B—Bidir Group** . Indicates that a multicast group is operating in bidirectional mode.
  - **s—SSM Group** . Indicates that a multicast group is within the SSM range of IP addresses. This flag is reset if the SSM range changes.
  - **C—Connected** . A member of the multicast group is present on the directly connected interface.
  - **L—Local** . The ASA itself is a member of the multicast group. Groups are joined locally by the **igmp join-group** command (for the configured group).
  - **I—Received Source Specific Host Report** . Indicates that an (S, G) entry was created by an (S, G) report. This (S, G) report could have been created by IGMP. This flag is set only on the DR.
  - **P—Pruned** . Route has been pruned. The software keeps this information so that a downstream member can join the source.
  - **R—RP-bit set** . Indicates that the (S, G) entry is pointing toward the RP.
  - **F—Register flag** . Indicates that the software is registering for a multicast source.
  - **T—SPT-bit set** . Indicates that packets have been received on the shortest path source tree.
  - **J—Join SPT** . For (\*, G) entries, indicates that the rate of traffic flowing down the shared tree is exceeding the SPT-Threshold set for the group. (The default SPT-Threshold setting is 0 kbps.) When the J - Join shortest path tree (SPT) flag is set, the next (S, G) packet received down the shared tree triggers an (S, G) join in the direction of the source, thereby causing the ASA to join the source tree.

For (S, G) entries, indicates that the entry was created because the SPT-Threshold for the group was exceeded. When the J - Join SPT flag is set for (S, G) entries, the ASA monitors the traffic rate on the source tree and attempts to switch back to the shared tree for this source if the traffic rate on the source tree falls below the SPT-Threshold of the group for more than 1 minute.



**Note** The ASA measures the traffic rate on the shared tree and compares the measured rate to the SPT-Threshold of the group once every second. If the traffic rate exceeds the SPT-Threshold, the J - Join SPT flag is set on the (\*, G) entry until the next measurement of the traffic rate. The flag is cleared when the next packet arrives on the shared tree and a new measurement interval is started.

If the default SPT-Threshold value of 0 kbps is used for the group, the J - Join SPT flag is always set on (\*, G) entries and is never cleared. When the default SPT-Threshold value is used, the ASA immediately switches to the shortest path source tree when traffic from a new source is received.

- **Timers:Uptime/Expires** —Uptime indicates per interface how long (in hours, minutes, and seconds) the entry has been in the IP multicast routing table. Expires indicates per interface how long (in hours, minutes, and seconds) until the entry will be removed from the IP multicast routing table.
- **Interface state** —Indicates the state of the incoming or outgoing interface.
  - **Interface** —The interface name listed in the incoming or outgoing interface list.
  - **State**—Indicates that packets will either be forwarded, pruned, or null on the interface depending on whether there are restrictions due to access lists or a time-to-live (TTL) threshold.
- **(\* , 239.1.1.40) and (\* , 239.2.2.1)** —Entries in the IP multicast routing table. The entry consists of the IP address of the source followed by the IP address of the multicast group. An asterisk (\*) in place of the source indicates all sources.
- **RP**—Address of the RP. For routers and access servers operating in sparse mode, this address is always 224.0.0.0.
- **Incoming interface** —Expected interface for a multicast packet from the source. If the packet is not received on this interface, it is discarded.
- **RPF nbr** —IP address of the upstream router to the source.
- **Outgoing interface list** —Interfaces through which packets will be forwarded.

#### Related Commands

Command	Description
<b>clear configure mroute</b>	Removes the <b>mroute</b> commands from the running configuration.
<b>mroute</b>	Configures a static multicast route.
<b>show mroute</b>	Displays IPv4 multicast routing table.
<b>show running-config mroute</b>	Displays configured multicast routes.