



Cisco Secure Firewall Threat Defense Command Reference

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Using the Command Line Interface (CLI)

The following topics explain how to use the command line interface (CLI) for Secure Firewall Threat Defense devices and how to interpret the command reference topics. Use the CLI for basic system setup and troubleshooting.



Note When you deploy a configuration change using the Secure Firewall Management Center or Secure Firewall device manager, do not use the threat defense CLI for long-running commands (such as ping with a huge repeat count or size); these commands could cause a deployment failure.

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Logging Into the Command Line Interface (CLI)

To log into the CLI, use an SSH client to make a connection to the management IP address. Log in using the **admin** username (default password is Admin123) or another CLI user account.

You can also connect to the address on a data interface if you open the interface for SSH connections. SSH access to data interfaces is disabled by default. To enable SSH access, use the device manager (management center or device manager) to allow SSH connections to specific data interfaces. You cannot SSH to the Diagnostic interface.

You can create user accounts that can log into the CLI using the **configure user add** command. However, these users can log into the CLI only. They cannot log into the device manager web interface. You can use the device manager to configure external authentication.

Console Port Access

In addition to SSH, you can directly connect to the Console port on the device. Use the console cable included with the device to connect your PC to the console using a terminal emulator set for 9600 baud, 8 data bits, no parity, 1 stop bit, no flow control. See the hardware guide for your device for more information about the console cable.

The initial CLI you access on the Console port differs by device type.

- ASA hardware platforms—The CLI on the Console port is the regular threat defense CLI.
- Other hardware platforms—The CLI on the Console port is Secure Firewall eXtensible Operating System (FXOS). You can get to the threat defense CLI using the **connect** command. Use the FXOS CLI for chassis-level configuration and troubleshooting only. For the Firepower 2100, you cannot perform any configuration at the FXOS CLI. Use the threat defense CLI for basic configuration, monitoring, and normal system troubleshooting. See the FXOS documentation for information on FXOS commands for the Firepower 4100 and 9300. See the FXOS troubleshooting guide for information on FXOS commands for other models.

Command Modes

The CLI on a threat defense device has different modes, which are really separate CLIs rather than sub-modes to a single CLI. You can tell which mode you are in by looking at the command prompt.

Regular Threat Defense CLI

Use this CLI for threat defense management configuration and troubleshooting.

>

Diagnostic CLI

Use this CLI for advanced troubleshooting. This CLI includes additional show and other commands, including the **session wlan console** command needed to enter the CLI for the wireless access point on an ASA 5506W-X. This CLI has two sub-modes; more commands are available in Privileged EXEC Mode.

To enter this mode, use the **system support diagnostic-cli** command in the threat defense CLI.

- User EXEC Mode. The prompt reflects the system hostname as defined in the running configuration.

```
firepower>
```

- Privileged EXEC Mode. Enter the **enable** command to enter this mode (press enter without entering a password when prompted for a password). Note that you cannot set a password for this mode. Access is protected by the account login to the threat defense CLI only. However, users cannot enter configuration mode within Privileged EXEC mode, so the extra password protection is not necessary.

```
firepower#
```

Expert Mode

Use Expert Mode only if a documented procedure tells you it is required, or if the Cisco Technical Assistance Center asks you to use it. The use of expert mode is unsupported under any other circumstances.

To enter this mode, use the **expert** command in the threat defense CLI.

The prompt is `username@hostname` if you log in using the admin user. If you use a different user, only the hostname is shown. The hostname is the name configured for the management interface. For example,

```
admin@firepower:~$
```

FXOS CLI

With the exception of the ASA hardware models, FXOS is the operating system that controls the overall chassis. Depending on the model, you use FXOS for configuration and troubleshooting. From FXOS, you can enter the threat defense CLI using the **connect** command.

For all appliance-mode models (models other than the Firepower 4100/9300), you can go from the threat defense CLI to the FXOS CLI using the **connect fxos** command.

The FXOS command prompt looks like the following, but the prompt changes based on mode. See FXOS documentation for details about FXOS CLI usage.

```
Firepower-module2>  
Firepower-module2#
```

Syntax Formatting

Command syntax descriptions use the following conventions:

Convention	Description
command	Command text indicates commands and keywords that you enter literally as shown.
<i>variable</i>	<i>Variable</i> text indicates arguments for which you supply values.
[x]	Square brackets enclose an optional element (keyword or argument).
[x y]	Square brackets enclosing keywords or arguments separated by a vertical bar indicate an optional choice.
{x y}	Braces enclosing keywords or arguments separated by a vertical bar indicate a required choice.
[x {y z}]	Nested sets of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element.

Entering Commands

When you log into the CLI through the console port or an SSH session, you are presented with the following command prompt:

>

You type the command at the prompt and press Enter to execute the command. Additional features include:

- Scrolling through command history—You can use the up and down arrow keys to scroll through the commands that you have already entered. You can reenter or edit and reenter the commands in the history.
- Completing commands—To complete a command or keyword after entering a partial string, press the space or Tab key. The partial string must match a single command or keyword only for it to be completed.
- Abbreviating commands—In the regular CLI, you cannot abbreviate commands. You must enter the full command string. However, in the diagnostic CLI, you can abbreviate most commands down to the fewest unique characters for a command; for example, you can enter **show ver** instead of **show version**.
- Stopping command output—If a command produces a lot of output, you can get out of it by pressing the q key.
- Stopping long-running commands—If a command is not returning output fast enough, and you want to try a different command, press Ctrl+C.

Filtering Show Command Output

You can filter the output of **show** commands by piping the output to filtering commands. Piping output works with all **show** commands but is most useful when dealing with commands that produce a lot of text.

To use the filtering capabilities, use the following format. In this case, the vertical bar | after the show command is the pipe character and is part of the command, not part of the syntax description. The filtering options come after the | character.

```
show command | {grep | include | exclude | begin} regular expression
```

Filtering Commands

You can use these filtering commands:

- **grep**—Display only those lines that match the pattern.
- **include**—Display only those lines that match the pattern.
- **exclude**—Exclude all lines that match the pattern, show all other lines.
- **begin**—Find the first line that includes the pattern, and display that line and all subsequent lines.

regular_expression

A regular expression, typically a simple text string. Do not enclose the expression in single or double-quotes, these will be seen as part of the expression. Also, trailing spaces will be included in the expression.

The following example shows how to change the output of the **show access-list** command to show only those rules that apply to the inside1_2 interface.

```
> show access-list | include inside1_2
access-list NGFW_ONBOX_ACL line 3 advanced trust ip ifc inside1_2 any ifc inside1_3 any
rule-id 268435458
event-log both (hitcnt=0) 0x2c7f5801
access-list NGFW_ONBOX_ACL line 4 advanced trust ip ifc inside1_2 any ifc inside1_4 any
rule-id 268435458
event-log both (hitcnt=0) 0xf170c15b
access-list NGFW_ONBOX_ACL line 5 advanced trust ip ifc inside1_2 any ifc inside1_5 any
rule-id 268435458
event-log both (hitcnt=0) 0xce627c77
access-list NGFW_ONBOX_ACL line 6 advanced trust ip ifc inside1_2 any ifc inside1_6 any
rule-id 268435458
event-log both (hitcnt=0) 0xe37dcdd2
access-list NGFW_ONBOX_ACL line 7 advanced trust ip ifc inside1_2 any ifc inside1_7 any
rule-id 268435458
event-log both (hitcnt=0) 0x65347856
access-list NGFW_ONBOX_ACL line 8 advanced trust ip ifc inside1_2 any ifc inside1_8 any
rule-id 268435458
event-log both (hitcnt=0) 0x6d622775
access-list NGFW_ONBOX_ACL line 9 advanced trust ip ifc inside1_3 any ifc inside1_2 any
rule-id 268435458
event-log both (hitcnt=0) 0xc1579ed7
access-list NGFW_ONBOX_ACL line 15 advanced trust ip ifc inside1_4 any ifc inside1_2 any
rule-id 268435458
event-log both (hitcnt=0) 0x1d1a8032
access-list NGFW_ONBOX_ACL line 21 advanced trust ip ifc inside1_5 any ifc inside1_2 any
rule-id 268435458
```

```
event-log both (hitcnt=0) 0xf508bbd8
access-list NGFW_ONBOX_ACL line 27 advanced trust ip ifc inside1_6 any ifc inside1_2 any
rule-id 268435458
event-log both (hitcnt=0) 0xa6be4e58
access-list NGFW_ONBOX_ACL line 33 advanced trust ip ifc inside1_7 any ifc inside1_2 any
rule-id 268435458
event-log both (hitcnt=0) 0x699725ea
access-list NGFW_ONBOX_ACL line 39 advanced trust ip ifc inside1_8 any ifc inside1_2 any
rule-id 268435458
event-log both (hitcnt=0) 0xd2014e58
access-list NGFW_ONBOX_ACL line 47 advanced trust ip ifc inside1_2 any ifc outside any
rule-id 268435457
event-log both (hitcnt=0) 0xea5bdd6e
```


Command Help

Help information is available from the command line by entering the following commands:

- `?` to see a list of all commands.
- `command_name ?` to see the options for a command. For example, `show ?`.
- `string?` to show the commands or keywords that match the string. For example, `n?` shows all commands that start with the letter n.
- `help command_name` to see the syntax and limited usage information for a command. Enter `help ?` to see which commands have help pages.



PART I

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a - clear e

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aaa-server active, fail

To reactivate a AAA server that is marked failed, use the **aaa-server active** command. To fail an active AAA server, use the **aaa-server fail** command.

```
aaa-server groupname {active | fail} host hostname
```

Syntax Description	active	Sets the server to an active state.
	fail	Sets the server to a failed state.
	groupname	AAA server group or realm name.
	host hostname	FQDN or IP address of the server being acted upon.

Command History	Release	Modification
	6.2.1	This command was introduced.

Usage Guidelines Without this command, servers in a group that failed remain in a failed state until all servers in the group fail, after which all are reactivated. You can find the server group or realm name, as well as all the AAA server information in the output of the **show aaa-server** command.

Examples

The following example shows the state for server 192.168.125.60 in group1, and manually reactivates it:

```
> show aaa-server group1 host 192.68.125.60
Server Group: group1
Server Protocol: RADIUS
Server Address: 192.68.125.60
Server port: 1645
Server status: FAILED. Server disabled at 11:10:08 UTC Fri Aug...
>
> aaa-server group1 active host 192.168.125.60
>
> show aaa-server group1 host 192.68.125.60
Server Group: group1
Server Protocol: RADIUS
Server Address: 192.68.125.60
Server port: 1645
Server status: ACTIVE (admin initiated). Last Transaction at 11:40:09 UTC Fri Aug...
```

Related Commands	Commands	Description
	clear aaa-server statistics	Clears AAA server statistics.
	show aaa-server	Displays AAA server statistics

Commands	Description
show run aaa-server	View or change the setting to merge dACL or place the dACL before Cisco-AV pair.
test aaa-server	Verify the configuration for a AAA server.

app-agent heartbeat

To configure the heartbeat message interval for the app-agent (application agent) running on the threat defense device, use the **app-agent heartbeat** command.

app-agent heartbeat [**interval** *milliseconds*] [**retry-count** *integer*]

Syntax Description	interval <i>milliseconds</i>	retry-count <i>integer</i>
	Specifies the time interval in milliseconds between heartbeat messages. You can adjust the interval in increments of 100 milliseconds. The default is 1000. The allowed range is 100 to 6000 for release 6.2.2 and following, but 300 to 6000 for older releases. A loss of consecutive heartbeat messages up to the retry count triggers a failure notification to the rest of the system. The default of 1000 milliseconds provides an aggressive failure detection setting with the risk of false failure detections.	Specifies the number of times the app-agent should retry the heartbeat message if there is no response, or the app-agent receives an error response for the heartbeat message, from 3 to 10. The default is 3.

Command Default For the Firepower 2100, the default interval is 6000 milliseconds and the retry count is 10. You cannot use this command to change these values.

For other device models, the default interval value is 1000 milliseconds, and the retry count is 3.

Command History	Release	Modification
	6.1	This command was introduced.
	6.2.2	The allowed interval range was changed to 100 to 6000.

Usage Guidelines The primary responsibility of the app-agent running on the threat defense device is to interface and communicate between the threat defense modules and Firepower 2100, 4100, and 9300 FXOS chassis.

The heartbeat communication channel serves the purpose of monitoring the health of the link between the FXOS chassis and the threat defense application agent. The threat defense application sends request messages to the FXOS chassis supervisor at a certain interval, with retries at a set number of times until a proper response is received from the FXOS chassis supervisor.

The heartbeat mechanism between the threat defense app-agent and FXOS chassis supervisor also monitors the Hardware Bypass feature for failure. For certain interface modules on the Firepower 2100, 4100, and 9300, you can enable the Hardware Bypass feature. Hardware Bypass ensures that traffic continues to flow between an inline interface pair during a power outage. This feature can be used to maintain network connectivity in the case of software or hardware failures.

Examples

The following example sets the app-agent heartbeat interval to 600 milliseconds and the retry count to 6 times:

```
> app-agent heartbeat interval 600 retry-count 6
```

Related Commands	Command	Description
	show app-agent	Shows the app-agent status.
	show inline-set	Shows inline set information.
	show interface	Shows interface status information.

asp inspect-dp egress-optimization

To enable egress optimization, use the **asp inspect-dp egress-optimization** command. To disable egress optimization, use the **no** form of this command.

Egress optimization is a performance feature targeted for selected IPS traffic. The feature is enabled by default on all threat defense platforms.



Note We strongly recommend you leave this feature enabled. Disable it only if advised to do so by Cisco TAC.

asp inspect-dp egress-optimization
no asp inspect-dp egress-optimization

Command Default Egress optimization is enabled by default.

Command History	Release	Modification
	6.4	This command was introduced.

Usage Guidelines Egress optimization is intended to be enabled at all times to improve performance. Disable egress optimization only on the advice of Cisco TAC for troubleshooting purposes.

Examples

The following example shows how to enable egress optimization:

```
> asp inspect-dp egress-optimization
```

Related Commands	Command	Description
	show conn state egress_optimization	Displays information about flows eligible for egress optimization. Use this command on the advice of Cisco TAC.
	show asp inspect-dp egress-optimization	Show statistics related to egress optimization.
	clear asp inspect-dp egress-optimization	Clear statistics related to egress optimization.

asp load-balance per-packet

To change the load balancing behavior on multiple cores to be per packet, use the **asp load-balance per-packet** command. To restore the default load-balancing mechanism, use the **no** form of this command.

asp load-balance per-packet
no asp load-balance per-packet

Command Default Per-packet load-balancing is disabled by default.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The job of the load balancer is to distribute packets to CPU cores and to maintain packet order. By default, a connection can only be processed by one core at a time. Due to this behavior, the cores will be under-utilized if there are a small number of interfaces/RX rings in use when compared to the number of cores. For example if there are only two Gigabit Ethernet interfaces in use on the threat defense device, then only two cores will be used. (A Ten Gigabit Ethernet interface has 4 RX rings and a Gigabit Ethernet interface as 1 RX ring.) You may want to optimize the load balancer by enabling per-packet load balancing so you can use more cores.

The default load-balancing behavior optimizes overall system performance when you have many interfaces in use, while the per-packet load balancer optimizes the overall system performance when you have a smaller number of interfaces that are active.

If you enable per-packet load balancing, when one core processes packets from an interface, another core can receive and process the next packet from the same interface. Therefore, it is possible for all cores to process packets from the same interface simultaneously.

Per-packet load balancing will improve performance if:

- The system drops packets
- The **show cpu** command shows CPU usage far less than 100%—The CPU usage is a good indicator of how many cores are being used. For example, on an 8-core system, if two cores are used, **show cpu** shows 25%; four cores: 50%; six cores: 75%.
- There are a small number of interfaces that are in use



Note Typically if there are less than 64 concurrent flows on the threat defense, then enabling per-packet load balancing will incur more overhead than its benefit.

Examples

The following example shows how to change the default load-balancing behavior:

```
> asp load-balance per-packet
```

Related Commands	Command	Description
	clear asp load-balance history	Clears and resets the ASP load balancing per packet history statistics. OK
	show asp load-balance	Displays a histogram of the load balancer queue sizes. OK

asp packet-profile

To obtain statistics on how a threat defense device handles network traffic, use the **asp packet-profile** command. To disable packet profiling, use the **no** form of this command.

The Accelerated Security Path or ASP process determines how many packets were fastpathed by a prefilter policy, offloaded as a large flow, fully evaluated by access control (Snort), and so on.

asp packet-profile
no asp packet-profile

Command Default Packet profiling is enabled by default.

Command History	Release	Modification
	6.5	This command was introduced.

Usage Guidelines Packet profiling is intended to be enabled at all times. If the CPU usage is high due to statistics collection and further computation, then the feature can be disabled.

Examples

The following example shows how to enable packet profiling:

```
> asp packet-profile
```

Related Commands	Command	Description
	show asp packet-profile	Displays statistics for the packets that traversed through dataplane only, the dataplane and Snort, and offloaded to hardware.
	clear asp packet-profile	Clear statistics related to packet profiling.

asp rule-engine transactional-commit

Use the **asp rule-engine transactional-commit** command to enable or disable the transactional commit model for the rule engine.

asp rule-engine transactional-commit *option*

asp rule-engine transactional-commit *option*

Syntax Description	<i>option</i>	Enables the transactional commit model for the rule engine for the selected policies. Options include: <ul style="list-style-type: none"> • access-group—Access rules applied globally or to interfaces. • nat—Network address translation rules.
Command Default	By default, the transactional commit model is disabled.	
Command History	Release	Modification
	6.6	This command was introduced.

Usage Guidelines By default, when you change a rule-based policy (such as access rules), the changes become effective immediately. However, this immediacy comes at a slight cost in performance. The performance cost is more noticeable for very large rule lists in a high connections-per-second environment, for example, when you change a policy with 25,000 rules while the device is handling 18,000 connections per second.

The performance is affected because the rule engine compiles rules to enable faster rule lookup. By default, the system will also search uncompiled rules when evaluating a connection attempt so that new rules can be applied; since the rules are not compiled, the search takes longer.

You can change this behavior so that the rule engine uses a transactional model when implementing rule changes, continuing to use the old rules until the new rules are compiled and ready for use. Using the transactional model, performance should not drop during the rule compilation. The following table clarifies the behavioral difference.

Model	Before Compilation	During Compilation	After Compilation
Default	Match old rules.	Match new rules. (Connections per second rate will decrease.)	Match new rules.
Transactional	Match old rules.	Match old rules. (Connections per second rate will be unaffected.)	Match new rules.

An additional benefit of the transactional model is that, when replacing an ACL on an used in an access group, there is no gap between deleting the old ACL and applying the new one. This reduces the chances that acceptable connections will be dropped during the operation.



Tip If you enable the transactional model for a rule type, there are syslog messages to mark the beginning and the end of the compilation. These messages are numbered 780001 and following.

Example

The following example enables the transactional commit model for access groups:

```
> asp rule-engine transactional-commit access-group
```


blocks

To allocate additional memory to block diagnostics (displayed by the **show blocks** command), use the **blocks** command. To set the value back to the default, use the **no** form of this command.

blocks queue history enable [*memory_size*]

no blocks queue history enable [*memory_size*]

Syntax Description	<i>memory_size</i>	(Optional) Sets the memory size for block diagnostics in bytes, instead of applying the dynamic value. If this value is greater than free memory, an error message appears and the value is not accepted. If this value is greater than 50% of free memory, a warning message appears, but the value is accepted.
Command Default	The default memory assigned to track block diagnostics is 2136 bytes.	
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

To view the currently allocated memory, enter the **show blocks queue history** command.

If you reload the threat defense device, the memory allocation returns to the default.

The amount of memory allocated will be at most 150 KB, but never more than 50% of free memory. Optionally, you can specify the memory size manually.

Examples

The following example increases the memory size for block diagnostics:

```
> blocks queue history enable
```

The following example increases the memory size to 3000 bytes:

```
> blocks queue history enable 3000
```

The following example attempts to increase the memory size to 3000 bytes, but the value is more than the available free memory:

```
> blocks queue history enable 3000
ERROR: memory size exceeds current free memory
```

The following example increases the memory size to 3000 bytes, but the value is more than 50% of the free memory:

```
> blocks queue history enable 3000
WARNING: memory size exceeds 50% of current free memory
```

Related Commands	Command	Description
	clear blocks	Clears the system buffer statistics.
	show blocks	Shows the system buffer usage.

capture

To enable packet capture capabilities for packet sniffing and network fault isolation, use the **capture** command. To disable packet capture capabilities, use the no form of this command.

Capture network traffic:

```
capture capture_name [ type { asp-drop [ all | drop-code ] | raw-data | isakmp [ ikev1 | ikev2 ] | inline-tag [ tag ] } ] { interface { interface_name | data-plane | management-plane | cplane } } [ buffer buf_size ] [ file-size file_size ] [ ethernet-type type ] [ headers-only ] [ packet-length bytes ] [ circular-buffer ] [ trace [ trace-count number ] ] [ match protocol { host source_ip | source_ip mask | any4 | any6 } [ operator src_port ] { host dest_ip | dest_ip mask | any4 | any6 } [ operator dest_port ] ]
```

Capture cluster control-link traffic:

```
capture capture_name type lACP interface interface_id [ buffer buf_size ] [ packet-length bytes ] [ circular-buffer ] [ real-time [ dump ] [ detail ] ]
capture capture_name interface cluster [ buffer buf_size ] [ ethernet-type type ] [ packet-length bytes ] [ circular-buffer ] [ trace [ trace-count number ] ] [ real-time [ dump ] [ detail ] ] [ trace ] [ match protocol { host source_ip | source_ip mask | any4 | any6 } [ operator src_port ] { host dest_ip | dest_ip mask | any4 | any6 } [ operator dest_port ] ]
```

Ingress switch capture packets for Secure Firewall 3100 model devices:

```
capture capture_name switch interface interface_name [ drop { disable | mac-filter } ]
```

Switch capture packets for Secure Firewall 4200 model devices:

```
capture capture_name switch interface interface_name [ direction { { both | egress } } [ drop disable ] ] | ingress [ drop { disable | mac-filter } ] ]
```



Note For Secure Firewall 4200 model devices, the **mac-filter** option is supported only for the ingress direction.

Capture packets cluster-wide:

```
cluster exec capture capture_name [ persist ] [ include-decrypt ]
```

Remove the packet capture or a parameter from the capture. Omit parameters if the intention is to remove the capture entirely.

```
no capture capture_name [ arguments ]
```

Stop the packet capture without removing it:

```
capture capture_name stop
```

Syntax Description

any4	Specifies any IPv4 address instead of a single IP address and mask.
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any6	Specifies any IPv6 address instead of a single IP address and mask.
all	Captures all packets dropped by the accelerated security path.
asp-drop <i>drop-code</i>	(Optional) Captures packets dropped by the accelerated security path. The drop-code specifies the type of traffic that is dropped by the accelerated security path. See the CLI help for a list of drop codes. You can enter this keyword with the packet-length , circular-buffer , and buffer keywords, but not with the interface or ethernet-type keyword. In a cluster, dropped forwarded data packets from one unit to another are also captured.
buffer <i>buf_size</i>	(Optional) Defines the buffer size used to store the packet in bytes. Once the byte buffer is full, packet capture stops. When used in a cluster, this is the per-unit size, not the sum of all units. The maximum buffer size supported is 32 MB. The buffer size and file size options are mutually exclusive.
<i>capture_name</i>	Specifies the name of the packet capture. Use the same name on multiple capture statements to capture multiple types of traffic. When you view the capture configuration using the show capture command, all options are combined on one line.
data-plane	Specifies the captured packets on the dataplane interface.
direction	(Optional. Supported only on Secure Firewall 4200 model devices.) Specifies the direction of the switch traffic to be captured. It can be one of the following: <ul style="list-style-type: none"> • both—To capture switch bi-directional traffic • egress—To capture switch egressing traffic • ingress—To capture switch ingressing traffic
drop	Specifies the packet capture configuration of the mac-filter drop: <ul style="list-style-type: none"> • disable—To disable capture of packets dropped from switch. • mac-filter—To capture switch mac-filter drop. <p>Note</p> <ul style="list-style-type: none"> • For Secure Firewall 3100 model devices, drop is available when you select the interface. • For Secure Firewall 4200 model devices, the drop keyword is available only when you select the direction. However, the mac-filter option is supported only for the ingress packet capture direction.
management-plane	Specifies the captured packets on the management interface.
circular-buffer	(Optional) Overwrites the buffer, starting from the beginning, when the buffer is full.

ethernet-type <i>type</i>	(Optional) Selects an Ethernet type to capture. Supported Ethernet types include 802.1Q, ARP, IP, IP6, LACP, PPPOED, PPPOES, RARP, and VLAN. An exception occurs with the 802.1Q or VLAN type. The 802.1Q tag is automatically skipped and the inner Ethernet type is used for matching.
file-size <i>file-size</i>	(Optional) file-size specifies capturing packets to a file on disk . <i>file-size</i> specifies the size of capture file from 32 MB to 10 GB. The capture file will be created in flash memory (disk0:/) with the name capture_name.pcap . When the file-size is configured, the hard disk memory (file) is used to write the captured data in the capture buffer. The captured data gets stored in the disk based on the filename. The buffer size and file size options are mutually exclusive.
headers-only	(Optional) Selects Layer 2 and Layer 3/4 headers of packet to capture without data.
host <i>source_ip, dest_ip</i>	Specifies the single IP address of the host to or from which the packet is being sent.
include-decryptd	(Optional) Captures decrypted IPsec packets which contain both normal and decrypted traffic once they enter the firewall device. It also captures packets of SSL decrypted traffic. However, this option is not applicable for VTI tunnel as packets are seen in decrypted format only on the VTI interface; not on the outside like for crypto map VPN.
inline-tag <i>tag</i>	Specifies a tag for a particular SGT value or leaves it unspecified to capture a tagged packet with any SGT value.
interface <i>interface_name</i>	Sets the name of the interface on which to use packet capture. You must configure an interface for any packets to be captured except for type asp-drop . You can configure multiple interfaces using multiple capture commands with the same name. To capture packets on the management plane, you can use the interface keyword with asa_mgmt_plane as the interface name. You can specify cluster as the interface name to capture the traffic on the cluster control link interface. To capture packets on the internal backplane interface when you enable the management center access on a data interface, specify nlp_int_tap . If the type lACP capture is configured, the interface name is the physical name.
ikev1, ikev2	Captures only IKEv1 or IKEv2 protocol information.
isakmp	(Optional) Captures ISAKMP traffic for VPN connections. The ISAKMP subsystem does not have access to the upper layer protocols. The capture is a pseudo capture, with the physical, IP, and UDP layers combined together to satisfy a PCAP parser. The peer addresses are obtained from the SA exchange and are stored in the IP layer.
lACP	(Optional) Captures LACP traffic. If configured, the interface name is the physical interface name.
<i>mask</i>	The subnet mask for the IP address, for example, 255.255.255.0 for a Class C mask.

match <i>protocol</i>	Specifies the packets that match the five-tuple to allow filtering of those packets to be captured. You can use this keyword up to three times on one line.
<i>operator src_port, dest_port</i>	(Optional) Matches the port numbers used by the source or destination. The permitted operators are as follows: <ul style="list-style-type: none"> • lt—less than • gt—greater than • eq—equal to • neq—not equal to • range—range
packet-length <i>bytes</i>	(Optional) Sets the maximum number of bytes of each packet to store in the capture buffer.
persist	(Optional) Captures persistent packets on cluster units.
raw-data	(Optional) Captures inbound and outbound packets on one or more interfaces.
stop	Stop the packet capture without removing it. Use the no form of the command with this option to restart the capture.
trace <i>trace_count</i>	(Optional) Captures packet trace information, and the number of packets to capture. This option is used with an access list to insert trace packets into the data path to determine whether or not the packet has been processed as expected.
type	(Optional) Specifies the type of data captured.

Command Default

The defaults are as follows:

- The default **type** is **raw-data**.
- The default **buffer size** is 512 KB.
- The default Ethernet type is IP packets.
- The default **packet-length** is 1518 bytes.
- The default **direction** is ingress.

Command History

Release	Modification
6.1	This command was introduced.
6.2.1	This command was updated to store the contents of all the active captures to files on flash or disks at the time of box crash.
6.2.3	The options <code>asa_mgmt_plane</code> and <code>asa_dataplane</code> were renamed to management-plane and data-plane respectively.

Release	Modification
6.2.3.x	The options any4 and any6 were introduced to capture IPv4 and IPv6 network traffic respectively.
6.3	The option [file-size <i>file-size</i>] allows you to capture file size in MB (32-10000).
6.7	The interface nlp_int_tap interface name was added to capture packets on the internal backplane interface when you enable the management center access on a data interface.
7.4	The direction keyword was added to capture switch traffic that flows in egress , ingress , or both directions. This keyword is applicable only for Secure Firewall 4200 model devices.
7.2.6	Provision to capture packets dropped from a switch was added. The drop keyword was added to switch packet capture.
7.4.1	

Usage Guidelines

Capturing packets is useful when troubleshooting connectivity problems or monitoring suspicious activity. You can create multiple captures. The **capture** command is not saved to the running configuration, and is not copied to the standby unit during high availability.

The threat defense device is capable of tracking all IP traffic that flows across it and of capturing all the IP traffic that is destined to it, including all the management traffic (such as SSH and Telnet traffic).

The threat defense architecture consists of three different sets of processors for packet processing; this architecture poses certain restrictions on the capability of the capture feature. Typically most of the packet forwarding functionality in the threat defense device is handled by the two front-end network processors, and packets are sent to the control-plane general-purpose processor only if they need application inspection. The packets are sent to the session management path network processor only if there is a session miss in the accelerated path processor.

Because all the packets that are forwarded or dropped by the threat defense device hits the two front-end network processors, the packet capture feature is implemented in these network processors. So all the packets that hit the threat defense device can be captured by these front end processors, if an appropriate capture is configured for those traffic interfaces. On the ingress side, the packets are captured the moment the packet hits the interfaces, and on the egress side the packets are captured just before they are sent out on the wire.

To save the captured data, packet capture automatically writes captured data to the physical storage on the fly, without having to use the **copy** command. The capture size is supported up to 10 GB. Captures larger than 100 MB are automatically compressed.

Save the Capture

The contents of any active capture on threat defense device are saved when the box crashes. When you activate captures as part of the troubleshooting process, you must note the following points:

- The size of capture buffer to use and if there is enough space on flash/disk.
- The capture buffer should be marked as circular for all the use cases, so that captured packets are the most recent before crash.

The name of the file for saving contents of an active capture is in the format of:

```
[<context_name>.<capture_name>.pcap
```

The *context_name* indicates the name of the user context in which capture is activated in the multi-context mode. For the single context mode, the *context_name* is not applicable.

The *capture_name* indicates the name of the capture that is activated.

The capture save happens before the console or crash dump. This increases the crash downtime by about 5 seconds for a 33 MB capture buffer. The risk of a nested crash is minimal because copying the captured contents to a file is a simple process.

View the Capture

- To view the packet capture at the CLI, use the **show capture name** command.
- To save the capture to a file, use the **copy capture** command.
- To see the packet capture information with a web browser, use the **https://FTD-ip-address/admin/capture/capture_name[/pcap]** command.

You are prompted for a username and password. See the **configure user add** command to add a username to the local database.

If you specify the **pcap** keyword, then a libpcap-format file is downloaded to the web browser and can be saved using the web browser. (A libcap file can be viewed with TCPDUMP or Ethereal.)

If you copy the buffer contents to a TFTP server in ASCII format, you will see only the headers, not the details and hexadecimal dump of the packets. To see the details and hexadecimal dump, you need to transfer the buffer in PCAP format and read it with TCPDUMP or Ethereal.

Delete the Capture

Entering **no capture** without any keywords deletes the capture. To preserve the capture, specify the **interface** keyword; the capture is detached from the specified interface, and the capture is preserved.

Clustering

You can precede the **capture** command with **cluster exec** to issue the **capture** command on one unit and run the command in all the other units at the same time. After you have performed cluster-wide capture, to copy the same capture file from all units in the cluster at the same time to a TFTP server, enter the **cluster exec copy** command on the master unit.

cluster exec capture *capture_name arguments*

cluster exec copy /pcap capture: *cap_name tftp://location/path/filename.pcap*

Multiple PCAP files, one from each unit, are copied to the TFTP server. The destination capture file name is automatically attached with the unit name, such as filename_A.pcap, filename_B.pcap, and so on. In this example, A and B are cluster unit names.



Note A different destination name is generated if you add the unit name at the end of the filename.

Limitations

The following are some of the limitations of the capture feature. Most of the limitations are caused by the distributed nature of the threat defense architecture and by the hardware accelerators that are being used in the threat defense device.

- For inline SGT tagged packets, captured packets contain an additional CMD header that your PCAP viewer might not understand.
- If the 802.1Q tag in the packets is different than that of the configured sub-interfaces, such packets are not captured. The packets are ignored because they are not associated with any named interface.
- If there is no ingress interface and therefore no global interface, packets sent on the backplane are treated as control packets. These packets bypass the access list check and are always captured.
- The show capture command shows the correct reason when capturing a specific asp-drop. However, the show capture command does not show the correct reason when capturing all asp-drops.

The packet capture feature with the file-size option has the following limitations:

- Applicable only for Firepower 4100/9300 series.
- For existing capture, you cannot add the file size option.
- The **copy** command is not supported.
- Real-time, trace, linear, and circular buffer are not supported.
- If the number of captures with the file size option is increased, the performance of the system will be reduced.
- If the system load is high, it leads to packet capture data loss.

Examples

To capture a packet, enter the following command:

```
> capture capttest interface inside
> capture capttest interface outside
```

On a web browser, you can view the content of the **capture** command that was issued, named “capttest,” at the following location:

```
https://171.69.38.95/admin/capture/capttest
```

To download a libpcap file (that web browsers use) to a local machine, enter the following command:

```
https://171.69.38.95/capture/http/pcap
```

The following example shows how to capture a packet in the single-mode when the threat defense Device crashes:

```
> capture 789 interface inside
```

The contents of capture '789' is saved as *789.pcap* file.

The following example shows how to capture a packet in the multi-mode when the threat defense crashes:

```
>capture 624 interface inside
```

The contents of capture '624' in admin context is saved as *admin.624.pcap* file.

The following example shows how to capture ARP packets:

```
> capture arp ethernet-type arp interface outside
```

The following example creates a capture called "switch-capture" on outside interface for Secure Firewall 3100:

Capture for Clustering

To enable capture on all units in the cluster, you can add the cluster exec keywords in front of each of these commands.

The following example shows how to create an LACP capture for the clustering environment:

```
> capture lacp type lacp interface gigabitEthernet0/0
```

The following example shows how to create a capture for control path packets in the clustering link:

```
> capture cp interface cluster match udp any eq 49495 any
> capture cp interface cluster match udp any any eq 49495
```

The following example shows how to capture data path traffic through the cluster:

```
> capture abc interface inside match tcp host 1.1.1.1 host 2.2.2.2 eq www
> capture abc interface inside match dup host 1.1.1.1 any
```

Capture for Switch

The following example shows how to create and start an egress traffic capture for a switch:

```
> capture switchegress_cap switch interface gigabitEthernet0/0 direction egress
> no capture switchegress_cap switch stop
```

Related Commands

Command	Description
clear capture	Clears the capture buffer.
copy capture	Copies a capture file to a server.
show capture	Displays the capture configuration when no options are specified.

capture-traffic

To intercept and capture packets passing through the threat defense interface, use the **capture-traffic** command. You can capture traffic on a specified threat defense domain that matches the integer expression from the list of options presented, either the management interface (br1) or traffic interfaces.

capture-traffic

You are prompted for the domain and TCP dump options.

Syntax Description	
<i>domain</i>	Specifies the domain where traffic is captured: <ul style="list-style-type: none"> • 0—br1, captures traffic from the management interface • 1—Router, captures traffic from the configured data interfaces
-A	Prints each packet (minus its link level header) in ASCII. Handy for capturing web pages.
-B	Sets the operating system capture buffer size to <i>buffer_size</i> .
-c	Exits after receiving count packets.
-C	Before writing a raw packet to a savefile, checks whether the file is currently larger than <i>file_size</i> and, if so, close the current savefile and open a new one. Savefiles after the first savefile will have the name specified with the -w flag, with a number after it, starting at 1 and continuing upward. The units of <i>file_size</i> are millions of bytes (1,000,000 bytes, not 1,048,576 bytes).
-d	Dumps the compiled packet-matching code in a human readable form to standard output and stop.
-dd	Dumps packet-matching code as a C program fragment.
-ddd	Dumps packet-matching code as decimal numbers (preceded with a count).
-D	Prints the list of the network interfaces available on the system and on which tcpdump can capture packets. For each network interface, a number and an interface name, possibly followed by a text description of the interface, is printed. The interface name or the number can be supplied to the -i flag to specify an interface on which to capture. This can be useful on systems that do not have a command to list them (Windows systems, or UNIX systems lacking <code>ifconfig -a</code>); the number can be useful on Windows 2000 and later systems, where the interface name is a somewhat complex string. The -D flag will not be supported if tcpdump was built with an older version of libpcap that lacks the <code>pcap_findalldevs()</code> function.
-e	Prints the link-level header on each dump line.
-E	Uses <code>spi@ipaddr algo:secret</code> for decrypting IPsec ESP packets that are addressed to <code>addr</code> and contain Security Parameter Index value <code>spi</code> . This combination may be repeated with comma or newline separation.

-f	<p>Prints 'foreign' IPv4 addresses numerically rather than symbolically (this option is intended to get around serious brain damage in Sun's NIS server usually it hangs forever translating non-local internet numbers).</p> <p>The test for 'foreign' IPv4 addresses is done using the IPv4 address and netmask of the interface on which capture is being done.</p> <p>If that address or netmask are not available, available, either because the interface on which capture is being done has no address or netmask or because the capture is being done on the Linux 'any' interface, which can capture on more than one interface, this option will not work correctly.</p>
-F	<p>Uses file as input for the filter expression. An additional expression given on the command line is ignored.</p>
-G	<p>If specified, rotates the dump file specified with the -w option every rotate_seconds seconds.</p> <p>Savefiles will have the name specified by -w which should include a time format as defined by strftime(3). If no time format is specified, each new file will overwrite the previous.</p> <p>If used in conjunction with the -C option, filenames will take the form of 'file<count>'.</p>
-I	<p>Puts the interface in 'monitor mode'; this is supported only on IEEE 802.11 Wi-Fi interfaces, and supported only on some operating systems.</p>
-K	<p>Does not attempt to verify TCP checksums.</p> <p>This is useful for interfaces that perform the TCP checksum calculation in hardware; otherwise, all outgoing TCP checksums will be flagged as bad.</p>
-l	<p>Makes stdout line buffered. Useful if you want to see the data while capturing it. Example, "tcpdump -l tee dat" or "tcpdump -l > dat & tail -f dat".</p>
-L	<p>Lists the known data link types for the interface and exit.</p>
-m	<p>Loads SMI MIB module definitions from file module.</p> <p>This option can be used several times to load several MIB modules into tcpdump.</p>
-M	<p>Uses secret as a shared secret for validating the digests found in TCP segments with the TCP-MD5 option (RFC 2385), if present.</p>
-n	<p>Does not convert addresses (i.e., host addresses, port numbers, etc.) to names.</p>
-N	<p>Does not print domain name qualification of host names.</p> <p>Example, if you give this flag then tcpdump will print "nic" instead of "nic.ddn.mil".</p>
-O	<p>Does not run the packet-matching code optimizer. This is useful only if you suspect a bug in the optimizer.</p>
-p	<p>Does not put the interface into promiscuous mode. Note that the interface might be in promiscuous mode for some other reason; hence, '-p' cannot be used as an abbreviation for 'ether host {local-hw-addr} or ether broadcast'.</p>

-q	Quick output. Prints less protocol information so output lines are shorter.
-R	Assumes ESP/AH packets to be based on old specification (RFC1825 to RFC1829). If specified, tcpdump will not print replay prevention field. Because there is no protocol version field in ESP/AH specification, tcpdump cannot deduce the version of ESP/AH protocol.
-r	Reads packets from file (which was created with the -w option). Standard input is used if file is “-”.
-S	Prints absolute, rather than relative, TCP sequence numbers.
-s	Snarfs snaplen bytes of data from each packet rather than the default of 68 (with SunOS’s NIT, the minimum is actually 96). 68 bytes is adequate for IP, ICMP, TCP, and UDP but may truncate protocol information from name server and NFS packets (see below). Packets truncated because of a limited snapshot are indicated in the output with “[proto]”, where proto is the name of the protocol level at which the truncation has occurred. Note that taking larger snapshots both increases the amount of time it takes to process packets and, effectively, decreases the amount of packet buffering. This may cause packets to be lost. You should limit snaplen to the smallest number that will capture the protocol information you’re interested in. Setting snaplen to 0 means use the required length to catch whole packets.
-T	Forces packets selected by ‘expression’ to be interpreted the specified type. Currently known types are aadv (Ad-hoc On-demand Distance Vector protocol), cnfp (Cisco NetFlow protocol), rpc (Remote Procedure Call), rtp (Real-Time Applications protocol), rtcp (Real-Time Applications control protocol), snmp (Simple Network Management Protocol), tftp (Trivial File Transfer Protocol), vat (Visual Audio Tool), and wb (distributed White Board).
-t	Does not print a timestamp on each dump line.
-tt	Prints an unformatted timestamp on each dump line.
-ttt	Prints a delta (micro-second resolution) between current and previous line on each dump line.
-tttt	Prints a timestamp in default format preceded by date on each dump line.
-ttttt	Prints a delta (micro-second resolution) between current and first line on each dump line.
-u	Prints undecoded NFS handles.
-U	Makes output saved via the -w option “packet-buffered”; i.e., as each packet is saved, it will be written to the output file, rather than being written only when the output buffer fills. The -U flag will not be supported if tcpdump was built with an older version of libpcap that lacks the pcap_dump_flush() function.

-v	When parsing and printing, produces (slightly more) verbose output. For example, the time to live, identification, total length and options in an IP packet are printed. Also enables additional packet integrity checks such as verifying the IP and ICMP header checksum. When writing to a file with the -w option, report, every 10 seconds, the number of packets captured.
-vv	Even more verbose output. For example, additional fields are printed from NFS reply packets, and SMB packets are fully decoded.
-vvv	Even more verbose output. For example, telnet SB... SE options are printed in full. With -X Telnet options are printed in hex as well.
-w	Write the raw packets to file rather than parsing and printing them out. They can later be printed with the -r option. Standard output is used if file is “-”.
-W	Used in conjunction with the -C option, this will limit the number of files created to the specified number, and begin over writing files from the beginning, thus creating a ‘rotating’ buffer. In addition, it will name the files with enough leading 0s to support the maximum number of files, allowing them to sort correctly.
-x	When parsing and printing, in addition to printing the headers of each packet, prints the data of each packet (minus its link level header) in hex. The smaller of the entire packet or snaplen bytes will be printed. Note that this is the entire link-layer packet, so for link layers that pad (e.g. Ethernet), the padding bytes will also be printed when the higher layer packet is shorter than the required padding.
-xx	When parsing and printing, in addition to printing the headers of each packet, prints the data of each packet, including its link level header, in hex.
-X	When parsing and printing, in addition to printing the headers of each packet, print the data of each packet (minus its link level header) in hex and ASCII. This is very handy for analyzing new protocols.
-XX	When parsing and printing, in addition to printing the headers of each packet, prints the data of each packet, including its link level header, in hex and ASCII.
-y	Sets the data link type to use while capturing packets to datalinktype.
-Z	Drops privileges (if root) and changes user ID to user and the group ID to the primary group of user.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

By default the **capture-traffic** command produces one line of text per every packet it intercepts. Each line includes: a time stamp; the protocol name; the source and destination addresses (for IP packets, these are IP addresses; for other protocols, **capture-traffic** does not print any identifiers unless explicitly asked to do so (see the **-e** command line description)); and information including TCP sequence numbers, flags, ARP/ICMP commands, and so on.

To capture VLAN-tagged traffic that is passing through the data interface, ensure that you include the 'vlan' option in the capture-traffic filter. For example, the `host 1.1.1.1` option does not capture any packets of VLAN-tagged traffic. Whereas the `vlan 100 host 1.1.1.1` option captures packets of VLAN-tagged traffic.



Note The `pcap` file (output of the `capture-traffic` or `debug daq` command) displays untranslated details of the packet that was received; the **Connection Events** list (management center) displays translated packet details that are actually applied with the policies.

To stop the capture, type Control + C. If you use `-w outputfile` option, the packet capture will be saved with that file name in `/var/common/`. Otherwise it is written to the display.

Examples

The following example shows how to capture traffic from the management interface:

```
> capture-traffic
Please choose domain to capture traffic from:
  0 - br1
  1 - Router
Selection? 0
Please specify tcpdump options desired.
(or enter '?' for a list of supported options)
-v
```

Related Commands

Command	Description
<code>show traffic</code>	Displays traffic statistics.
<code>show interface</code>	Displays interface status information.

clear aaa-server statistics

To reset statistics for AAA servers, use the **clear aaa-server statistics** command.

clear aaa-server statistics [**LOCAL** | *groupname* [**host** *hostname*] | **protocol** *protocol*]

Syntax Description		
	<i>groupname</i>	(Optional) Clears statistics for servers in a group.
	host <i>hostname</i>	(Optional) Clears statistics for a particular server in the group.
	LOCAL	(Optional) Clears statistics for the LOCAL user database.
	protocol <i>protocol</i>	(Optional) Clears statistics for servers of the specified protocol. Enter ? to see the available protocols.

Command Default	Removes all AAA server statistics across all groups.
-----------------	--

Command History	Release	Modification
	6.2.1	This command was introduced.

Examples

The following example shows how to reset the AAA statistics for all server groups:

```
> clear aaa-server statistics
```

The following example shows how to reset the AAA statistics for an entire server group:

```
> clear aaa-server statistics svrgrp1
```

The following example shows how to reset the AAA statistics for a specific server in a group:

```
> clear aaa-server statistics svrgrp1 host 10.2.3.4
```

Related Commands	Commands	Description
	show aaa-server	Displays AAA server statistics

clear access-list

To clear an access-list counter, use the clear access-list command.

```
clear access-list id
```

Syntax Description	<i>id</i>	Name of an access list.
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	When you enter the clear access-list command, you must specify the <i>id</i> of an access list to clear the counters. Use the show access-list command for a list of ACLs.	

Examples

The following example shows how to clear a specific access list counter:

```
> clear access-list inbound
```

Related Commands	Command	Description
	show access-list	Displays the access list entries by number.
	show running-config access-list	Displays the access list configuration that is running on the adaptive security appliance.

clear arp

To clear dynamic ARP entries or ARP statistics, use the **clear arp** command.

clear arp [**statistics** | *interface_name*]

Syntax Description	statistics	Clears ARP statistics.
	<i>interface_name</i>	Clears statistics for the specified interface.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example clears all ARP statistics:

```
> clear arp statistics
```

Related Commands	Command	Description
	show arp statistics	Shows ARP statistics.
	show running-config arp	Shows the current configuration of the ARP timeout.

clear asp

To clear accelerated security path (ASP) statistics, use the **clear asp** command.

```
clear asp { cluster counter | dispatch | drop [ flow | frame ] | event dp-cp |
inspect-dp ack-passthrough | inspect-dp egress-optimization | inspect-dp snort { counters [
instance number [ queue number ] ] | queue-exhaustion [ snapshot number ] } |
load-balance history | overhead | packet-profile | table [ arp | classify | filter [
access-list acl_name ] ] }
```

Syntax Description

access-list <i>acl_name</i>	Clears the hit counters only for a specified access list.
arp	Clears the hits counters in ASP ARP tables only.
classify	Clears the hits counters in ASP classify tables only
cluster counter	Clears cluster counters.
counters	Clears the data-path inspection Snort counters.
dispatch	Clears dispatch statistics.
event	Clears data-path to control-plane event statistics.
filter	Clears the hits counters in ASP filter tables only
flow	Clears the dropped flow statistics.
frame	Clears the dropped frame/packet statistics.
inspect-dp ack-passthrough	Clears counters for empty TCP ACK packets that bypassed Snort inspection.
inspect-dp egress-optimization	Clears egress optimization statistics.
inspect-dp snort	Clears data-path inspection Snort statistics.
instance <i>number</i>	Clears the counters by instance ID.
load-balance history	Clears the history of ASP load balancing per packet and reset the number of times an automatic switch occurred
overhead	Clears all ASP multiprocessor overhead statistics.
packet-profile	Clears packet profile statistics.
queue <i>number</i>	Clears the counters by instance ID and queue ID.
queue-exhaustion	Clears the data-path inspection Snort queue snapshot.
snapshot <i>number</i>	Clears the queue exhaustion by snapshot ID.

table	Clears the hit counters in ASP ARP tables and ASP classify tables.
--------------	--

Command History

Release	Modification
6.1	This command was introduced.
6.4	The clear asp inspect-dp egress-optimization command was introduced.
6.5	The packet-profile keyword was added.
7.0	The inspect-dp ack-passthrough keyword was added.

Examples

The following example clears all dispatch statistics:

```
> clear asp dispatch
```

Related Commands

Command	Description
show asp	Shows ASP statistics.

clear bfd

To clear all bi-directional forwarding detection (BFD) counters, use the **clear bfd counters** command.

clear bfd counters [**ld** *local_discr* | *interface_name* | **ipv4** *ip_address* | **ipv6** *ip_address*]

Syntax Description

ld <i>local_discr</i>	(Optional) Clears BFD counters for the specified local discriminator, 1 - 4294967295.
<i>interface_name</i>	(Optional) Clears BFD counters for the specified interface.
ipv4 <i>ip_address</i>	(Optional) Clears BFD counters for the specified neighbor IPv4 address.
ipv6 <i>ip_address</i>	(Optional) Clears BFD counters for the specified neighbor IPv6 address.

Command History

Release	Modification
6.3	This command was introduced.

Examples

The following example clears all BFD counters:

```
> clear bfd counters
```

Related Commands

Command	Description
show bfd	Shows BFD protocol information, including packets dropped, neighbors, and map entries.

clear bgp

To reset Border Gateway Protocol (BGP) connections using hard or soft reconfiguration, use the **clear bgp** command.

```
clear bgp { [* | external] [ipv4 unicast [as_number | neighbor_address | table-map] | ipv6 unicast [as_number | neighbor_address]] [soft] [in | out] | as_number [soft] [in | out] | neighbor_address [soft] [in | out] | table-map}
```

Syntax Description		
	*	Specifies that all current BGP sessions will be reset.
	<i>as_number</i>	(Optional) Number of the autonomous system in which all BGP peer sessions will be reset.
	external	Specifies that all external BGP sessions will be reset.
	in	(Optional) Initiates inbound reconfiguration. If neither the in nor out keywords are specified, both inbound and outbound sessions are reset.
	ipv4 unicast	Resets BGP connections using hard or soft econfiguration for IPv4 address family sessions.
	ipv6 unicast	Resets BGP connections using hard or soft econfiguration for IPv6 address family sessions.
	<i>neighbor_address</i>	(Optional) Specifies that only the identified BGP neighbor will be reset. The value for this argument can be an IPv4 or IPv6 address.
	out	(Optional) Initiates inbound or outbound reconfiguration. If neither the in nor out keywords are specified, both inbound and outbound sessions are reset.
	soft	(Optional) Clears slow-peer status forcefully, and moves it to original update group.
	table-map	Clears table-map configuration information in BGP routing tables. This command can be used to clear traffic-index information configured with the BGP Policy Accounting feature.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **clear bgp** command can be used to initiate a hard reset or soft reconfiguration. A hard reset tears down and rebuilds the specified peering sessions and rebuilds the BGP routing tables. A soft reconfiguration uses stored prefix information to reconfigure and activate BGP routing tables without tearing down existing peering sessions. Soft reconfiguration uses stored update information, at the cost of additional memory for storing the updates, to allow you to apply a new BGP policy without disrupting the network. Soft reconfiguration can be configured for inbound or outbound sessions.

Examples

In the following example, all the BGP sessions are reset:

```
> clear bgp *
```

In the following example, a soft reconfiguration is initiated for the inbound session with the neighbor 10.100.0.1, and the outbound session is unaffected:

```
> clear bgp 10.100.0.1 soft in
```

In the following example, the route refresh capability is enabled on the BGP neighbor routers, a soft reconfiguration is initiated for the inbound session with the neighbor 172.16.10.2, and the outbound session is unaffected:

```
> clear bgp 172.16.10.2 in
```

In the following example, a hard reset is initiated for sessions with all routers in the autonomous system numbered 35700:

```
> clear bgp 35700
```

In the following example, a soft reconfiguration is configured for all inbound eBGP peering sessions:

```
> clear bgp external soft in
```

In the following example, all outbound address family IPv4 multicast eBGP peering sessions are cleared:

```
> clear bgp external ipv4 multicast out
```

In the following example, a soft reconfiguration is initiated for the inbound sessions for BGP neighbors in IPv4 unicast address family sessions in autonomous system 65400, and the outbound session is unaffected:

```
> clear bgp ipv4 unicast 65400 soft in
```

In the following example, a hard reset is initiated for BGP neighbors in IPv4 unicast address family sessions in the 4-byte autonomous system numbered 65538 in asplain notation:

```
> clear bgp ipv4 unicast 65538
```

In the following example, a hard reset is initiated for BGP neighbors in IPv4 unicast address family sessions in the 4-byte autonomous system numbered 1.2 in asdot notation:

```
> clear bgp ipv4 unicast 1.2
```

The following example clears the table map for IPv4 unicast peering sessions:

```
> clear bgp ipv4 unicast table-map
```


clear blocks

To reset the packet buffer counters such as the exhaustion condition and history information, use the **clear blocks** command.

```
clear blocks [exhaustion {history | snapshot} | export-failed | queue [history [core-local
[number] ] ] ]
```

Syntax Description		
core-local [<i>number</i>]	(Optional)	Clears system buffers queued by application for all cores, or if you specify the core number, a specific core.
exhaustion	(Optional)	Clears the exhaustion condition.
export-failed	(Optional)	Clears the export failed counters.
history	(Optional)	Clears the history.
queue	(Optional)	Clears queued blocks.
snapshot	(Optional)	Clears the snapshot information.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Resets the low watermark counters to the current available blocks in each pool. Additionally, this command clears the history information stored during the last buffer allocation failure.

Examples

The following example clears the blocks:

```
> clear blocks
```

Related Commands	Command	Description
	blocks	Increases the memory assigned to block diagnostics.
	show blocks	Shows the system buffer utilization.

clear capture

To clear the capture buffer, use the **clear capture** command.

clear capture {/all | *capture_name*}

Syntax Description		
/all		Clears packets on all interfaces.
<i>capture_name</i>		Specifies the name of the packet capture.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

This example shows how to clear the capture buffer for the capture buffer “example.”

```
> clear capture example
```

Related Commands	Command	Description
	capture	Enables packet capture capabilities for packet sniffing and network fault isolation.
	show capture	Displays the capture configuration when no options are specified.

clear clns

To clear Connectionless-mode Network Protocol (CLNP) information, use the **clear clns** command.

```
clear clns {is-neighbors | neighbors | traffic}
```

Syntax Description	Option	Description
	is-neighbors	Clears intermediate-system neighbor routes.
	neighbors	Clears all CLNS neighbor routes.
	traffic	Clears CLNS protocol statistics.

Command History	Release	Modification
	6.3	This command was introduced.

Examples

This example shows how to clear all CLNS neighbor routes:

```
> clear clns neighbors
```

Related Commands	Command	Description
	show clns	Displays Connectionless-mode Network Protocol (CLNP) network information.

clear cluster info

To clear cluster statistics, use the **clear cluster info** command.

clear cluster info { **flow-mobility counters** | **health details** | **trace** | **transport** }

Syntax Description

flow-mobility counters	Clears the cluster flow-mobility counters.
health details	Clears cluster health information.
trace	Clears cluster event trace information.
transport	Clears cluster transport statistics.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

To view cluster statistics, use the show cluster info command.

Examples

The following example clears cluster event trace information:

```
> clear cluster info trace
```

Related Commands

Command	Description
show cluster info	Shows cluster statistics.

clear conn

To clear a specific connection or multiple connections, use the **clear conn** command.

```
clear conn [ vrf { name | global } ] { all | protocol { tcp | udp | setp } | address
ip [ - ip ] [ netmask mask ] | port port [ - port ] | inline-set name | security-group {
name | tag } attribute } | user [ domain_nickname \ ] user_name | user-group [
domain_nickname \ \ ] user_group_name ] | zone [ zone_name ] [ data-rate ] }
```

Syntax Description

address <i>ip[-ip]</i>	Clears connections with the specified source or destination IP address (IPv4 or IPv6). To specify a range, separate the IP addresses with a dash (-). For example: 10.1.1.1-10.1.1.5
all	Clears all connections, including to-the-box connections. Without the all keyword, only through-the-box connections are cleared.
inline-set <i>name</i>	Clears connections that match the specified inline set.
netmask <i>mask</i>	(Optional) Specifies a subnet mask for use with the given IP address.
port <i>port[-port]</i>	Clears connections with the specified source or destination port. To specify a range, separate the port numbers with a dash (-). For example: 1000-2000
protocol { tcp udp setp }	Clears connections with the specified protocol.
security-group { name tag } <i>attribute</i>	Clears connections with the specified security group attribute.
user [<i>domain_nickname</i> \] <i>user_name</i>	Clears connections that belong to the specified user. When you do not include the <i>domain_nickname</i> argument, the system clears connections for the user in the default domain.
user-group [<i>domain_nickname</i> \ \] <i>user_group_name</i>	Clears connections that belong to the specified user group. When you do not include the <i>domain_nickname</i> argument, the system clears connections for the user group in the default domain.
zone [<i>zone_name</i>]	Clears connections that belong to a security zone.
[vrf { <i>name</i> global }]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. Specify vrf global to limit the command to the global virtual router. If you omit this keyword, the command applies to all virtual routers.
data-rate	(Optional) Clears the current maximum data-rate stored.

Command History

Release	Modification
6.1	This command was introduced.
6.6	The vrf and data-rate keywords was added.

Usage Guidelines

When you make security policy changes to the configuration, all new connections use the new security policy. Existing connections continue to use the policy that was configured at the time of the connection establishment. To ensure that all connections use the new policy, you need to disconnect the current connections so they can reconnect using the new policy using the **clear conn** command. You can alternatively use the **clear local-host** command to clear connections per host, or the **clear xlate** command for connections that use dynamic NAT.

When the device creates a pinhole to allow secondary connections, this is shown as an incomplete connection in the **show conn** command output. To clear this incomplete connection, use the **clear conn** command.



Note This command does not clear connections to the Management interface; it can only clear management connections to a data interface or the Diagnostic interface.

Examples

The following example shows how to view all connections and then clear the management connection from 10.10.10.108:

```
> show conn all
TCP mgmt 10.10.10.108:4168 NP Identity Ifc 10.0.8.112:22, idle 0:00:00,
bytes 3084, flags UOB
> clear conn address 10.10.10.108
```

The following example shows how to clear connection maximum data-rate stored in the extension memory:

```
> clear conn data-rate
Released conn extension memory for 10 connection(s)
```

Related Commands

Commands	Description
clear local-host	Clears all connections by a specific local host or all local hosts.
clear xlate	Clears a dynamic NAT session, and any connections using NAT.
show conn	Shows connection information.
show local-host	Displays the network states of local hosts.
show xlate	Shows NAT sessions.

clear console-output

To remove the currently captured console output, use the **clear console-output** command.

clear console-output

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to remove the currently captured console output:

```
> clear console-output
```

Related Commands	Command	Description
	show console-output	Displays the captured console output.
	show running-config console timeout	Displays the idle timeout for a console connection to the device.

clear counters

To clear the protocol stack counters, use the **clear counters** command.

```
clear counters [all | summary | top n] [detail] [protocol protocol_name [counter_name]]
[threshold n]
```

Syntax Description

all	(Optional) Clears all filter details.
<i>counter_name</i>	(Optional) Specifies a counter by name. Use the show counters protocol command to see available counter names.
detail	(Optional) Clears detailed counters information.
protocol <i>protocol_name</i>	(Optional) Clears the counters for the specified protocol.
summary	(Optional) Clears the counter summary.
threshold <i>n</i>	(Optional) Clears the counters at or above the specified threshold. The range is 1 through 4294967295.
top <i>n</i>	(Optional) Clears the counters at or above the specified threshold. The range is 1 through 4294967295.

Command Default

The **clear counters summary detail** command is the default.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example shows how to clear the protocol stack counters:

```
> clear counters
```

Related Commands

Command	Description
show counters	Displays the protocol stack counters.

clear cpu profile

To clear the CPU profiling statistics, use the **clear cpu** command.

clear cpu profile

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to delete the crash file:

```
> clear cpu profile
```

Related Commands	Command	Description
	show cpu	Displays information about the CPU.
	show cpu profile	Displays CPU profiling data.

clear crashinfo

To delete the contents of the crash file in flash memory, use the **clear crashinfo** command.

clear crashinfo [**module** {**0** | **1**}]

Syntax Description	module {0 1}	(Optional) Clears the crash file for a module in slot 0 or 1.
--------------------	----------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to delete the crash file:

```
> clear crashinfo
```

Related Commands	Command	Description
	crashinfo force	Forces a crash of the system.
	crashinfo test	Tests the ability of the system to save crash information to a file in flash memory.
	show crashinfo	Displays the contents of the crash file stored in flash memory.

clear crypto accelerator statistics

To clear the global and accelerator-specific statistics from the crypto accelerator MIB, use the **clear crypto accelerator statistics** command.

clear crypto accelerator statistics

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> clear crypto accelerator statistics
>
```

Related Commands	Command	Description
	clear crypto protocol statistics	Clears the protocol-specific statistics in the crypto accelerator MIB.
	show crypto accelerator statistics	Displays the global and accelerator-specific statistics in the crypto accelerator MIB.
	show crypto protocol statistics	Displays the protocol-specific statistics from the crypto accelerator MIB.

clear crypto ca crls

To empty the CRL cache of all CRLs associated with a specified trustpoint, all CRLs associated with the trustpool from the cache, or the CRL cache of all CRLs, use the **clear crypto ca crls** command.

clear crypto ca crls [**trustpool** | **trustpoint** *trust_point_name*]

Syntax Description	Parameter	Description
	trustpoint <i>trust_point_name</i>	The name of a trustpoint. If you do not specify a name, this command clears all CRLs cached on the system. If you give the trustpoint keyword without a trustpointname, the command fails.
	trustpool	Indicates that the action should be applied only to the CRLs that are associated with certificates in the trustpool.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following independent examples clear all of the trustpool CRLs, clears all of the CRLs associated with trustpoint123, and removes all of the cached CRLs from the device:

```
> clear crypto ca crl trustpool
> clear crypto ca crl trustpoint trustpoint123
> clear crypto ca crl
```

Related Commands	Command	Description
	show crypto ca crl	Displays all cached CRLs or CRLs cached for a specified trustpoint.

clear crypto ca trustpool

To remove all certificates from the trustpool, use the **clear crypto ca trustpool** command.

clear crypto ca trustpool noconfirm

Syntax Description	noconfirm	Description
		Suppresses user confirmation prompts, and the command will be processed as requested.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example clears all certificates:

```
> clear crypto ca trustpool
>
```

Related Commands	Command	Description
	crypto ca trustpool export	Exports the certificates that constitute the PKI trustpool.
	crypto ca trustpool import	Imports the certificates that constitute the PKI trustpool.
	crypto ca trustpool remove	Removes a single specified certificate from the trustpool.

clear crypto ikev1

To remove the IPsec IKEv1 SAs or statistics, use the **clear crypto ikev1** command.

```
clear crypto ikev1 {sa [ip_address] | stats}
```

Syntax Description		
sa <i>ip_address</i>		Clears the SA. To clear all IKEv1 SAs, use this option without specifying an IP address. Otherwise, specify the IPv4 or IPv6 address of the SA to clear.
stats		Clears the IKEv1 statistics.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example removes all of the IPsec IKEv1 statistics from the threat defense device:

```
> clear crypto ikev1 stats
>
```

The following example deletes SAs with a peer IP address of 10.86.1.1:

```
> clear crypto ikev1 sa 10.86.1.1
>
```

Related Commands	Command	Description
	show ipsec sa	Displays information about IPsec SAs, including counters, entry, map name, peer IP address and hostname.
	show running-config crypto	Displays the entire crypto configuration, including IPsec, crypto maps, dynamic crypto maps, and ISAKMP.

clear crypto ikev2

To remove the IPsec IKEv2 SAs or statistics, use the **clear crypto ikev2** command.

```
clear crypto ikev2 {sa [ip_address] | stats}
```

Syntax Description

sa <i>ip_address</i>	Clears the SA. To clear all IKEv2 SAs, use this option without specifying an IP address. Otherwise, specify the IPv4 or IPv6 address of the SA to clear.
stats	Clears the IKEv2 statistics.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example removes all of the IPsec IKEv2 statistics from the threat defense device:

```
> clear crypto ikev2 stats
>
```

The following example deletes SAs with a peer IP address of 10.86.1.1:

```
> clear crypto ikev2 sa 10.86.1.1
>
```

Related Commands

Command	Description
show ipsec sa	Displays information about IPsec SAs, including counters, entry, map name, peer IP address and hostname.
show running-config crypto	Displays the entire crypto configuration, including IPsec, crypto maps, dynamic crypto maps, and ISAKMP.

clear crypto ipsec sa

To remove the IPsec SA counters, entries, crypto maps or peer connections, use the **clear crypto ipsec sa** command.

```
clear crypto ipsec sa [counters | entry ip_address {esp | ah} spi | inactive | map map_name | peer ip_address]
```

Syntax Description

ah	Authentication header.
counters	Clears all IPsec per SA statistics.
entry <i>ip_address</i>	Deletes the tunnel that matches the specified IP address/hostname, and protocol, and SPI value.
esp	Encryption security protocol.
inactive	Clears all inactive IPsec SAs.
map <i>map_name</i>	Deletes all tunnels associated with the specified crypto map as identified by map name.
peer <i>ip_address</i>	Deletes all IPsec SAs to a peer as identified by the specified hostname or IP address.
<i>spi</i>	Identifies the Security Parameters Index (a hexadecimal number). This must be the inbound SPI. We do not support this command for the outbound SPI.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

To clear all IPsec SAs, use this command without arguments.

Examples

The following example removes all of the IPsec SAs from the threat defense:

```
> clear crypto ipsec sa
>
```

The following example deletes SAs with a peer IP address of 10.86.1.1:

```
> clear crypto ipsec sa peer 10.86.1.1
```


Related Commands	Command	Description
	show ipsec sa	Displays information about IPsec SAs, including counters, entry, map name, peer IP address and hostname.
	show running-config crypto	Displays the entire crypto configuration, including IPsec, crypto maps, dynamic crypto maps, and ISAKMP.

clear crypto isakmp

To clear ISAKMP SAs or statistics, use the **clear crypto isakmp** command.

clear crypto isakmp [**sa** | **stats**]

Syntax Description		
sa		Clears IKEv1 and IKEv2 SAs.
stats		Clears IKEv1 and IKEv2 statistics.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines To clear all ISAKMP operational data, use this command without arguments.

Examples

The following example removes all of the ISAKMP SAs:

```
> clear crypto isakmp sa
>
```

Related Commands	Command	Description
	show isakmp	Displays information about ISAKMP operational data.
	show running-config crypto	Displays the entire crypto configuration, including IPsec, crypto maps, dynamic crypto maps, and ISAKMP.

clear crypto protocol statistics

To clear the protocol-specific statistics in the crypto accelerator MIB, use the **clear crypto protocol statistics** command.

clear crypto protocol statistics *protocol*

Syntax Description	<i>protocol</i>	<p>Specifies the name of the protocol for which you want to clear statistics. Protocol choices are as follows:</p> <ul style="list-style-type: none"> • all—All protocols currently supported. • ikev1—Internet Key Exchange (IKE) version 1. • ikev2—Internet Key Exchange (IKE) version 2. • ipsec—IP Security (IPsec) Phase-2 protocols. • other—Reserved for new protocols. • srtp—Secure RTP (SRTP) protocol • ssh—Secure Shell (SSH) protocol • ssl—Secure Socket Layer (SSL) protocol.
---------------------------	-----------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example clears all crypto accelerator statistics:

```
> clear crypto protocol statistics all
>
```

Related Commands	Command	Description
	clear crypto accelerator statistics	Clears the global and accelerator-specific statistics in the crypto accelerator MIB.
	show crypto accelerator statistics	Displays the global and accelerator-specific statistics from the crypto accelerator MIB.
	show crypto protocol statistics	Displays the protocol-specific statistics in the crypto accelerator MIB.

clear crypto ssl

To clear SSL information, use the **clear crypto ssl** command.

```
clear crypto ssl {cache [all] | errors | mib | objects}
```

Syntax Description

cache	Clears expired sessions in the SSL session cache.
all	(Optional) Clears all sessions and statistics in the SSL session cache.
errors	Clears SSL errors.
mib	Clears SSL MIB statistics.
objects	Clears SSL object statistics.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example clears all SSL cache sessions and statistics:

```
> clear crypto ssl cache all
```

Related Commands

Command	Description
show crypto ssl	Displays the SSL information.

clear dhcpd

To clear the DHCP server bindings and statistics, use the **clear dhcpd** command.

```
clear dhcpd {binding [all | ip_address] | statistics}
```

Syntax Description

all	(Optional) Clears all dhcpd bindings.
binding	Clears all the client address bindings.
<i>ip_address</i>	(Optional) Clears the binding for the specified IP address.
statistics	Clears statistical information counters.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example shows how to clear the dhcpd statistics:

```
> clear dhcpd statistics
```

Related Commands

Command	Description
show dhcpd	Displays DHCP binding, statistic, or state information.

clear dhcprelay statistics

To clear the DHCP relay statistic counters, use the **clear dhcprelay statistics** command.

clear dhcprelay statistics

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to clear the DHCP relay statistics:

```
> clear dhcprelay statistics
```

Related Commands	Command	Description
	show dhcprelay statistics	Displays DHCP relay agent statistic information.
	show running-config dhcprelay	Displays the current DHCP relay agent configuration.

clear dns

To clear IP addresses associated with fully qualified domain name (FQDN) hosts, as resolved through DNS requests, use the **clear dns** command.

```
clear dns [ host fqdn_name ] [ ipcache [ counters ] ]
```

Syntax Description

host <i>fqdn_name</i>	(Optional) Specifies the fully qualified domain name whose IP addresses you want to clear. If you do not specify a host, all DNS resolutions are cleared.
ipcache [counters]	Clear all the entries from the IP cache obtained through DNS snooping, which is used in direct internet access policy-based routing. Specify counters to simply reset all the hit counts for entries in the cache without deleting them.

Command History

Release	Modification
6.1	This command was introduced.
7.1	The ipcache [counters] keywords were added.

Examples

The following example clears the IP addresses associated with the specified FQDN host:

```
> clear dns host www.example.com
```

The following example clears the IP cache. After you remove the IP cache, the system repopulates the cache using new DNS queries of the domain names in the network-service objects and object groups. Until the DNS queries are completed, traffic destined to domain names will no longer be classified for the network-services group that contains the domain names of the cleared IP cache entries.

```
> clear dns ip-cache
```

Related Commands

Command	Description
show dns hosts	Shows the DNS resolution for a specific host.

clear dns-hosts cache

To clear the DNS cache, use the **clear dns-hosts cache** command.

clear dns-hosts cache

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example clears the DNS cache:

```
> clear dns-hosts cache
```

Related Commands	Command	Description
	show dns-hosts	Shows the DNS cache.

clear efd-throttle

To clear throttle from throttled elephant flows and bypass Snort inspection, use the **clear efd-throttle** command.

```
clear efd-throttle { IPv4_address | IPv6_address/prefix | all bypass | any { source_port {
destination_IPv4_address | destination_IPv6_address/prefix | any } | any {
destination_IPv4_address | destination_IPv6_address/prefix | any { destination_port { tcp bypass
| udp bypass } | any { tcp bypass | udp bypass } } } }
```

Syntax Description		
<i>IPv4_address</i>		Clears the throttled elephant flow for the specified IPv4 address (5-tuple).
<i>IPv6_address/prefix</i>		Clears the throttled elephant flow for the specified IPv6 address.
all		Clears throttle and inspects all elephant flows.
bypass		(Optional) Clears throttle and bypasses Snort inspection for all elephant flows.
any		<ul style="list-style-type: none"> Use as an abbreviation for source address and mask of 0.0.0.0 0.0.0.0 and ::/0 Use for any source port or destination port.
<i>source_port</i>		Clears throttle for connections with the specified source port.
<i>destination_port</i>		Clears throttle for connections with the specified destination port.
tcp		Clears throttle for TCP connections only.
udp		Clears throttle for UDP connections only.

Command History	Release	Modification
	7.2	This command was introduced.

Examples

The following example shows how to clear throttling of a throttled elephant flow and continue Snort inspection on that flow:

```
> clear efd-throttle 172.16.77.0 255.255.255.0 1234 172.16.4.0 255.255.255.0 80 tcp
```

The following example shows how to clear throttling of a throttled elephant flow and bypass Snort inspection for that flow:

```
> clear efd-throttle 172.16.77.0 255.255.255.0 1234 172.16.4.0 255.255.255.0 80 tcp bypass
```

The following example shows how to clear throttling of all throttled elephant flows and continue Snort inspection on all the flows:

```
> clear efd-throttle all
```

The following example shows how to clear throttling of all throttled elephant flows and bypass Snort inspection for all the flows:

```
> clear efd-throttle all bypass
```

clear eigrp events

To clear the EIGRP event log, use the **clear eigrp events** command.

```
clear eigrp [as_number] events
```

Syntax Description	<i>as_number</i>	(Optional) Specifies the autonomous system number of the EIGRP process for which you are clearing the event log. Because the device only supports one EIGRP routing process, you do not need to specify the autonomous system number (process ID).
---------------------------	------------------	--

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines You can use the **show eigrp events** command to view the EIGRP event log.

Examples

The following example clears the EIGRP event log:

```
> clear eigrp events
```

Related Commands	Command	Description
	show eigrp events	Displays the EIGRP event log.

clear eigrp neighbors

To delete entries from the EIGRP neighbor table, use the **clear eigrp neighbors** command.

```
clear eigrp [as_number] neighbors [ip_addr | if_name] [soft]
```

Syntax Description

<i>as_number</i>	(Optional) Specifies the autonomous system number of the EIGRP process for which you are deleting neighbor entries. Because the device only supports one EIGRP routing process, you do not need to specify the autonomous system number (AS), which is the process ID.
<i>if_name</i>	(Optional) The name of an interface. Specifying an interface name removes all neighbor table entries that were learned through this interface.
<i>ip_addr</i>	(Optional) The IP address of the neighbor you want to remove from the neighbor table.
soft	Causes the device to resynchronize with the neighbor without resetting the adjacency.

Command Default

If you do not specify a neighbor IP address or an interface name, all dynamic entries are removed from the neighbor table.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **clear eigrp neighbors** command does not remove neighbors that were manually defined from the neighbor table. Only dynamically discovered neighbors are removed.

You can use the **show eigrp neighbors** command to view the EIGRP neighbor table.

Examples

The following example removes all entries from the EIGRP neighbor table:

```
> clear eigrp neighbors
```

The following example removes all entries learned through the interface named “outside” from the EIGRP neighbor table:

```
> clear eigrp neighbors outside
```

Related Commands

Command	Description
show eigrp neighbors	Displays the EIGRP neighbor table.

clear eigrp topology

To delete entries from the EIGRP topology table, use the **clear eigrp topology** command.

```
clear eigrp [as_number] topology ip_addr [mask]
```

Syntax Description

<i>as_number</i>	(Optional) Specifies the autonomous system number of the EIGRP process. Because the device only supports one EIGRP routing process, you do not need to specify the autonomous system number (AS), which is the process ID.
<i>ip_addr</i>	The IP address to clear from the topology table.
<i>mask</i>	(Optional) The network mask to apply to the <i>ip-addr</i> argument.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

This command clears existing EIGRP entries from the EIGRP topology table. You can use the **show eigrp topology** command to view the topology table entries.

Examples

The following example removes entries in the 192.168.1.0 network from EIGRP topology table:

```
> clear eigrp topology 192.168.1.0 255.255.255.0
```

Related Commands

Command	Description
show eigrp topology	Displays the EIGRP topology table.

clear eigrp topology



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clear facility-alarm output

To de-energize the output relay and clear the alarm state of the LED in the ISA 3000, use the **clear facility-alarm output** command

clear facility-alarm output

Command History	Release	Modification
	6.3	This command was introduced.

Usage Guidelines This command de-energizes the output relay and clears the alarm state of the output LED. This turns off the external alarm. However, this command does not fix the alarm condition that triggered the external alarm: you still must resolve the problem. Use the **show facility-alarm status** command to determine the current alarm conditions.

Examples

The following example de-energizes the output relay and clears the alarm state of the output LED:

```
> clear facility-alarm output
```

Related Commands	Command	Description
	show alarm settings	Displays all global alarm settings.
	show environment alarm-contact	Displays the status of the input alarm contacts.
	show facility-alarm	Displays status information for triggered alarms.

clear failover statistics

To clear the high availability statistic counters, use the **clear failover statistics** command.

clear failover statistics

[**dp-clients** | **cp-clients**]

Command History

Release	Modification
6.1	This command was introduced.
7.2.67.4.1	New keywords dp-clients and cp-clients were added.

Usage Guidelines

This command clears the statistics displayed with the **show failover statistics** command and the counters in the Stateful Failover Logical Update Statistics section of the **show failover** command output. The **dp-clients** and **cp-clients** keywords clear the data plane and control plane statistics of HA clients displayed in the **show failover statistics bulk-sync** command.

Examples

The following example shows how to clear the high availability statistics counters:

```
> clear failover statistics
```

Related Commands

Command	Description
show failover	Displays information about the high availability configuration and operational statistics.

clear flow-export counters

To reset runtime counters for NetFlow statistical and error data to zero, use the **clear flow-export counters** command.

clear flow-export counters

Command History	Release	Modification
	6.3	This command was introduced.

Examples

The following example shows how to reset NetFlow runtime counters:

```
> clear flow-export counters
```

Related Commands	Command	Description
	show flow-export counters	Displays all NetFlow runtime counters.

clear flow-offload

To clear counters and statistics for offloaded flows, use the **clear flow-offload** command.

This command is available on threat defense on the Firepower 4100/9300 chassis.

clear flow-offload statistics

Syntax Description	statistics	Resets to zero statistics for all offloaded flows.
--------------------	------------	--

Command History	Release	Modification
	6.3	This command was introduced.

Examples

Following is an example of clearing all flow counters:

```
> clear flow-offload statistics
```

Related Commands	Commands	Description
	show flow-offload	Displays dynamic flow offload counters, statistics, and information.
	configure flow-offload	Enables or disables dynamic flow offload.

clear flow-offload-ipsec

To clear information related to IPsec flow offload, use the **clear flow-offload-ipsec** command.

```
clear flow-offload-ipsec statistics
```

Syntax Description	statistics Clear statistics related to IPsec flow offload.
---------------------------	---

Command History	Release Modification
	7.2 This command was introduced.

Example

The following example clears all IPsec flow offload statistics.

```
> clear flow-offload-ipsec statistics
```

Related Commands	Command	Description
	show flow-offload-ipsec	Displays IPsec flow offload statistics and information.

clear fragment

To clear the operational data of the IP fragment reassembly module, enter the **clear fragment** command.

```
clear fragment {queue | statistics [interface_name]}
```

Syntax Description

queue	Clears the IP fragment reassembly queue.
statistics <i>interface_name</i>	Clears the IP fragment reassembly statistics. You can optionally specify an interface name to clear statistics for that interface only. Otherwise, statistics for all interfaces are cleared.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

This command clears either the currently queued fragments that are waiting for reassembly (if the **queue** keyword is entered) or clears all IP fragment reassembly statistics (if the **statistics** keyword is entered). The statistics are the counters, which tell how many fragments chains were successfully reassembled, how many chains failed to be reassembled, and how many times the maximum size was crossed resulting in overflow of the buffer.

Examples

The following example shows how to clear the operational data of the IP fragment reassembly module:

```
> clear fragment queue
```

Related Commands

Command	Description
show fragment	Displays the operational data of the IP fragment reassembly module.
show running-config fragment	Displays the IP fragment reassembly configuration.

clear gc

To remove the garbage collection (GC) process statistics, use the **clear gc** command.

clear gc

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example shows how to remove the GC process statistics:

```
> clear gc
```

Related Commands

Command	Description
show gc	Displays the GC process statistics.

clear igmp

To clear all IGMP counters, group caches, and traffic, use the **clear igmp** command.

```
clear igmp { counters [if_name] | group [interface name] | traffic }
```

Syntax Description

counters [<i>if_name</i>]	Clears IGMP statistical counters. You can optionally specify an interface name to clear the counters for that interface only.
group [interface <i>name</i>]	Deletes IGMP group cache entries. You can optionally specify an interface name to delete the groups associated with that interface only. This command does not clear statically configured groups.
traffic	Clears traffic counters.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example clears the IGMP statistical counters:

```
> clear igmp counters
```

The following example shows how to clear all discovered IGMP groups from the IGMP group cache:

```
> clear igmp group
```

The following example clears the IGMP statistical traffic counters:

```
> clear igmp traffic
```

Related Commands

Command	Description
show igmp	Shows IGMP information.

clear ikev1

To remove the IPsec IKEv1 SAs or statistics, use the **clear ikev1** command.

```
clear ikev1 {sa [ip_address] | stats}
```

Syntax Description

sa <i>ip_address</i>	Clears the SA. To clear all IKEv1 SAs, use this option without specifying an IP address. Otherwise, specify the IPv4 or IPv6 address of the SA to clear.
stats	Clears the IKEv1 statistics.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example removes all of the IPsec IKEv1 statistics from the threat defense device:

```
> clear ikev1 stats
>
```

The following example deletes SAs with a peer IP address of 10.86.1.1:

```
> clear ikev1 sa 10.86.1.1
>
```

Related Commands

Command	Description
show ipsec sa	Displays information about IPsec SAs, including counters, entry, map name, peer IP address and hostname.
show running-config crypto	Displays the entire crypto configuration, including IPsec, crypto maps, dynamic crypto maps, and ISAKMP.

clear ikev2

To remove the IPsec IKEv2 SAs or statistics, use the **clear ikev2** command.

```
clear ikev2 {sa [ip_address] | stats}
```

Syntax Description		
sa <i>ip_address</i>		Clears the SA. To clear all IKEv2 SAs, use this option without specifying an IP address. Otherwise, specify the IPv4 or IPv6 address of the SA to clear.
stats		Clears the IKEv2 statistics.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example removes all of the IPsec IKEv2 statistics from the threat defense device:

```
> clear ikev2 stats
>
```

The following example deletes SAs with a peer IP address of 10.86.1.1:

```
> clear ikev2 sa 10.86.1.1
>
```

Related Commands	Command	Description
	show ipsec sa	Displays information about IPsec SAs, including counters, entry, map name, peer IP address and hostname.
	show running-config crypto	Displays the entire crypto configuration, including IPsec, crypto maps, dynamic crypto maps, and ISAKMP.

clear interface

To clear interface statistics, use the **clear interface** command.

```
clear interface [physical_interface [.subinterface] | interface_name]
```

Syntax Description

<i>interface_name</i>	(Optional) Identifies the interface name.
<i>physical_interface</i>	(Optional) Identifies the interface ID, such as gigabitethernet0/1 .
<i>subinterface</i>	(Optional) Identifies an integer between 1 and 4294967293 designating a logical subinterface.

Command Default

By default, this command clears all interface statistics.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example clears all interface statistics:

```
> clear interface
```

Related Commands

Command	Description
show interface	Displays the runtime status and statistics of interfaces.
show running-config interface	Displays the interface configuration.

clear ip

To clear statistics for certain legacy features, use the **clear ip** command.

```
clear ip { audit count [global] | verify statistics } [interface interface_name]
```

Syntax Description

audit count [global]	Clears the count of signature matches for an audit policy. If you do not specify the interface keyword, counts for all signatures are cleared globally. You can optionally include the global keyword to specify this explicitly (you cannot specify both global and interface).
interface <i>interface_name</i>	(Optional) Clear statistics for the specified interface only.
verify statistics	Clears the number of packets dropped for Unicast Reverse Path Forwarding (RPF).

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

These features are normally not enabled, so typically there are no statistics to clear.

Example

The following example clears the IP audit count for all interfaces.

```
> clear ip audit count
```

Related Commands

Command	Description
show ip audit count	Displays the Unicast RPF statistics.
show ip verify statistics	Displays the Unicast RPF statistics.
show running-config ip audit name	Shows the configuration for the ip audit name command. Besides name , you can check on the interface and signature configuration.
show running-config ip verify reverse-path	Shows the ip verify reverse-path configuration.

clear ipsec sa

To remove the IPsec SA counters, entries, crypto maps or peer connections, use the **clear ipsec sa** command.

```
clear ipsec sa [counters | entry ip_address {esp | ah} spi | inactive | map map_name | peer ip_address]
```

Syntax Description	Parameter	Description
	ah	Authentication header.
	counters	Clears all IPsec per SA statistics.
	entry <i>ip_address</i>	Deletes the tunnel that matches the specified IP address/hostname, and protocol, and SPI value.
	esp	Encryption security protocol.
	inactive	Clears all inactive IPsec SAs.
	map <i>map_name</i>	Deletes all tunnels associated with the specified crypto map as identified by map name.
	peer <i>ip_address</i>	Deletes all IPsec SAs to a peer as identified by the specified hostname or IP address.
	<i>spi</i>	Identifies the Security Parameters Index (a hexadecimal number). This must be the inbound SPI. We do not support this command for the outbound SPI.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines To clear all IPsec SAs, use this command without arguments.

Examples

The following example, issued in global configuration mode, removes all of the IPsec SAs from the threat defense:

```
> clear ipsec sa
>
```

The following example, entered in global configuration mode, deletes SAs with a peer IP address of 10.86.1.1:

```
> clear ipsec sa peer 10.86.1.1
```

Related Commands	Command	Description
	show ipsec sa	Displays information about IPsec SAs, including counters, entry, map name, peer IP address and hostname.
	show running-config crypto	Displays the entire crypto configuration, including IPsec, crypto maps, dynamic crypto maps, and ISAKMP.

clear ipv6 dhcp

To clear DHCPv6 statistics, use the **clear ipv6 dhcp** command.

```
clear ipv6 dhcp { client [pd] | interface interface_name | server } statistics
```

Syntax Description

client [pd]	Clears the DHCPv6 client statistics. Add the pd keyword to clear the Prefix Delegation client statistics.
interface <i>interface_name</i>	Clears the DHCPv6 statistics for the specified interface.
server	Clears the DHCPv6 server statistics.

Command History

Release	Modification
6.2.1	This command was introduced.

Example

The following example clears the DHCPv6 client statistics:

```
> clear ipv6 dhcp client statistics
```

Related Commands

Command	Description
show ipv6 dhcp	Shows DHCPv6 statistics.

clear ipv6 dhcprelay

To clear the IPv6 DHCP relay binding entries and statistics, use the **clear ipv6 dhcprelay** command.

```
clear ipv6 dhcprelay {binding [ip_address] | statistics}
```

Syntax Description	Parameter	Description
	binding	Clears the IPv6 DHCP relay binding entries.
	<i>ip_address</i>	(Optional) Specifies the IPv6 address for the DHCP relay binding. If the IP address is specified, only the relay binding entries associated with that IP address are cleared.
	statistics	Clears the IPv6 DHCP relay agent statistics.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to clear the statistical data for the IPv6 DHCP relay binding:

```
> clear ipv6 dhcprelay binding
>
```

The following example shows how to clear the statistical data for the IPv6 DHCP relay agent:

```
> clear ipv6 dhcprelay statistics
```

Related Commands	Command	Description
	show ipv6 dhcprelay binding	Shows the relay binding entries created by the relay agent.
	show ipv6 dhcprelay statistics	Shows the IPv6 DHCP relay agent information.

clear ipv6 mld traffic

To clear the IPv6 Multicast Listener Discovery (MLD) traffic counters and reset them, use the **clear ipv6 mld traffic** command.

clear ipv6 mld traffic

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to clear the traffic counters for IPv6 MLD:

```
> clear ipv6 mld traffic
>
```

Related Commands	Command	Description
	show ipv6 mld traffic	Show IPv6 MLD traffic counters.

clear ipv6 neighbors

To clear the IPv6 neighbor discovery cache, use the **clear ipv6 neighbors** command.

clear ipv6 neighbors

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command deletes all discovered IPv6 neighbor from the cache; it does not remove static entries.

Examples

The following example deletes all entries, except static entries, in the IPv6 neighbor discovery cache:

```
> clear ipv6 neighbors
>
```

Related Commands	Command	Description
	show ipv6 neighbor	Displays IPv6 neighbor cache information.

clear ipv6 ospf

To clear OSPFv3 routing parameters, use the **clear ipv6 ospf** command.

```
clear ipv6 [process_id] [counters] [events] [force-spf] [process] [redistribution] [traffic]
```

Syntax Description

counters	Resets the OSPF process counters.
events	Clears the OSPF event log.
force-ospf	Clears the SPF for OSPF processes.
process	Resets the OSPFv3 process.
<i>process_id</i>	Clears the process ID number. Valid values range from 1 to 65535.
redistribution	Clears OSPFv3 route redistribution.
traffic	Clears traffic-related statistics.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example shows how to clear all OSPFv3 route redistribution:

```
> clear ipv6 ospf redistribution
>
```

Related Commands

Command	Description
show running-config ipv6 router	Shows the running configuration of OSPFv3 processes.

clear ipv6 prefix-list

To clear routing IPv6 prefix-lists, use the **clear ipv6 prefix-list** command.

clear ipv6 prefix-list [*name*]

Syntax Description	<i>name</i>	Clears the named IPv6 prefix-list.
--------------------	-------------	------------------------------------

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to clear the list1 IPv6 prefix-list:

```
> clear ipv6 prefix-list list1
>
```

Related Commands	Command	Description
	show running-config ipv6 prefix-list	Shows the running configuration of IPv6 prefix-lists.

clear ipv6 route

To delete routes from the IPv6 routing table, use the clear ipv6 route command.

```
clear ipv6 route [management-only] {all | ipv6-prefix/prefix-length}
```

Syntax Description	management-only	Clears only the IPv6 management routing table.
	<i>ipv6-prefix/prefix-length</i>	Clears routed for the IPv6 prefix.
	all	Clears all IPv6 routes.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **clear ipv6 route** command is similar to the **clear ip route** command, except that it is IPv6-specific. The per-destination maximum transmission unit (MTU) cache is also cleared.

Examples

The following example deletes the IPv6 route for 2001:0DB8::/35:

```
> clear ipv6 route 2001:0DB8::/35
```

Related Commands	Command	Description
	show ipv6 route	Displays IPv6 routes.

clear ipv6 traffic

To reset the IPv6 traffic counters, use the **clear ipv6 traffic** command.

clear ipv6 traffic

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Using this command resets the counters in the output from the **show ipv6 traffic** command.

Examples

The following example resets the IPv6 traffic counters.

```
> clear ipv6 traffic
>
```

Related Commands	Command	Description
	show ipv6 traffic	Displays IPv6 traffic statistics.

clear isakmp

To clear ISAKMP SAs or statistics, use the **clear isakmp** command.

```
clear isakmp [sa | stats]
```

Syntax Description

sa	(Optional) Clears IKEv1 and IKEv2 SAs.
stats	(Optional) Clears IKEv1 and IKEv2 statistics.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

To clear all ISAKMP operational data, use this command without arguments.

Examples

The following example removes all of the ISAKMP SAs:

```
> clear isakmp sa
>
```

Related Commands

Command	Description
show isakmp	Displays information about ISAKMP operational data.
show running-config crypto	Displays the entire crypto configuration, including IPsec, crypto maps, dynamic crypto maps, and ISAKMP.

clear isis

To clear the IS-IS data structures, use the **clear isis** command.

```
clear isis { * | lspfull | rib redistribution [level-1 | level-2] [network_prefix] [network_mask] }
```

Syntax Description

*	Clears all IS-IS data structures.
level-1	(Optional) Clears Level 1 IS-IS redistributed prefixes from the redistribution cache.
level-2	(Optional) Clears Level 2 IS-IS redistributed prefixes from the redistribution cache.
lspfull	Clears the IS-IS LSPFULL state.
<i>network_mask</i>	(Optional) The network ID in the A.B.C.D format for the network mask for the specific network prefix you want to clear from the RIB. If you do not provide a network mask for the prefix, the major net of the prefix will be used for the network mask.
<i>network_prefix</i>	(Optional) The network ID in the A.B.C.D format for the specific network prefix you want to clear from the redistribution Routing Information Base (RIB). If you do not provide a network mask for the prefix, the major net of the prefix will be used for the network mask.
rib redistribution	Clears prefixes in the IS-IS redistribution cache.

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

If the link-state PDU (LSP) becomes full because too many routes are redistributed, use the **clear isis lspfull** command to clear the state after the problem has been resolved.

We recommend that you use the **clear isis rib** command in a troubleshooting situation only when a Cisco Technical Assistance Center representative requests you to do so following a software error.

Examples

The following example clears the LSPFULL state:

```
> clear isis lspfull
```

The following example clears the network prefix 10.1.0.0 from the IP local redistribution cache:

```
> clear isis rib redistribution 10.1.0.0 255.255.0.0
```


Related Commands	Command	Description
	show clns	Shows CLNS-specific information.
	show isis	Shows IS-IS information.
	show route isis	Shows IS-IS routes.

clear kernel cgroup-controller

To clear the kernel's cgroup controller statistics, use the **clear kernel cgroup-controller** command.

clear kernel cgroup-controller [**cpu** | **memory**]

Syntax Description	
cpu	(Optional) Clears the cpu/cpuacct controller statistics.
memory	(Optional) Clears memory controller statistics.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to clear the cgroup-controller statistics:

```
> clear kernel cgroup-controller
```

Related Commands	Command	Description
	show kernel cgroup-controller	Displays cgroup controller statistics.

clear lacp

To clear EtherChannel LACP port channel statistics, use the **clear lacp** command.

clear lacp [*channel_group_number*]

Syntax Description

channel_group_number (Optional.) Clears the channel group information by number, between 1 and 48.

Command Default

If you do not specify a number, statistics for all port channels are cleared.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example shows how to clear the port channel statistics:

```
> clear lacp 12
```

Related Commands

Command	Description
show lacp	Displays port channel information.

clear lisp eid

To clear the Lisp EID table, use the **clear lisp eid** command.

clear lisp eid [*ip_address*]

Syntax Description

<i>ip_address</i>	Removes the specified IP address from the EID table.
-------------------	--

Command History

Release	Modification
6.2	This command was introduced.

Usage Guidelines

The device maintains an EID table that correlates the EID and the site ID. The **clear lisp eid** command clears EID entries in the table.

Related Commands

Command	Description
clear cluster info flow-mobility counters	Clears the flow mobility counters.
show cluster info flow-mobility counters	Shows flow mobility counters.
show conn	Shows traffic subject to LISP flow-mobility.
show lisp eid	Shows the EID table.

clear local-host (Deprecated)

To reinitialize per-client run-time states such as connection limits and embryonic limits, use the **clear local-host** command.

```
clear local-host [hostname | ip_address] [all] [zone]
```

Syntax Description	all	(Optional) Clears all connections, including to-the-box traffic. Without the all keyword, only through-the-box traffic is cleared.
	<i>hostname</i> or <i>ip_address</i>	(Optional) Specifies the local hostname or IPv4 or IPv6 address.
	zone	(Optional) Clears all connections in traffic zones.

Command Default Clears all through-the-box run-time states.

Command History	Release	Modification
	6.1	This command was introduced.
	7.0	This command was deprecated. Use the clear conn address command to clear connections to local addresses.

Usage Guidelines

When you make security policy changes to the configuration, all new connections use the new security policy. Existing connections continue to use the policy that was configured at the time of the connection establishment. To ensure that all connections use the new policy, you need to disconnect the current connections so they can reconnect using the new policy using the **clear local-host** command. You can alternatively use the **clear conn** command for more granular connection clearing, or the **clear xlate** command for connections that use dynamic NAT.

The **clear local-host** command releases the hosts from the host license limit. You can see the number of hosts that are counted toward the license limit by entering the **show local-host** command.

Examples

The following example clears the run-time state and associated connections for the host 10.1.1.15:

```
> clear local-host 10.1.1.15
```

Related Commands	Command	Description
	clear conn	Terminates connections in any state.
	clear xlate	Clears a dynamic NAT session, and any connections using NAT.
	show local-host	Displays the network states of local hosts.

clear logging

To clear the logging buffer, use the **clear logging** command.

clear logging { **buffer** | **counter** *option* | **queue bufferwrap** | **unified-client** }

Syntax Description

buffer	Clears the internal logging buffer.
counter <i>destination</i>	Clears the counters and statistics for the specified logging destination. Specify all to clear the statistics for all logging destinations. Alternatively, you can specify one of the following to limit the action to that one destination: buffer , console , mail , monitor , trap .
queue bufferwrap	Clears the saved FTP and flash logging buffer queues.
unified-client	Clears the logging statistics from the unified logging client, loggerD.

Command History

Release	Modification
6.1	This command was introduced.
6.3	The unified-client keyword was added.
6.6	The counter keyword was added.

Examples

This example shows how to clear the contents of the log buffer:

```
> clear logging buffer
```

The following example shows how to clear the contents of the saved log buffers:

```
> clear logging queue bufferwrap
```

The following example shows how to clear the statistics of loggerD service:

```
> clear logging unified-client
```

Related Commands

Command	Description
logging saveolog	Specify an optional flash file name.
show logging	Displays logging information.

clear mac-address-table

To clear dynamic MAC address table entries, use the **clear mac-address-table** command.

clear mac-address-table [*interface_name*]

Syntax Description	<i>interface_name</i>	(Optional) Clears the MAC address table entries for the selected interface.
---------------------------	-----------------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example clears the dynamic MAC address table entries:

```
> clear mac-address-table
```

Related Commands	Command	Description
	show mac-address-table	Shows MAC address table entries.

clear memory

To clear the queues and statistics for a memory tool, use the **clear memory** command.

clear memory { **delayed-free-poisoner** | **profile** [**peak**] | **tracking** }

Syntax Description

delayed-free-poisoner	Returns all memory held in the delayed free-memory poisoner tool queue to the system without validation and clears the related statistical counters. You enable this feature using the memory delayed-free-poisoner enable command.
profile [peak]	Clears the memory buffers held by the memory profiling function. Include the optional peak keyword to clear the contents of the peak memory buffer. Use the no memory profile enable command to stop memory profiling before clearing the profile buffers.
tracking	Clears memory tracking information collected by the memory tracking enable command.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example clears the delayed free-memory poisoner tool queue and statistics:

```
> clear memory delayed-free-poisoner
```

Related Commands

Command	Description
memory	Enables the various memory tools.
show memory delayed-free-poisoner	Displays a summary of the delayed free-memory poisoner tool queue usage.
show memory profile	Displays memory profiling results.
show memory tracking	Displays memory tracking results.

clear mfib counters

To clear Multicast Forwarding Information Base (MFIB) router packet counters, use the **clear mfib counters** command.

```
clear mfib { cluster-stats | counters [source_or_group [source]] }
```

Syntax Description	Parameter	Description
	cluster-stats	Clears MFIB cluster synchronization statistics.
	count	Clears MFIB route and packet count data. When you use count with no arguments, route counters for all routes are cleared.
	<i>source_or_group</i> [<i>group</i>]	(Optional) The source or group IPv4, IPv6, or name. If you specify both, specify the source first. The source address is a unicast address.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example clears all MFIB router packet counters:

```
> clear mfib counters
```

Related Commands	Command	Description
	show mfib	Displays MFIB route and packet count data.

clear nat counters

To clear NAT policy counters, use the clear nat counters command.

```
clear nat counters [interface name] [ip_addr mask | {object | object-group} name] [translated
[interface name] [ip_addr mask | {object | object-group} name]]]
```

Syntax Description

interface <i>name</i>	(Optional) Specifies the source or destination (translated) interface.
<i>ip_addr mask</i>	(Optional) Specifies an IP address and subnet mask.
object <i>name</i>	(Optional) Specifies a network object or service object.
object-group <i>name</i>	(Optional) Specifies a network object group
translated	(Optional) Specifies the translated parameters.

Command History

Release	Modification
6.1	This command was introduced.

Examples

This example shows how to clear the NAT policy counters:

```
> clear nat counters
```

Related Commands

Command	Description
show nat	Displays the protocol stack counters.

clear object

To clear the hit counts of network-service objects, use the **clear object** command.

```
clear object [ id object_name | network-service ]
```

Syntax Description

id *name* (Optional) Clear the counter of the specified network-service object. Capitalization matters. For example “object-name” does not match “Object-Name.”

network-service (Optional.) Clear the counters of all network-service objects. This action is the same as you would get by specifying no parameters on the command.

Command Default

Without parameters, all objects hit counts are cleared.

Command History

Release	Modification
7.1	This command was introduced.

Example

The following example clears the hit counts of all objects.

```
> clear object
```

Related Commands

Command	Description
show object	Shows network-service objects and their hit counts.

clear object-group

To clear the hit counts of objects in a network or network-service object group, use the **show object-group** command.

clear object-group [*object_group_name*]

Syntax Description

<i>object_group_name</i>	The name of the object group whose counters should be cleared. If you do not specify a name, counters for all object groups are cleared.
--------------------------	--

Command History

Release	Modification
6.1	This command was introduced.
7.1	This command was extended to work with network-service objects.

Examples

The following example shows how to clear the hit count for the object group named “Anet”:

```
> clear object-group Anet
```

Related Commands

Command	Description
show object-group	Shows object group information.

clear ospf

To clear OSPF process information, use the **clear ospf** command.

```
clear ospf [vrf name | all] {counters [neighbor interface] | events | force-spf | process
/noconfirm | redistribution | traffic}
```

Syntax Description		
counters		Clears the OSPF counters.
neighbor interface		(Optional) Clears statistics for that neighbor only.
events		Clears the OSPF event log.
force-spf		Clears the incremental SPF statistics.
process /noconfirm		Restarts the OSPF routing process.
redistribution		Clears OSPF route redistribution statistics.
traffic		Clears OSPF traffic-related statistics.
[vrf name all]		If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Usage Guidelines This command does not remove any part of the configuration, it clears statistics only.

Examples

The following example shows how to clear all OSPF neighbor counters:

```
> clear ospf counters
```

Related Commands	Command	Description
	show ospf	Shows all OSPF information from the running configuration.

clear packet-debug

To remove the debug logs from the database, use the **clear packet-debug** command.

clear packet-debug

Command History	Release	Modification
	6.4	This command was introduced.
	6.5	This command was changed from clear packet debugs to clear packet-debug .

Usage Guidelines Use the **clear packet-debug** command to remove all the debug logs from the database.

Examples

The following example shows how to remove all debug logs stored in the debug logs database.

```
> clear packet-debug
```

Related Commands	Command	Description
	debug packet-start	Starts writing debug logs to the database.

clear packet-tracer

To remove persistent packet tracers, use the **clear packet-tracer** command.

clear packet-tracer

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

Persistent packet tracers are those you configure with the **persist** keyword on the **packet-tracer** command.

Examples

The following example shows how to remove all persistent packet tracers.

```
> clear packet-tracer
>
```

Related Commands

Command	Description
packet-tracer	Configures packet tracers.

clear path-monitoring

To clear path monitoring settings on the interface, use the **clear path-monitoring** command.

clear path-monitoring [**interface** *name*]

Syntax Description	Interface <i>name</i>	Removes the path-monitoring settings configured on the specified interface.
Command History	Release	Modification
	7.2	This command was introduced.

Examples

The following example clears the path monitoring settings on the *outside1* interface:

```
> clear path-monitoring outside1
```

Related Commands	Command	Description
	show path-monitoring	Shows path-monitoring metric information.

clear pclu

To clear PC logical update statistics, use the **clear pclu** command.

clear pclu

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example clears PC information:

```
> clear pclu
```

Related Commands	Command	Description
	show pclu	Shows PCLU information.

clear pim

To clear PIM traffic counters and mappings, use the **clear pim** command.

clear pim { **counters** | **group-map** [*rp-address*] | **reset** | **topology** [*group*] }

Syntax Description

counters	Clears the PIM traffic counters.
group-map [<i>rp-address</i>]	Deletes group-to-rendezvous point (RP) mapping entries from the RP mapping cache. You can optionally specify the name of a rendezvous point to clear entries for that RP only. The name can be: <ul style="list-style-type: none"> Name of the RP, as defined in the Domain Name System (DNS) hosts table. IP address of the RP. This is a multicast IP address in four-part dotted-decimal notation.
reset	Forces MRIB synchronization through reset. All information from the topology table is cleared, and the MRIB connection is reset. You can use this option to synchronize states between the PIM topology table and the MRIB database.
topology [<i>group</i>]	Clears existing PIM routes from the PIM topology table. Information obtained from the MRIB table, such as IGMP local membership, is retained. You can optionally specify the multicast group address or name to be deleted from the topology table. The name can be one of the following: <ul style="list-style-type: none"> Name of the multicast group, as defined in the DNS hosts table. IPv4 or IPV6 address of the multicast group.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example clears the PIM traffic counters:

```
> clear pim counters
```

The following example deletes group-RP mapping entries at the 23.23.23.2 RP address:

```
> show pim group-map
```

```
Group Range      Proto Client Groups RP address      Info
224.0.1.39/32*   DM    static 0        0.0.0.0
224.0.1.40/32*   DM    static 0        0.0.0.0
224.0.0.0/24*    L-Localstatic 1    0.0.0.0
232.0.0.0/8*    SSM   config 0        0.0.0.0
224.0.0.0/4*    SM    config 0        9.9.9.9        RPF: ,0.0.0.0
```

```

224.0.0.0/4          SM    BSR    0      23.23.23.2      RPF: Gi0/3,23.23.23.2
> clear pim group-map 23.23.23.2
> show pim group-map
Group Range        Proto Client Groups RP address      Info
224.0.1.39/32*    DM    static 0      0.0.0.0
224.0.1.40/32*    DM    static 0      0.0.0.0
224.0.0.0/24*     L-Localstatic 1    0.0.0.0
232.0.0.0/8*     SSM   config 0      0.0.0.0
224.0.0.0/4*     SM    config 0      9.9.9.9        RPF: ,0.0.0.0
224.0.0.0/4      SM    static 0      0.0.0.0        RPF: ,0.0.0.0

```

Related Commands

Command	Description
show pim	Displays PIM traffic information.

clear prefix-list

To reset the hit count of the prefix-list entries, use the **clear prefix-list** command.

clear prefix-list [*prefix_list_name*]

Syntax Description	<i>prefix_list_name</i>	(Optional) The name of the prefix list from which the hit count is to be cleared.
--------------------	-------------------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to clear prefix-list information from a list named `first_list`:

```
> clear prefix-list first_list
>
```

Related Commands	Command	Description
	show prefix-list	Displays information about a prefix list or prefix list entries.

clear priority-queue statistics

To clear the priority-queue statistics counters for an interface or for all configured interfaces, use the **clear priority-queue statistics** command

clear priority-queue statistics *interface_name*

Syntax Description	<i>interface_name</i>	(Optional) Clears priority-queue statistics for the specified interface.
---------------------------	-----------------------	--

Command History	Release	Modification
	6.3	This command was introduced.

Examples

The following example clears priority-queue statistics for all interfaces.

```
> clear priority-queue statistics
```

Related Commands	Command	Description
	show priority-queue statistics	Shows the priority queue statistics for a specified interface or for all interfaces.

clear process

To clear statistics for specified processes running on the threat defense device, use the clear process command.

```
clear process {cpu-hog | internals}
```

Syntax Description

cpu-hog	Clears CPU hogging statistics.
----------------	--------------------------------

internals	Clears process internal statistics.
------------------	-------------------------------------

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example shows how to clear CPU hogging statistics:

```
> clear process cpu-hog
```

Related Commands

Command	Description
cpu hog granular-detection	Triggers real-time CPU hog detection information.
show processes	Displays a list of the processes that are running on the threat defense.

clear resource usage

To clear resource usage statistics, use the **clear resource usage** command.

```
clear resource usage [detail | resource { [rate] resource_name | all } ]
```

Syntax Description

detail

Clears all resource usage details.

resource [rate] resource_name

Clears the usage of a specific resource. Specify **all** (the default) for all resources. Specify **rate** to clear the rate of usage of a resource. Resources that are measured by rate include **conns**, **inspects**, and **syslogs**. You must specify the **rate** keyword with these resource types. The **conns** resource is also measured as concurrent connections; only use the **rate** keyword to view the connections per second.

Resources include the following types:

- **Conns**—TCP or UDP connections between any two hosts, including connections between one host and multiple other hosts.
- **Hosts**—Hosts that can connect through the device.
- **IPSec**—IPSec management tunnels that connect through the device.
- **Mac-addresses**—The number of MAC addresses allowed in the MAC address table.
- **Routes**—Routing table entries.
- **SSH**—SSH sessions.
- **Storage**—Storage limit size of directory in MB.
- **Telnet**—Telnet sessions.
- **VPN**—VPN resources.
- **Xlates**—NAT translations.

Command Default

The default resource name is **all**, which clears all resource types.

Command History

Release

Modification

6.1

This command was introduced.

Examples

The following example clears the system-wide usage statistics:

```
> clear resource usage resource all
```

Related Commands	Command	Description
	show resource types	Shows a list of resource types.
	show resource usage	Shows the resource usage of the device.

clear route

To remove dynamically learned routes from the routing table, use the **clear route** command.

```
clear route [ vrf name | all ] [ management-only ] [ all | ip_address [ ip_mask_or_prefix ] ]
```

Syntax Description	
all	Specifies that all learned routes are to be removed.
<i>ip_address mask_or_prefix</i>	The IPv4 or IPv6 destination address and mask or prefix of the route to be removed. If you do not specify a route, all dynamically learned routes are removed.
management-only	(Optional) Clears the management routing table. You can specify a destination address to clear a specific management route.
[vrf <i>name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf <i>name</i> all] keywords were added.
	7.1	Starting with version 7.1, for units that are part of a high availability group or cluster, this command is available on the active or control unit only. The command clears routes from all units in the HA group or cluster. In previous releases, the command clears routes on the unit on which it is run only.

Examples

The following example shows how to remove all dynamically learned routes.

```
> clear route
```

Related Commands	Command	Description
	show route	Displays route information.

clear rule hits

To clear rule hit information for all evaluated rules of access control policies and prefilter policies and reset them to zero, use the **clear rule hits** command.

clear rule hits [*id*]

Syntax Description	<i>id</i>	(Optional) The ID of a rule. Including this argument clears the rule hit information only of the specified rule . Use the show access-list command to identify a rule ID.
---------------------------	-----------	---

Command Default If you do not specify a rule ID, the rule hit information for all the rules are cleared and reset to zero.



Note Exercise caution while using this command as the action is irreversible.

Command History	Release	Modification
	6.4	This command was introduced.

Usage Guidelines The rule hit information covers only the access control rules and prefilter rules.

Examples

Following is an example of clearing all rule hit information:

```
> clear rule hits
```

Related Commands	Command	Description
	show rule hits	Displays the rule hit information for all evaluated rules of access control policies and prefilter policies.
	show cluster rule hits	Display rule hit information for all evaluated rules of access control policies and prefilter policies from all nodes of a cluster in an aggregated format.
	cluster exec show rule hits	Display rule hit information for all evaluated rules of access control policies and prefilter policies from each node of a cluster in a segregated format.
	cluster exec clear rule hits	Clears rule hit information for all evaluated rules of access control policies and prefilter policies and reset them to zero, from all nodes in a cluster.

clear service-policy

To clear operational data or statistics for enabled policies, use the **clear service-policy** command.

```
clear service-policy [global | interface intf | shape | user-statistics]
```

Syntax Description	Option	Description
	global	(Optional) Clears the statistics of the global service policy.
	interface <i>intf</i>	(Optional) Clears the service policy statistics of a specific interface.
	shape	(Optional) Clears the statistics of the shape policy.
	user-statistics	(Optional) Clears the global counters for user statistics but does not clear the per-user statistics. This feature is not supported by threat defense.

Command Default By default, this command clears all the statistics for all enabled service policies.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Some inspection engines let you selectively clear statistics. See the **clear service-policy inspect** commands.

Examples

The following example shows how to clear service policy statistics for the outside interface.

```
> clear service-policy interface outside
```

Related Commands	Command	Description
	clear service-policy inspect	Clears service policy statistics for the GTP, M3UA, and RADIUS inspection engines.
	show service-policy	Displays the service policy.
	show running-config service-policy	Displays the service policies configured in the running configuration.

clear service-policy inspect gtp

To clear GTP inspection statistics, use the **clear service-policy inspect gtp** command.

```
clear service-policy inspect gtp {pdp-context {all | apn ap_name | imsi IMSI_value | ms-addr
IP_address | tid tunnel_ID | version version_num} | requests [map name | version
version_num] | statistics [IP_address] }
```

Syntax Description

pdp-context { all apn <i>ap_name</i> imsi <i>IMSI_value</i> ms-addr <i>IP_address</i> tid <i>tunnel_ID</i> version <i>version_num</i> }	Clears Packet Data Protocol (PDP) or bearer context information. You can specify the contexts to clear using the following keywords: <ul style="list-style-type: none"> • all—Clear all contexts. • apn <i>ap_name</i>—Clear contexts for the specified access point name. • imsi <i>IMSI_value</i>—Clear contexts for the specified IMSI hexadecimal number. • ms-addr <i>IP_address</i>—Clear contexts for the specified mobile subscriber (MS) IP address. • tid <i>tunnel_ID</i>—Clear contexts for the specified GTP tunnel ID, a hexadecimal number. • version <i>version_num</i>—Clear contexts for the specified GTP version (0-255).
requests [map <i>name</i> version <i>version_num</i>]	Clears GTP requests. You can optionally limit the requests to clear using the following parameters: <ul style="list-style-type: none"> • map <i>name</i>—Clears requests associated with the specified GTP inspection policy map. • version <i>version_num</i>—Clears requests for the specified GTP version (0-255).
statistics [<i>IP_address</i>]	Clears GTP statistics for the inspect gtp command. You can clear the statistics for a specific endpoint by specifying the endpoint's address.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example clears GTP statistics:

```
> clear service-policy inspect gtp statistics
```

Related Commands	Command	Description
	show service-policy inspect gtp	Displays GTP statistics.

clear service-policy inspect m3ua

To clear M3UA inspection statistics, use the **clear service-policy inspect m3ua** command.

```
clear service-policy inspect m3ua {drops | endpoint [ip_address] }
```

Syntax Description	Parameter	Description
	drops	Clears M3UA drop statistics.
	endpoint [<i>ip_address</i>]	Clears M3UA endpoint statistics. You can optionally include the IP address of an endpoint to clear only the statistics for that endpoint.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command to clear statistics from M3UA inspection. Use the **show** version of this command to view the statistics.

Examples

The following example clears M3UA endpoint statistics:

```
> clear service-policy inspect m3ua endpoint
```

Related Commands	Commands	Description
	show service-policy inspect m3ua	Displays the M3UA statistics.

clear service-policy inspect radius-accounting

To clear RADIUS accounting users, use the **clear service-policy inspect radius-accounting** command.

```
clear service-policy inspect radius-accounting users {all | ip_address | policy_map}
```

Syntax Description

all	Clears all users.
<i>ip_address</i>	Clears a user with this IP address.
<i>policy_map</i>	Clears users associated with this policy map.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example clears all RADIUS accounting users:

```
> clear service-policy inspect radius-accounting users all
```

clear shun

To disable all the shuns that are currently enabled and clear the shun statistics, use the **clear shun** command.

clear shun [**statistics**]

Syntax Description	statistics	(Optional) Clears the interface counters only.
--------------------	------------	--

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to disable all the shuns that are currently enabled and clear the shun statistics:

```
> clear shun
```

Related Commands	Command	Description
	shun	Enables a dynamic response to an attacking host by preventing new connections and disallowing packets from any existing connection.
	show shun	Displays the shun information.

clear snmp-server statistics

To clear SNMP server statistics (SNMP packet input and output counters), use the **clear snmp-server statistics** command.

clear snmp-server statistics

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to clear SNMP server statistics:

```
> clear snmp-server statistics
```

Related Commands	Command	Description
	show snmp-server statistics	Displays SNMP server configuration information.

clear snort statistics

To clear Snort statistics (packet counters, flow counters, and event counters), use the **clear snort statistics** command.

clear snort statistics

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to clear Snort statistics:

```
> clear snort statistics
```

Related Commands	Command	Description
	show snort statistics	Displays information about the Snort services configuration.

clear snort tls-offload

To clear Snort statistics related to SSL hardware acceleration (connections, encryption, decryption), use the **clear snort tls-offload** command. Consult Cisco TAC to help you debug your system with this command. This command is available only on the following managed devices, which support SSL hardware acceleration:

- Firepower 2100 with threat defense
- Firepower 4100/9300 with threat defense

For information about TLS crypto acceleration support on Firepower 4100/9300 threat defense container instances, see the *FXOS Configuration Guide*.

TLS crypto acceleration is *not* supported on any virtual appliances or on any hardware except for the preceding.

clear snort tls-offload [**proxy** | **tracker**]

Syntax Description	proxy	(Optional.) Clears statistics for the proxy only.
	tracker	(Optional.) Clears statistics for the tracker only.

Command History	Release	Modification
	6.2.3	This command was introduced.

The following example shows how to clear statics for the proxy:

```
> clear snort tls-offload proxy
```

Related Commands	Command	Description
	show snort tls-offload	Show statistics for all Snort processes.
	debug snort tls-offload	Displays error debug messages of all types for all Snort processes.

clear ssl

To clear SSL information for debugging purposes, use the **clear ssl** command.

clear ssl { **cache** [**all**] | **errors** | **mib** | **objects** }

Syntax Description

cache [all]	Clears expired sessions in SSL session cache. Add the optional all keyword to clear all sessions and statistics in SSL session cache.
errors	Clears ssl errors.
mib	Clears SSL MIB statistics.
objects	Clears SSL object statistics.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

DTLS cache is never cleared because it would impact AnyConnect functionality.

Examples

The following example shows clearing ssl cache and clearing all sessions and statistics in SSL session cache.

```
> clear ssl cache
SSL session cache cleared: 2
No SSL VPNLB session cache
No SSLDEV session cache
DLTS caches are not cleared
> clear ssl cache all
Clearing all sessions and statistics
SSL session cache cleared: 5
No SSL VPNLB session cache
No SSLDEV session cache
DLTS caches are not cleared
```

clear sunrpc-server active

To clear the pinholes opened by Sun RPC application inspection, use the **clear sunrpc-server active** command.

clear sunrpc-server active

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use the **clear sunrpc-server active** command to clear the pinholes opened by Sun RPC application inspection that allow service traffic, such as NFS or NIS, to pass through the device.

Examples

The following example shows how to clear the SunRPC services table:

```
> clear sunrpc-server active
```

Related Commands

Command	Description
show sunrpc-server active	Displays information about active Sun RPC services.

clear threat-detection rate

To reset threat detection rate statistics to zero, use the **clear threat-detection rate** command.

clear threat-detection rate

Command History	Release	Modification
	6.3	This command was introduced.

Examples

```
> clear threat-detection rate
>
```

Related Commands	Command	Description
	show threat-detection rate	Shows threat detection rate statistics.

clear threat-detection portscan

To remove information on the attackers and targets identified through portscan threat detection, including shuns on the attacker, or portscan statistics, use the **clear threat-detection portscan** command.

```
clear threat-detection portscan [ attacker | target | shun ] [ ipv4_address mask | ipv6_address/prefix ]
clear threat-detection portscan statistics [ host [ ipv4_address | ipv6_address ] ] [ protocol { tcp | udp | ip | icmp } ]
```

Syntax Description

attacker [<i>ipv4_address mask</i> <i>ipv6_address/prefix</i>]	(Optional.) Clears attackers only. You can supply an IP address and mask (IPv4), or IPv6 address/prefix, to clear a single attacker. Clearing attackers also unblocks the attacker if it was automatically blocked by the portscan prevention configuration.
shun [<i>ipv4_address mask</i> <i>ipv6_address/prefix</i>]	(Optional.) Clears shunned attackers only. You can supply an IP address and mask (IPv4), or IPv6 address/prefix, to clear a single shunned attacker. Clearing a shun unblocks the attacker if it was automatically blocked by the portscan prevention configuration.
statistics [host [<i>ipv4_address</i> <i>ipv6_address</i>]] [protocol [tcp udp ip icmp]]	(Optional.) Clears statistics related to portscan identification. You can optionally specify a host address to clear statistics for that host only. You can alternatively clear the statistics for a specific protocol (TCP/UDP/IP/ICMP), either for all hosts or for a specified host. The host keyword must come before the protocol keyword.
target [<i>ipv4_address mask</i> <i>ipv6_address/prefix</i>]	(Optional.) Clears targets only. You can supply an IP address and mask (IPv4), or IPv6 address/prefix, to clear a single target.

Command Default

All attackers, targets, shuns, and statistics are cleared.

Command History

Release	Modification
7.2	This command was introduced.

Usage Guidelines

Configure portscan detection in the advanced settings of the access control policy.

Examples

The following example shows how to clear the information for an attacker and remove the block on that host.

```
> clear threat-detection portscan attacker 10.2.0.100 255.255.255.255
1 tracker object deleted and 1 shun entry removed
```

The following example shows how to clear the statistics for a host.

```
> show threat-detection portscan statistics host 10.2.0.100
```

clear threat-detection portscan

```

HOST IP                PROTOCOL HOST COUNT PORT/PROTO COUNT
=====
10.2.0.100             TCP                1                45

> clear threat-detection portscan statistics host 10.2.0.100
1 tracker object deleted

```

Related Commands

Command	Description
show threat-detection portscan	Shows portscan threat attackers, targets, and statistics.

clear threat-detection scanning-threat

To remove information on the attackers and targets identified through scanning threat detection, use the **clear threat-detection scanning-threat** command.

```
clear threat-detection scanning-threat [attacker [ip_address [mask]]] | target [ip_address [mask]]]
```

Syntax Description

attacker [<i>ip_address</i> [<i>mask</i>]]	(Optional.) Clears attackers only. You can supply an IP address and optional mask to clear a single attacker.
target [<i>ip_address</i> [<i>mask</i>]]	(Optional.) Clears targets only. You can supply an IP address and optional mask to clear a single target.

Command Default

All attackers and targets are cleared.

Command History

Release	Modification
6.3	This command was introduced.

Examples

The following example shows current scanning threats, then clears them.

```
> show threat-detection scanning-threat
Latest Target Host & Subnet List:
  192.168.1.0
  192.168.1.249
Latest Attacker Host & Subnet List:
  192.168.10.234
  192.168.10.0
  192.168.10.2
  192.168.10.3
  192.168.10.4
  192.168.10.5
  192.168.10.6
  192.168.10.7
  192.168.10.8
  192.168.10.9
> clear threat-detection scanning-threat
```

Related Commands

Command	Description
show threat-detection scanning-threat	Shows scanning threat attackers and targets.

clear threat-detection shun

If you configure scanning threat detection to automatically shun attackers, you can remove hosts from the automatic shun list using the **clear threat-detection shun** command. Use the **clear shun** command to stop shunning a manually shunned host.

clear threat-detection shun [*ip_address* [*mask*]]

Syntax Description	<i>ip_address</i> [<i>mask</i>]	(Optional) Releases a specific IP address from being shunned. The subnet mask is optional. The address can be IPv4 or IPv6 (with optional prefix length).
---------------------------	-----------------------------------	---

Command Default All shunned attackers are released.

Command History	Release	Modification
	6.3	This command was introduced.
	7.4	Support for IPv6 addresses was added.

Examples

The following example shows the shun list, then releases host 10.1.1.6.

```
> show threat-detection shun
Shunned Host List:
10.1.1.6
198.1.6.7
> clear threat-detection shun 10.1.1.6
```

Related Commands	Command	Description
	show threat-detection shun	Shows shunned hosts.

clear threat-detection statistics

To reset threat detection statistics to zero, use the **clear threat-detection statistics** command.

clear threat-detection statistics [**tcp-intercept**]

Syntax Description	tcp-intercept	(Optional) Clears TCP Intercept statistics.
Command History	Release	Modification
	6.3	This command was introduced.

Examples

The following example clears all threat detection statistics.

```
> clear threat-detection statistics
```

Related Commands	Command	Description
		show threat-detection statistics

clear traffic

To reset the counters for transmit and receive activity, use the **clear traffic** command.

clear traffic

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **clear traffic** command resets the counters for transmit and receive activity that is displayed with the **show traffic** command. The counters indicate the number of packets and bytes moving through each interface since the last clear traffic command was entered or since the device came online. And the number of seconds indicate the duration the device has been online since the last reboot.

Examples

The following example shows the **clear traffic** command:

```
> clear traffic
```

Related Commands	Command	Description
	show traffic	Displays the counters for transmit and receive activity.

clear vpn-sessiondb statistics

To clear statistics for VPN sessions, use the **clear vpn-sessiondb statistics** command.

```
clear vpn-sessiondb statistics {all | anyconnect | failover | global | index number | ipaddress
IP_address | l2l | name username | ospfv3 | protocol protocol | ra-ikev1-ipsec |
ra-ikev2-ipsec | tunnel-group name | vpn-lb | webvpn}
```

Syntax Description		
all		Clears statistics for all sessions.
anyconnect		Clears statistics for AnyConnect VPN client sessions.
failover		Clears statistics for failover IPsec sessions.
global		Clears statistics for global session data.
index <i>index_number</i>		Clears statistics of a single session by index number. The output of the show vpn-sessiondb detail command displays index numbers for each session.
ipaddress <i>IP_address</i>		Clears statistics for sessions of the IP address that you specify.
l2l		Clears statistics for VPN LAN-to-LAN sessions.
protocol <i>protocol</i>		Clears statistics for specific protocols. Enter "?" to see the list of protocols.
ra-ikev1-ipsec		Clears statistics for IPsec IKEv1 sessions.
ra-ikev2-ipsec		Clears statistics for IPsec IKEv2 sessions.
tunnel-group <i>groupname</i>		Clears statistics for sessions for the tunnel group (connection profile) that you specify.
vpn-lb		Clears statistics for VPN load balancing management sessions.
webvpn		Clears statistics for clientless SSL VPN sessions.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example clears statistics for all VPN sessions:

```
> clear vpn-sessiondb statistics all
INFO: Number of sessions cleared : 20
```

clear vpn-sessiondb statistics

Related Commands	Commands	Description
	show vpn-sessiondb	Displays information about VPN sessions.

clear wccp

To reset Web Cache Communication Protocol (WCCP) information, use the **clear wccp** command.

```
clear wccp [web-cache | service_number]
```

Syntax Description	web-cache	Specifies the web-cache service.
	<i>service-number</i>	A dynamic service identifier, which means the service definition is dictated by the cache. The dynamic service number can be from 0 to 254.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to reset the WCCP information for the web-cache service:

```
> clear wccp web-cache
```

Related Commands	Command	Description
	show wccp	Displays the WCCP configuration.

clear webvpn statistics

To clear statistics for remote access VPN, use the **clear webvpn statistics** command.

clear webvpn statistics

Command History	Release	Modification
	6.2.1	This command was introduced.

Example

The following example clears remote access VPN statistics:

```
> clear webvpn statistics
```

Related Commands	Commands	Description
	show webvpn	Displays information about remote access VPN.

clear xlate

To clear current dynamic NAT translation and connection information, use the **clear xlate** command.

```
clear xlate [global ip1 [-ip2] [netmask mask]] [local ip1 [-ip2] [netmask mask]] [gport
port1 [-port2]] [lport port1 [-port2]] [interface if_name] [type type]
```

Syntax Description		
global <i>ip1</i> [- <i>ip2</i>]	(Optional) Clears the active translations by global IP address or range of addresses.	
gport <i>port1</i> [- <i>port2</i>]	(Optional) Clears the active translations by the global port or range of ports.	
interface <i>if_name</i>	(Optional) Displays the active translations by interface.	
local <i>ip1</i> [- <i>ip2</i>]	(Optional) Clears the active translations by local IP address or range of addresses.	
lport <i>port1</i> [- <i>port2</i>]	(Optional) Clears the active translations by local port or range of ports.	
netmask <i>mask</i>	(Optional) Specifies the network mask or IPv6 prefix to qualify the global or local IP addresses.	
type <i>type</i>	(Optional) Clears the active translations by type. You can enter one of the following types:	<ul style="list-style-type: none"> • dynamic—Specifies dynamic translations. • portmap—Specifies PAT global translations. • static—Specifies static translations. • twice-nat—Specifies a manual NAT translation.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The **clear xlate** command clears the contents of the translation slots (“xlate” refers to the translation slot). Translation slots can persist after key changes have been made. Always use the **clear xlate** command after adding, changing, or removing NAT rules.

An xlate describes a NAT or PAT session. These sessions can be viewed with the **show xlate detail** command.

There are two types of xlates: static and dynamic. A static xlate is a persistent xlate that is created using a static NAT rule. The **clear xlate** command does not clear static entries. Static xlates can only be removed by removing the static NAT rule from the configuration. If you remove a static rule from the configuration, preexisting connections that use the static rule can still forward traffic. Use the **clear local-host** or **clear conn** command to deactivate these connections.

A dynamic xlate is an xlate that is created on demand with traffic processing. The **clear xlate** command removes dynamic xlates and their associated connections. You can also use the **clear local-host** or **clear conn**

command to clear the xlate and associated connections. If you remove a dynamic NAT rule from the configuration, the dynamic xlate and associated connections may remain active. Use the **clear xlate** command to remove these connections.

Examples

The following example shows how to clear the current translation and connection slot information:

```
> clear xlate global
```

Related Commands

Command	Description
clear local-host	Clears local host network information.
show conn	Displays all active connections.
show local-host	Displays the local host network information.
show xlate	Displays the current translation information.

clear zero-trust

To clear the zero trust sessions and statistics, use the **clear zero-trust** command.

When a session is cleared, all existing cookies in the browser are deemed invalid and the users are redirected for authentication. This helps the administrator to block access to a rogue user or a compromised application. The user still has access to the application even if the session is cleared by the administrator. The user is redirected for authentication only when the user tries to navigate inside the page or the browser refreshes the page.

clear zero-trust sessions [**application** | **application-group** | **user**]

clear zero-trust statistics

Syntax Description	application	Clears zero trust sessions for an application	
	application-group	Clears zero trust sessions for an application group	
	user	Clears zero trust sessions for an user	
Command Default	None		
Command History	Release	Modification	
	7.4	This command was introduced.	
Usage Guidelines	None		
Related Commands	Command	Description	
	show zero-trust	Displays the run-time zero trust statistics and session information	
	show cluster zero-trust	Displays cluster statistics	
	show running-config zero-trust	Displays the zero trust running configuration	
	show counters protocol zero_trust	Displays the counters that are hit for zero trust flow	



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cluster control-node unit

To set a new unit as the control unit of a device cluster, use the **cluster control-node unit** command.

cluster control-node unit *unit_name*

Syntax Description

<i>unit_name</i>	Specifies the local unit name to be the new control unit. To view member names, enter cluster control-node unit ? (to see all names except the current unit), or enter the show cluster info command.
------------------	---

Command History

Release	Modification
6.1	This command was introduced.
7.3	This command was changed from cluster master unit to cluster control-node unit .

Usage Guidelines

You will need to reconnect to the main cluster IP address.

Examples

The following example sets **device2** as the control unit:

```
> cluster control-node unit device2
```

Related Commands

Command	Description
cluster enable	Enables clustering on a unit.
cluster exec	Sends a command to all cluster members.
cluster remove unit	Removes the unit from the cluster.
show cluster info	Shows cluster information.

cluster disable

To disable clustering on a unit, use the **cluster disable** command.

cluster disable

Command History	Release	Modification
	6.5	This command was introduced.

Usage Guidelines This command lets you manually remove a cluster unit from the cluster. This command leaves the clustering configuration intact so you can later re-add it to the cluster using the **cluster enable** command.

Examples

The following example disables clustering on a unit:

```
> cluster disable
```

Related Commands	Command	Description
	cluster enable	Enables clustering.
	cluster master unit	Sets a new unit as the master unit of a cluster.
	cluster remove unit	Removes the unit from the cluster.
	show cluster info	Shows cluster information.
	cluster exec	Sends a command to all cluster members.

cluster enable

To enable clustering on a unit, use the **cluster enable** command.

cluster enable

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines For the first unit enabled, a master unit election occurs. Because the first unit should be the only member of the cluster so far, it will become the master unit. Do not perform any configuration changes during this period.

Examples

The following example enables clustering on a unit:

```
> cluster enable
```

Related Commands	Command	Description
	cluster disable	Disables clustering.
	cluster master unit	Sets a new unit as the master unit of a cluster.
	cluster remove unit	Removes the unit from the cluster.
	show cluster info	Shows cluster information.
	cluster exec	Sends a command to all cluster members.

cluster exec

To execute a command on all units in the cluster, or on a specific member, use the **cluster exec** command.

```
cluster exec [unit unit_name] command
```

Syntax Description	unit unit_name	(Optional) Performs the command on a specific unit. To view member names, enter cluster exec unit ? (to see all names except the current unit), or enter the show cluster info command.
	command	Specifies the command you want to execute.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Sending a **show** command to all members collects all output and displays it on the console of the current unit. Other commands, such as **capture** and **copy**, can also take advantage of cluster-wide execution.

Examples

To copy the same capture file from all units in the cluster at the same time to a TFTP server, enter the following command on the master unit:

```
> cluster exec copy /pcap capture: tftp://10.1.1.56/capture1.pcap
```

Multiple PCAP files, one from each unit, are copied to the TFTP server. The destination capture file name is automatically attached with the unit name, such as capture1_device1.pcap, capture1_device2.pcap, and so on. In this example, device1 and device2 are cluster unit names.

The following sample output for the **cluster exec show port-channel** summary command shows EtherChannel information for each member in the cluster:

```
> cluster exec show port-channel summary
primary(LOCAL):*****
Number of channel-groups in use: 2
Group Port-channel Protocol Span-cluster Ports
-----+-----+-----+-----+-----+
1          Po1          LACP          Yes  Gi0/0 (P)
2          Po2          LACP          Yes  Gi0/1 (P)
secondary:*****
Number of channel-groups in use: 2
Group Port-channel Protocol Span-cluster Ports
-----+-----+-----+-----+
1          Po1          LACP          Yes  Gi0/0 (P)
2          Po2          LACP          Yes  Gi0/1 (P)
```

Related Commands	Command	Description
	cluster enable	Enables clustering on a unit.
	cluster master unit	Sets a new unit as the master unit of a cluster.
	cluster remove unit	Removes the unit from the cluster.
	show cluster info	Shows cluster information.
	cluster exec	Sends a command to all cluster members.

cluster exec clear rule hits

To clear rule hit information for all evaluated rules of access control policies and prefilter policies and reset them to zero, from all nodes in a cluster, use the **cluster exec clear rule hits** command.

cluster exec clear rule hits [*id*]

Syntax Description	<p><i>id</i></p> <p>(Optional) The ID of a rule. Including this argument clears the rule hit information only of the specified rule .</p> <p>Use the show access-list command to identify a rule ID. However, not all the rules are listed in the output of this command. You can trigger a REST API GET operation on the following URLs to see all the rules and their IDs:</p> <ul style="list-style-type: none"> <code>/api/fmc_config/v1/domain/{domainUUID}/policy/accesspolicies/{containerUUID}/operational/hitcounts?filter="deviceId:{deviceId}"&expanded=true</code> <code>/api/fmc_config/v1/domain/{domainUUID}/policy/prefilterpolicies/{containerUUID}/operational/hitcounts?filter="deviceId:{deviceId}"&expanded=true</code>
---------------------------	---

Command Default If you do not specify a rule ID, the rule hit information for all the rules are cleared and reset to zero.



Note Exercise caution while using this command as the action is irreversible.

Command History	Release	Modification
	6.4	This command was introduced.

Usage Guidelines The rule hit information covers only the access control rules and prefilter rules.

Examples

Following is an example of clearing all rule hit information:

```
> cluster exec clear rule hits
```

Related Commands	Command	Description
	show cluster rule hits	Display rule hit information for all evaluated rules of access control policies and prefilter policies from all nodes of a cluster in an aggregated format.
	cluster exec show rule hits	Display rule hit information for all evaluated rules of access control policies and prefilter policies from each node of a cluster in a segregated format.

Command	Description
show rule hits	Displays the rule hit information for all evaluated rules of access control policies and prefilter policies.
clear rule hits	Clears the rule hit information for all evaluated rules of access control policies and prefilter policies and resets them to zero.

cluster exec show rule hits

To display rule hit information for all evaluated rules of access control policies and prefilter policies, from each node of a cluster in a segregated format, use the **cluster exec show rule hits** command.

cluster exec show rule hits [*id* | **raw** | **gt** #hit-count | **lt** #hit-count | **range** #hit-count1 #hit-count2]

Syntax Description	<i>id</i>				
	<p>(Optional) The ID of a rule. Including this argument limits the displayed information to the specified rule.</p> <p>Use the show access-list command to identify a rule ID. However, not all the rules are listed in the output of this command. You can trigger a REST API GET operation on the following URLs to see all the rules and their IDs:</p> <ul style="list-style-type: none"> /api/fmc_config/v1/domain/{domainUUID}/policy/accesspolicies/{containerUUID}/operational/hitcounts?filter="deviceId:{deviceId}"&expanded=true /api/fmc_config/v1/domain/{domainUUID}/policy/prefilterpolicies/{containerUUID}/operational/hitcounts?filter="deviceId:{deviceId}"&expanded=true 				
	<p>raw (Optional) Displays the rule hit information in .csv format.</p>				
	<p>gt #hit-count (Optional) Displays all the rules that have a hit count greater than #hit-count.</p>				
	<p>lt #hit-count (Optional) Displays all the rules that have a hit count lesser than #hit-count.</p>				
	<p>range #hit-count1 #hit-count2 (Optional) Displays all the rules that have a hit count in-between #hit-count1 and #hit-count2.</p>				
Command Default	If you do not specify a rule ID, the rule hit information for all the rules are shown.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>6.4</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	6.4	This command was introduced.
Release	Modification				
6.4	This command was introduced.				
Usage Guidelines	The rule hit information covers only the access control rules and prefilter rules.				

Examples

The following example displays rule hit information from each node of a cluster in a segregated format:

```
> cluster exec show rule hits
unit-1-1 (LOCAL) :*****
RuleID                Hit Count                First Hit Time (UTC)      Last Hit Time (UTC)
-----
268435260              1                        06:55:17 Mar 8 2019      06:55:17 Mar 8 2019
268435261              1                        06:55:19 Mar 8 2019      06:55:19 Mar 8 2019
```

```
unit-1-3:*****
```

RuleID	Hit Count	First Hit Time(UTC)	Last Hit Time(UTC)
268435264	1	06:54:43 Mar 8 2019	06:54:43 Mar 8 2019
268435265	1	06:54:57 Mar 8 2019	06:54:57 Mar 8 2019

```
unit-1-2:*****
```

RuleID	Hit Count	First Hit Time(UTC)	Last Hit Time(UTC)
268435270	1	06:54:53 Mar 8 2019	06:54:53 Mar 8 2019
268435271	1	06:55:01 Mar 8 2019	06:55:01 Mar 8 2019

Related Commands

Command	Description
cluster exec clear rule hits	Clears rule hit information for all evaluated rules of access control policies and prefilter policies and reset them to zero, from all nodes in a cluster.
show cluster rule hits	Display rule hit information for all evaluated rules of access control policies and prefilter policies from all nodes of a cluster in an aggregated format.
show rule hits	Displays the rule hit information for all evaluated rules of access control policies and prefilter policies.
clear rule hits	Clears the rule hit information for all evaluated rules of access control policies and prefilter policies and resets them to zero.

cluster remove unit

To remove the unit from the cluster, use the **cluster remove unit** command.

cluster remove unit *unit_name*

Syntax Description	<i>unit_name</i>	Specifies the local unit name to remove from the cluster. To view member names, enter cluster remove unit ? , or enter the show cluster info command.
---------------------------	------------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The bootstrap configuration remains intact, as well as the last configuration synced from the master unit, so you can later re-add the unit without losing your configuration. If you enter this command on a slave unit to remove the master unit, a new master unit is elected.

Examples

The following example checks for unit names, and then removes device2 from the cluster:

```
> cluster remove unit ?
Current active units in the cluster:
device2
> cluster remove unit device2
WARNING: Clustering will be disabled on unit device2. To bring it back
to the cluster please logon to that unit and re-enable clustering
```

Related Commands	Command	Description
	cluster enable	Enables clustering on a unit.
	cluster exec	Sends a command to all cluster members.
	cluster master unit	Sets a new unit as the master unit of a cluster.
	show cluster info	Shows cluster information.

cluster reset-interface-mode

To convert a cluster unit to standalone mode after disabling clustering, use the **cluster reset-interface-mode** command.

cluster reset-interface-mode

Command History

Release	Modification
7.0	This command was introduced.

Usage Guidelines

You must first disable clustering using the **cluster disable** command. The **cluster reset-interface-mode** command clears the threat defense configuration and reboots the logical device. In FXOS for the 4100 series, the logical device is also converted to a standalone type device. The bootstrap configuration and interface assignments are maintained.

Examples

The following example disables clustering and then removes the clustering configuration:

```
> cluster disable
> cluster reset-interface-mode
```

```
Broadcast message from root@firepower (Tue Apr 27 18:36:12 2021):
```

```
The system is going down for reboot NOW!
```

Related Commands

Command	Description
cluster enable	Enables clustering on a unit.
cluster exec	Sends a command to all cluster members.
cluster master unit	Sets a new unit as the master unit of a cluster.
show cluster info	Shows cluster information.

configure cert-update auto-update

To enable or disable the automatic update of CA certificates on the threat defense device, use the **configure cert-update auto-update** command.

```
configure cert-update auto-update { enable | disable }
```

Syntax Description	enable	Disables automatic update of CA certificates.
	disable	Enables automatic update of CA certificates.

Command History	Release	Modification
	7.0.5	This command was introduced.

Usage Guidelines By default, the CA certificates are automatically updated when you install or upgrade threat defense to version 7.0.5. If you want to disable this feature, use the **disable** keyword. To re-enable the automatic update of the CA bundles, use the **enable** keyword. When you enable the automatic update on the CA certificates, the update process is executed daily at a system-defined time.

Examples

The following is sample output from the **configure cert-update auto-update** command:

```
> configure cert-update auto-update disable
Autoupdate is disabled
> configure cert-update auto-update enable
Autoupdate is enabled and set for every day at 12:18 UTC
```

Related Commands	Command	Description
	show cert-update	Displays the status of automatic update of CA certificates.
	configure cert-update run-now	Instantly attempt to update CA certifications.
	configure cert-update test	Performs connection checks using the latest CA certificates from the Cisco server.

configure cert-update run-now

To instantly execute automatic update of CA certificates, use the **configure cert-update run-now** command.

configure cert-update run-now [force]

Syntax Description	force	Performs CA certificate updates, even when connection check fails.
Command History	Release	Modification
	7.0.5	This command was introduced.

Usage Guidelines When you want to instantly update the CA certificates, use the **configure cert-update run-now**. However, if the SSL connectivity check fails for even one of the Cisco servers, the process is terminated. To proceed with the update despite connection failures, use the **force** keyword. For example, the local CA bundle has certificates to access several Cisco services such as smart licensing, AMP registration, and ThreatGrid service, and if the connection to the Cisco smart licensing service fails, the certificates update process is still executed if you use the **configure cert-update run-now force** command.



Note In an IPv6-only deployment, the automatic update of CA certificates may fail, because, some of the Cisco servers do not support IPv6. In such cases, force update the CA certificates using the **configure cert-update run-now force** command.

Examples

Following is a sample output from the **configure cert-update run-now** command when the connection check fails:

```
> configure cert-update run-now
Certs failed some connection checks.
```

Following is a sample output from the **configure cert-update run-now** command when the connection check succeeds and local CA bundle is updated:

```
>configure cert-update run-now
Certs have been replaced or was already up to date.
```

Following is a sample output from the **configure cert-update run-now force** command:

```
> configure cert-update run-now force
Certs failed some connection checks, but replace has been forced.
```

Related Commands	Command	Description
	configure cert-update auto-update	Enables or disables automatic update of CA certificates every day.

Command	Description
show cert-update	Displays the status of automatic update of CA certificates.
configure cert-update test	Performs connection checks using the latest CA certificates from the Cisco server.

configure cert-update test

To verify the CA certificates in the local system are the latest, and if they are out of date, to test the SSL connectivity to the servers using the new CA bundle, use the **configure cert-update test** command.

configure cert-update test

Command History

Release	Modification
7.0.5	This command was introduced.

Usage Guidelines

The **configure cert-update test** command compares the CA bundle on the local system with the latest CA bundle (from the Cisco server). If the CA bundle is up to date, no check is executed and the test result is displayed as shown in the Examples section below. If the CA bundle is out of date, the connection check is executed on the downloaded CA bundle and the results are displayed as shown in the Examples section below.

Examples

Following is a sample output from the **configure cert-update test** command when the local CA bundle is up to date:

```
> configure cert-update test
Test succeeded, certs can safely be updated or are already up to date.
```

Following is a sample output from the **configure cert-update test** command when the local CA bundle is out of date and the connection check on the downloaded bundle fails:

```
> configure cert-update test
Test failed, not able to fully connect.
```

Following is a sample output from the **configure cert-update test** command when the local CA bundle is out of date and the connection check on the downloaded bundle succeeds or the CA bundle is already up to date:

```
> configure cert-update test
Test succeeded, certs can safely be updated or are already up to date.
```

Related Commands

Command	Description
configure cert-update auto-update	Enables or disables automatic update of CA certificates every day.
show cert-update	Displays the status of automatic update of CA certificates.
configure cert-update run-now	Instantly attempt to update CA certifications.

configure coredump packet-engine

To enable or disable packet-engine coredump generation, use the **configure coredump packet-engine** command.

```
configure coredump packet-engine {enable | disable}
```

Syntax Description	disable	Description
	disable	Disables the packet-engine coredump generation.
	enable	Enables the packet-engine coredump generation.

Command History	Release	Modification
	6.2.1	This command was introduced.

Usage Guidelines

Packet-engine coredump generation is enabled by default.

This command is only available on the Firepower 2100 series. When you run this command on an unsupported platform, the system returns the following message:

```
This command is not available on this platform.
```

Examples

The following example disables packet-engine coredump generation.

```
> configure coredump packet-engine disable
```

Related Commands	Command	Description
	show coredump	Displays the packet-engine coredump generation settings.

configure coredump snort3

To enable or disable the Snort 3 core dump generation, use the **configure coredump snort3** command.

```
configure coredump snort3 { enable [ daily | weekly | once ] | disable }
```

Syntax Description

disable	Disables the Snort 3 full core dump generation.
enable	Enables the Snort 3 full core dump generation at all times, removing additional conditions, if present. The additional conditions are the core dump collection time periods, that is, daily , weekly , and once .
daily	Full core dump is not written if a crash has occurred in the last 24 hours. Using the daily period option resets the timer, enabling the full core dump again.
weekly	Full core dump is not written if a crash has occurred in the last 168 hours. Using the weekly period option resets the timer, enabling the full core dump again.
once	Full core dump is written only once and has to be enabled again manually.

Command Default

Snort 3 full core dump generation is disabled by default for a standalone setup. For high availability and cluster setups, the default core dump generation is **daily**.

Command History

Release	Modification
6.7	This command was introduced.
7.4.1, 7.2.6	This command was enhanced to provide extra options for the core dump collection time periods, that is, daily , weekly , and once .

Usage Guidelines

Use the **configure coredump snort3** command to trigger the generation of a core dump in case of a Snort 3 crash.

High Availability

For high-availability setups, use the **configure coredump snort3** command to avoid traffic disruption and outage. Snort 3 core dump collection occurs:

- If the standby device is in **Healthy** state on active devices.
- If the device is not in **Active** state.

Cluster

For cluster setups, use the **configure coredump snort3** command to avoid traffic disruption and outage. Snort 3 core collection occurs for a Snort 3 crash only if there are at least two nodes in a cluster and the traffic passes through the second node.

Examples

The following example shows how to enable the Snort 3 core dump generation at all times:


```
> configure coredump snort3 enable
```

Related Commands	Command	Description
	show coredump	Displays the packet-engine core dump generation settings.

configure disable-https-access

To clear the HTTPS access list, configuring the device to reject HTTPS connection attempts from all IP addresses, use the **configure disable-https-access** command.

configure disable-https-access

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to disable HTTPS access to the device. HTTPS access is required when using the local manager, device manager.

If the device is a unit in a locally-managed high availability group, your change will be overwritten the next time the active unit deploys configuration updates. If this is the active unit, your change will be propagated to the peer during deployment.

Examples

The following example configures the device to reject HTTPS connections from any address:

```
> configure disable-https-access
```

Related Commands

Command	Description
configure https-access-list	Configures the device to accept HTTPS connections from specified IP addresses.
show https-access-list	Shows the current HTTPS access list.

configure disable-ssh-access

To clear the SSH access list, configuring the device to reject SSH connection attempts from all IP addresses, use the **configure disable-ssh-access** command.

configure disable-ssh-access

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to disable SSH access to the device. This prevents CLI access except through the Console port.

If the device is a unit in a locally-managed high availability group, your change will be overwritten the next time the active unit deploys configuration updates. If this is the active unit, your change will be propagated to the peer during deployment.

Examples

The following example configures the device to reject SSH connections from any address:

```
> configure disable-ssh-access
```

Related Commands

Command	Description
configure ssh-access-list	Configures the device to accept SSH connections from specified IP addresses.
show ssh-access-list	Shows the current SSH access list.

configure firewall

To set the firewall mode to transparent or routed mode, use the **configure firewall** command.

```
configure firewall {routed | transparent}
```

Syntax Description

routed	Sets the firewall mode to routed firewall mode.
transparent	Sets the firewall mode to transparent firewall.

Command Default

By default, the device is in routed mode.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

A transparent firewall is a Layer 2 firewall that acts like a “bump in the wire,” or a “stealth firewall,” and is not seen as a router hop to connected devices.

When you change modes, the device clears the configuration because many commands are not supported for both modes. If you already have a populated configuration, be sure to back up your configuration before changing the mode; you can use this backup for reference when creating your new configuration.



Note You cannot switch to transparent firewall mode if you are using the device manager. If you are using the local manager and you want to convert to transparent mode, you must first use **configure manager delete** to remove the manager, convert to transparent mode, then use **configure manager add** to point to the management center.

Examples

The following example changes the firewall mode to transparent:

```
> configure firewall transparent
```

Related Commands

Command	Description
show running-config	Shows the running configuration.
show firewall	Shows the firewall mode.

configure flow-offload

This command enables or disables accelerating certain flows (that is, traffic) by processing them in hardware. Offloading flow processing to hardware increases performance, and is enabled by default.

Dynamic flow offload is supported on the threat defense on the Firepower 4100/9300 chassis. Dynamic flow offload enables you to select traffic to be offloaded to hardware, which means it is not processed by the software or CPU of your threat defense device.

configure flow-offload dynamic whitelist {enable | disable}

Syntax Description

dynamic whitelist enable Enable dynamic offload.

dynamic whitelist disable Disable dynamic offload.

Command Default

Enabled by default.

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

For information about dynamic flow offload support and limitations, see the chapter on common rule characteristics in the *Management Center Configuration Guide*.

Examples

Following is an example of disabling dynamic offload:

```
> configure flow-offload dynamic whitelist disable
```

Following is an example of enabling dynamic offload:

```
> configure flow-offload dynamic whitelist enable
```

Related Commands

Commands	Description
show flow-offload	Displays dynamic flow offload counters, statistics, and information.
clear flow-offload	Clears dynamic flow offload flows, counters, or statistics.

configure high-availability

To disable, suspend, or resume a high-availability configuration (also known as failover) between devices, use the **configure high-availability** command.

```
configure high-availability { disable [ clear-interfaces ] | resume | suspend [ clear-interfaces ] }
```

Syntax Description		
	clear-interfaces	(Optional) Clears interface configurations upon disabling or suspending high availability.
	disable	Breaks the high-availability relationship between this device and its peer. You cannot use this option on a locally-managed device; use device manager instead. If you mistakenly use the disable command, you must follow it with an threat defense API call using the BreakHAStatus resource to complete the action.
	resume	Resumes a temporarily suspended high-availability configuration between this device and its peer. The unit will negotiate active/standby status with the peer unit. You cannot resume a disabled configuration.
	suspend	Temporarily suspends a high-availability configuration between this device and its peer. You can later resume the configuration. If you suspend high availability from the active unit, the configuration is suspended on both the active and standby unit. If you suspend it from the standby unit, it is suspended on the standby unit only, but the active unit will not attempt to fail over to a suspended unit.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

You can configure two devices as a high-availability pair. This is also known as a failover configuration, where one device can take over if the other device in the pair fails.

You can use the **configure high-availability** command to manage the high-availability pair if for some reason you cannot update the configuration in the device manager.

Disabling High Availability

When you disable a high-availability pair, the high-availability configuration is removed from both units.

When using the Management interface for manager access: The active unit remains up and passing traffic. The standby unit interface configuration is erased.

When using a data interface for manager access: See the following details.

- The active unit remains up and passing traffic.
- The standby unit data interfaces are shut down except for the manager access interface, which remains up using the standby IP address so it can maintain the management connection.
- If the primary unit is in the standby state:

- The IP addresses for manager access are swapped permanently in the management center configuration: the primary unit uses the standby IP address, and the secondary unit uses the active IP address.
- If the management center initiated the management connection, and you specified a hostname for the device, then you need to update the DNS server so the swapped IP addresses are associated with the correct hostnames.
- Breaking high availability causes a deployment to the standby unit. If the management connection is not yet reestablished because of the swapped IP addresses, the deployment may fail. In this case, you will need to manually trigger the deployment after the management connection is established. Be sure to complete the standby deployment before deploying changes to the active unit.

Suspending High Availability

You can suspend a unit in a high-availability pair, which is useful when:

- Both units are in an active-active situation, and fixing the communication on the failover link does not correct the problem.
- You want to troubleshoot an active or standby unit and do not want the units to fail over during that time.
- You want to prevent failover while installing a software upgrade on the standby device.

When you suspend high availability, the currently active device remains active, handling all user connections. However, failover criteria are no longer monitored, and the system will never fail over to the now pseudo-standby device.

When using the Management interface for manager access: The standby unit interface configuration is erased.

When using a data interface for manager access: The standby unit data interfaces are shut down except for the manager access interface, which remains up using the standby IP address so it can maintain the management connection.

The key difference between suspending high availability and breaking high availability is that on a suspended high-availability device, the high-availability configuration is retained. When you break high availability, the configuration is erased. Thus, you have the option to resume high availability on a suspended system, which enables the existing configuration and makes the two devices function as a failover pair again.



Note Suspending high availability is a temporary state. If you reload a unit, it resumes the high-availability configuration automatically and negotiates the active/standby state with the peer.

Examples

The following example shows how to temporarily suspend and then resume a high-availability configuration.

```
> show failover
Failover On
Failover unit Primary
Failover LAN Interface: failover GigabitEthernet0/2 (up)
Reconnect timeout 0:00:00
```

```

Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 3 of 61 maximum
MAC Address Move Notification Interval not set
failover replication http
Version: Ours 9.7(0)74, Mate 9.7(0)74
Serial Number: Ours 9A41CKDXQJU, Mate 9A3MFP0H1CP
Last Failover at: 19:23:17 UTC Oct 26 2016
  This host: Primary - Active
    Active time: 776671 (sec)
    slot 0: empty
      Interface outside (192.168.77.1): Normal (Waiting)
      Interface inside (192.168.87.1): Normal (Waiting)
      Interface diagnostic (0.0.0.0): Normal (Waiting)
    slot 1: snort rev (1.0) status (up)
    slot 2: diskstatus rev (1.0) status (up)
  Other host: Secondary - Standby Ready
    Active time: 53 (sec)
    Interface outside (0.0.0.0): Normal (Waiting)
    Interface inside (0.0.0.0): Normal (Waiting)
    Interface diagnostic (0.0.0.0): Normal (Waiting)
    slot 1: snort rev (1.0) status (up)
    slot 2: diskstatus rev (1.0) status (up)
(...Output truncated...)
> configure high-availability suspend
Please ensure that no deployment operation is in progress before suspending
high-availability.
Please enter 'YES' to continue if there is no deployment operation in progress and
'NO' if you wish to abort: Yes
Successfully suspended high-availability.
> show failover
Failover Off
Failover unit Primary
Failover LAN Interface: failover GigabitEthernet0/2 (up)
Reconnect timeout 0:00:00
Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 3 of 61 maximum
MAC Address Move Notification Interval not set
failover replication http
> configure high-availability resume
Successfully resumed high-availability.
> show failover
Failover On
Failover unit Primary
Failover LAN Interface: failover GigabitEthernet0/2 (up)
Reconnect timeout 0:00:00
Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 3 of 61 maximum
MAC Address Move Notification Interval not set
failover replication http
Unit Enrollment Hold action is active, timeout in 1792 seconds
Version: Ours 9.7(0)74, Mate 9.7(0)74
Serial Number: Ours 9A41CKDXQJU, Mate Unknown
Last Failover at: 20:26:06 UTC Nov 4 2016
  This host: Primary - Active
    Active time: 778071 (sec)
    slot 0: empty
      Interface outside (192.168.77.1): Normal (Waiting)
      Interface inside (192.168.87.1): Normal (Waiting)

```



```

    Interface diagnostic (0.0.0.0): Normal (Waiting)
    slot 1: snort rev (1.0) status (up)
    slot 2: diskstatus rev (1.0) status (up)
Other host: Secondary - App Sync
Active time: 53 (sec)
    Interface outside (0.0.0.0): Unknown (Waiting)
    Interface inside (0.0.0.0): Unknown (Waiting)
    Interface diagnostic (0.0.0.0): Unknown (Waiting)
    slot 1: snort rev (1.0) status (up)
    slot 2: diskstatus rev (1.0) status (up)
(...Output truncated...)

```

Related Commands

Command	Description
show failover	Shows the failover (high-availability) configuration.
show high-availability config	Shows the failover (high-availability) configuration. Provides the same output as show failover .

configure https-access-list

To configure the device to accept HTTPS connections from specified IP addresses, use the **configure https-access-list** command.

configure https-access-list *address_list*

Syntax Description	<i>address_list</i>	
		A comma separated list of IP addresses for hosts or networks, in IPv4 Classless Inter-Domain Routing (CIDR) notation or IPv6 prefix length notation. For example, 10.100.10.0/24 or 2001:DB8::/96.
		To specify all IPv4 hosts, enter 0.0.0.0/0. To specify all IPv6 hosts, specify ::/0.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines You must include all supported hosts or networks in a single command. Addresses specified in this command overwrite the current contents of the HTTPS access list.

Merely allowing HTTPS access does not permit users to log into the local manager. Access to the configuration software is controlled by username and password.

If the device is a unit in a locally-managed high availability group, your change will be overwritten the next time the active unit deploys configuration updates. If this is the active unit, your change will be propagated to the peer during deployment.

Examples

The following example configures the device to accept HTTPS connections from any IPv4 or IPv6 address:

```
> configure https-access-list 0.0.0.0/0,::/0
The https access list was changed successfully.
> show https-access-list
ACCEPT      tcp  --  anywhere          anywhere          state NEW tcp dpt:https
ACCEPT      tcp   anywhere          anywhere          state NEW tcp dpt:https
```

Related Commands	Command	Description
	configure disable-https-access	Clears the HTTPS access list.
	show https-access-list	Shows the HTTPS access list.

configure identity-subnet-filter

To add or remove subnets from the list of subnets that receive user-to-IP and Security Group Tag (SGT)-to-IP mappings from ISE, use the **configure identity-subnet-filter** command. You should typically do this for lower-memory managed devices to prevent Snort identity health monitor memory errors.

```
configure identity-subnet-filter { add | remove } subnet
```

Syntax Description		
add		Adds the specified subnet to the list of excluded subnets.
remove		Removes the specified subnet from the list of excluded subnets.
<i>subnet</i>		Specifies which subnet to add or exclude.

Command History	Release	Modification
	6.7	This command was introduced.

Examples

The following example configures a static IPv6 address for the management interface.

```
> configure identity-subnet-filter 192.0.2.0/24
```

Related Commands	Command	Description
	show identity-subnet-filter	Shows the subnets currently being excluded from user-to-IP and SGT-to-IP mappings.

configure inspection

To enable or disable the default application protocol inspection engines, use the **configure inspection** command.

```
configure inspection protocol { enable | disable }
```

Syntax Description	disable	Disables the inspection engine.
	enable	Enables the inspection engine.
	<i>protocol</i>	The inspection protocol that you want to enable or disable. See the usage guidelines section for a list of options.
Command History	Release	Modification
	6.2	This command was introduced.

Usage Guidelines

Disable the default inspection engines only at the direction of Cisco Technical Support, or if you are certain that the associated types of traffic do not occur on your network. For example, if you block all traffic on an inspected port, you can safely disable inspection on that port. These inspections are applied to all data interfaces.

These inspection engines are separate from Snort inspection. These engines provide the following services:

- **Pinhole creation**—Some application protocols open secondary TCP or UDP connections either on standard or negotiated ports. Inspection opens pinholes for these secondary ports so that you do not need to create access control rules to allow them.
- **NAT rewrite**— Protocols such as FTP embed IP addresses and ports for the secondary connections in packet data as part of the protocol. If there is NAT translation involved for either of the endpoints, the inspection engines rewrite the packet data to reflect the NAT translation of the embedded addresses and ports. The secondary connections would not work without NAT rewrite. For NAT limitations, see the NAT chapter in the configuration guide for the manager you are using to configure the device (management center or device manager).
- **Protocol enforcement**—Some inspections enforce some degree of conformance to the RFCs for the inspected protocol.

You can disable, and subsequently enable, the following inspection engines. To see what is currently enabled, use the **show running-config policy-map** command and look for the **inspect** commands. To see details of the default parameters for each inspection, use the **show running-config all policy-map** command.

- **dcerpc**—(TCP port 135.) Distributed Computing Environment/Remote Procedure Calls. The DCERPC inspection engine inspects for native TCP communication between the Endpoint Mapper (EPM) and client on well known TCP port 135. Microsoft Remote Procedure Call (MSRPC), based on DCERPC, is a protocol widely used by Microsoft distributed client and server applications that allows software clients to execute programs on a server remotely. Inspection provides pinhole creation and NAT services.
- **dns**—(UDP port 53.) Domain Name System. DNS is inspected on UDP port 53. Inspection provides NAT services and protocol enforcement. You must enable this inspection engine to use the NAT rewrite option on NAT rules. NAT rewrite is frequently required when doing NAT between IPv4 and IPv6 networks (NAT64/46).

- **esmtplib**—(TCP port 25.) Extended Simple Mail Transfer Protocol. ESMTP inspection detects attacks, including spam, phishing, malformed message attacks, and buffer overflow/underflow attacks. It also provides support for application security and protocol conformance, which enforces the sanity of the ESMTP messages as well as block senders/receivers, and block mail relay. For details on the controls applied during inspection, use the **show running-config all policy-map** command and look for the “policy-map type inspect esmtplib _default_esmtplib_map” line and subsequent parameters.

ESMTPL application inspection controls and reduces the commands that the user can use as well as the messages that the server returns. It provides NAT services and protocol conformance. ESMTP inspection performs three primary tasks:

- Restricts SMTP requests to seven basic SMTP commands and eight extended commands. Supported commands are the following:
Extended SMTP—AUTH, EHLO, ETRN, HELP, SAML, SEND, SOML, STARTTLS, and VRFY.
SMTP (RFC 821)—DATA, HELO, MAIL, NOOP, QUIT, RCPT, RSET.
- Monitors the SMTP command-response sequence.
- Generates an audit trail. Syslog audit record 108002 is generated when an invalid character embedded in the mail address is replaced. For more information, see RFC 821.

- **ftplib**—(TCP port 21.) File Transfer Protocol. Inspection provides pinhole and NAT services.
- **h323_h225**—(TCP port 1720, UDP port 1718.) H.323 inspection supports RAS, H.225, and H.245, and its functionality translates all embedded IP addresses and ports. It performs state tracking and filtering. H.323 inspection provides support for H.323 compliant applications such as Cisco CallManager. H.323 is a suite of protocols defined by the International Telecommunication Union for multimedia conferences over LANs. The device supports H.323 through Version 6, including H.323 v3 feature Multiple Calls on One Call Signaling Channel.

The two major functions of H.323 inspection are as follows:

- NAT the necessary embedded IPv4 addresses in the H.225 and H.245 messages. Because H.323 messages are encoded in PER encoding format, the ASA uses an ASN.1 decoder to decode the H.323 messages.
- Dynamically allocate the negotiated H.245 and RTP/RTCP connections. The H.225 connection can also be dynamically allocated when using RAS.

- **h323_ras**—(UDP ports 1718-1719.) See the description for **h323_h225**. This inspection is for RAS signaling.
- **icmp**—(ICMP traffic only.) The ICMP inspection engine allows ICMP traffic to have a “session” so it can be inspected like TCP and UDP traffic. Without the ICMP inspection engine, we recommend that you do not allow ICMP through the device (block with an access control rule). Without stateful inspection, ICMP can be used to attack your network. The ICMP inspection engine ensures that there is only one response for each request, and that the sequence number is correct. Inspection also provides NAT services.
- **icmp_error**—(ICMP traffic only.) When ICMP Error inspection is enabled, the device creates translation sessions for intermediate hops that send ICMP error messages, based on the NAT configuration. The device overwrites the packet with the translated IP addresses. This is necessary to provide meaningful information in traceroutes that go through the device.

- **ip-options**—(RSVP traffic only.) IP Options inspection controls which IP packets are allowed based on the contents of the IP Options field in the packet header. Packets with the Router Alert option are allowed. Packets with any other options are dropped.
- **netbios**—(UDP source ports 137, 138.) NetBIOS Name Server over IP. NetBIOS application inspection performs NAT for the embedded IP address in the NetBIOS name service (NBNS) packets and NetBIOS datagram services packets. It also enforces protocol conformance, checking the various count and length fields for consistency.
- **rsh**—(TCP port 514.) The RSH protocol uses a TCP connection from the RSH client to the RSH server on TCP port 514. The client and server negotiate the TCP port number where the client listens for the STDERR output stream. RSH inspection opens pinholes and supports NAT of the negotiated port number if necessary.
- **rtsp**—(TCP port 554.) Real-Time Streaming Protocol. The RTSP inspection engine lets the device pass RTSP packets. RTSP is used by RealAudio, RealNetworks, Apple QuickTime, RealPlayer, and Cisco IP/TV connections. RTSP applications use the well-known port 554 with TCP (rarely UDP) as a control channel. The device only supports TCP, in conformity with RFC 2326. This TCP control channel is used to negotiate the data channels that are used to transmit audio/video traffic, depending on the transport mode that is configured on the client. The supported RDT transports are: rtp/avp, rtp/avp/udp, x-real-rdt, x-real-rdt/udp, and x-pn-tng/udp.
- **sqlnet**—(TCP port 1521.) The inspection engine supports SQL*Net versions 1 and 2, but only the Transparent Network Substrate (TNS) format. Inspection does not support the Tabular Data Stream (TDS) format. SQL*Net messages are scanned for embedded addresses and ports, and NAT rewrite is applied when necessary.

Disable SQL*Net inspection when SQL data transfer occurs on the same port as the SQL control TCP port 1521. The security appliance acts as a proxy when SQL*Net inspection is enabled and reduces the client window size from 65000 to about 16000 causing data transfer issues.

- **sip**—(TCP/UDP port 5060.) Session Initiation Protocol. SIP is a widely used protocol for Internet conferencing, telephony, presence, events notification, and instant messaging. Partially because of its text-based nature and partially because of its flexibility, SIP networks are subject to a large number of security threats. SIP application inspection provides address translation in message header and body, dynamic opening of ports and basic sanity checks.
- **skinny**—(TCP port 2000.) Skinny Client Control Protocol (SCCP). SCCP (Skinny) application inspection performs translation of embedded IP address and port numbers within the packet data, and dynamic opening of pinholes. It also performs additional protocol conformance checks and basic state tracking.
- **sunrpc**—(TCP/UDP port 111.) Sun RPC is used by NFS and NIS. Sun RPC services can run on any port. When a client attempts to access a Sun RPC service on a server, it must learn the port that service is running on. It does this by querying the port mapper process, usually rpcbind, on the well-known port of 111.

The client sends the Sun RPC program number of the service and the port mapper process responds with the port number of the service. The client sends its Sun RPC queries to the server, specifying the port identified by the port mapper process. When the server replies, the device intercepts this packet and opens both embryonic TCP and UDP connections on that port. NAT or PAT of Sun RPC payload information is not supported.

- **tftp**—(UDP port 69.) Trivial File Transfer Protocol. The inspection engine inspects TFTP read request (RRQ), write request (WRQ), and error notification (ERROR), and dynamically creates connections and translations, if necessary, to permit file transfer between a TFTP client and server.

A dynamic secondary channel and a PAT translation, if necessary, are allocated on a reception of a valid read (RRQ) or write (WRQ) request. This secondary channel is subsequently used by TFTP for file transfer or error notification. Only the TFTP server can initiate traffic over the secondary channel, and at most one incomplete secondary channel can exist between the TFTP client and server. An error notification from the server closes the secondary channel. TFTP inspection must be enabled if static PAT is used to redirect TFTP traffic.

- **xdmcp**—(UDP port 177.) X Display Manager Control Protocol. XDMCP is a protocol that uses UDP port 177 to negotiate X sessions, which use TCP when established. For successful negotiation and start of an XWindows session, the device must allow the TCP back connection from the Xhosted computer. Use access control rules to permit the back connection through the TCP ports.

During the XWindows session, the manager talks to the display Xserver on the well-known port 6000 | *n*. Each display has a separate connection to the Xserver, as a result of the following terminal setting: **setenv DISPLAY Xserver:*n***, where *n* is the display number.

When XDMCP is used, the display is negotiated using IP addresses, which the device can NAT if needed. XDMCP inspection does not support PAT.

Examples

The following example shows the current inspection configuration and disables XDMCP inspection. You can enable or disable inspection engines, but you cannot change their default behavior. For example, this output shows that DNS/TCP inspection is disabled. You cannot configure DNS inspection to apply to TCP traffic using the **configure inspection** command.

```
> show running-config policy-map
!
policy-map type inspect dns preset_dns_map
  parameters
    message-length maximum client auto
    message-length maximum 512
  no tcp-inspection
policy-map global_policy
  class inspection_default
    inspect dns preset_dns_map
    inspect ftp
    inspect h323 h225
    inspect h323 ras
    inspect rsh
    inspect rtsp
    inspect esmtp
    inspect sqlnet
    inspect skinny
    inspect sunrpc
    inspect xdmcp
    inspect sip
    inspect netbios
    inspect tftp
    inspect ip-options
    inspect icmp
    inspect icmp error
    inspect dcerpc
!
> configure inspection xdmcp disable
Building configuration...
Cryptochecksum: 46d9e1d 51c2089a fcc3e42f 3dafd2d5
12386 bytes copied in 0.160 secs
```

```
[OK]
> show running-config policy-map
!
policy-map type inspect dns preset_dns_map
  parameters
    message-length maximum client auto
    message-length maximum 512
    no tcp-inspection
policy-map global_policy
  class inspection_default
    inspect dns preset_dns_map
    inspect ftp
    inspect h323 h225
    inspect h323 ras
    inspect rsh
    inspect rtsp
    inspect esmtp
    inspect sqlnet
    inspect skinny
    inspect sunrpc
    inspect sip
    inspect netbios
    inspect tftp
    inspect ip-options
    inspect icmp
    inspect icmp error
    inspect dcerpc
    inspect ftp
!
```

Related Commands

Command	Description
show running-config policy-map	Shows the policy maps for service policies, including the inspection configuration.
show service-policy	Shows service-policy statistics, including those for inspection.

configure log-events-to-ramdisk

To enable or disable connection event logging to RAM disk to improve system performance and reduce disk wear associated with writing connection events to the Solid State Drive (SSD), use the **configure log-events-to-ramdisk** command.

```
configure log-events-to-ramdisk {enable | disable}
```

Syntax Description	enable	disable
	Enables connection event logging to RAM disk.	Disables connection event logging to RAM disk. Connection events are then logged to the SSD.

Command Default The default is enabled on the platforms that support the feature.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command to toggle between using RAM disk or a physical SSD to log connection events. If enabled, connection events are logged to RAM disk. If disabled, connection events are logged to the SSD. In the event of a power loss, connection events logged to RAM disk will be lost.

This command is not available on all device types. When you run this command on an unsupported platform, the system returns the following message:

```
This command is not available on this platform.
```

Examples

The following example disables RAM disk logging.

```
> configure log-events-to-ramdisk disable
```

Related Commands	Command	Description
	show log-events-to-disk	Display the current logging status.
	show disk-manager	Displays detailed disk usage information for each part of the system, including silos, low watermarks, and high watermarks.

configure manager add

To configure the device to accept a connection from or initiate a connection to the management center and/or CDO, use the **configure manager add** command.



Caution Adding a remote manager resets the configuration to the factory default.

```
configure manager add { hostname | IPv4_address | IPv6_address | DONTRESOLVE }
regkey [ nat_id ] [ display_name ]
```

Syntax Description

<i>hostname</i>	Specifies the hostname of the management center.
<i>IPv4_address</i>	Specifies the IPv4 address of the management center.
<i>IPv6_address</i>	Specifies the IPv6 address of the management center.
<i>display_name</i>	Provide a display name for showing this manager with the show managers command. This option is useful if you are identifying CDO as the primary manager and an on-prem management center for analytics only. If you don't specify this argument, the firewall auto-generates a display name using one of the following methods: <ul style="list-style-type: none"> • <i>hostname</i> <i>IP_address</i> (if you don't use the DONTRESOLVE keyword) • manager-timestamp
DONTRESOLVE	If the management center is not directly addressable, use DONTRESOLVE . If you use DONTRESOLVE , then a <i>nat_id</i> is required. When you add this device to the management center, make sure that you specify both the device IP address and the <i>nat_id</i> ; one side of the connection needs to specify an IP address, and both sides need to specify the same, unique NAT ID.
<i>regkey</i>	Specifies the unique alphanumeric registration key required to register a device to the management center. Alphanumeric characters and hyphens (-) are allowed.
<i>nat_id</i>	Specifies an alphanumeric string used during the registration process between the management center and the device when one side does not specify an IP address. Specify the same NAT ID on the management center. If you use a data interface for management, then you must specify the NAT ID on both the threat defense and management center for registration.

Command History

Release	Modification
6.1	This command was introduced.

Release	Modification
7.2	Added support for multiple managers: a primary cloud-delivered management center (CDO) and an on-prem management center for analytics only.

Usage Guidelines

A unique alphanumeric registration key is always required to register a device to the management center. Normally, you need both IP addresses: the management center specifies the device IP address, and the device specifies the management center IP address. However, if you only know one of the IP addresses, then you must also specify a unique NAT ID on both sides of the connection to establish trust for the initial communication and to look up the correct registration key. If you do not know the management center IP address, then use the **DONTRESOLVE** keyword instead of the IP address or hostname.



Note If you use a data interface for management, then you must specify the NAT ID on both the threat defense and management center for registration.

If you registered a management center and a device using IPv4 and want to convert them to IPv6, you must delete and re-register the device on the management center.

To change from management center to the local device manager, use the **configure manager delete** command, and then use the **configure manager local** command.



Note Before moving a device from one management center to another or changing to the local manager, delete it from the current management center.

Examples

```
> configure manager add DONTRESOLVE abc123 efg456
```

Related Commands

Command	Description
configure manager delete	Removes the managing management center.
configure manager edit	Edits the managing management center.
configure manager local	Configures the local manager.
show managers	Shows the current manager.

configure manager delete

To disable the current manager and enter No Manager Mode, use the **configure manager delete** command.



Caution Deleting the manager resets the threat defense configuration to the factory default. However, the management bootstrap configuration is maintained.

configure manager delete *identifier*

Syntax Description	<i>identifier</i>	If you have more than one manager defined, you need to specify the identifier (also known as the UUID; see the show managers command). Delete each manager entry separately.
---------------------------	-------------------	---

Command History	Release	Modification
	6.1	This command was introduced.
	6.3	The check for high availability mode was added.
	7.2	The <i>identifier</i> variable was added for when you have multiple managers configured.

Usage Guidelines Use this command to remove the current device manager(s). The device is placed in No Manager Mode, where you can then either add a remote manager (management center) or use the local manager (device manager). You would use this command when switching between local and remote management, or when a remote manager is no longer active.

If the device is configured for high availability, you must first break the high availability configuration using the device manager (if possible) or the **configure high-availability disable** command. Ideally, break HA from the active unit.

The command behavior differs based on the current manager.

- Remote—The management center cannot be reachable. If the management center is still communicating with the threat defense, first remove the device from the management center's inventory. Then you can use this command.
- Local—No restrictions. You are immediately moved to No Manager Mode.

Examples

The following example removes the current manager and enters No Manager Mode.

```
> configure manager delete
```

```
If you enabled any feature licenses, you must disable them in
Firepower Device Manager before deleting the local manager.
Otherwise, those licenses remain assigned to the device in
```

```
Cisco Smart Software Manager.  
Do you want to continue[yes/no]:yes  
  
DHCP Server Disabled  
>
```

Related Commands

Command	Description
configure manager add	Configures a managing management center for the device.
configure manager local	Configures a local manager.
show managers	Shows the current manager.

configure manager edit

To edit the management center IP address in the threat defense configuration, use the **configure manager edit** command.

```
configure manager edit identifier { hostname { ip_address | hostname } | displayname display_name }
```

Syntax Description

<i>identifier</i>	Specifies the identifier (UUID) of the management center. Use the show managers command to view the identifier (7.2 or later) or obtain the UUID from the management center CLI show version command.
hostname { <i>ip_address</i> <i>hostname</i> }	Changes the hostname/IP address.
displayname <i>display_name</i>	Changes the display name.

Command History

Release	Modification
6.7	This command was introduced.
7.2	Added the hostname and displayname keywords.

Usage Guidelines

If you change the management center IP address or hostname, you should also change the value at the device CLI so the configurations match. Although in most cases, the management connection will be reestablished without changing the management center IP address or hostname on the device, in at least one case, you must perform this task for the connection to be reestablished: when you added the device to the management center and you specified the NAT ID only. Even in other cases, we recommend keeping the management center IP address or hostname up to date for extra network resiliency.

If the management center was originally identified by **DONTRESOLVE** and a NAT ID, you can change the value to a hostname or IP address using this command. You cannot change an IP address or hostname to **DONTRESOLVE**.

The management connection will go down, and then reestablish. You can monitor the state of the connection using the **sftunnel-status** command.

Examples

The management center UUID definitively identifies the management center; for example, in the case of management center High Availability, you need to specify the active management center on the threat defense device.

Enter the **show managers** command to view the identifier:

```
> show managers
Type                : Manager
Host                : 10.10.1.4
Display name       : 10.10.1.4
Identifier          : f7ffad78-bf16-11ec-a737-baa2f76ef602
Registration        : Completed
```

Management type : Configuration

Once you obtain the UUID, you can edit the IP address on the threat defense device. For example:

```
> configure manager edit f7ffad78-bf16-11ec-a737-baa2f76ef602 hostname 10.10.5.1
```

Related Commands

Command	Description
configure manager delete	Removes the managing management center.
configure manager add	Configures the management center.
show managers	Shows the current manager.

configure manager local

To configure the device to use the local manager, device manager, use the **configure manager local** command.

configure manager local

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command to enable the local manager, device manager. Use the local manager when you do not want to use a separate management center. By enabling the local manager, you can open the device manager using a browser at **http://management_ip_address**.



Note It can take up to 4-6 minutes for the command to complete, because the system must reinitialize its database. Please be patient.

The local manager is available for most platforms starting with 6.5. If it is not available for your platform, configure a remote manager using the **configure manager add** command.

Additional Restrictions

- The device must be in No Manager Mode before you can switch to the local manager. Use the **configure manager delete** command to enter No Manager Mode. Use the **show managers** command to determine your current manager.
- The device cannot be operating in transparent firewall mode (see the **configure firewall** command). The local manager supports routed mode only.

Examples

The following example shows how to configure the local manager.

```
> configure manager local
```

Related Commands	Command	Description
	configure manager add	Configures a managing management center for the device.
	configure manager delete	Removes the managing management center.
	show managers	Shows the current manager.

configure mini-coredump

To enable or disable mini-coredump generation, use the **configure mini-coredump** command.

```
configure mini-coredump { enable | disable }
```

Syntax Description

enable Enables the mini-coredump generation.

disable Disables the mini-coredump generation.

Command History

Release Modification

Release	Modification
7.0	This command was introduced.

Usage Guidelines

Mini-coredump generation is enabled by default.

Snort 3 process dumps huge core files because of its multi-threaded nature. These dumps take a while to be written onto the hard disk. Until the core is written and a new process is started, Snort's traffic inspection is interrupted. Creating mini-coredumps avoid time delays. Mini-coredumps have essential details of the stack and memory values which aid in debugging.

Example

The following example disables mini-coredump generation.

```
> configure mini-coredump disable
```

Related Commands

Command	Description
show mini-coredump status	Displays the mini-coredump generation settings.

configure multi-instance network ipv4

To convert the chassis to multi-instance mode, use the **configure multi-instance network ipv4** command. This command sets the chassis management interface settings, and identifies the management center. See the **configure multi-instance network ipv6** to use IPv6. After you enter the command, the system reboots and, as part of changing the mode, erases the configuration with the exception of the Management network settings you set in the command and the admin password.



Note This feature is supported on the Secure Firewall 3100, excluding the 3105.

```
configure multi-instance network ipv4 ip_address network_mask gateway_ip_address manager
manager_name { hostname | ipv4_address | DONTRESOLVE } registration_key nat_id
```

Syntax Description

<i>ip_address</i>	Sets the IPv4 address of the Management 1/1 interface used for chassis management.
<i>network_mask</i>	Sets the Management network mask.
<i>gateway_ip_address</i>	Sets the Management gateway address.
manager	Sets the management center attributes.
<i>manager_name</i>	Sets an internal name for the management center that is used in the configuration only.
<i>hostname</i> <i>ipv4_address</i> DONTRESOLVE	Specifies either the FQDN or IP address of the management center. At least one of the devices, either the management center or the chassis, must have a reachable IP address to establish the two-way, SSL-encrypted communication channel between the two devices. If you don't specify a manager hostname or IP address in this command, then enter DONTRESOLVE ; in this case, the chassis must have a reachable IP address or hostname, and you must specify the <i>nat_id</i> .
<i>registration_key</i>	Enter a one-time registration key of your choice that you will also specify on the management center when you register the chassis. The registration key must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-).
<i>nat_id</i>	Specifies a unique, one-time string of your choice that you will also specify on the management center when you register the chassis when one side does not specify a reachable IP address or hostname. It is required if you do not specify a manager address or hostname, however, we recommend that you always set the NAT ID even when you specify a hostname or IP address. The NAT ID must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-). This ID cannot be used for any other devices registering to the management center.

Command History

Release	Modification
7.4.1	This command was introduced.

Usage Guidelines

To change the mode back to appliance mode, you must use the FXOS CLI and enter **scope system** and then **set deploymode native**.

Examples

The following example converts the chassis to multi-instance mode.

```
> configure multi-instance network ipv4 172.16.0.104 255.255.255.0 172.16.0.1 manager
fmc1 172.16.0.103 impala67 winchester1
```

Related Commands

Command	Description
configure multi-instance network ipv6	Converts to multi-instance mode and sets the chassis Management IP address using IPv6.
configure network ipv4 dhcp	Configures IPv4 to obtain an address from a DHCP server.
configure network ipv4 manual	Configures IPv4 manually with a static IP address.
show network	Shows the management interface configuration.

configure multi-instance network ipv6

To convert the chassis to multi-instance mode, use the **configure multi-instance network ipv4** command. This command sets the chassis management interface settings, and identifies the management center. See the **configure multi-instance network ipv6** to use IPv6. After you enter the command, the system reboots and, as part of changing the mode, erases the configuration with the exception of the Management network settings you set in the command and the admin password.



Note This feature is supported on the Secure Firewall 3100, excluding the 3105.

```
configure multi-instance network ipv6 ipv6_address prefix_length gateway_ip_address manager
manager_name { hostname | ipv6_address | DONTRESOLVE } registration_key nat_id
```

Syntax Description

<i>ipv6_address</i>	Sets the IPv6 address of the Management 1/1 interface used for chassis management.
<i>prefix_length</i>	Sets the Management prefix length.
<i>gateway_ip_address</i>	Sets the Management gateway address.
manager	Sets the management center attributes.
<i>manager_name</i>	Sets an internal name for the management center that is used in the configuration only.
<i>hostname</i> <i>ipv6_address</i> DONTRESOLVE	Specifies either the FQDN or IP address of the management center. At least one of the devices, either the management center or the chassis, must have a reachable IP address to establish the two-way, SSL-encrypted communication channel between the two devices. If you don't specify a manager hostname or IP address in this command, then enter DONTRESOLVE ; in this case, the chassis must have a reachable IP address or hostname, and you must specify the <i>nat_id</i> .
<i>registration_key</i>	Enter a one-time registration key of your choice that you will also specify on the management center when you register the chassis. The registration key must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-).
<i>nat_id</i>	Specifies a unique, one-time string of your choice that you will also specify on the management center when you register the chassis when one side does not specify a reachable IP address or hostname. It is required if you do not specify a manager address or hostname, however, we recommend that you always set the NAT ID even when you specify a hostname or IP address. The NAT ID must not exceed 37 characters. Valid characters include alphanumerical characters (A–Z, a–z, 0–9) and the hyphen (-). This ID cannot be used for any other devices registering to the management center.

Command History

Release	Modification
7.4.1	This command was introduced.

Usage Guidelines

To change the mode back to appliance mode, you must use the FXOS CLI and enter **scope system** and then **set deploymode native**.

Examples

The following example converts the chassis to multi-instance mode.

```
> configure multi-instance network ipv6 2001:DB8:3ffe::67cf 64 2001:DB8:3ffe::67ab manager
fmc1 2001:DB8:1::178:ABCD impala67 winchester1
```

Related Commands

Command	Description
configure multi-instance network ipv6	Converts to multi-instance mode and sets the chassis Management IP address using IPv6.
configure network ipv4 dhcp	Configures IPv4 to obtain an address from a DHCP server.
configure network ipv4 manual	Configures IPv4 manually with a static IP address.
show network	Shows the management interface configuration.

configure network dns searchdomains

To configure the list of DNS search domains, use the **configure network dns searchdomains** command.

configure network dns searchdomains [*dnslist*]

Syntax Description	<i>dnslist</i>	Specifies a comma-separated list of DNS search domains.
---------------------------	----------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command to replace the current list of DNS search domains with a new list. These domains are added to hostnames when you do not specify a fully-qualified domain name in a command, for example, **ping system**. The domains are used on the management interface, or for commands that go through the management interface, only.

If the device is a unit in a locally-managed high availability group, your change will be overwritten the next time the active unit deploys configuration updates. If this is the active unit, your change will be propagated to the peer during deployment.

Examples

The following example configures a new search domains list and then ping's a hostname that is not fully-qualified.

```
> configure network dns searchdomains example.com
> show dns system
search example.com
nameserver 10.163.47.11
> ping system www
PING www.example.com (10.163.4.161) 56(84) bytes of data.
64 bytes from www.example.com (10.163.4.161): icmp_seq=1 ttl=242 time=8.01 ms
64 bytes from www.example.com (10.163.4.161): icmp_seq=2 ttl=242 time=16.7 ms
^C
--- origin-www.cisco.com ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 3003ms
rtt min/avg/max/mdev = 7.961/10.216/16.718/3.755 ms
```

Related Commands	Command	Description
	configure network dns servers	Configures DNS servers.
	show dns system	Shows the current DNS configuration for the management interface.

configure network dns servers

To configure the DNS servers for the management interface, use the **configure network dns servers** command.

configure network dns servers [*dnslist*]

Syntax Description	<i>dnslist</i>	Specifies a comma-separated list of DNS servers.
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

Use this command to replace the current list of DNS servers with a new list. The servers are used on the management interface only. They cannot resolve fully-qualified domain names for commands that go through the data interfaces.

Starting with version 6.3, for locally-managed devices only, if the data and management interfaces are using the same DNS group, the group is updated on your next deployment from the manager, which means that the changes are also applied to the DNS group used on the data interfaces. The changes for the management interface are immediate. We recommend that you make all DNS changes from the local manager rather than use this command.

If the device is a unit in a locally-managed high availability group, your change will be overwritten the next time the active unit deploys configuration updates. If this is the active unit, your change will be propagated to the peer during deployment.

Examples

The following example configures the DNS servers for the management interface.

```
> configure network dns servers 10.163.47.11,10.124.1.10
> show dns system
search example.com
nameserver 10.163.47.11
nameserver 10.124.1.10
```

Related Commands	Command	Description
	configure network dns searchdomains	Configures DNS search domains.
	show dns system	Shows the current DNS configuration for the management interface.

configure network hostname

To configure the hostname for the device's management interface, use the **configure network hostname** command.

configure network hostname *name*

Syntax Description

<i>name</i>	Specifies the new hostname.
-------------	-----------------------------

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The system hostname is defined in more than one place. If you update the hostname from the manager, the system synchronizes the hostname across all processes. If you use this command when using device manager (the local manager), you need to deploy changes from device manager to complete the update so that the same name is used by all system processes.

If the unit is part of a high-availability group, the name applies to the current device only for all processes except Lina. For the Lina process, the name is synchronized on both units, so you should see the same hostname in the prompt when access the diagnostic CLI (using **system support diagnostic-cli**).

Examples

The following example sets the hostname to sfrocks.

```
> configure network hostname sfrocks
```

Related Commands

Command	Description
show network	Shows the management interface configuration.

configure network http-proxy

To configure an HTTP proxy for the management interface, use the **configure network http-proxy** command.

configure network http-proxy

Command History

Release	Modification
6.1	This command was introduced.
6.6	This command now works for a locally-managed system.

Usage Guidelines

Use this command to set up an HTTP Proxy address for the device. After issuing the command, you are prompted for the HTTP proxy address and port, whether proxy authentication is required, and if it is required, the proxy username, proxy password, and confirmation of the proxy password.

Examples

The following example configures an HTTP proxy for the management interface. In this example, authentication is configured. The CLI does not display the password that you type.

```
> configure network http-proxy
Manual proxy configuration
Enter HTTP Proxy address: 10.100.10.10
Enter HTTP Proxy Port: 80
Use Proxy Authentication? (y/n) [n]: Y
Enter Proxy Username: proxyuser
Enter Proxy Password: proxypassword
Confirm Proxy Password: proxypassword
```

Related Commands

Command	Description
configure network http-proxy-disable	Disables HTTP Proxy settings.
show network	Shows the management interface configuration.

configure network http-proxy-disable

To remove the HTTP proxy for the management interface, use the **configure network http-proxy-disable** command.

configure network http-proxy-disable

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example removes the HTTP proxy for the management interface.

```
> show network
(...Output Truncated...)
===== [ Proxy Information ] =====
State                : Enabled
HTTP Proxy           : 10.100.10.10
Port                 : 80
Authentication       : Enabled
Username             : proxyuser
> configure network http-proxy-disable
Are you sure that you wish to delete the current http-proxy configuration? (y/n): y
Configuration successfully deleted.
> show network
(...Output Truncated...)
===== [ Proxy Information ] =====
State                : Disabled
Authentication       : Disabled
```

Related Commands	Command	Description
	configure network http-proxy	Configures HTTP Proxy settings.
	show network	Shows the management interface configuration.

configure network ipv4 delete

To disable the IPv4 configuration of the device's management interface, use the **configure network ipv4 delete** command.

configure network ipv4 delete [*management_interface*]

Syntax Description

management_interface Specifies the management interface. If you do not specify an interface, this command configures the default management interface. This parameter is needed only if you use the **configure management-interface** commands to enable more than one management interface. Multiple management interfaces are supported on Firepower 4100 and 9300 series devices only. Do not specify this parameter for other platforms. The management interface IDs on the Firepower 4100 and 9300 are **management0** for the default management interface and **management1** for the optional event interface.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to disable the IPv4 configuration of the device's management interface. If you are connected to the IP address you delete, you will lose your connection to the device. Ensure that you have an IPv6 address configured before removing the IPv4 address.

You do not need to delete the configuration to change the IPv4 address. Use the **configure network ipv4 manual** or **configure network ipv4 dhcp** commands if you want to keep IPv4 addressing but you simply want to change the address.

Examples

The following example deletes the IPv4 address configuration.

```
> configure network ipv4 delete
```

Related Commands

Command	Description
configure network ipv4 dhcp	Configures IPv4 to obtain an address from a DHCP server.
configure network ipv4 manual	Configures IPv4 manually with a static IP address.
show network	Shows the management interface configuration.

configure network ipv4 dhcp

To configure the management interface to obtain an IPv4 address from a DHCP server, use the **configure network ipv4 dhcp** command.

configure network ipv4 dhcp [*management_interface*]

Syntax Description

management_interface Specifies the management interface. DHCP is supported only on the default management interface, so you do not need to use this argument.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to specify that the device's management interface receives its IPv4 configuration from a DHCP server. The management interface communicates with the DHCP server to obtain its configuration information.



Note If you configure a data interface for management center access using the **configure network management-data-interface** command, you cannot use DHCP for the Management interface; you must set a manual IP address because the default route, which must be **data-interfaces**, might be overwritten with one received from the DHCP server. Although you do not plan to use the Management interface, you must set an IP address, for example, a private address. This IP address is NATted when the traffic is forwarded to the data interface.

Examples

The following example configures the management interface to obtain its IPv4 address using DHCP.

```
> configure network ipv4 dhcp
```

Related Commands

Command	Description
configure network ipv4 delete	Disables IPv4 networking.
configure network ipv4 manual	Configures IPv4 manually.
show network	Shows the management interface configuration.

configure network ipv4 dhcp-dp-route

To restore the management interface default IP address, network mask, and gateway, use the **configure network ipv4 dhcp-dp-route** command. This command does not change other network settings, such as DNS servers.



Note This command is not supported on the Secure Firewall Threat Defense Virtual (threat defense virtual), Firepower 4100/9300, or ISA 3000.

configure network ipv4 dhcp-dp-route

Command History	Release	Modification
	6.6	This command was introduced.

Usage Guidelines You must enter both the IPv4 and IPv6 versions of this command to restore the configuration to the factory default, even if you did not identify an IP address for one of the versions.

Examples

The following example restores the default configuration for the management interface.

```
> configure network ipv4 dhcp-dp-route
Creating /etc/sf/sftunnel.conf with header line
Set up management0 as DHCP ipv4 client with the default route through data interfaces.
>
```

Related Commands	Command	Description
	configure network ipv4 delete	Disables IPv4 networking.
	configure network ipv4 dhcp	Configures IPv4 via DHCP.
	configure network ipv4 manual	Configures IPv4 manually.
	show network	Shows the management interface configuration.

configure network ipv4 dhcp-server-disable

To disable the DHCP server on the management interface, use the **configure network ipv4 dhcp-server-disable** command.

configure network ipv4 dhcp-server-disable

Command History

Release	Modification
6.2	This command was introduced.

Usage Guidelines

If there is an active DHCP server on the management interface, you can disable it. When disabled, clients on the management network will either have to configure static addresses, or you will need to configure a different device on the network to provide DHCP server services.

If you change the management IP address to use DHCP to obtain an address, the DHCP server (if enabled) is automatically disabled.

Examples

The following example shows how to check whether DHCP server is enabled, and then how to disable it.

```
> show network-dhcp-server
DHCP Server Enabled
192.168.45.46-192.168.45.254
> configure network ipv4 dhcp-server-disable
DCHP Server Disabled
> show network-dhcp-server
DHCP Server Disabled
```

Related Commands

Command	Description
configure network ipv4 dhcp-server-enable	Enables the DHCP server on the management interface.
show dhcp-server	Shows the status of the DHCP server on the management interface.

configure network ipv4 dhcp-server-enable

To enable the optional DHCP server on the management interface, use the **configure network ipv4 dhcp-server-enable** command.

configure network ipv4 dhcp-server-enable *start_ip_address end_ip_address*

Syntax Description	<p><i>start_ip_address</i> <i>end_ip_address</i></p>	<p>Specifies the starting and ending IPv4 addresses for the DHCP address pool. When the management interface receives a DHCP client request, it provides an address from this pool. The pool must be on the same subnet as the management IPv4 address.</p> <p>Do not include the network address, management address, or broadcast address in the DHCP address pool.</p>
---------------------------	--	---

Command History	Release	Modification
	6.2	This command was introduced.

Usage Guidelines

If you configure a manual (static) IPv4 address for the management interface, you can configure a DHCP server to supply addresses to endpoints on the management network.

Before enabling the server, ensure that there is no other DHCP server on the management network. You can have at most one DHCP server per network, or results can be unpredictable.



Note This command is not supported on threat defense virtual devices.

Examples

The following example shows how to configure the DHCP server and show its status.

```
> configure network ipv4 dhcp-server-enable 192.168.45.46 192.168.45.254
DHCP Server Enabled
> show network-dhcp-server
DHCP Server Enabled
192.168.45.46-192.168.45.254
```

Related Commands	Command	Description
	configure network ipv4 dhcp-server-disable	Disables the DHCP server on the management interface.
	show dhcp-server	Shows the status of the DHCP server on the management interface.

configure network ipv4 manual

To configure a static IPv4 address on the management interface, use the **configure network ipv4 manual** command.

```
configure network ipv4 manual ipaddr netmask gw [management_interface]
```

Syntax Description

<i>ipaddr</i>	Specifies the IP address.
<i>netmask</i>	Specifies the subnet mask.
<i>gw</i>	<p>Specifies the IPv4 address of the default gateway.</p> <p>You have the option of specifying data-interfaces, which uses the data interfaces on the device as a gateway instead of an explicit gateway on the management network. Use the data interfaces if you do not want to wire the management physical interface to a separate management network. For management center data interface management, see the configure network management-data-interface command.</p> <p>Note that the <i>gw</i> in this command is used to create the default route for the device. If you configure an event-only interface, then you must enter the <i>gw</i> as part of the command; however, this entry just configures the default route to the value you specify and does not create a separate static route for the eventing interface. If you are using an event-only interface on a different network from the management interface, we recommend that you set the <i>gw</i> for use with the management interface, and then create a static route separately for the event-only interface using the configure network static-routes command.</p>
<i>management_interface</i>	<p>Specifies the management interface. If you do not specify an interface, this command configures the default management interface. This parameter is needed only if you use the configure management-interface commands to enable more than one management interface. Multiple management interfaces are supported on Firepower 4100 and 9300 series devices only. Do not specify this parameter for other platforms. The management interface IDs on the Firepower 4100 and 9300 are management0 for the default management interface and management1 for the optional event interface.</p>

Command History

Release	Modification
6.1	This command was introduced.
6.2	The data-interfaces keyword was added for gateway.
6.7	The data-interfaces keyword is now available for the management center management on a data interface.

Usage Guidelines

If you configure a data interface for the management center access using the **configure network management-data-interface** command, you must set a manual IP address (either IPv4 or IPv6). Although you do not plan to use the Management interface, you must set an IP address, for example, a private address.

This IP address is NATted when the traffic is forwarded to the data interface. You cannot use DHCP (the default) because the default route, which must be **data-interfaces**, might be overwritten with one received from the DHCP server.

Examples

The following example configures a static IPv4 address on the management interface.

```
> configure network ipv4 manual 10.123.1.10 255.255.0.0 10.123.1.1
```

Related Commands	Command	Description
	configure network ipv4 delete	Disables IPv4 networking.
	configure network ipv4 dhcp	Configures IPv4 via DHCP.
	show network	Shows the management interface configuration.

configure network ipv6 delete

To disable the IPv6 configuration of the device's management interface, use the **configure network ipv6 delete** command.

configure network ipv6 delete [*management_interface*]

Syntax Description

management_interface Specifies the management interface. If you do not specify an interface, this command configures the default management interface. This parameter is needed only if you use the **configure management-interface** commands to enable more than one management interface. Multiple management interfaces are supported on Firepower 4100 and 9300 series devices only. Do not specify this parameter for other platforms. The management interface IDs on the Firepower 4100 and 9300 are **management0** for the default management interface and **management1** for the optional event interface.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to disable the IPv6 configuration of the device's management interface. If you are connected to the IP address you delete, you will lose your connection to the device. Ensure that you have an IPv4 address configured before removing the IPv6 address.

You do not need to delete the configuration to change the IPv6 address. Use the **configure network ipv6 {manual | dhcp | router}** commands if you want to keep IPv6 addressing but you simply want to change the address.

Examples

The following example deletes the IPv6 address configuration.

```
> configure network ipv6 delete
```

Related Commands

Command	Description
configure network ipv6 dhcp	Configures IPv6 via DHCP.
configure network ipv6 manual	Configure IPv6 manually.
configure network ipv6 router	Configure IPv6 via router.
show network	Shows the management interface configuration.

configure network ipv6 destination-unreachable

To enable or disable ICMPv6 Destination Unreachable packets when using IPv6 on the management interface, use the **configure network ipv6 destination-unreachable** command.

configure network ipv6 destination-unreachable {enable | disable}

Syntax Description	enable	disable
	Enables Destination Unreachable packets. This setting is the default.	Disables Destination Unreachable packets.

Command Default Enabled by default.

Command History	Release	Modification
	6.4.0	Command added.

Usage Guidelines You might want to disable these packets to guard against potential denial of service attacks.

Examples

The following example disables the Destination Unreachable message.

```
> configure network ipv6 destination-unreachable disable
```

Related Commands	Command	Description
	configure network ipv6 delete	Disables IPv6 networking.
	configure network ipv6 echo-reply	Enables or disables Echo Reply packets.
	configure network ipv6 manual	Configures IPv6 manually.
	configure network ipv6 router	Configures IPv6 via router.
	show network	Shows the management interface configuration.

configure network ipv6 dhcp

To configure the management interface to obtain an IPv6 address from a DHCP server, use the **configure network ipv6 dhcp** command.

configure network ipv6 dhcp [*management_interface*]

Syntax Description

<i>management_interface</i>	Specifies the management interface. DHCP is supported only on the default management interface, so you do not need to use this argument.
-----------------------------	--

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to specify that the device's management interface receives its IPv6 configuration from a DHCP server. The management interface communicates with the DHCP server to obtain its configuration information.



Note If you configure a data interface for management center access using the **configure network management-data-interface** command, you cannot use DHCP for the Management interface; you must set a manual IP address because the default route, which must be **data-interfaces**, might be overwritten with one received from the DHCP server. Although you do not plan to use the Management interface, you must set an IP address, for example, a private address. This IP address is NATted when the traffic is forwarded to the data interface.

Examples

The following example configures the management interface to obtain its IPv6 address using DHCP.

```
> configure network ipv6 dhcp
```

Related Commands

Command	Description
configure network ipv6 delete	Disables IPv6 networking.
configure network ipv6 manual	Configure IPv6 manually.
configure network ipv6 router	Configure IPv6 via router.
show network	Shows the management interface configuration.

configure network ipv6 dhcp-dp-route

To restore the management interface default IP address, network mask, and gateway, use the **configure network ipv6 dhcp-dp-route** command. This command does not change other network settings, such as DNS servers.



Note This command is not supported on the threat defense virtual, Firepower 4100/9300, or ISA 3000.

configure network ipv6 dhcp-dp-route

Command History	Release	Modification
	6.6	This command was introduced.

Usage Guidelines You must enter both the IPv4 and IPv6 versions of this command to restore the configuration to the factory default, even if you did not identify an IP address for one of the versions.

Examples

The following example restores the default configuration for the management interface.

```
> configure network ipv6 dhcp-dp-route
Set up management0 as DHCP ipv6 client with the default route through data interfaces.
>
```

Related Commands	Command	Description
	configure network ipv6 delete	Disables IPv6 networking.
	configure network ipv6 dhcp	Configures IPv6 via DHCP.
	configure network ipv6 manual	Configures IPv6 manually.
	show network	Shows the management interface configuration.

configure network ipv6 echo-reply

To enable or disable ICMPv6 Echo Reply packets when using IPv6 on the management interface, use the **configure network ipv6 echo-reply** command.

```
configure network ipv6 echo-reply {enable | disable}
```

Syntax Description

enable	Enables Echo Reply packets. This setting is the default.
disable	Disables Echo Reply packets.

Command Default

Enabled by default.

Command History

Release	Modification
6.4.0	Command added.

Usage Guidelines

You might want to disable these packets to guard against potential denial of service attacks. Disabling Echo Reply packets means you cannot use IPv6 ping to the device management interfaces for testing purposes.

Examples

The following example disables the Echo Reply message.

```
> configure network ipv6 echo-reply disable
```

Related Commands

Command	Description
configure network ipv6 delete	Disables IPv6 networking.
configure network ipv6 destination-unreachable	Enables or disables Destination Unreachable packets.
configure network ipv6 manual	Configures IPv6 manually.
configure network ipv6 router	Configures IPv6 via router.
show network	Shows the management interface configuration.

configure network ipv6 manual

To configure a static IPv6 address on the management interface, use the **configure network ipv6 manual** command.

```
configure network ipv6 manual ip6addr ip6prefix [ip6gw] [management_interface]
```

Syntax Description		
<i>ip6addr</i>		Specifies the IP address.
<i>ip6prefix</i>		Specifies the prefix length.
<i>ip6gw</i>		Specifies the IPv6 address of the default gateway. You have the option of specifying data-interfaces , which uses the data interfaces on the device as a gateway instead of an explicit gateway on the management network. Use the data interfaces if you do not want to wire the management physical interface to a separate management network. For management center data interface management, see the configure network management-data-interface command. Note that the <i>ip6gw</i> in this command is used to create the default route for the device. If you configure an event-only interface, then you must enter the <i>ip6gw</i> as part of the command; however, this entry just configures the default route to the value you specify and does not create a separate static route for the eventing interface. If you are using an event-only interface on a different network from the management interface, we recommend that you set the <i>ip6gw</i> for use with the management interface, and then create a static route separately for the event-only interface using the configure network static-routes command.
<i>management_interface</i>		Specifies the management interface. If you do not specify an interface, this command configures the default management interface. This parameter is needed only if you use the configure management-interface commands to enable more than one management interface. Multiple management interfaces are supported on Firepower 4100 and 9300 series devices only. Do not specify this parameter for other platforms. The management interface IDs on the Firepower 4100 and 9300 are management0 for the default management interface and management1 for the optional event interface.

Command History	Release	Modification
	6.1	This command was introduced.
	6.2	The data-interfaces keyword was added for gateway.
	6.7	The data-interfaces keyword is now available for management center management on a data interface.

Usage Guidelines If you configure a data interface for management center access using the **configure network management-data-interface** command, you must set a manual IP address (either IPv4 or IPv6). Although you do not plan to use the Management interface, you must set an IP address, for example, a private address.

This IP address is NATted when the traffic is forwarded to the data interface. You cannot use DHCP (the default) because the default route, which must be **data-interfaces**, might be overwritten with one received from the DHCP server.

Examples

The following example configures a static IPv6 address for the management interface.

```
> configure network ipv6 manual 2001:DB8:3ffe:1900:4545:3:200:f8ff 64
```

Related Commands	Command	Description
	configure network ipv6 delete	Disables IPv6 networking.
	configure network ipv6 dhcp	Configures IPv6 via DHCP.
	configure network ipv6 router	Configure IPv6 via router.
	show network	Shows the management interface configuration.

configure network ipv6 router

To configure the management interface to obtain an IPv6 address from a router using stateless autoconfiguration, use the **configure network ipv6 router** command.

configure network ipv6 router [*management_interface*]

Syntax Description

<i>management_interface</i>	Specifies the management interface. If you do not specify an interface, this command configures the default management interface. This parameter is needed only if you use the configure management-interface commands to enable more than one management interface. Multiple management interfaces are supported on Firepower 4100 and 9300 series devices only. Do not specify this parameter for other platforms. The management interface IDs on the Firepower 4100 and 9300 are management0 for the default management interface and management1 for the optional event interface.
-----------------------------	--

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to specify that the device's management interface receives its IPv6 configuration from a router. The management interface communicates with the IPv6 router to obtain its configuration information.

Examples

The following example configures the management interface to receive its IPv6 address from a router using stateless autoconfiguration.

```
> configure network ipv6 router
```

Related Commands

Command	Description
configure network ipv6 delete	Disables IPv6 networking.
configure network ipv6 dhcp	Configures IPv6 via DHCP.
configure network ipv6 manual	Configure IPv6 manually.
show network	Shows the management interface configuration.

configure network management-data-interface

To configure a data interface for management center management instead of the Management interface, use the **configure network management-data-interface** command.

```
configure network management-data-interface [{ ipv4 { dhcp | [ manual ip_address netmask ] [ default-gw gateway_ip ] } | ipv6 [ manual ip_address prefix ] [ default-gw gateway_ip ] } | ddns update-url https:// username : password @ provider-domain / path ?hostname=<h>&myip=<a> | nameif name | client ip_address mask-or-prefix | } interface id | disable ]
```

Syntax Description

ipv4	Specifies IPv4 for the IP address.
ipv6	Specifies IPv6 for the IP address. To change the IPv6 address after you enter this command, you must first delete the IPv6 address and other settings using configure network management-data-interface disable and then re-enter the command.
dhcp	Specifies DHCP for the IPv4 address.
manual <i>ip_address netmask-or-prefix</i>	Specifies a manual IP address and netmask or prefix.
default-gw <i>gateway_ip</i>	Specifies the address of the default gateway. If you edit the secondary interface at the CLI, you cannot configure the gateway or otherwise alter the default route, because the static route for this interface can only be edited in the management center.
ddns update-url https:// <i>username : password @ provider-domain / path</i> ? hostname =<h>& myip =<a>	<p>Specifies the DDNS Web type update URL. Specify the username and password at the DDNS provider. Check with your DDNS provider for the correct path.</p> <p>Before entering the question mark (?) character, press the control (Ctrl) key and the v key together on your keyboard. This will allow you to enter the ? without the software interpreting the ? as a help query.</p> <p>Although these keywords look like arguments, you need to enter this text verbatim at the end of the URL. The threat defense will automatically replace the <h> and <a> fields with the hostname and IP address when it sends the DDNS update.</p>
nameif <i>name</i>	Sets the name of the interface.
client <i>ip_address</i>	Limits data interface access to an management center on a specific network. Note that this keyword is not part of the wizard when you enter the configure network management-data-interface command without arguments.
interface <i>id</i>	Specifies the data interface ID that you want to use for management center management access. You can only specify one data interface for management center access.
disable	Disables management center management access on a data interface.

Command History	Release	Modification
	6.7	This command was introduced.
	7.3	After you add a secondary management interface in the management center, you can edit some of its settings at the CLI using this command.
	7.4	High Availability support was added.

Usage Guidelines If you do not specify any arguments when you first configure this command, you are prompted with a wizard to configure basic network settings for the data interface.



Note You should use the console port when using this command. If you use SSH to the Management interface, you might get disconnected and have to reconnect to the console port. See below for more information about SSH usage.

You can re-enter this command to change the IPv4 address, but you cannot change the IPv6 address. Instead, you must first delete the IPv6 address and other settings using **configure network management-data-interface disable** and then re-enter the command.

If you configure a secondary management interface in the management center, you can edit it using this command. You cannot manually add the secondary interface at the CLI; you must use the management center.

See the following details for using this command:

- The original Management interface cannot use DHCP if you want to use a data interface for management. If you did not set the IP address manually during initial setup, you can set it now using the **configure network {ipv4 | ipv6} manual** command. If you did not already set the Management interface gateway to **data-interfaces**, this command will set it now.
- management center access from a data interface has the following limitations:
 - You can only enable manager access on a physical, data interface. You cannot use a subinterface or EtherChannel. You can also use the management center to enable manager access on a single secondary interface for redundancy.
 - This interface cannot be management-only.
 - Routed firewall mode only, using a routed interface.
 - PPPoE is not supported. If your ISP requires PPPoE, you will have to put a router with PPPoE support between the threat defense and the WAN modem.
 - The interface must be in the global VRF only.
 - SSH is not enabled by default for data interfaces, so you will have to enable SSH later using the management center. Because the Management interface gateway will be changed to be the data interfaces, you also cannot SSH to the Management interface from a remote network unless you add a static route for the Management interface using the **configure network static-routes** command. For threat defense virtual on Amazon Web Services, a console port is not available, so you should maintain your SSH access to the Management interface: add a static route for Management before you continue with your configuration. Alternatively, be sure to finish all CLI configuration (including

the **configure manager add** command) before you configure the data interface for manager access and you are disconnected.

- You cannot use separate management and event-only interfaces.
- Clustering is not supported. You must use the Management interface in this case.
- For high availability:
 - Use the same data interface on both devices for manager access.
 - Redundant manager access data interface is not supported.
 - You cannot use DHCP; only a static IP address is supported. Features that rely on DHCP cannot be used, including DDNS and low-touch provisioning.
 - Have different static IP addresses in the same subnet.
 - Use either IPv4 or IPv6; you cannot set both.
 - Use the same manager configuration (**configure manager add** command) to ensure that the connectivity is the same.
 - You cannot use the data interface as the failover or state link.
- When you add the threat defense to the management center, the management center discovers and maintains the interface configuration, including the following settings: interface name and IP address, static route to the gateway, DNS servers, and DDNS server. For more information about the DNS server configuration, see below. In management center, you can later make changes to the management center access interface configuration, but make sure you don't make changes that can prevent the threat defense or management center from re-establishing the management connection. If the management connection is disrupted, the threat defense includes the **configure policy rollback** command to restore the previous deployment.
- If you configure a DDNS server update URL, the threat defense automatically adds certificates for all of the major CAs from the Cisco Trusted Root CA bundle so that the threat defense can validate the DDNS server certificate for the HTTPS connection. The threat defense supports any DDNS server that uses the DynDNS Remote API specification (<https://help.dyn.com/remote-access-api/>).
- This command sets the *data* interface DNS server. The Management DNS server that you set with the setup script (or using the **configure network dns servers** command) is used for management traffic. The data DNS server is used for DDNS (if configured) or for security policies applied to this interface.

On the management center, the data interface DNS servers are configured in the Platform Settings policy that you assign to this threat defense. When you add the threat defense to the management center, the local setting is maintained, and the DNS servers are *not* added to a Platform Settings policy. However, if you later assign a Platform Settings policy to the threat defense that includes a DNS configuration, then that configuration will overwrite the local setting. We suggest that you actively configure the DNS Platform Settings to match this setting to bring the management center and the threat defense into sync.

Also, local DNS servers are only retained by management center if the DNS servers were discovered at initial registration. For example, if you registered the device using the Management interface, but then later configure a data interface using the **configure network management-data-interface** command, then you must manually configure all of these settings in management center, including the DNS servers, to match the threat defense configuration.

- You can change the management interface after you register the threat defense to the management center, to either the Management interface or another data interface.
- The FQDN that you set in the setup wizard will be used for this interface.
- You can clear the entire device configuration as part of the command; you might use this option in a recovery scenario, but we do not suggest you use it for initial setup or normal operation.
- To disable data management, enter the **configure network management-data-interface disable** command.

Examples

The following example sets Ethernet1/1 as the management center management interface using DHCP.

```
> configure network management-data-interface
Data interface to use for management: ethernet1/1
Specify a name for the interface [outside]:
IP address (manual / dhcp) [dhcp]:
DDNS server update URL [none]:
https://jcrichon:pa$$w0rd17@domains.example.com/nic/update?hostname=<h>&myip=<a>
Do you wish to clear all the device configuration before applying ? (y/n) [n]:

Configuration done with option to allow FMC access from any network, if you wish to change
the FMC access network
use the 'client' option in the command 'configure network management-data-interface'.

Setting IPv4 network configuration.
Network settings changed.

>
```

The following example sets Ethernet1/1 as the management center management interface using a manual IP address.

```
> configure network management-data-interface
Data interface to use for management: ethernet1/1
Specify a name for the interface [outside]: internet
IP address (manual / dhcp) [dhcp]: manual
IPv4/IPv6 address: 10.10.6.7
Netmask/IPv6 Prefix: 255.255.255.0
Default Gateway: 10.10.6.1
Comma-separated list of DNS servers [none]: 208.67.222.222,208.67.220.220
DDNS server update URL [none]:
Do you wish to clear all the device configuration before applying ? (y/n) [n]:

Configuration done with option to allow FMC access from any network, if you wish to change
the FMC access network
use the 'client' option in the command 'configure network management-data-interface'.

Setting IPv4 network configuration.
Network settings changed.

>
```

Related Commands	Command	Description
	configure network ipv4 manual	Configures the Management interface with a manual IPv4 IP address.
	configure network ipv6 manual	Configures the Management interface with a manual IPv6 IP address.
	configure policy rollback	Restores the previous deployment if the management connection is disrupted.
	show network	Shows the management interface configuration.

configure network management-interface

To configure management interface settings, such as enabling or disabling management and event channels, MTU, or TCP port for management center communication, use the **configure network management-interface** command.

```
configure network management-interface { [ disable | disable-event-channel |
disable-management-channel | enable | enable-event-channel | enable-management-channel
| fec ] interface_id [ fec_mode ] } | tcpport number | mtu-event-channel [ bytes ] |
mtu-management-channel [ bytes ] }
```

Syntax Description	
disable	Disables the specified management interface.
disable-event-channel	Disables the event channel on the specified interface.
disable-management-channel	Disables the management channel on the specified interface.
enable	Enables the specified management interface.
enable-event-channel	Enables the event channel on the specified interface.
enable-management-channel	Enables the management channel on the specified interface.
fec	Sets the Forward Error Correction (FEC) method for 25 Gbps interfaces.
<i>fec_mode</i>	Sets the FEC mode: <ul style="list-style-type: none"> • auto (the default)—Sets the mode depending on the transceiver type: <ul style="list-style-type: none"> • 25G-SR—Clause 108 RS-FEC • 25G-LR—Clause 108 RS-FEC • 10/25G-CSR—Clause 74 FC-FEC • 25G-AOCxM—Clause 74 FC-FEC • 25G-CU2.5/3M—Auto-Negotiate • 25G-CU4/5M—Auto-Negotiate • 25/50/100G—Clause 91 RS-FEC • cl108-rs—Clause 108 RS-FEC • cl74-fc—Clause 74 FC-FEC • cl91-rs—Clause 91 RS-FEC • disable—Disables FEC
<i>interface_id</i>	Specifies the management interface that you want to enable or disable, management0 or management1 . management0 and management1 are the internal names of these interfaces, regardless of the physical interface ID.

tcpport *number* Configures the TCP port used for communications with the management center. The default is 8305. Do not specify the SSH (22) or HTTPS (443) ports if you change the default. Keep the number in the high range above 1024, up to 65535. This command is equivalent to the **configure network management-port** command.

mtu-event-channel [*bytes*] Sets the MTU of the eventing interface in bytes, between 64 and 9000 if you enable IPv4, and 1280 to 9000 if you enable IPv6. If you enable both IPv4 and IPv6, then the minimum is 1280. If you do not enter the *bytes*, you are prompted for a value. This command is equivalent to the **configure network mtu** command.

mtu-management-channel [*bytes*] Sets the MTU of the management interface in bytes, between 64 and 1500 if you enable IPv4, and 1280 to 1500 if you enable IPv6. If you enable both IPv4 and IPv6, then the minimum is 1280. If you do not enter the *bytes*, you are prompted for a value. This command is equivalent to the **configure network mtu** command.

Note If you set a *very* low MTU, device manager performance can be affected.

Command Default

The management0 interface is enabled, and used for both event and management traffic. management1 is disabled.

The default TCP port is 8305.

The default MTU is 1500 for both management and eventing.

The default FEC for 25Gbps is auto.

Command History

Release	Modification
6.1	This command was introduced.
6.6	We added the mtu-event-channel and mtu-management-channel keywords.
7.4	We added the fec keyword for the Secure Firewall 4200 management interfaces when running at 25Gbps.

Usage Guidelines

For device management, the management center management interface carries two separate traffic channels: the management traffic channel carries all internal traffic (such as inter-device traffic specific to the management of the device), and the event traffic channel carries all event traffic (such as web events).

You can optionally configure a separate event-only interface on the management center to handle event traffic from separate event interfaces on devices, if available (see the management center web interface do perform this configuration). You can only configure one event-only interface. Event traffic can use a large amount of bandwidth, so separating event traffic from management traffic can improve the performance of the management center.

Event traffic is sent between the device event interface and the management center event interface if possible. If the event network goes down, then event traffic reverts to the default management interface. Separate event interfaces are used when possible, but the management interface is always the backup.

On the Firepower 4100/9300, the mgmt-type interface that you assign to the logical device is designated as the default management0 interface in the threat defense application. You can also configure a separate eventing-type interface, management1. After you assign the event interface to the logical device, this interface is not enabled or configured with network settings. You must access the threat defense CLI and use the **configure network management-interface** command to enable it. Then use the **configure network {ipv4 | ipv6} manual** commands to configure the address(es) for this interface.

The Secure Firewall 4200 includes two management interfaces, one of which can be used for management, and the other for events.

To configure a management1 event interface, enable the interface and then disable management events on the interface. You can optionally disable events for the management0 interface. In either case, the device will try to send events on the event-only interface, and if that interface is down, it will send events on the management0 interface even if you disable the event channel.

Examples

The following example enables management1, and disables the management channel. By default, both channels are enabled.

```
> configure network management-interface enable management1
> configure network management-interface disable-management-channel management1
>
```

The following example changes the port used for communications with the management center.

```
> configure network management-interface tcpport 8306
Management port changed to 8306.
```

The following example sets the MTU on the eventing interface to 9000.

```
> configure network management-interface mtu-event-channel 9000
MTU set successfully to 9000 from 1500 for management1
Refreshing Network Config...
Interface management1 speed is set to '10000baseT/Full'
>
```

The following example sets the MTU on the management interface to 1400 using the CLI prompts.

```
> configure network management-interface mtu-management-channel
Do you want to change the MTU [1500] for management0 interface?(Yes/No): Yes
Enter the new value for MTU [1500]> 1400
MTU set successfully to 1400 from 1500 for management0
Refreshing Network Config...
Interface management0 speed is set to '10000baseT/Full'
>
```

Related Commands

Command	Description
configure network mtu	Sets the management or eventing interface MTU.

Command	Description
configure network static-routes ipv4/ipv6	Configures static routes for the management interface.
show network	Shows the management interface configuration.

configure network management-port

To configure the TCP port used for communicating with management center, use the **configure network management-port** command.

configure network management-port *number*

Syntax Description	<i>number</i>	Configures the TCP port used for communications with the management center. The default is 8305. Do not specify the SSH (22) or HTTPS (443) ports if you change the default. Keep the number in the high range above 1024, up to 65535.
--------------------	---------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

Use this command to change the port used for management connections to the management center. This command does not change the port used for the local manager, device manager. This command is equivalent to the **configure network management-interface tcpport** command; you do not need to use both commands.

Examples

The following example changes the port used for communications with the management center.

```
> configure network management-port 8306
Management port changed to 8306.
```

Related Commands	Command	Description
	configure network ipv4	Configures IPv4 addressing for the management interface.
	configure network ipv6	Configures IPv6 addressing for the management interface.
	show network	Shows the management interface configuration.

configure network mtu

To configure the MTU for the management or eventing interface, use the **configure network mtu** command.

configure network mtu [*interface_id*] [*bytes*]

Syntax Description

bytes

(Optional) Sets the MTU in bytes. For the management interface, the value can be between 64 and 1500 if you enable IPv4, and 1280 to 1500 if you enable IPv6.

For the eventing interface, the value can be between 64 and 9000 if you enable IPv4, and 1280 to 9000 if you enable IPv6.

If you enable both IPv4 and IPv6, then the minimum is 1280. If you do not enter the *bytes*, you are prompted for a value.

Note If you set a *very* low MTU, device manager performance can be affected.

interface_id

(Optional) Specifies the interface ID on which to set the MTU. Use the **show network** command to see available interface IDs, for example management0, management1, br1, and eth0, depending on the platform. If you do not specify an interface, then the management interface is used.

Command Default

The default MTU is 1500 for both management and eventing.

Command History

Release

Modification

6.6

This command was introduced.

Usage Guidelines

This command is equivalent to the **configure network management-interface mtu-event-channel** and **configure network management-interface mtu-management-channel** commands; you do not need to use both commands.

Examples

The following example sets the MTU on the eventing interface, management1, to 8192.

```
> configure network mtu 8192 management1
MTU set successfully to 8192 from 1500 for management1
Refreshing Network Config...
NetworkSettings::refreshNetworkConfig MTU value at start 8192

Interface management1 speed is set to '10000baseT/Full'
NetworkSettings::refreshNetworkConfig MTU value at end 8192
>
```

The following example sets the MTU on the management interface to 1400 using the CLI prompts.

```
> configure network mtu
Do you want to change the MTU [1500] for management0 interface?(Yes/No): Yes
```

```
Enter the new value for MTU [1500]> 1400
MTU set successfully to 1400 from 1500 for management0
Refreshing Network Config...
Interface management0 speed is set to '10000baseT/Full'
>
```

Related Commands	Command	Description
	configure network ipv4	Configures IPv4 addressing for the management interface.
	configure network ipv6	Configures IPv6 addressing for the management interface.
	configure network management-interface	Sets the management or eventing interface MTU.
	show network	Shows the management interface configuration.

configure network speed

To set the speed for the management interface or a data interface, use the **configure network speed** command.



Note This command is only supported on the Secure Firewall 3100.

```
configure network speed { speed | sfp-detect [ interface_id ]
```

Syntax Description

<i>interface_id</i>	(Optional) Specifies the interface ID on which to set the speed. The default is management0.
sfp-detect	Detects the speed of the installed SFP module and uses the appropriate speed. This setting is the default. Duplex is always Full, and auto-negotiation is always enabled. This option is useful if you later change the network module to a different model, and want the speed to update automatically.
<i>speed</i>	Sets the speed to a specific speed. Available speeds depend on the interface.

Command Default

The default speed is **sfp-detect**.

Command History

Release	Modification
7.1	This command was introduced for the Secure Firewall 3100.

Usage Guidelines

We recommend using the default **sfp-detect** unless you want to set the speed to a specific speed regardless of the SFP capability.

Examples

The following example sets the speed on the management interface, management0, to 1gbps.

```
> configure network speed 1gbps
```

Related Commands

Command	Description
configure network ipv4	Configures IPv4 addressing for the management interface.
configure network ipv6	Configures IPv6 addressing for the management interface.
configure network management-interface	Sets the management or eventing interface MTU.
show network	Shows the management interface configuration.

configure network static-routes

To add or remove static routes, use the **configure network static-routes** command.

```
configure network static-routes {ipv4 | ipv6} {add interface destination netmask_or_prefix gateway
| delete}
```

Syntax Description		
add		Adds a static route for the management interface.
delete		Removes a static route for the management interface. You are prompted to choose which route to delete.
<i>interface</i>		The ID of the management interface. Use the show network command to view the Management interface ID for your model.
ipv4		Adds or deletes a static route for the IPv4 management address.
ipv6		Adds or deletes a static route for the IPv6 management address.
<i>destination</i>		The destination IP address to add or remove, in IPv4 or IPv6 format as appropriate. For example, 10.100.10.10 or 2001:db8::201.
<i>netmask_or_prefix</i>		The network address mask for IPv4, or prefix for IPv6. The IPv4 netmask must be in dotted decimal format, for example, 255.255.255.0. The IPv6 prefix is a standard prefix number, such as 96.
<i>gateway</i>		The gateway address to add or remove, in IPv4 or IPv6 format as appropriate.

Command History	Release	Modification
	6.0.1	This command was introduced.

Usage Guidelines If you configure an event-only interface using the **configure network management-interface** commands, you need to configure a static route if this interface is on a separate network from the management interface. Static routes do not affect through-the-box traffic, i.e. traffic on data interfaces. Without static routes, all management traffic uses the default route specified as the gateway for the default management interface. You typically do not need static routes when using a single management interface, or if the event-only interface is on the same network.



Note For the *default* route, do not use this command; you can only change the default route gateway IP address when you use the **configure network ipv4** or **ipv6** commands for the default management interface.

Examples

The following example adds an IPv4 static route for management interface **management1**, using a destination address of **10.115.24.0**, a network address mask of **255.255.255.0**, and a gateway address of **10.115.9.2**:

```
> configure network static-routes ipv4 add management1 10.115.24.0 255.255.255.0 10.115.9.2
```

The following example adds an IPv6 static route for management interface **management1**, using a destination address of **2001:db8::201**, an IPv6 prefix length of **64**, and a gateway address of **2001:db8::3657**.

```
> configure network static-routes ipv6 add management1 2001:db8::201 64 2001:db8::3657
```

The following example shows how to delete a static route.

```
> show network-static-routes
-----[ IPv4 Static Routes ]-----
Interface           : management1
Destination         : 10.1.1.0
Gateway             : 192.168.0.254
Netmask             : 255.255.255.0
> configure network static-routes ipv4 delete
Please select which IPv4 Static Route to delete:
1) management1:  dest 10.1.1.0      nmask 255.255.255.0    gw 192.168.0.254
Please enter number of route to delete: 1
Interface:  management1
Destination: 10.1.1.0
Netmask:    255.255.255.0
Gateway:    192.168.0.254
Are you sure that you want to delete this route? (y/n) [n]: y
Configuration updated successfully
> show network-static-routes
No static routes currently configured.
```

Related Commands

Command	Description
configure network management-interface	Configures multiple management interfaces.
configure network static-routes ipv4	Adds or removes an IPv4 static route for the management interface.
show network-static-routes	Shows static routes configured for the management interfaces.

configure password

To change the password for the user account you are current logged into, use the **configure password** command.

configure password

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Using this command, the current user can change their password in CLI. After issuing the command, the CLI prompts the user for their current (or old) password, then prompts the user to enter the new password twice.

Examples

The following example changes the password for the current user account.

```
> configure password
Enter current password: oldpassword
Enter new password: newpassword
Confirm new password: newpassword
```

Related Commands	Command	Description
	configure user add	Adds a user account for CLI access.

configure policy rollback

To roll back the configuration on the threat defense to the last-deployed configuration, use the **configure policy rollback** command.

configure policy rollback

Command History

Release	Modification
6.7	This command was introduced.
7.2	Rollback is supported for high availability.

Usage Guidelines

If you use a data interface on the threat defense for management center management (see the **configure network management-data-interface** command), and you deploy a configuration change from the management center that affects the network connectivity, you can roll back the configuration on the threat defense to the last-deployed configuration so you can restore management connectivity. You can then adjust the configuration settings in management center so that the network connectivity is maintained, and re-deploy. You can use the rollback feature even if you do not lose connectivity; it is not limited to this troubleshooting situation.

See the following guidelines:

- Only the previous deployment is available locally on the threat defense; you cannot roll back to any earlier deployments.
- Rollback is supported for high availability from management center 7.2 onwards.
- Rollback is not supported for clustering deployments.
- The rollback only affects configurations that you can set in management center. For example, the rollback does not affect any local configuration related to the dedicated Management interface, which you can only configure at the threat defense CLI. Note that if you changed data interface settings after the last management center deployment using the **configure network management-data-interface** command, and then you use the rollback command, those settings will not be preserved; they will roll back to the last-deployed management center settings.
- UCAPL/CC mode cannot be rolled back.
- Out-of-band SCEP certificate data that was updated during the previous deployment cannot be rolled back.
- During the rollback, connections will drop because the current configuration will be cleared.

After the rollback, the threat defense notifies the management center that the rollback was completed successfully. In management center, the deployment screen will show a banner stating that the configuration was rolled back.

If the rollback failed, refer to <https://www.cisco.com/c/en/us/support/docs/security/firepower-ngfw-virtual/215258-troubleshooting-firepower-threat-defense.html> for common deployment problems. In some cases, the rollback can fail after management center management access is restored; in this case, you can resolve the management center configuration issues, and redeploy from management center.

Examples

The following example rolls back the last deployed configuration.

```
> configure policy rollback
```

```
The last deployment to this FTD was on June 1, 2020 and its status was Successful.
Do you want to continue [Y/N]?
```

```
Y
```

```
Rolling back complete configuration on the FTD. This will take time.
```

```
.....
```

```
Policy rollback was successful on the FTD.
```

```
Configuration has been reverted back to transaction id:
```

```
Following is the rollback summary:
```

```
.....
```

```
.....
```

```
>
```

Related Commands

Command	Description
configure network management-data-interface	Configures a data interface for management center management.

configure raid

To manage the SSDs in a RAID, use the **configure raid** command.



Note This command is only supported on the Secure Firewall 3100.

```
configure raid { add | remove | remove-secure } local-disk { 1 | 2 } [ psid ]
```

Syntax Description

add	Adds an SSD to the RAID. It can take several hours to complete syncing the new SSD to the RAID, during which the firewall is completely operational. You can even reboot, and the sync will continue after it powers up.
<i>psid</i>	If you add an SSD that was previously used on another system, and is still locked, enter the <i>psid</i> . The <i>psid</i> is printed on the label attached to the back of the SSD. Alternatively, you can reboot the system, and the SSD will be reformatted and added to the RAID.
remove	Removes the SSD from the RAID and keeps the data intact.
remove-secure	Removes the SSD from the RAID, disables the self-encrypting disk feature, and performs a secure erase of the SSD.
local-disk { 1 2 }	Specifies the SSD, disk1 or disk2.

Command Default

If you have two SSDs, they form a RAID when you boot up.

Command History

Release	Modification
7.1	This command was introduced for the Secure Firewall 3100.

Usage Guidelines

You can perform the following tasks at the threat defense CLI while the firewall is powered up:

- Hot swap one of the SSDs—If an SSD is faulty, you can replace it. Note that if you only have one SSD, you cannot remove it while the firewall is powered on.
- Remove one of the SSDs—If you have two SSDs, you can remove one.
- Add a second SSD—If you have one SSD, you can add a second SSD and form a RAID.



Caution Do not remove an SSD without first removing it from the RAID using this procedure. You can cause data loss.

Examples

The following example removes disk2 from the RAID and performs a secure erase.

```
> configure raid remove-secure local-disk 2
```

Related Commands	Command	Description
	show raid	Shows the RAID status.
	show ssd	Shows the SSD status.

configure snort

To configure advanced behavior for the Snort inspection engine, use the **configure snort** command.

```
configure snort preserve-connection {enable | disable}
```

Syntax Description

preserve-connection {enable | disable} Whether to preserve existing TCP/UDP connections on routed and transparent interfaces in case the Snort process goes down. This option is enabled by default, but you can disable it. When enabled, connections that were already allowed remain established, but new connections cannot be established until Snort is again available. When disabled, all new or existing connections are dropped when Snort goes down.

Non-TCP/UDP connections, such as ICMP pings, are not preserved.

To view the current setting, use the **show running-config snort** command. When viewing the entire running configuration, the **no** form of the **snort preserve-connection** command indicates the feature is disabled.

Command History

Release	Modification
6.2.0.2, 6.2.3	This command was introduced. However, preserve-connection disable is not supported with device manager (local management), which re-enables preserve-connection every time it deploys the configuration.
	This command is not available when the threat defense or management center is running Version 6.2.1, 6.2.2, 6.2.2.x, or a version earlier than 6.2.0.2, in which case the device behaves as if the command is disabled, whereby all new or existing connections are dropped when Snort goes down.

Usage Guidelines

With **preserve-connection** enabled, if Snort goes down, any existing connections remain established. When Snort becomes available, these established connections continue to bypass Snort inspection. Any new connections that require Snort inspection are dropped until Snort becomes available again.

Example

The following example disables **preserve-connection**.

```
> configure snort preserve-connection disable
```

Related Commands

Commands	Description
show conn	Shows connections.
show conn detail	Includes snort inspection information in connection details.
show conn detail long	Includes snort inspection information in long-format connection details.

configure snort3 memory-monitor

To configure the Snort 3 memory threshold monitoring application, use the **configure snort3 memory-monitor** command.

configure snort3 memory-monitor [**disable** | 75-98]

Syntax Description

disable Disables Snort 3 memory threshold monitoring application.

75-98 Sets the percentage of memory threshold for Snort 3. The default value is 95.

Command Default

By default, the memory monitoring application is enabled on Snort 3 non-cluster devices with a default threshold of 95%.

Command History

Release	Modification
7.4.1, 7.2.6	This command was introduced.

Usage Guidelines

Use the **configure snort3 memory-monitor** command to monitor the used memory of Snort 3 at regular intervals and if the memory crosses a certain threshold, it triggers a high availability switchover and restarts the local Snort 3 process. By default, the threshold for switchover is set to 95%, which means, if Snort 3 uses 95% of its allocated memory, then corrective action is taken.

Examples

The following example configures the Snort 3 memory monitoring application threshold to 87%.

```
> configure snort3 memory-monitor 87
Memory monitor for Snort3 is running with threshold set to 87%
```

Related Commands

Command	Description
show snort3 memory-monitor-status	Displays if the Snort 3 memory monitoring application is running or not.

configure ssh-access-list

To configure the device to accept SSH connections from specified IP addresses, use the **configure ssh-access-list** command.

configure ssh-access-list *address_list*

Syntax Description	<i>address_list</i>	
		A comma separated list of IP addresses for hosts or networks, in IPv4 Classless Inter-Domain Routing (CIDR) notation or IPv6 prefix length notation. For example, 10.100.10.0/24 or 2001:DB8::/96.
		To specify all IPv4 hosts, enter 0.0.0.0/0. To specify all IPv6 hosts, specify ::/0.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines	
	You must include all supported hosts or networks in a single command. Addresses specified in this command overwrite the current contents of the SSH access list.
	Merely allowing SSH access does not permit users to log into the local manager. Access to the configuration software is controlled by username and password.
	If you exclude the IP address from which you are currently logged into the CLI, your connect will be broken. You will need to change your IP address to regain entry into the CLI.
	If the device is a unit in a locally-managed high availability group, your change will be overwritten the next time the active unit deploys configuration updates. If this is the active unit, your change will be propagated to the peer during deployment.

Examples

The following example configures the device to accept SSH connections from any IPv4 or IPv6 address:

```
> configure ssh-access-list 0.0.0.0/0,::/0
The ssh access list was changed successfully.
> show ssh-access-list
ACCEPT      tcp  --  anywhere          anywhere          state NEW tcp dpt:ssh
ACCEPT      tcp   anywhere          anywhere          state NEW tcp dpt:ssh
```

Related Commands	Command	Description
	configure disable-ssh-access	Clears the SSH access list.
	show ssh-access-list	Shows the SSH access list.

configure ssl-protocol

To configure the SSL protocols clients can use in HTTPS connections to the device, when using the local manager, use the **configure ssl-protocol** command.

```
configure ssl-protocol {protocol_list | default}
```

Syntax Description	default	Enables the default SSL protocol list: TLSv1.1, TLSv1.2 .
	<i>protocol_list</i>	A comma-separated list specifying any of the following protocols: TLSv1, TLSv1.1, TLSv1.2, SSLv3 .
Command Default	The default setting is TLSv1.1, TLSv1.2 .	
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	This command sets the protocols clients can use for HTTPS web access to the device. This is used with the local manager, device manager. It is not used with a remote manager.	



Note If you use this command to disable the protocol you are currently using to communicate with the device, you will lose the connection.

Examples

The following example configures the device to accept all SSL protocols for HTTPS connections.

```
> show ssl-protocol
The supported ssl protocols are TLSv1.1 TLSv1.2
> configure ssl-protocol TLSv1,TLSv1.1,TLSv1.2,SSLv3
The following ssl protocols are now enabled: TLSv1 TLSv1.1 TLSv1.2 SSLv3
> show ssl-protocol
The supported ssl protocols are TLSv1 TLSv1.1 TLSv1.2 SSLv3
```

Related Commands	Command	Description
	show ssl-protocol	Shows the currently configured SSL protocols.

configure tcp-randomization

To disable TCP sequence number randomization, use the **configure tcp-randomization** command.

```
configure tcp-randomization {enable | disable}
```

Syntax Description	enable	Change TCP sequence numbers in incoming and outgoing packets randomly to prevent attackers from anticipating the next packet's sequence number.
	disable	Do not change TCP sequence numbers in incoming and outgoing packets.

Command Default TCP sequence number randomization is enabled by default.

Command History	Release	Modification
	6.2	This command was introduced.

Usage Guidelines Each TCP connection has two initial sequence numbers (ISNs): one generated by the client and one generated by the server. The threat defense device randomizes the ISN of the TCP SYN passing in both the inbound and outbound directions.

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

You can disable TCP initial sequence number randomization if necessary, for example, because data is getting scrambled. For example, you might be using a software test tool, software product, or hardware device that depends on TCP packets having sequential numbering. Changing the TCP randomization setting affects all interfaces and all traffic on the device; you cannot change it for specific interfaces or traffic classes.

You should disable TCP sequence number randomization only if you encounter specific problems due to randomization.



Note Although you can disable TCP sequence number randomization when using device manager, each time you deploy the configuration from device manager, the feature is re-enabled. If you want to keep TCP sequence number randomization disabled, you must re-enter the command after each deployment.

Example

The following example disables TCP sequence number randomization.

```
> configure tcp-randomization disable
```

To determine if TCP sequence number randomization is currently enabled or disabled, look in the running configuration for the **set connection random-sequence-number disable** command. This command will be in the global_policy policy map, so you can limit your view of the configuration by using the **show running-config policy-map** command. If the **set connection**

random-sequence-number command does not appear in the configuration, then TCP sequence number randomization is enabled.

For example, the following shows that TCP sequence number randomization is disabled (the relevant command is highlighted).

```
> show running-config policy-map
!
policy-map type inspect dns preset_dns_map
  parameters
    message-length maximum client auto
    message-length maximum 512
    no tcp-inspection
policy-map global_policy
  class inspection_default
    inspect dns preset_dns_map
    inspect ftp
    inspect h323 h225
    inspect h323 ras
    inspect rsh
    inspect rtsp
    inspect sqlnet
    inspect skinny
    inspect sunrpc
    inspect xdmcp
    inspect sip
    inspect netbios
    inspect tftp
    inspect ip-options
    inspect icmp
    inspect icmp error
  class tcp
    set connection random-sequence-number disable
!
```

The following example shows that TCP sequence number randomization is enabled because the **set connection random-sequence-number** command is not in the global_policy policy map.

```
> show running-config policy-map
!
policy-map type inspect dns preset_dns_map
  parameters
    message-length maximum client auto
    message-length maximum 512
    no tcp-inspection
policy-map global_policy
  class inspection_default
    inspect dns preset_dns_map
    inspect ftp
    inspect h323 h225
    inspect h323 ras
    inspect rsh
    inspect rtsp
    inspect sqlnet
    inspect skinny
    inspect sunrpc
    inspect xdmcp
    inspect sip
    inspect netbios
    inspect tftp
    inspect ip-options
```

```
inspect icmp  
inspect icmp error
```

configure unlock_time

To set the length of time after which a user account is automatically unlocked after being locked for exceeding the maximum number of failed logins, use the **configure unlock_time** command. This command works in CC/UCAPL compliance mode only.

configure unlock_time *number*

Syntax Description

number Specifies the unlock time in minutes, from 1 to 9999.

Command Default

When running in CC/UCAPL mode, the default unlock time is 30 minutes.

When not running in CC/UCAPL mode, user accounts remain locked until you unlock them using the **configure user unlock** command. You cannot set an automatic unlock time.

Command History

Release	Modification
6.2.1	This command was introduced.

Usage Guidelines

If you are running in CC/UCAPL compliance mode, you can set a global unlock time for locked out users. After the time expires for a given user who has exceeded the maximum failed login attempts for the user account, the account is unlocked and the user can try again. Use the **configure user maxfailedlogins** command to set the maximum number of failed login attempts you will allow.

Even with an unlock time set, you can unlock a user account at any time using the **configure user unlock** command. The user does not need to wait for the unlock time to expire.

Example

The following example configures an unlock time of 60 minutes.

```
> configure unlock_time 60
```

Related Commands

Command	Description
configure user add	Adds a new user.
configure user maxfailedlogins	Sets the maximum number of failed logins allowed for a user.
configure user unlock	Unlocks the account for the specified user.
show user	Shows user accounts.

configure user access

To change the access authorization level for an existing user, use the **configure user access** command.

```
configure user access username { basic | config }
```

Syntax Description

<i>username</i>	Specifies the name of the existing user.
basic	Gives the user basic access. This does not allow the user to enter configuration commands.
config	Gives the user configuration access. This gives the user full administrator rights to all commands.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

When you create a user account, you specify the user's access rights. Use the **configure user access** command to modify the access level of the specified user. The command takes effect the next time the user logs in.

Examples

The following example changes user `jdoue`'s access rights to Basic.

```
> configure user access jdoue basic
```

Related Commands

Command	Description
configure user add	Adds a new user.
show user	Shows the user accounts and access rights.

configure user add

To create a new user account for CLI access, use the **configure user add** command.

```
configure user add username {basic | config}
```

Syntax Description	<i>username</i>	Specifies the name of the existing user.
	basic	Gives the user basic access. This does not allow the user to enter configuration commands.
	config	Gives the user configuration access. This gives the user full administrator rights to all commands.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command to create a new user with a specified name, access level, and password. The command prompts for the password. All other account properties are configured with default properties.

Examples

The following example adds a user account named joecool with config access rights. The password is not shown as you type it.

```
> configure user add joecool config
Enter new password for user joecool: newpassword
Confirm new password for user joecool: newpassword
> show user
Login          UID   Auth Access  Enabled Reset   Exp Warn  Str Lock Max
admin          1000 Local Config Enabled  No   Never N/A  Dis  No N/A
joecool        1001 Local Config Enabled  No   Never N/A  Dis  No  5
```

Related Commands	Command	Description
	configure user access	Sets user access level.
	configure user aging	Sets user password aging.
	configure user delete	Deletes specified user.
	configure user disable	Disables specified user.
	configure user enable	Enables specified user.
	configure user forcereset	Forces password reset for specified user.

Command	Description
configure user maxfailedlogins	Sets maximum failed logins for specified user.
configure user password	Sets password for specified user.
configure user strengthcheck	Sets strength check requirement on password for specified user.
configure user unlock	Unlocks account for specified user.
show user	Shows user accounts.

configure user aging

To set an expiration date for a user's password, use the **configure user aging** command.

```
configure user aging username max_days warn_days [ grace_period ]
```

Syntax Description	Parameter	Description
	<i>username</i>	Specifies the name of the user. You cannot change the admin user aging settings.
	<i>max_days</i>	Specifies the maximum number of days that the password is valid. Values range from 1 to 9999.
	<i>warn_days</i>	Specifies the number of days that the user is given to change the password before it expires. Values range from 1 to 9999, but must be less than the maximum days value.
	<i>grace_period</i>	(Optional, FXOS platforms only.) Specifies the number of days after the password expires that the user can still change the password. On non-FXOS platforms, the parameter is accepted but the show user output shows the grace period is disabled.

Command History	Release	Modification
	6.1	This command was introduced.
	7.0	The <i>grace_period</i> parameter was added.

Examples

The following example sets the user's password to expire in 100 days, and starts warning the user 30 days before password expiration. In the show user output, note the numbers in the Exp and Warn columns.

```
> configure user aging jdoe 100 30
> show user
Login          UID   Auth Access  Enabled Reset   Exp Warn  Str Lock Max
admin          1000 Local Config Enabled  No   Never N/A  Dis  No N/A
jdoe           1001 Local Config Enabled  No   100  30  Dis  No  5
```

The following example sets the password to expire in 180 days, starts warning the user 7 days before expiration, and includes a 7-day grace period.

```
> configure user aging joeuser 180 7 7
> show user
Login          UID   Auth Access  Enabled Reset   Exp  Warn  Grace MinL Str Lock Max
admin          100  Local Config Enabled  No   10000  7  Disabled  8 Ena  No N/A
extuser        501  Remote Config Disabled N/A  99999  7  Disabled  1 Dis  No N/A
joeuser        1000 Local Config Enabled  Yes   180    7    7      8 Dis  No  5
```

Related Commands	Command	Description
	configure user add	Adds a new user.
	configure user forcereset	Forces password reset for specified user.
	configure user password	Sets password for specified user.
	show user	Shows user accounts.

configure user delete

To delete a user account, use the **configure user delete** command.

configure user delete *username*

Syntax Description	<i>username</i>	Specifies the name of the user. You cannot delete the admin user.
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example deletes a user account.

```
> configure user delete jdoe
```

Related Commands	Command	Description
	configure user add	Adds a new user.
	configure user disable	Disables a user account without deleting it.
	show user	Shows user accounts.

configure user disable

To disable a user account without deleting it, use the **configure user disable** command.

configure user disable *username*

Syntax Description	<i>username</i>	Specifies the name of the user. You cannot disable the admin user.
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	Use this command to disable a user account without deleting it. Disabled users cannot login. Use the configure user enable command to reenable a disabled user account.	

Examples

The following example disables a user account.

```
> configure user disable jdoe
> show user
Login          UID   Auth Access  Enabled Reset   Exp Warn  Str Lock Max
admin          1000 Local Config Enabled No   Never N/A  Dis No N/A
jdoe           1001 Local Config Disabled No    100  30  Dis No  5
```

Related Commands	Command	Description
	configure user add	Adds a new user.
	configure user delete	Deletes specified user.
	configure user enable	Enables specified user.
	configure user unlock	Unlocks account for specified user.
	show user	Shows user accounts.

configure user enable

To enable a previously disabled user, use the **configure user enable** command.

configure user enable *username*

Syntax Description	<i>username</i>	Specifies the name of the user.
--------------------	-----------------	---------------------------------

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command to enable a user and allow login.

Examples

The following example enables a disabled user account. Note the change in the **show user** Enabled column.

```
> show user
Login          UID   Auth Access  Enabled Reset   Exp Warn  Str Lock Max
admin         1000 Local Config Enabled  No   Never  N/A  Dis  No N/A
jdoe          1001 Local Config Disabled No    100   30  Dis  No  5
> configure user enable jdoe
> show user
Login          UID   Auth Access  Enabled Reset   Exp Warn  Str Lock Max
admin         1000 Local Config Enabled  No   Never  N/A  Dis  No N/A
jdoe          1001 Local Config Enabled  No    100   30  Dis  No  5
```

Related Commands	Command	Description
	configure user add	Adds a new user.
	configure user disable	Disables specified user.
	configure user forcereset	Forces password reset for specified user.
	configure user unlock	Unlocks account for specified user.
	show user	Shows user accounts.

configure user forcereset

To force the user to change their password the next time they log in, use the **configure user forcereset** command.

configure user forcereset *username*

Syntax Description

<i>username</i>	Specifies the name of the user.
-----------------	---------------------------------

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to force the user to reset their password the next time they login. When the user logs in and changes the password, strength checking is automatically enabled.

Examples

The following example forces the user to reset the password on the next log in.

```
> configure user forcereset jdoe
```

Related Commands

Command	Description
configure user password	Sets password for specified user.
configure user strengthcheck	Sets strength check requirement on password for specified user.
show user	Shows user accounts.

configure user maxfailedlogins

To set the maximum number of consecutive failed logins for a user, use the **configure user maxfailedlogins** command.

configure user maxfailedlogins *username number*

Syntax Description	Parameter	Description
	<i>username</i>	Specifies the name of the user.
	<i>number</i>	Specifies the maximum number of consecutive failed logins, from 1 to 9999.

Command Default No default behaviors or values. However, when you create a new account, the default maximum number of consecutive failed logins is 5.

Command History	Release	Modification
	6.1	This command was introduced.
	6.2.2	When running in CC/UCAPL compliance mode, you can also configure the maximum failed login attempts for the admin user.

Usage Guidelines Use this command to set the maximum number of consecutive failed logins for the specified user before their account is locked. If the user account becomes locked, use the **configure user unlock** command to unlock it.

Examples

The following example sets the maximum number of consecutive failed logins to 3.

```
> configure user maxfailedlogins jdoe 3
```

Related Commands	Command	Description
	configure user add	Adds a new user.
	configure user password	Sets password for specified user.
	configure user unlock	Unlocks the account for the specified user.
	show user	Shows user accounts.

configure user minpasswdlen

To set the minimum length for the password for a user, use the **configure user minpasswdlen** command.

configure user minpasswdlen *username number*

Syntax Description		
	<i>username</i>	Specifies the name of the user.
	<i>number</i>	Specifies the minimum length of the password, from 1 to 127.

Command Default There is no minimum password length.

Command History	Release	Modification
	6.1	This command was introduced.
	6.2.2	You can now configure a minimum password length for the admin user.

Usage Guidelines Use this command to set the minimum length of the password for the specified user. You are prompted for the current password for the user account. If the minimum length is longer than the current password length, you are also prompted to set a new password.

Example

The following example sets the minimum password length to 8 characters. In this example, the current password is less than the new minimum, so you need to set a new password.

```
> configure user minpasswdlen jdoe 8
Setting minimum password length to 8
Enter current password: <enter old password>
Enter new password for user jdoe: <enter new password>
Confirm new password for user jdoe: <enter new password>
```

```
Setting Minimum password length succeeded
```

Related Commands	Command	Description
	configure user add	Adds a new user.
	show user	Shows user accounts.

configure user password

To set the password on another user's account, use the **configure user password** command.

configure user password *username*

Syntax Description	<i>username</i>	Specifies the name of the user.
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	Use this command to set a specified user's password. This command prompts for the user's password. To change your own password, use the configure password command instead of this command.	

Examples

The following example sets the password on another user's account. The password is not shown as you type it.

```
> configure user password jdoe
Enter new password for user jdoe: newpassword
Confirm new password for user jdoe: newpassword
```

Related Commands	Command	Description
	configure password	Changes the currently logged-in user's password.
	configure user add	Adds a new user.
	configure user aging	Sets user password aging.
	configure user forcereset	Forces password reset for specified user.
	configure user maxfailedlogins	Sets maximum failed logins for specified user.
	configure user strengthcheck	Sets strength check requirement on password for specified user.
	show user	Shows user accounts.

configure user strengthcheck

To enable or disable the strength requirement for a user's password, use the **configure user strengthcheck** command.

```
configure user strengthcheck username {enable | disable}
```

Syntax Description

<i>username</i>	Specifies the name of the user.
enable	Sets the requirement for the specified user's password.
disable	Removes the requirement for the specified user's password.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to enable or disable a strength check, which requires a user to meet specific password criteria when changing their password. When a user's password expires or if the **configure user forcereset** command is used, this requirement is automatically enabled the next time the user logs in.

Examples

The following example enables strength checking on a user account.

```
> configure user strengthcheck jdoe enable
```

Related Commands

Command	Description
configure user add	Adds a new user.
configure user forcereset	Forces password reset for specified user.
configure user maxfailedlogins	Sets maximum failed logins for specified user.
configure user password	Sets password for specified user.
configure user unlock	Unlocks account for specified user.
show user	Shows user accounts.

configure user unlock

To unlock a user account that has exceeded the maximum number of failed logins, use the **configure user unlock** command.

configure user unlock *username*

Syntax Description	<i>username</i>	Specifies the name of the user.
--------------------	-----------------	---------------------------------

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example unlocks a user account.

```
> configure user unlock jdoe
```

Related Commands	Command	Description
	configure user add	Adds a new user.
	configure user maxfailedlogins	Sets maximum failed logins for specified user.
	show user	Shows user accounts.

conn data-rate

To view the connections on the device that are passing heavy loads of data, use the **conn data-rate** command. This command displays per-flow data rate along with the existing connection information. To disable the collection of connections by data-rate, use the **no** form of the command.

conn data-rate

no conn data-rate

Command History

Release	Modification
6.6	This command was introduced.

Usage Guidelines

The **conn data-rate** command is most useful to determine which connections, and users, might be contributing the most to the overall load on the device.

When enabled, the **conn data-rate** feature tracks two statistics for all connections:

- The current (1-second) data rate in the forward and reverse direction of a connection.
- The maximum 1-second data rate in the forward and reverse direction of a connection.

Examples

The following example shows how to enable the connection data rate collection, verify that the feature is enabled, and view data rates:

```
> conn data-rate
> show conn data-rate
Connection data rate tracking is currently enabled.
Use 'show conn detail' to see the data rates of active connections.

> show conn detail

TCP outside: 198.51.100.1/46994 NP Identity Ifc: 203.0.113.1/22,
flags UOB , idle 0s, uptime 9m24s, timeout 1h0m, bytes 68627
Initiator: 198.51.100.1, Responder: 203.0.113.1
data-rate forward/reverse
current rate: 1194/0 bytes/sec <-----current data rate for forward/reverse flows
max rate: 2520/0 bytes/sec <-----max data rate for forward/reverse flows
time since last max 0:08:54/NA <-----time since last max data rate for
forward/reverse flows
```

Related Commands

Command	Description
show conn data-rate	Displays the current state of the connection data rate tracking.
show conn detail	Displays filtered connections by data-rate value.
clear conn data-rate	Clears the current maximum data-rate value.

connect fxos

To enter the FXOS Service Manager CLI mode, use the **connect fxos** command.

connect fxos

Command History	Release	Modification
	6.2.1	This command was introduced.

Usage Guidelines FXOS is the underlying software on Firepower 2100, 4100, and 9300 series devices.

Examples

The following example shows how to enter the FXOS CLI when you started in the threat defense CLI. Enter ? to see the available commands in FXOS.

```
> connect fxos
Cisco Firepower Extensible Operating System (FX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2009-2015, Cisco Systems, Inc. All rights reserved.

The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under
license.

(...remaining copyrights omitted...)

kp-fpr2100-2#
```

The following example shows what happens if you originally entered the threat defense CLI from the FXOS CLI (using the **connect ftd** FXOS command).

```
> connect fxos
You came from FXOS Service Manager. Please enter 'exit' to go back.
```

copy

To copy a file to or from flash memory, use the **copy** command.

```
copy [ /noconfirm | /noverify ] [ interface_name ] { /pcap capture:/ [ buffer_name ] | src_url
| running-config | startup-config } dest_url
```

Syntax Description		
/noverify	(Optional)	Skips the signature verification when copying development key signed images.
/noconfirm	(Optional)	Copies the file without a confirmation prompt.
<i>interface_name</i>	(Optional)	Specifies the interface name through which the file will be copied. If you do not specify the interface, the threat defense checks the data routing table. To use management or any other management-only interface, which is not part of the data routing table, you must specify it using this option.
/pcap capture: / [buffer_name]		Copies the raw packet capture dump of the capture command from the specified buffer.
running-config		Specifies the running configuration stored in system memory.
startup-config		Specifies the startup configuration stored in flash memory. The startup configuration is a hidden file in flash memory.

<i>src-url</i>	Specifies the source file, the file you are copying, and the destination file, the file you are creating through the copy. You cannot copy between two remote locations, so if the source file is local, the destination file can be local or remote. If the source file is remote, the destination file must be local. Use the following URL syntax for file locations:
<i>dest-url</i>	
	<ul style="list-style-type: none"> • disk0:/[<i>path</i>]/<i>filename</i>] or flash:/[<i>path</i>]/<i>filename</i>]—Both flash and disk0 indicates the internal Flash memory. You can use either option. • diskn:/[<i>path</i>]/<i>filename</i>]—Indicates optional external flash drive, where <i>n</i> specifies the drive number. • smb:/[<i>path</i>]/<i>filename</i>]—Indicates Server Message Block, a UNIX server local file system. • ftp:/[<i>user</i>[:<i>password</i>]@] <i>server</i>[:<i>port</i>]/[<i>path</i>]/<i>filename</i>[:type=<i>xx</i>]]—The type can be one of these keywords: ap (ASCII passive mode), an (ASCII normal mode), ip (Default—Binary passive mode), in (Binary normal mode). • http[s]:/[<i>user</i>[:<i>password</i>] @]<i>server</i>[:<i>port</i>]/[<i>path</i>]/<i>filename</i>] • scp:/[<i>user</i>[:<i>password</i>]@]<i>server</i>/[<i>path</i>]/<i>filename</i>[:int=<i>interface_name</i>]]—Indicates an SCP server. The int=interface option bypasses the route lookup and always uses the specified interface to reach the Secure Copy (SCP) server. • system:/[<i>path</i>]/<i>filename</i>]—Represents the system memory. • tftp:/[<i>user</i>[:<i>password</i>]@] <i>server</i>[:<i>port</i>]/[<i>path</i>]/<i>filename</i>[:int=<i>interface_name</i>]]—Indicates a TFTP server. The pathname cannot contain spaces. The int=interface option bypasses the route lookup and always uses the specified interface to reach the TFTP server. • cluster_trace: —Indicates the cluster_trace file system.

Command History

Release	Modification
7.1	If you do not specify the interface, the threat defense checks the data routing table. There is no fallback to the management routing table. Formerly, the default lookup was the management routing table with fallback to the data routing table. Due to the merging of the Management and Diagnostic interfaces, the management routing table is no longer used automatically; you must specify the Management interface if you want to use it.
6.1	This command was introduced.

Usage Guidelines

After you have performed a cluster-wide capture, you can simultaneously copy the same capture file from all units in the cluster to a TFTP server by entering the following command on the master unit:

```
cluster exec copy /noconfirm /pcap capture:cap_name tftp://location/path/filename.pcap
```

Multiple PCAP files, one from each unit, are copied to the TFTP server. The destination capture file name is automatically attached with the unit name, such as filename_A.pcap, filename_B.pcap, where A and B are cluster unit names.



Note A different destination name gets generated if you add the unit name at the end of the filename.

Examples

The following example makes a copy of the install log.

```
> copy /noconfirm flash:/install.log flash:/install.save.log
Copy in progress...CC
INFO: No digital signature found
150498 bytes copied in 0.20 secs
```

The following example shows how to copy a file from the disk to a TFTP server in the system execution space:

```
> copy /noconfirm disk0:/install.log
tftp://10.7.0.80/install.log
```

The following example shows how to copy the running configuration to a TFTP server:

```
> copy /noconfirm running-config tftp://10.7.0.80/firepower/device1.cfg
```

The following example shows how to copy a development key signed image without verifying it:

```
> copy /noverify /noconfirm lfbff.SSA exa_lfbff.SSA
Source filename [lfbff.SSA]?
Destination filename [exa_lfbff.SSA]?
Copy in progress..CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Writing file disk0:/exa_lfbff.SSA...
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
Digital Signature was not verified
124125968 bytes copied in 61.740 secs (2034851 bytes/sec)
```

Related Commands

Command	Description
write net	Copies the running configuration to a TFTP server.

cpu hog granular-detection

To provide real-time hog detection and set the CPU hog threshold in a short period of time, use the **cpu hog granular-detection** command.

```
cpu hog granular-detection [count number] [threshold value]
```

Syntax Description	Parameter	Description
	count <i>number</i>	Specifies the number of code execution interruptions performed. Values are from 1-10000000. The default and recommended value is 1000.
	threshold <i>value</i>	Ranges from 1 to 100. If not set, the default is used, which varies among platforms.

Command Default The default **count** is 1000. The default **threshold** varies among platforms.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **cpu hog granular-detection** command interrupts the current code execution every 10 milliseconds, and the total number of interruptions is the count. The interruption checks for CPU hogging. If there is any, it is logged. This command reduces the granularity of CPU hog detection in the data path.

Each scheduler-based hog is associated with up to 5 interrupt-based hog entries; each entry could have up to 3 tracebacks. The interrupt-based hog cannot be overwritten; if there is no space, the new one is discarded. The scheduler-based hog is still reused according to the LRU policy, and its associated interrupt-based hog is cleared by then.

Examples

The following example show how to trigger CPU hog detection:

```
> cpu hog granular-detection count 1000 threshold 10
Average time spent on 1000 detections is 10 seconds, and it may take longer
under heavy traffic.
Please leave time for it to finish and use show process cpu-hog to check results.
```

Related Commands	Command	Description
	show processes cpu-hog	Displays the processes that are hogging the CPU.
	clear process cpu-hog	Clears the processes that are hogging the CPU.

cpu profile activate

To start CPU profiling, use the **cpu profile activate** command.

```
cpu profile activate [n_samples [sample-process process_name] [trigger cpu-usage cpu%
[process_name]]]
```

Syntax Description		
<i>n_samples</i>		Allocates memory for storing <i>n</i> number of samples. Valid values are from 1 to 100,000.
sample-process <i>process_name</i>		Samples only a specific process.
trigger cpu-usage <i>cpu%</i> <i>[process_name]</i>		Prevents the profiler from starting until the global 5-second CPU percentage is greater and stops the profiler if the CPU percentage drops below this value. If you specify a process name, it uses the process's 5-second CPU percentage as a trigger.

Command Default

The *n_samples* default value is 1000.
The *cpu%* default value is 0.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The CPU profiler can help you determine which process is using more CPU. Profiling the CPU captures the address of the process that was running on the CPU when the timer interrupt fired. This profiling occurs every 10 milliseconds, regardless of the CPU load. For example, if you take 5000 samples, the profiling takes exactly 50 seconds to complete. If the amount of CPU time that the CPU profiler uses is relatively low, the samples take longer to collect. The CPU profile records are sampled in a separate buffer.

Use the **show cpu profile** command in conjunction with the **cpu profile activate** command to display information that you can collect and that the TAC can use for troubleshooting CPU issues. The **show cpu profile dump** command output is in hexadecimal format.

If the CPU profiler is waiting for a starting condition to occur, the **show cpu profile** command displays the following output:

```

CPU profiling started: 12:45:57.209 UTC Wed Nov 14 2012
CPU Profiling waiting on starting condition.
Core 0: 0 out of 10 samples collected.
Core 1: 0 out of 10 samples collected.
Core 2: 0 out of 10 samples collected.
Core 3: 0 out of 10 samples collected.
CP
0 out of 10 samples collected.
```

Examples

The following example activates the profiler and instructs it to store 1000 samples, the default. Next, the **show cpu profile** command shows that the profiling is in progress. After waiting some time, the next **show cpu profile** command shows that profiling has completed. Finally, we use the **show cpu profile dump** command to get the results. Copy the output and provide it to Cisco Technical Support. You might need to log your SSH session to get the full output.

```
> cpu profile activate
Activated CPU profiling for 1000 samples.
Use "show cpu profile" to display the progress or "show cpu profile dump" to interrupt
profiling and display the incomplete results.
> show cpu profile
CPU profiling started: 16:13:48.279 UTC Thu Oct 20 2016
CPU profiling currently in progress:
  Core 0: 501 out of 1000 samples collected.
  CP: 586 out of 1000 samples collected.
Use "show cpu profile dump" to see the results after it is complete or to interrupt
profiling and display the incomplete results.
> show cpu profile
CPU profiling started: 16:13:48.279 UTC Thu Oct 20 2016
CPU Profiling has stopped.
  Core 0 done with 1000 samples
  CP done with 1000 samples
Use "show cpu profile dump" to see the results.
> show cpu profile dump
(...output omitted...)
```

Related Commands

Command	Description
show cpu profile	Displays the CPU profiling progress.
show cpu profile dump	Displays incomplete or completed results for profiling.

cpu profile dump

To save the results of CPU profiling to a text file, use the **cpu profile dump** command.

cpu profile dump *dest_url*

Syntax Description	<i>dest_url</i>
	<ul style="list-style-type: none"> • disk0:/[<i>path</i>/<i>filename</i>] or flash:/[<i>path</i>/<i>filename</i>]—Both flash and disk0 indicates the internal Flash memory. Can use either option. • disk<i>n</i>:/[<i>path</i>/<i>filename</i>]—Indicates optional external flash drive, where <i>n</i> specifies the drive number. • smb:/[<i>path</i>/<i>filename</i>]—Indicates a UNIX server local file system. Use Server Message Block file-system protocol in LAN managers and similar network systems to package data and exchange information with other systems. • ftp:/[<i>user[:password]</i>@] <i>server[:port]</i>/<i>path</i>/<i>filename</i>;type=xx]—The type can be one of these keywords: ap (ASCII passive mode), an (ASCII normal mode), ip (Default—Binary passive mode), in (Binary normal mode). • http[s]:/[<i>user[:password]</i> @]<i>server[:port]</i>/<i>path</i>/<i>filename</i>] • scp:/[<i>user[:password]</i>@] <i>server</i>/<i>path</i>/<i>filename</i>;int=interface_name]—The int=interface option bypasses the route lookup and always uses the specified interface to reach the Secure Copy (SCP) server. • tftp:/[<i>user[:password]</i>@] <i>server[:port]</i> /<i>path</i>/<i>filename</i>;int=interface_name]—The pathname cannot contain spaces. The int=interface option bypasses the route lookup and always uses the specified interface to reach the TFTP server. • cluster:—Indicates the cluster file system.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **CPU profile dump** command writes the CPU profiler output to a specified text file in hexadecimal format.

Examples

The following example stores the most recent CPU profile dump to a file named cpudump.txt:

```
> cpu profile dump disk0:/cpudump.txt
```

Related Commands	Command	Description
	show cpu profile dump	Displays incomplete or completed results for profiling.

crashinfo force

To force the device to crash, use the **crashinfo force** command.

crashinfo force /noconfirm { **page-fault** | **watchdog** | **process** *process_ID* }

Syntax Description		
	page-fault	Forces a crash as a result of a page fault.
	watchdog	Forces a crash as a result of watchdogging.
	process <i>process_ID</i>	Forces a crash of the process specified by <i>process_ID</i> . Use the show kernel process command to see process IDs.

Command Default The device saves the crash information file to flash memory by default.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines You can use the **crashinfo force** command to test the crash output generation. In the crash output, there is nothing that differentiates a real crash from a crash resulting from the **crashinfo force page-fault** or **crashinfo force watchdog** command (because these are real crashes). The device reloads after the crash dump is complete.

Caution Do not use the **crashinfo force** command in a production environment. The **crashinfo force** command crashes the device and forces it to reload.

Examples

The following example forces a crash due to a page fault.

```
> crashinfo force /noconfirm page-fault
```

Related Commands	Command	Description
	clear crashinfo	Clears the contents of the crash information file.
	crashinfo test	Tests the ability of the device to save crash information to a file in flash memory.
	show crashinfo	Displays the contents of the crash information file.

crashinfo test

To test the ability of the device to save crash information to a file in flash memory, use the **crashinfo test** command.

crashinfo test

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Entering the **crashinfo test** command does not crash the device. If a previous crash information file already exists in flash memory, that file is overwritten.

Examples

The following example shows the output of a crash information file test.

```
> crashinfo test
```

Related Commands	Command	Description
	clear crashinfo	Clears the contents of the crash information file.
	crashinfo force	Forces the device to crash.
	show crashinfo	Displays the contents of the crash information file.

crypto ca trustpool export

To export the certificates that constitute the PKI trustpool, use the **crypto ca trustpool export** command.

crypto ca trustpool export *filename*

Syntax Description	<i>filename</i>	The file in which to store the exported trustpool certificates.
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	This command copies the entire contents of the active trustpool to the indicated filepath in pem-coded format.	

Examples

```
> crypto ca trustpool export disk0:/exportfile.pem
Trustpool certificates exported to disk0:/exportfile.pem
>
> more exportfile.pem
-----BEGIN CERTIFICATE-----
MIIEMjCCAxqgAwIBAgIBATANBgkqhkiG9w0BAQUFADB7MQswCQYDVQQGEwJHQQjEbb
MBkGAlUECAwSR3JlYXRlcjBNYW5jaGVzdGVyMRAwDgYDVQQHDAdTYWxmb3JkMR0w
GAYDVQQKDBFDb21vZG8gQ0EgTG1taXRlZDEhMB8GA1UEAwwYQUFBIEN1cnRpZmlj
YXRlIFN1cnZpY2VzMB4XDTA0MDEwMTAwMDAwMFoXDTE0MTIzMTIzNTk1OVoweZEL
MAkGAlUEBhMCR0IxGzAZBgNVBAGMEkdyZWFOZXIgdWV2hlc3RlcjEQA4GA1UE
<More>
```

Related Commands	Command	Description
	crypto ca trustpool import	Imports the certificates that constitute the PKI trustpool.
	crypto ca trustpool remove	Removes a single certificate from the PKI trustpool.
	show crypto ca trustpool	Shows the PKI trustpool.

crypto ca trustpool import

To import the certificates that constitute the PKI trustpool, use the **crypto ca trustpool import** command.

```
crypto ca trustpool import [clean] url url noconfirm [signature-required]
crypto ca trustpool import [clean] default noconfirm
```

Syntax Description	
clean	Removes all downloaded trustpool certificates prior to import.
default	Restores the device's default trusted CA list.
noconfirm	Suppresses all interactive prompts.
signature-required	Indicates that only signed files are accepted. If the signature-required keyword is included but the signature is not present or cannot be verified, the import fails.
url url	Specifies the location of the trustpool file to be imported. <ul style="list-style-type: none"> • disk0:/[<i>path</i>]/[<i>filename</i>]<i>—</i>Indicates the internal Flash memory. • diskn:/[<i>path</i>]/[<i>filename</i>]<i>—</i>Indicates optional external flash drive, where <i>n</i> specifies the drive number. • smb:/[<i>path</i>]/[<i>filename</i>]<i>—</i>Indicates a UNIX server local file system. Use Server Message Block file-system protocol in LAN managers and similar network systems to package data and exchange information with other systems. • ftp:/[<i>user</i>[:<i>password</i>]@] <i>server</i>[:<i>port</i>]/[<i>path</i>]/[<i>filename</i>[:type=<i>xx</i>]]<i>—</i>The type can be one of these keywords: ap (ASCII passive mode), an (ASCII normal mode), ip (Default—Binary passive mode), in (Binary normal mode). • http[s]:/[<i>user</i>[:<i>password</i>] @]<i>server</i>[:<i>port</i>]/[<i>path</i>]/[<i>filename</i>] • scp:/[<i>user</i>[:<i>password</i>]@] <i>server</i>/[<i>path</i>]/[<i>filename</i>[:int=<i>interface_name</i>]]<i>—</i>The int=interface option bypasses the route lookup and always uses the specified interface to reach the Secure Copy (SCP) server. • tftp:/[<i>user</i>[:<i>password</i>]@] <i>server</i>[:<i>port</i>]/[<i>path</i>]/[<i>filename</i>[:int=<i>interface_name</i>]]<i>—</i>The pathname cannot contain spaces. The int=interface option bypasses the route lookup and always uses the specified interface to reach the TFTP server.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command provides the ability to validate the signature on the file when a trustpool bundle is downloaded from cisco.com. A valid signature is not mandatory when downloading bundles from other sources or in a

format that does not support signatures. Users are informed of the signature status and are given the option to accept the bundle or not.

The possible interactive warnings are:

- Cisco bundle format with invalid signature
- Non-cisco bundle format
- Cisco bundle format with valid signature



Note Unless you have verified the legitimacy of the file through some other means, do not install the certificates if a file signature cannot be verified.

Examples

The following example restores the default trustpool.

```
> crypto ca trustpool import clean default noconfirm
```

Related Commands	Command	Description
	crypto ca trustpool export	Exports the certificates that constitute the PKI trustpool.
	crypto ca trustpool remove	Removes a single certificate from the PKI trustpool.
	show crypto ca trustpool	Shows the PKI trustpool.

crypto ca trustpool remove

To remove a single specified certificate from the PKI trustpool, use the **crypto ca trustpool remove** command.

```
crypto ca trustpool remove cert_fingerprint [noconfirm]
```

Syntax Description

<i>cert_fingerprint</i>	The certificate fingerprint in hexadecimal.
noconfirm	Specify this keyword to suppress all interactive prompting.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example removes a certificate.

```
> crypto ca trustpool remove 497904b0eb8719ac47b0bc11519b74d0
```

Related Commands

Command	Description
clear crypto ca trustpool	Removes all certificates from the trustpool.
crypto ca trustpool export	Exports the certificates that constitute the PKI trustpool.
crypto ca trustpool import	Imports the certificates that constitute the PKI trustpool.
show crypto ca trustpool	Shows the PKI trustpool.



d - r

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debug

To show debugging messages for a given feature, use the **debug** command. To disable the display of debug messages, use the **no** form of this command. Use **no debug all** to turn off all debugging commands.

debug *feature* [*subfeature*] [*level*]

no debug *feature* [*subfeature*]

Syntax Description

<i>feature</i>	Specifies the feature for which you want to enable debugging. To see available features, use the debug ? command for CLI help.
<i>subfeature</i>	(Optional) Depending on the feature, you can enable debug messages for one or more subfeatures. Use ? to see the available subfeatures.
<i>level</i>	(Optional) Specifies the debugging level. The level might not be available for all features. Use ? to see the available levels.

Command Default

The default debugging level is 1.

Command History

Release	Modification
6.1	This command was introduced.
7.2	This command was modified to include the debug for path monitoring.

Usage Guidelines

Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with the Cisco Technical Assistance Center (TAC). Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

You can view debug output in a CLI session only. Output is directly available when connected to the Console port, or when in the diagnostic CLI (enter **system support diagnostic-cli**). You can also view output from the regular threat defense CLI using the **show console-output** command.

Example

The following example enables DNS debugging and performs an action that generates messages in the diagnostic CLI. The debug messages start after the “ERROR: % Invalid Hostname” message. Press enter to get to the prompt. The example then shows what these debug messages would look like in the **show console-output** display.

```
> debug dns
debug dns enabled at level 1.

> system support diagnostic-cli
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.

firepower# ping www.example.com
```

```

^
ERROR: % Invalid Hostname
firepower# DNS: get global group DefaultDNS handle 1fa0b047
DNS: Resolve request for 'www.example.com' group DefaultDNS
DNS: No interfaces enabled
DNS: get global group DefaultDNS handle 1fa0b047
DNS: Resolve request for 'www.example.com' group DefaultDNS
DNS: No interfaces enabled

firepower# (press Ctrl+a, then d, to return to the regular CLI.)

```

```

Console connection detached.
> show console-output
... (output redacted)...
Message #75 : DNS: get global group DefaultDNS handle 1fa0b047
Message #76 : DNS: Resolve request for 'www.cisco.com' group DefaultDNS
Message #77 : DNS: No interfaces enabled
Message #78 : DNS: get global group DefaultDNS handle 1fa0b047
Message #79 : DNS: Resolve request for 'www.cisco.com' group DefaultDNS
Message #80 : DNS: No interfaces enabled

```

Related Commands

Command	Description
show debug	Shows the currently active debug settings.
undebug	Disables debugging for a feature. This command is a synonym for no debug .

debug packet-condition

To apply the filters on the flows that must be debugged, use the **debug packet-condition** command. To remove the filters on the flows, use the **no** form of this command. Use **no debug packet-condition** to turn off all the filters on the flows.

```
debug packet-condition [ position <line> ] match <proto> {any/any4/any6/host
<ip>/<ipv4>/<ipv4_mask>/<ipv6>/<prefixlen>} [ <src_operator> <ports> {any/any4/any6/host
<ip>/<ipv4>/<ipv4_mask>/<ipv6>/<prefixlen>} ] [ <dest_operator> <ports> ] [ <icmp_type> |
<icmp6_type> ] [ connection <connection-id> ] [ unidirectional ]
```

Syntax Description

position <line>	Specifies the position at which the filter should be placed in the list of existing filters. <line> indicates the number.
match <proto> {any/any4/any6/host <ip>/<ipv4>/<ipv4_mask>/ <ipv6>/<prefixlen>}	Specifies the matching condition for the filter. <proto> indicates the protocol. {any/any4/any6/host <ip>/<ipv4>/<ipv4_mask>/<ipv6>/<prefixlen>} indicates the IP address options.
<src_operator><port> {any/any4/any6/host <ip>/<ipv4>/<ipv4_mask>/ <ipv6>/<prefixlen>}	(Optional) Specifies the port or IP address details of the source.
<dest_operator><port> {any/any4/any6/host <ip>/<ipv4>/<ipv4_mask>/ <ipv6>/<prefixlen>}	(Optional) Specifies the port or IP address details of the destination.
<icmp_type>/<icmp6_type>	(Optional) Specifies the ICMP type of the connection.
<i>connection</i> <connection-id>	(Optional) Specifies the connection ID of an ongoing connection.
<i>unidirectional</i>	(Optional) Specifies that the debugging should be performed only on packets in the specified direction. If the variable is not provided, then the default behavior is bi-directional, wherein the traffic will be matched with both the forward and the reverse flows of the connection.

Command Default

Command History

Release	Modification
6.4	This command was introduced.
6.5	The command was changed from debug packet condition to debug packet-condition .

Release	Modification
6.6	The command debug packet-condition was enhanced to provide support for ongoing connections.

Usage Guidelines

Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with the Cisco Technical Assistance Center (TAC). Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

You can view debug output in a CLI session only. Output is directly available when connected to the Console port, or when in the diagnostic CLI (enter **system support diagnostic-cli**). You can also view output from the regular threat defense CLI using the **show console-output** command.

Example

The following examples show how you can set filters to the flows that must be debugged.

```
> debug packet-condition position 7 match tcp 1.2.3.0 255.255.255.0 any4
> debug packet-condition match tcp 1.2.3.0 255.255.255.0 eq www any4 unidirectional
> debug packet-condition match connection 70856531
> no debug packet-condition match tcp 1.2.3.0 255.255.255 eq www unidirectional
```

Related Commands

Command	Description
debug packet-start	Open the connection to debug logs database and start writing debug logs to the database.
debug packet-stop	Closes the connection to debug logs database and stops writing debug logs to the database.

debug packet-module

To set the level for each module to send debug messages, use the **debug packet-module** command. The level can be set from 0 (emergencies) to 7 (debug). After a level is set, all the messages with equal or higher severity are logged.

```
debug packet-module [ acl | all | appid | daq | pdts | snort-engine | snort-fileprocessor | snort-firewall ] < 0-7 >
```

Syntax Description	Parameter	Description
	acl	Selects the access control policies in the packet processing path.
	all	Selects all the modules in the packet processing path.
	daq	Selects the DAQ information in the packet processing path.
	pdts	Selects the PDTS (data plane transmit/receive queues to snort) communication in the packet processing path.
	snort-engine	Selects the Snort information in the packet processing path.
	snort-fileprocessor	Selects the Snort file processor information in the packet processing path.
	snort-firewall	Selects the Snort firewall information in the packet processing path.

Command History	Release	Modification
	6.4	This command was introduced.
	6.5	The command was changed from debug packet to debug packet-module .

Usage Guidelines

Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with the Cisco Technical Assistance Center (TAC). Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

You can view debug output in a CLI session only. Output is directly available when connected to the Console port, or when in the diagnostic CLI (enter **system support diagnostic-cli**). You can also view output from the regular threat defense CLI using the **show console-output** command.

Examples

The following example shows how you can set a level to the DAQ information in the packet processing path.

```
> debug packet daq 6
```

Related Commands	Command	Description
	debug packet-start	Open the connection to debug logs database and start writing the debug logs to the database.
	debug packet-stop	Closes the connection to debug logs database and stops writing the debug logs to the database.

debug packet-module trace

To enable module level packet tracing, use the **debug packet-module trace** command.

debug packet-module trace

Command History	Release	Modification
	6.6	This command was introduced.

Usage Guidelines

Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with the Cisco Technical Assistance Center (TAC). Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

You can view debug output in a CLI session only. Output is directly available when connected to the Console port, or when in the diagnostic CLI (enter **system support diagnostic-cli**). You can also view output from the regular threat defense CLI using the **show console-output** command.

Example

The following example shows how you can enable module level packet tracing.

```
> debug packet-module trace
```

The following is sample output from the **debug packet-module trace** command:

```
ID          | Details                                     | Time (ns)
-----
6525759    | TCP          74.125.24.156      : 443  -> 192.168.0.31      : 58280 | 19-02-2020
06:48:43.050675868
```

Further, details of the packet can be derived by using the following command.

```
> show packet debugs module trace packet-id 6525759
```

```
Module: tcp-normalizer
Entry Time: 19-02-2020 06:48:43.050675868 (ns)
*****
Module: translate
Entry Time: 19-02-2020 06:48:43.050684452 (ns)
*****
Module: inspect_snort
Entry Time: 19-02-2020 06:48:43.050688028 (ns)
*****
Module: pdts
Entry Time: 19-02-2020 06:48:43.050691843 (ns)
*****
Module: pdts
Entry Time: 19-02-2020 06:48:43.051417112 (ns)
*****
Module: pdts
Entry Time: 19-02-2020 06:48:43.051421642 (ns)
*****
Module: tcp-normalizer
```

```

Entry Time: 19-02-2020 06:48:43.051424980(ns)
*****
Module: adjacency
Entry Time: 19-02-2020 06:48:43.051438331(ns)
*****
Module: fragment
Entry Time: 19-02-2020 06:48:43.051442861(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.750763893(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.750815391(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.750831365(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.750843286(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.750889778(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.750911474(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.750942230(ns)
*****
Module: snort_engine
Entry Time: 19-02-2020 06:48:43.750986576(ns)
*****
Module: snort_engine
Entry Time: 19-02-2020 06:48:43.750999689(ns)
*****
Module: snort_engine
Entry Time: 19-02-2020 06:48:43.751020193(ns)
*****
Module: snort_engine
Entry Time: 19-02-2020 06:48:43.751051425(ns)
*****
Module: snort_firewall
Entry Time: 19-02-2020 06:48:43.751075029(ns)
*****
Module: snort_firewall
Entry Time: 19-02-2020 06:48:43.751084804(ns)
*****
Module: snort_engine
Entry Time: 19-02-2020 06:48:43.751099348(ns)
*****
Module: snort_engine
Entry Time: 19-02-2020 06:48:43.751118421(ns)
*****
Module: snort_engine
Entry Time: 19-02-2020 06:48:43.751137018(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.751152753(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.751164197(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.751177072(ns)

```

```

*****
Module: daq
Entry Time: 19-02-2020 06:48:43.751186609(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.751203775(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.751224517(ns)
*****
Module: daq
Entry Time: 19-02-2020 06:48:43.751236677(ns)
*****

```

Related Commands

Command	Description
show packet debugs module trace	Displays the list of all the debug traces collected from each module.
debug packet-start	Open the connection to debug logs database and start writing the debug logs to the database.
debug packet-stop	Closes the connection to debug logs database and stops writing the debug logs to the database.

debug packet-start

To start debugging of packets and to start writing debug logs to the debug log database, use the **debug packet-start** command.

debug packet-start

Command History	Release	Modification
	6.4	This command was introduced.
	6.5	This command was changed from debug packet start to debug packet-start .

Usage Guidelines The **debug packet-start** opens the connection to the debug log database. Debug logs are not written to the database unless this command is invoked.

Example

The following example shows how to start debugging packets:

```
> debug packet-start
```

Related Commands	Command	Description
	debug packet-stop	Closes the connection to debug logs database and stops writing debug logs to the database.

debug packet-stop

To stop debugging of packets and to stop writing debug logs to the debug log database, use the **debug packet-stop** command.

debug packet-stop

Command History	Release	Modification
	6.4	This command was introduced.
	6.5	This command was changed from debug packet stop to debug packet-stop .

Usage Guidelines

The **debug packet-stop** closes the connection to the debug log database.

Example

The following example shows how to stop debugging packets:

```
> debug packet-stop
```

Related Commands	Command	Description
	debug packet-start	Open the connection to debug logs database and start writing debug logs to the database.

delete

To delete a file from flash memory, use the **delete** command.

delete /noconfirm [/recursive] [/replicate] [disk0: | diskn: | flash:] [path/]filename

Syntax Description

/noconfirm	Does not prompt for confirmation.
/recursive	(Optional) Deletes the specified file recursively in all subdirectories.
/replicate	(Optional) Deletes the specified file on the standby unit.
disk0:	(Optional) Specifies the internal flash memory.
diskn:	(Optional) Indicates optional external flash drive, where n specifies the drive number. This is typically disk1:
<i>filename</i>	Specifies the name of the file to delete.
flash:	(Optional) Specifies the internal flash memory. This keyword is the same as disk0 .
<i>path/</i>	(Optional) Specifies to the path to the file.

Command Default

If you do not specify a directory, the directory is the current working directory by default.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The file is deleted from the current working directory if a path is not specified. Wildcards are supported when deleting files.

Examples

The following example shows how to delete a file named test.cfg in the current working directory:

```
> delete /noconfirm test.cfg
```

Related Commands

Command	Description
cd	Changes the current working directory to the one specified.
dir	List the files in the current directory.
rmdir	Removes a file or directory.

dig

To look up the IP address for a fully-qualified domain name, use the **dig** command.

dig *hostname*

Syntax Description	<i>hostname</i>	The fully-qualified domain name of a host whose IP address you are looking up. For example, www.example.com.
--------------------	-----------------	--

Command History	Release	Modification
	7.1	This command was introduced. It replaced the nslookup command.

Usage Guidelines Some commands that allow fully-qualified domain names cannot use the DNS servers configured for the management interface to look up the IP address for the name. If you do not have DNS servers configured for commands that go through the data interfaces, use the **dig** command to determine the IP address, then use the IP address in the command.

The **dig** command works through the management interface only, and returns information from the DNS servers configured for the management interface. If you configure different servers for the data interfaces, using an FQDN on a command that goes through a data interface might return a different IP address, or no IP address at all if those DNS servers cannot resolve the name.

Example

The following example looks up the IP address of the FQDN www.example.com. The address is highlighted in the ANSWER section of the output. The SERVER indication near the end of the output shows the IP address of the DNS server that returned the resolution (the IP address in this example has been sanitized).

The NOERROR status in the header indicates the request was successful; any other value represents an error. For example, NXDOMAIN means the domain name does not exist in the responding DNS server. You can search the internet for more details about reading the output of the Linux dig command.

```
> dig www.example.com
; <<>> DiG 9.11.4 <<>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 14008
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 2

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 1280
; COOKIE: 88335c9f3dc2ca124e36b5eb60db9067b6cae4de2ea5bffb (good)
;; QUESTION SECTION:
;www.example.com.                IN      A

;; ANSWER SECTION:
www.example.com.                0      IN      A      93.184.216.34
;; AUTHORITY SECTION:
example.com.                    58911  IN      NS     a.iana-servers.net.
```

```
example.com.          58911  IN      NS      b.iana-servers.net.

;; ADDITIONAL SECTION:
a.iana-servers.net.  0       IN      A       199.43.135.53

;; Query time: 12 msec
;; SERVER: 10.163.47.11#53(10.163.47.11)
;; WHEN: Tue Jun 29 21:28:07 UTC 2021
;; MSG SIZE rcvd: 152
```

dir

To display the directory contents, use the dir command.

```
dir [/all] [all-file systems] [/recursive] [ disk0: | diskn: | flash: | system:] [path]
[filename]
```

Syntax Description		
/all	(Optional)	Displays all files.
/recursive	(Optional)	Displays the directory contents recursively.
all-file systems	(Optional)	Displays the files of all file systems.
disk0:	(Optional)	Specifies the internal Flash memory, followed by a colon.
diskn:	(Optional)	Indicates optional external flash drive, where <i>n</i> specifies the drive number. This is typically disk1:
flash:	(Optional)	Displays the directory contents of the default flash partition.
<i>path</i>	(Optional)	Specifies a specific path.
<i>filename</i>	(Optional)	Specifies the name of a file.
system:	(Optional)	Displays the directory contents of the file system.

Command Default If you do not specify a directory, the directory is the current working directory by default.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to display the directory contents:

```
> dir
Directory of disk0:/
1   -rw-  1519      10:03:50 Jul 14 2003   my_context.cfg
2   -rw-  1516      10:04:02 Jul 14 2003   my_context.cfg
3   -rw-  1516      10:01:34 Jul 14 2003   admin.cfg
60985344 bytes total (60973056 bytes free)
```

Related Commands	Command	Description
	cd	Changes the current working directory to the one specified.
	pwd	Displays the current working directory.

Command	Description
mkdir	Creates a directory.
rmdir	Removes a directory.

dns update

To start DNS lookup to resolve the designated hostnames without waiting for the expiration of the DNS poll timer, use the **dns update** command.

```
dns update [host fqdn_name] [timeout seconds number]
```

Syntax Description	Parameter	Description
	host <i>fqdn_name</i>	Specifies the fully qualified domain name of the host on which to run DNS updates.
	timeout seconds <i>number</i>	Specifies the timeout for the lookup operation, in seconds, from 3-30. The default is 30.

Command History	Release	Modification
	6.3	This command was introduced.

Usage Guidelines

This command immediately starts a DNS lookup to resolve the designated hostnames without waiting for the expiration of the DNS poll timer. When you run DNS update without specifying a hostname, all names that are used in access control rules, which is known as being activated, are resolved. When the command finishes running, the system displays [Done] at the command prompt and generates a syslog message.

Examples

The following example performs a DNS update for all FQDNs used in access control rules.

```
> dns update
INFO: update dns process started
> [Done]
```

Related Commands	Command	Description
	clear dns	Removes FQDN network object DNS resolutions.
	show dns	Displays FQDN network object DNS resolutions.

eotool commands

Only use **eotool** commands under the direction of the Cisco Technical Assistance Center.

exit

To exit from the CLI, use the **exit** command.

exit

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

In the regular CLI, the **exit** and **logout** commands do the same thing, closing the SSH session with the device. When you are in expert mode, **exit** leaves expert mode and returns you to the regular CLI.

When you are in the Diagnostic CLI (**system support diagnostic-cli**), the **exit** command also moves you from Privileged EXEC mode back to User EXEC mode.

Examples

The following example shows how to use the **exit** command to close the SSH connection to the CLI.

```
> exit
```

The following example shows how to use the **exit** command go from Privileged EXEC mode in the Diagnostic CLI (represented by the # sign in the prompt) back to User EXEC mode. You can ignore the Logoff message, your CLI session remains active.

```
firepower# exit
Logoff
Type help or '?' for a list of available commands.
firepower>
```

Related Commands	Command	Description
	logout	Logs off from the CLI session.

expert

To enter expert mode, which is required for some procedures, use the **expert** command.

expert

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use expert mode only if a documented procedure tells you to enter it, or if the Cisco Technical Assistance Center tells you to use it. The use of expert mode is unsupported under any other circumstances.



Caution You might be able to execute commands in expert mode whose results are not reflected in device manager. Use documented commands only in expert mode, or commands as directed by Cisco Technical Support, to avoid unintended results.

Examples

The following example shows how to enter and exit expert mode. The expert mode prompt shows the username@hostname information.

```
> expert
admin@firepower:~$
admin@firepower:~$ exit
logout
>
```

Related Commands	Command	Description
	exit	Exit from expert mode.

failover active

To switch a standby device to the active state, use the **failover active** command. To switch an active device to standby, use the **no** form of this command.

failover active
no failover active

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **failover active** command to initiate a failover switch from the standby unit, or use the **no failover active** command from the active unit to initiate a failover switch. You can use this feature to return a failed unit to service, or to force an active unit offline for maintenance. If you are not using Stateful Failover, all active connections are dropped and must be reestablished by the clients after the failover occurs.

Examples

The following example switches the standby unit to active:

```
> failover active
```

Related Commands	Command	Description
	failover reset	Moves a device from a failed state to standby.

failover exec

To execute a command on a specific unit in a failover pair, use the **failover exec** command.

```
failover exec {active | standby | mate} cmd_string
```

Syntax Description	Parameter	Description
	active	Specifies that the command is executed on the active unit in the failover pair.
	<i>cmd_string</i>	The command to be executed. See the CLI help for supported commands.
	mate	Specifies that the command is executed on the failover peer.
	standby	Specifies that the command is executed on the standby unit in the failover pair.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

You can use the **failover exec** command to send commands to a specific unit in a failover pair.

Output from the commands is displayed in the current terminal session, so you can use the **failover exec** command to issue **show** commands on a peer unit and view the results in the current terminal.

You must have sufficient privileges to execute a command on the local unit to execute the command on the peer unit.

Limitations

- Command completion and context help are not available for the commands in the *cmd_string* argument.
- You cannot use the **debug (undebug)** command with the **failover exec** command.
- If the standby unit is in the failed state, it can still receive commands from the **failover exec** command if the failure is due to a service card failure; otherwise, the remote command execution will fail.
- You cannot enter recursive **failover exec** commands, such as the **failover exec mate failover exec mate command**.
- Commands that require user input or confirmation must use the **/nonconfirm** option.

Examples

The following example uses the **failover exec** command to display the failover configuration of the failover peer. The command is executed on the primary unit, which is the active unit, so the information displayed is from the secondary, standby unit.

```
> failover exec mate show running-config failover
failover
failover lan interface failover GigabitEthernet0/3
failover polltime unit 1 holdtime 3
failover polltime interface 3 holdtime 15
failover link failover GigabitEthernet0/3
```

```
failover interface ip failover 10.0.5.1 255.255.255.0 standby 10.0.5.2
```

The following example uses the **failover exec** command to send the **show interface** command to the standby unit:

```
> failover exec standby show interface
Interface GigabitEthernet0/0 "outside", is up, line protocol is up
  Hardware is i82546GB rev03, BW 1000 Mbps
    Auto-Duplex(Half-duplex), Auto-Speed(100 Mbps)
    MAC address 000b.fcf8.c290, MTU 1500
    IP address 192.168.5.111, subnet mask 255.255.255.0
    216 packets input, 27030 bytes, 0 no buffer
    Received 2 broadcasts, 0 runts, 0 giants
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    0 L2 decode drops
    284 packets output, 32124 bytes, 0 underruns
    0 output errors, 0 collisions
    0 late collisions, 0 deferred
    input queue (curr/max blocks): hardware (0/0) software (0/0)
    output queue (curr/max blocks): hardware (0/1) software (0/0)
  Traffic Statistics for "outside":
    215 packets input, 23096 bytes
    284 packets output, 26976 bytes
    0 packets dropped
    1 minute input rate 0 pkts/sec, 21 bytes/sec
    1 minute output rate 0 pkts/sec, 23 bytes/sec
    1 minute drop rate, 0 pkts/sec
    5 minute input rate 0 pkts/sec, 21 bytes/sec
    5 minute output rate 0 pkts/sec, 24 bytes/sec
    5 minute drop rate, 0 pkts/sec
Interface GigabitEthernet0/1 "inside", is up, line protocol is up
  Hardware is i82546GB rev03, BW 1000 Mbps
    Auto-Duplex(Half-duplex), Auto-Speed(10 Mbps)
    MAC address 000b.fcf8.c291, MTU 1500
    IP address 192.168.0.11, subnet mask 255.255.255.0
    214 packets input, 26902 bytes, 0 no buffer
    Received 1 broadcasts, 0 runts, 0 giants
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    0 L2 decode drops
    215 packets output, 27028 bytes, 0 underruns
    0 output errors, 0 collisions
    0 late collisions, 0 deferred
    input queue (curr/max blocks): hardware (0/0) software (0/0)
    output queue (curr/max blocks): hardware (0/1) software (0/0)
  Traffic Statistics for "inside":
    214 packets input, 23050 bytes
    215 packets output, 23140 bytes
    0 packets dropped
    1 minute input rate 0 pkts/sec, 21 bytes/sec
    1 minute output rate 0 pkts/sec, 21 bytes/sec
    1 minute drop rate, 0 pkts/sec
    5 minute input rate 0 pkts/sec, 21 bytes/sec
    5 minute output rate 0 pkts/sec, 21 bytes/sec
    5 minute drop rate, 0 pkts/sec
Interface GigabitEthernet0/2 "failover", is up, line protocol is up
  Hardware is i82546GB rev03, BW 1000 Mbps
    Auto-Duplex(Full-duplex), Auto-Speed(100 Mbps)
    Description: LAN/STATE Failover Interface
    MAC address 000b.fcf8.c293, MTU 1500
    IP address 10.0.5.2, subnet mask 255.255.255.0
    1991 packets input, 408734 bytes, 0 no buffer
    Received 1 broadcasts, 0 runts, 0 giants
```

```

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 L2 decode drops
1835 packets output, 254114 bytes, 0 underruns
0 output errors, 0 collisions
0 late collisions, 0 deferred
input queue (curr/max blocks): hardware (0/0) software (0/0)
output queue (curr/max blocks): hardware (0/2) software (0/0)
Traffic Statistics for "failover":
1913 packets input, 345310 bytes
1755 packets output, 212452 bytes
0 packets dropped
1 minute input rate 1 pkts/sec, 319 bytes/sec
1 minute output rate 1 pkts/sec, 194 bytes/sec
1 minute drop rate, 0 pkts/sec
5 minute input rate 1 pkts/sec, 318 bytes/sec
5 minute output rate 1 pkts/sec, 192 bytes/sec
5 minute drop rate, 0 pkts/sec
...

```

The following example shows the error message returned when issuing an illegal command to the peer unit:

```

> failover exec mate bad command
bad command
^
ERROR: % Invalid input detected at '^' marker.

```

The following example shows the error message that is returned when you use the **failover exec** command when failover is disabled:

```

> failover exec mate show failover
ERROR: Cannot execute command on mate because failover is disabled

```

Related Commands

Command	Description
debug fover	Displays failover-related debugging messages.
debug xml	Displays debugging messages for the XML parser used by the failover exec command.
show failover exec	Displays the failover exec command mode.

failover reload-standby

To force the standby unit to reboot, use the **failover reload-standby** command.

failover reload-standby

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command when your failover units do not synchronize. The standby unit restarts and resynchronizes to the active unit after it finishes booting.

Examples

The following example shows how to use the **failover reload-standby** command on the active unit to force the standby unit to reboot:

```
> failover reload-standby
```

failover reset

To restore a failed device to an unfailed state, use the **failover reset** command.

failover reset

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **failover reset** command allows you to change the failed unit to an unfailed state. The **failover reset** command can be entered on either unit, but we recommend that you always enter the command on the active unit. Entering the **failover reset** command at the active unit will “unfail” the standby unit.

You can display the failover status of the unit with the **show failover** command.

Examples

The following example shows how to change a failed unit to an unfailed state:

```
> failover reset
```

Related Commands	Command	Description
	show failover	Displays information about the failover status of the unit.

file copy

To transfer files from the common directory to a remote host via FTP, use the **file copy** command.

file copy *host_name user_id path filename_1 [filename_2 . . . filename_n]*

Syntax Description	<i>host_name</i>	Specifies the name or IP address of the target remote host.
<i>user_id</i>	Specifies the user on the remote host.	
<i>path</i>	Specifies the destination path on the remote host.	
<i>filename_1</i> through <i>filename_n</i>	Specifies the names of the files to transfer from the common directory. If multiple file names are specified, they must be separated with blanks. This argument supports wildcards.	
Command Default	This command transfers files only from the common directory where the system writes troubleshooting files.	
Command History	Release	Modification
	6.0.1	This command was introduced.

Examples

This example transfers all files in the common directory to the **/pub** directory on the remote host **sentinel** accessed via user **jdoue**:

```
> file copy sentinel jdoue /pub *
```

Related Commands	Command	Description
	file list	List files in the common directory.
	file delete	Delete files from the common directory.
	file secure-copy	Transfer files in the common directory via SCP.

file delete

To erase files from the common directory, use the **file delete** command.

file delete *filename_1* [*filename_2* . . . *filename_n*]

Syntax Description	<i>filename_1</i> through <i>filename_n</i>	Specifies the names of the files to delete from the common directory. If multiple file names are specified, they must be separated with blanks. This argument supports wildcards.
---------------------------	---	---

Command Default This command operates only on files in the common directory where the system writes troubleshooting files.

Command History	Release	Modification
	6.0.1	This command was introduced.

Examples

This example deletes a single file:

```
> file delete 10.83.170.31-43235986-2363-11e6-b278-aff0a43948fe-troubleshoot.tar.gz
```

Related Commands	Command	Description
	file list	List files in the common directory.
	file copy	Transfer files in the common directory via FTP.
	file secure-copy	Transfer files in the common directory via SCP.

file list

To list the files in the common directory, use the **file list** command.

file list [*filename_1* . . . *filename_n*]

Syntax Description	<i>filename_1</i> through <i>filename_n</i>	Specifies the names of the files to list from the common directory. If multiple file names are specified, they must be separated with blanks. This argument supports wildcards.
---------------------------	---	---

Command History	Release	Modification
	6.0.1	This command was introduced.

Usage Guidelines This command lists only files in the common directory where the system writes troubleshooting files. If no file names are specified, all files in the common directory are listed.

Examples

This example lists the contents of the common directory:

```
> file list
May 26 17:46      137474048 /core_1464284811_rackham-sfr.cisco.com_diskmanager_11.21145
Jun 27 20:36      1464696832 /core_1467059810_rackham-sfr.cisco.com_lina_6.21293
```

Related Commands	Command	Description
	file copy	Transfer files in the common directory via FTP.
	file delete	Delete files from the common directory.
	file secure-copy	Transfer files in the common directory via SCP.

file secure-copy

To transfer files from the common directory to a remote host via SCP, use the **file secure-copy** command.

```
file secure-copy host_name user_id path filename_1 [filename_2 ... filename_n]
```

Syntax Description		
	<i>host_name</i>	Specifies the name or IP address of the target remote host.
	<i>user_id</i>	Specifies the user on the remote host.
	<i>path</i>	Specifies the destination path on the remote host.
	<i>filename_1</i> through <i>filename_n</i>	Specifies the names of the files to transfer from the common directory. If multiple file names are specified, they must be separated with blanks. This argument supports wildcards.

Command Default This command transfers files only from the common directory where the system writes troubleshooting files.

Command History	Release	Modification
	6.0.1	This command was introduced.

Examples

This example transfers all files in the common directory to the **/tmp** directory on the remote host **101.123.31.1** accessed via user **jdoue**:

```
> file secure-copy 101.123.31.1 jdoue /tmp *
```

Related Commands	Command	Description
	file copy	Transfer files in the common directory via FTP.
	file delete	Delete files from the common directory.
	file list	List files in the common directory.

fsck

To perform a file system check and to repair corruptions, use the **fsck** command.

fsck /noconfirm disk*n*:

Syntax Description	Parameter	Description
	disk<i>n</i>:	Specifies the flash memory drive, where <i>n</i> is the drive number.
	/noconfirm	Specifies that the command runs without prompting. This keyword is required.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The **fsck** command checks and tries to repair corrupt file systems. Use this command before trying more permanent procedures.

If the FSCK utility fixes an instance of disk corruption (due to power failure or abnormal shutdown, for example), it creates recovery files named FSCKxxx.REC. These files can contain a fraction of a file or a whole file that was recovered while FSCK was running. In rare circumstances, you might need to inspect these files to recover data; generally, these files are not needed, and can be safely deleted.



Note The FSCK utility runs automatically at startup, so you may see these recovery files even if you did not manually enter the **fsck** command.

Examples

The following example shows how to check the file system of the flash memory:

```
> fsck /noconfirm disk0:
```

Related Commands	Command	Description
	delete	Removes all user-visible files.
	erase	Deletes all files and formats the flash memory.
	format	Formats the file system.

help

To display help information for a specified command, use the **help** command.

help {*command* | ?}

Syntax Description

?	Displays all commands for which help is available.
<i>command</i>	Specifies the command for which to display the CLI help.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **help** command displays help information about some commands. You can see help for an individual command by entering the **help** command followed by the command name. If you do not specify a command name and enter **?** instead, all commands for which there is help are listed.

You can also get help by entering **?** after entering a partial command. This shows you the valid parameters at that location in the command string.

Examples

The following example shows how to display help for the **traceroute** command:

```
> help traceroute
USAGE:
    traceroute <destination> [source <src_address|src_intf>
    [numeric] [timeout <time>] [ttl <min-ttl> <max-ttl>]
    [probe <probes>] [port <port-value>] [use-icmp]

DESCRIPTION:
traceroute      Print the route packets take to a network host
SYNTAX:
destination     Address or hostname of destination
src_address     Source address used in the outgoing probe packets
src_intf        Interface through which the destination is accessible
numeric         Do not resolve addresses to hostnames
time            The time in seconds to wait for a response to a probe
min-ttl         Minimum time-to-live value used in probe packets
max-ttl         Maximum time-to-live value used in probe packets
probes          The number of probes to send for each TTL value
port-value      Base UDP destination port used in probes
use-icmp        Use ICMP probes instead of UDP probes
```

history

To display the command line history for the current session, use the **history** command.

history *limit*

Syntax Description	<i>limit</i>	The size of the history list in number of entries. To set the size to unlimited, that is, to see the full history, enter 0.
---------------------------	--------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

You can also use the up arrow to scroll through past commands.

The history view includes sequence numbers for the order in which the commands were entered.

Examples

The following example shows the command history.

```
> history 0
 48 show environment
 49 show network-static-routes
 50 show network
 51 show running-config
 52 show service-policy
 53 show ntp
 54 show cpu
 55 show memory
 56 history 0
>
```

logging savelog

To save the log buffer to flash memory, use the **logging savelog** command.

logging savelog [*savefile*]

Syntax Description

savefile

(Optional) The file name for the saved log. If you do not specify the file name, the system saves the log file using a default time-stamp format, as follows:

```
LOG-YYYY-MM-DD-HHMMSS.TXT
```

where *YYYY* is the year, *MM* is the month, *DD* is the day of the month, and *HHMMSS* is the time in hours, minutes, and seconds.

Command History

Release

Modification

6.1

This command was introduced.

Usage Guidelines

Before you can save the log buffer to flash memory, you must enable logging to the buffer; otherwise, the log buffer never has data to be saved to flash memory. However, if the configured logging buffer size is more than 2MB, the internal log buffer will not be written to flash memory. Configure buffer logging using management center (remote) or device manager (local).



Note The **logging savelog** command does not clear the buffer. To clear the buffer, use the **clear logging buffer** command.

Examples

The following example saves the log buffer to flash memory using the file name, latest-logfile.txt:

```
> logging savelog latest-logfile.txt
>
```

Related Commands

Command	Description
clear logging buffer	Clears the log buffer of all syslog messages that it contains.
copy	Copies a file from one location to another, including to a TFTP or FTP server.
delete	Deletes a file from the disk partition, such as saved log files.

logout

To exit from the CLI, use the **logout** command.

logout

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **logout** command lets you log out of the device and end your CLI session. You can also use the **exit** command.

Examples

The following example shows how to log out of the device:

```
> logout
```

memory caller-address

To configure a specific range of program memory for the call tracing, or caller PC, to help isolate memory problems, use the **memory caller-address** command. The caller PC is the address of the program that called a memory allocation primitive. To remove an address range, use the no form of this command.

memory caller-address *startPC endPC*

no memory caller-address

Syntax Description	<i>endPC</i>	Specifies the end address range of the memory block.
	<i>startPC</i>	Specifies the start address range of the memory block.
Command Default	The actual caller PC is recorded for memory tracing.	
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **memory caller-address** command to isolate memory problems to a specific block of memory. In certain cases the actual caller PC of the memory allocation primitive is a known library function that is used at many places in the program. To isolate individual places in the program, configure the start and end program address of the library function, thereby recording the program address of the caller of the library function.



Note The device might experience a temporary reduction in performance when caller-address tracing is enabled.

Examples

The following examples show the address ranges configured with the **memory caller-address** commands, and the resulting display of the **show memory caller-address** command:

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

Related Commands	Command	Description
	memory profile enable	Enables the monitoring of memory usage (memory profiling).

Command	Description
memory profile text	Configures a text range of memory to profile.
show memory	Displays a summary of the maximum physical memory and current free memory available to the operating system.
show memory binsize	Displays summary information about the chunks allocated for a specific bin size.
show memory profile	Displays information about the memory usage (profiling) of the device.
show memory caller-address	Displays the address ranges configured on the device.

memory delayed-free-poisoner

Use the **memory delayed-free-poisoner** command to set parameters for the delayed free-memory poisoner tool. To enable the delayed free-memory poisoner tool, use the **memory delayed-free-poisoner enable** command. To disable the delayed free-memory poisoner tool, use the **no** form of this command. The delayed free-memory poisoner tool lets you monitor freed memory for changes after it has been released by an application.

memory delayed-free-poisoner { **enable** | **desired-fragment-count** *frag_count* | **desired-fragment-size** *frag-size* | **threshold** *heap_use_percent* | **validate** | **watchdog-percent** *watchdog_limit* }
no memory delayed-free-poisoner enable

Syntax Description		
enable		Start operation of the delayed free-memory poisoner tool.
desired-fragment-count <i>frag_count</i>		Set the number of memory fragments to keep in the poisoner's queue. Legal values range from 0 to 8192; the default is 16
desired-fragment-size <i>frag-size</i>		Set the size in bytes of the contiguous free memory fragments to keep in the poisoner's queue. Legal values range from 0 to 268435456; the default is 102400.
threshold <i>heap_use_percent</i>		Set the percentage threshold of system memory use at which the system will release memory from the poisoner's queue, ranging from 0 to 100. The default is 100.
validate		Forces validation of all elements in the delayed-free-poisoner queue.
watchdog-percent <i>watchdog_limit</i>		Set the watchdog limit as a percentage of the watchdog threshold, which is 15 seconds. Values range from 10 to 100. The default is 50.

Command Default

The **memory delayed-free-poisoner enable** command is disabled by default.

The default **desired-fragment-count** is 16.

The default **desired-fragment-size** is 102400.

The default **watchdog-percent** is 50.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

Enabling the delayed free-memory poisoner tool has a significant impact on memory usage and system performance. The command should be used only under the supervision of the Cisco Technical Assistance Center. It should not be run in a production environment during heavy system usage.

When you enable this tool, requests to free memory by the applications running on the device are written to a FIFO queue. As each request is written to the poisoner's queue, each associated byte of memory that is not required by lower-level memory management is "poisoned" by being written with the value 0xcc.

The freed memory requests remain in the queue until more memory is required by an application than is in the system free memory pool. When more memory is needed, the poisoner seeks at least

desired-fragment-count memory buffers of **desired-fragment-size** bytes in its queue, pulls that memory from the queue, and validates it. You can tune the time it takes the poisoner to satisfy large memory requests by changing the values for **desired-fragment-size** and **desired-fragment-count**.

If the memory is unmodified, it is returned to the system free memory pool and the poisoner reissues the memory request from the application that made the initial request. The process repeats until enough memory for the requesting application is freed.

If the poisoned memory has been modified, then the system forces a crash and produces diagnostic output which can be used to determine the cause of the crash.

The delayed free poisoner includes a watchdog mechanism to prevent processes from excessive resource usage. The watchdog threshold is 15 seconds, and when a process executes continuously for that time without relinquishing the CPU, the poisoner forces a system crash.

You can tune the watchdog behavior by setting the watchdog limit, which indicates a percentage of the 15 second watchdog threshold; the default is 50%. Therefore when the delayed free poisoner is active, by default if a process executes continuously for 7.5 seconds without relinquishing the CPU, further memory allocation requests from that process fail until the process is rescheduled. You can tune this behavior by changing the value of the watchdog limit.

To guard against excessive memory fragmentation and reduce system CPU load, you can set a percentage **threshold** of free memory usage at which the poisoner automatically releases memory from its queue to the system memory pool. (By default, the poisoner does not release memory from its queue until system memory has been exhausted.)

The delayed free-memory poisoner tool periodically performs validation on all of the elements of the queue automatically. You can also start validation manually using the **memory delayed-free-poisoner validate** command. If an element contains unexpected values, then the system forces a crash and produces diagnostic output to determine the cause of the crash. If no unexpected values are encountered, the elements remain in the queue and are processed normally by the tool; the **memory delayed-free-poisoner validate** command does not cause the memory in the queue to be returned to the system memory pool.

The **no** form of the command causes all of the memory referenced by the requests in the queue to be returned to the free memory pool without validation and any statistical counters to be cleared.

Examples

The following example enables the delayed free-memory poisoner tool:

```
> memory delayed-free-poisoner enable
```

The following is sample output when the delayed free-memory poisoner tool detects illegal memory reuse:

```
delayed-free-poisoner validate failed because a
    data signature is invalid at delayfree.c:328.
    heap region:    0x025b1cac-0x025b1d63 (184 bytes)
    memory address: 0x025b1cb4
    byte offset:   8
    allocated by:  0x0060b812
    freed by:      0x0060ae15
Dumping 80 bytes of memory from 0x025b1c88 to 0x025b1cd7
025b1c80:          ef cd 1c a1 e1 00 00 00 | .....
025b1c90: 23 01 1c a1 b8 00 00 00 15 ae 60 00 68 ba 5e 02 | #.....`h.^
025b1ca0: 88 1f 5b 02 12 b8 60 00 00 00 00 00 6c 26 5b 02 | ..[...`.....l&[
```

```

025b1cb0: 8e a5 ea 10 ff ff ff ff cc cc cc cc cc cc cc cc | .....
025b1cc0: cc cc cc cc cc cc cc cc cc cc cc cc cc cc cc cc | .....
025b1cd0: cc cc cc cc cc cc cc cc | .....

```

An internal error occurred. Specifically, a programming assertion was violated. Copy the error message exactly as it appears, and get the output of the show version command and the contents of the configuration file. Then call your technical support representative.

```

assertion "0" failed: file "delayfree.c", line 191

```

The following table describes the significant portion of the output.

Table 1: Illegal Memory Usage Output Description

Field	Description
heap region	The address region and size of the region of memory available for use by the requesting application. This is not the same as the requested size, which may be smaller given the manner in which the system may parcel out memory at the time the memory request was made.
memory address	The location in memory where the fault was detected.
byte offset	The byte offset is relative to the beginning of the heap region and can be used to find the field that was modified if the result was used to hold a data structure starting at this address. A value of 0 or that is larger than the heap region byte count may indicate that the problem is an unexpected value in the lower level heap package.
allocated by/freed by	Instruction addresses where the last malloc/calloc/realloc and free calls were made involving this particular region of memory.
Dumping...	A dump of one or two regions of memory, depending upon how close the detected fault was to the beginning of the region of heap memory. The next eight bytes after any system heap header is the memory used by this tool to hold a hash of various system header values plus the queue linkage. All other bytes in the region until any system heap trailer is encountered should be set to 0xcc.

Related Commands

Command	Description
clear memory delayed-free-poisoner	Clears the delayed free-memory poisoner tool queue and statistics.
show memory delayed-free-poisoner	Displays a summary of the delayed free-memory poisoner tool queue usage.

memory logging

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

```
memory logging 1024-4194304 [wrap [size [1-2147483647] | process process-name]
no memory logging
```

Syntax Description	1024-4194304	Specifies the number of logging entries in the memory logging buffer. This is the only required argument to specify.
	process <i>process-name</i>	Specifies the process to monitor. Note The Checkheaps process is completely ignored as a process because it uses the memory allocator in a non-standard way.
	size 1-2147483647	Specifies the size and number of entries to monitor.
	wrap	Save the buffer when it wraps. It can only be saved once. If it wraps multiple times, it can be overwritten. When the buffer wraps, a trigger is sent to the event manager to enable saving of the data.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines To change memory logging parameters, you must disable it, then reenable it. Use the **show memory logging** command to view the log.

Examples

The following example enables memory logging:

```
> memory logging 202980
```

Related Commands	Command	Description
	show memory logging	Displays memory logging results.

memory profile enable

To enable the monitoring of memory usage (memory profiling), use the **memory profile enable** command. To disable memory profiling, use the **no** form of this command.

memory profile enable [**peak** *peak_value*]
no memory profile enable [**peak** *peak_value*]

Syntax Description	peak <i>peak_value</i>	Specifies the memory usage threshold at which a snapshot of the memory usage is saved to the peak usage buffer. The contents of this buffer could be analyzed at a later time to determine the peak memory needs of the system.
---------------------------	-------------------------------	---

Command Default Memory profiling is disabled by default.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Before enabling memory profiling, you must first configure a memory text range to profile with the **memory profile text** command.

Some memory is held by the profiling system until you enter the **clear memory profile** command. See the output of the **show memory profile status** command.



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

Examples

The following example enables memory profiling:

```
> memory profile enable
```

Related Commands	Command	Description
	memory profile text	Configures a text range of memory to profile.
	show memory profile	Displays information about the memory usage (profiling) of the device.

memory profile text

To configure a program text range of memory to profile, use the **memory profile text** command. To disable, use the no form of this command.

memory profile text {*startPC endPC* | **all**} *resolution*
no memory profile text {*startPC endPC* | **all**} *resolution*

Syntax Description	all	Specifies the entire text range of the memory block.
	<i>endPC</i>	Specifies the end text range of the memory block.
	<i>resolution</i>	You must set the resolution of tracing for the source text region, from 1-44582263.
	<i>startPC</i>	Specifies the start text range of the memory block.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines For a small text range, a resolution of “4” normally traces the call to an instruction. For a larger text range, a coarse resolution is probably enough for the first pass and the range could be narrowed down to a set of smaller regions in the next pass.

After entering the text range with the **memory profile text** command, you must then enter the **memory profile enable** command to begin memory profiling. Memory profiling is disabled by default.



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

Examples

The following example shows how to configure a text range of memory to profile, with a resolution of 100.

```
> memory profile text all 100
```

The following example displays the configuration of the text range and the status of memory profiling (OFF):

```
> show memory profile status
InUse profiling: OFF
Peak profiling: OFF
Memory used by profile buffers: 0 bytes
Profile:
0x00007efc3e0227a8-0x00007efc40aa1f8e (00000100)
```



Note To begin memory profiling, you must enter the **memory profile enable** command. Memory profiling is disabled by default.

Related Commands

Command	Description
clear memory profile	Clears the buffers held by the memory profiling function.
memory profile enable	Enables the monitoring of memory usage (memory profiling).
show memory profile	Displays information about the memory usage (profiling) of the device.

memory tracking

To enable the tracking of heap memory request, use the **memory tracking** command. To disable memory tracking, use the **no** form of this command.

memory tracking { **enable** | **allocates-by-threshold** *min_allocates* | **bytes-threshold** *min_bytes* | **filter-from-address-pool** *address* }
no memory tracking enable

Syntax Description	enable	Enable memory tracking.
	allocates-by-threshold <i>min_allocates</i>	Address pool entries for callers must make at least this many allocation calls to be included, from 0-4294967295.
	bytes-threshold <i>min_bytes</i>	Address pool entries for callers must consume at least this many bytes of memory to be included, from 0-4294967295.
	filter-from-address-pool <i>address</i>	Exclude address pool entries at this address. To determine an address, first enable tracking, then use show memory tracking address. Look for the “allocated by” address in the “memory tracking address pool” listing. For example, if you see the following: ...allocated by 0x00007efc3f80e508 You can exclude it using: filter-from-address-pool 0x00007efc3f80e508

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example enables tracking heap memory requests:

```
> memory tracking enable
```

Related Commands	Command	Description
	clear memory tracking	Clears all currently gathered information.
	show memory tracking	Shows memory tracking results.

more

To display the contents of a file, use the **more** command.

more [/ascii | /binary | /ebcdic | disk0: | disk1: | flash: | ftp: | http: | https: | tftp:]*filename*

Syntax Description

/ascii	(Optional) Displays a binary file in binary mode and an ASCII file in binary mode.
/binary	(Optional) Displays any file in binary mode.
/ebcdic	(Optional) Displays binary files in EBCDIC.
disk0:	(Optional) Displays a file on the internal Flash memory.
disk1:	(Optional) Displays a file on the external Flash memory card.
<i>filename</i>	Specifies the name of the file to display.
flash:	(Optional) Specifies the internal Flash memory, followed by a colon. In the ASA 5500 series adaptive security appliance, the flash keyword is aliased to disk0 .
ftp:	(Optional) Displays a file on an FTP server.
http:	(Optional) Displays a file on a website.
https:	(Optional) Displays a file on a secure website.
tftp:	(Optional) Displays a file on a TFTP server.

Command Default

ASCII mode.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **system support view-files** command is a better option for finding and viewing log files.

Examples

The following example shows how to display the contents of a local file named “test.cfg”:

```
> more test.cfg
: Saved
: Written by enable_15 at 10:04:01 Apr 14 2005
XXX Version X.X(X)
nameif vlan300 outside security10
enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
```

```

ciscoasa test
fixup protocol ftp 21
fixup protocol h323 H225 1720
fixup protocol h323 ras 1718-1719
fixup protocol ils 389
fixup protocol rsh 514
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol sip 5060
fixup protocol skinny 2000
names
access-list deny-flow-max 4096
access-list alert-interval 300
access-list 100 extended permit icmp any any
access-list 100 extended permit ip any any
pager lines 24
icmp permit any outside
mtu outside 1500
ip address outside 172.29.145.35 255.255.0.0
no asdm history enable
arp timeout 14400
access-group 100 in interface outside
!
interface outside
!
route outside 0.0.0.0 0.0.0.0 172.29.145.1 1
timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 icmp 0:00:02 rpc 0:10:00 h3
23 0:05:00 h225 1:00:00 mgcp 0:05:00 sip 0:30:00 sip_media 0:02:00
timeout uauth 0:05:00 absolute
aaa-server TACACS+ protocol tacacs+
aaa-server RADIUS protocol radius
aaa-server LOCAL protocol local
snmp-server host outside 128.107.128.179
snmp-server location my_context, USA
snmp-server contact admin@example.com
snmp-server community public
no snmp-server enable traps
floodguard enable
fragment size 200 outside
no sysopt route dnat
telnet timeout 5
ssh timeout 5
terminal width 511
gdb enable
mgcp command-queue 0
Cryptochecksum:00000000000000000000000000000000
: end

```

Related Commands

Command	Description
cd	Changes to the specified directory.
pwd	Displays the current working directory.
system support view-files	Find and view the contents of log files.

nslookup (deprecated)

To look up the IP address for a fully-qualified domain name, or the reverse, use the **nslookup** command.

```
nslookup {hostname | ip_address}
```

Syntax Description

<i>hostname</i>	The fully-qualified domain name of a host whose IP address you are looking up. For example, www.example.com.
<i>ip_address</i>	The IP address of a host whose fully-qualified domain name you are looking up.

Command History

Release	Modification
6.1	This command was introduced.
6.6	This command no longer works and is deprecated.
7.1	This command was removed and replaced by dig .

Usage Guidelines

Some commands that allow fully-qualified domain names cannot use the DNS servers configured for the management interface to look up the IP address for the name. If you do not have DNS servers configured for commands that go through the data interfaces, use the **nslookup** command to determine the IP address, then use the IP address in the command.

The **nslookup** command is also useful in determining the fully-qualified domain name for a given IP address.

Examples

The following example looks up the IP address for www.cisco.com. The initial Server and Address information shows the DNS server (which could be a fully-qualified domain name), IP address, and port. (The addresses in this example are faked.) The following information shows the canonical (real) host name and IP address for the name you entered.

```
> nslookup www.cisco.com
Server:      10.102.6.247
Address:    10.102.6.247#53

www.cisco.com canonical name = origin-www.cisco.com.
Name:      origin-www.cisco.com
Address: 173.37.145.84
```

The following example shows how to do a reverse lookup and determine a hostname for an IP address. The initial information is for the DNS server used. The mapped hostname is indicated by the **name =** field.

```
> nslookup 173.37.145.84
Server:      10.102.6.247
Address:    10.102.6.247#53

84.145.37.173.in-addr.arpa      name = www2.cisco.com.
```

packet-tracer

To enable packet-tracing capabilities for troubleshooting by specifying the 5-tuple to test firewall rules, use the **packet-tracer** command. (For clarity, the syntax is shown separately for ICMP, TCP/UDP, and IP packet modeling. You can replay multiple packets and trace a complete workflow using the **pcap** keyword.)

```
packet-tracer input ifc_name icmp { sip | user username } type code [ ident ] { dip |
fqdn fqdn-string } [ detailed ] [ xml ]
packet-tracer input ifc_name { tcp | udp } { sip | user username } sport { dip |
fqdn fqdn-string } dport [ detailed ] [ xml ]
packet-tracer input ifc_name rawip { sip | user username } protocol { dip | fqdn
fqdn-string } [ detailed ] [ xml ]
packet-tracer input ifc_name pcap pcap_filename [ bypass-checks | decrypted | detailed | persist |
transmit | xml | json | force ]
```

Syntax Description	
bypass-checks	(Optional) Bypasses the security checks for simulated packets.
decrypted	(Optional) Considers simulated packet as IPsec/SSL VPN decrypted.
<i>code</i>	The ICMP code for an ICMP packet trace.
detailed	(Optional) Provides detailed trace results information.
<i>dip</i>	The destination IPv4 or IPv6 address for the packet trace.
<i>dport</i>	The destination port for a TCP/UDP/SCTP packet trace.
fqdn <i>fqdn-string</i>	The fully qualified domain name of the host. Supports the FQDN for IPv4 only.
force	Removes existing pcap trace and executes a new pcap file.
icmp	Specifies the protocol to use is ICMP.
<i>ident</i>	(Optional.) The ICMP identifier for an ICMP packet trace.
inline-tag <i>tag</i>	The security group tag value being embedded in the Layer 2 CMD header. Valid values range from 0 - 65533.
input <i>ifc_name</i>	The name of the source interface on which to trace the packets.
json	(Optional) Displays the trace results in JSON format.
pcap	Specifies pcap as input.
<i>pcap_filename</i>	The pcap filename that contain the packet for tracing.
<i>protocol</i>	The protocol number for raw IP packet tracing, 0-255.
persist	(Optional) Enables tracing for a long term and also tracing in cluster.
rawip	Specifies the protocol to use is raw IP.
<i>sip</i>	The source IPv4 or IPv6 address for the packet trace.

<i>sport</i>	The source port for a TCP/UDP/SCTP packet trace.
tcp	Specifies the protocol to use is TCP.
transmit	(Optional) Allows simulated packet to transmit from device.
<i>type</i>	The ICMP type for an ICMP packet trace.
udp	Specifies the protocol to use is UDP.
user <i>username</i>	The user identity in the format of domain\user if you want to specify the user as the source IP address. The most recently mapped address for the user (if any) is used in the trace.
xml	(Optional) Displays the trace results in XML format.

Command History

Release	Modification
6.1	This command was introduced.
6.6	The output was enhanced to provide specific reasons for packet allow and drop while routing the packets.
7.1	The packet-tracer command is enhanced to allow a PCAP file as input for tracing.

Usage Guidelines

In addition to capturing packets, it is possible to trace the lifespan of a packet through the threat defense device to see if it is behaving as expected. The **packet-tracer** command enables you to do the following:

- Debug all packet drops in production network.
- Verify the configuration is working as intended.
- Show all rules applicable to a packet along with the CLI lines that caused the rule addition.
- Show a time line of packet changes in a data path.
- Inject tracer packets into the data path.

The **packet-tracer** command provides detailed information about the packets and how they are processed by the threat defense device. If a command from the configuration did not cause the packet to drop, the **packet-tracer** command provides information about the cause in an easily readable format. For example if a packet was dropped because of an invalid header validation, the following message appears: “packet dropped due to bad ip header (reason).”

While the **packet-tracer** injects and traces a single packet, the **pcap** keyword enables the packet-tracer to replay multiple packets (maximum of 100 packets) and to trace an entire flow. You can provide the pcap file as input and obtain the results in XML or JSON format for further analysis. To clear the trace output, use the **pcap trace** sub command of **clear packet-tracer**. You cannot use the trace output while the trace is in progress.

Examples

The following example shows how to run packet-tracer with a pcap file as input:

```
> packet-tracer input inside pcap http_get.pcap detailed xml
```


The following example shows how to run packet-tracer by clearing existing pcap trace buffer and giving a pcap file as input:

```
> packet-tracer input inside pcap http_get.pcap force
```

The following example traces a ICMP packet from the inside interface. The result indicates that the packet will be dropped for the reverse-path verification failure (RPF). The reason for the failure could be that the traffic entered the outside interface from an address that is known to the routing table, but is associated with the inside interface, then the device drops the packet. Similarly, if traffic enters the inside interface from an unknown source address, the device drops the packet because the matching route (the default route) indicates the outside interface.

```
> packet-tracer input inside icmp 10.15.200.2 8 0$
```

```
Phase: 1
Type: CAPTURE
Subtype:
Result: ALLOW
Config:
Additional Information:
  Forward Flow based lookup yields rule:
    in id=0xd793b4a0, priority=12, domain=capture, deny=false
       hits=621531641, user_data=0xd7bbe720, cs_id=0x0, l3_type=0x0
       src mac=0000.0000.0000, mask=0000.0000.0000
       dst mac=0000.0000.0000, mask=0000.0000.0000

Phase: 2
Type: ACCESS-LIST
Subtype:
Result: ALLOW
Config:
Implicit Rule
Additional Information:
  Forward Flow based lookup yields rule:
    in id=0xd7dc31d8, priority=1, domain=permit, deny=false
       hits=23451445222, user_data=0x0, cs_id=0x0, l3_type=0x8
       src mac=0000.0000.0000, mask=0000.0000.0000
       dst mac=0000.0000.0000, mask=0100.0000.0000

Phase: 3
Type: ROUTE-LOOKUP
Subtype: input
Result: ALLOW
Config:
Additional Information:
in   10.15.216.0      255.255.252.0   inside

Phase: 4
Type: ROUTE-LOOKUP
Subtype: input
Result: ALLOW
Config:
Additional Information:
in   0.0.0.0          0.0.0.0         outside

Result:
input-interface: inside
input-status: up
input-line-status: up
output-interface: inside
output-status: up
```

```
output-line-status: up
Action: drop
Drop-reason: (rpf-violated) Reverse-path verify failed
```

The following example traces a TCP packet for the HTTP port from 10.100.10.10 to 10.100.11.11. The result indicates that the packet will be dropped by the implicit deny access rule:

```
> packet-tracer input outside tcp 10.100.10.10 80 10.100.11.11 80
Phase: 1
Type: ROUTE-LOOKUP
Subtype: Resolve Egress Interface
Result: ALLOW
Config:
Additional Information:
found next-hop 10.86.116.1 using egress ifc  outside
Phase: 2
Type: ACCESS-LIST
Subtype:
Result: DROP
Config:
Implicit Rule
Additional Information:
Result:
input-interface: outside
input-status: up
input-line-status: up
output-interface: NP Identity Ifc
output-status: up
output-line-status: up
Action: drop
Drop-reason: (acl-drop) Flow is denied by configured rule
```

The following example traces a TCP packet in a directly connected hosts having the ARP entry for nexthop:

```
firepower(config)# packet-tracer input inside tcp 192.168.100.100 12345 192.168.102.102 80
detailed
Phase: 1
Type: ROUTE-LOOKUP
Subtype: No ECMP load balancing
Result: ALLOW
Config:
Additional Information:
Destination is locally connected. No ECMP load balancing.
Found next-hop 192.168.102.102 using egress ifc  outside(vrfid:0)

Phase: 2
Type: ACCESS-LIST
Subtype: log
Result: ALLOW
Config:
access-group TEST global
access-list TEST advanced trust ip any any
Additional Information:
Forward Flow based lookup yields rule:
in id=0x2ae2a8aa5e90, priority=12, domain=permit, trust
hits=17, user_data=0x2ae29aabc100, cs_id=0x0, use_real_addr, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, ifc=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, ifc=any, vlan=0, dscp=0x0
input_ifc=any, output_ifc=any

Phase: 3
```

```
Type: NAT
Subtype: per-session
Result: ALLOW
Config:
Additional Information:
Forward Flow based lookup yields rule:
in id=0x2ae2a69a7240, priority=0, domain=nat-per-session, deny=false
hits=34, user_data=0x0, cs_id=0x0, reverse, use_real_addr, flags=0x0, protocol=6
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=any, output_ifc=any

Phase: 4
Type: IP-OPTIONS
Subtype:
Result: ALLOW
Config:
Additional Information:
Forward Flow based lookup yields rule:
in id=0x2ae2a8488800, priority=0, domain=inspect-ip-options, deny=true
hits=22, user_data=0x0, cs_id=0x0, reverse, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=inside(vrfid:0), output_ifc=any

Phase: 5
Type: NAT
Subtype: per-session
Result: ALLOW
Config:
Additional Information:
Reverse Flow based lookup yields rule:
in id=0x2ae2a69a7240, priority=0, domain=nat-per-session, deny=false
hits=36, user_data=0x0, cs_id=0x0, reverse, use_real_addr, flags=0x0, protocol=6
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=any, output_ifc=any

Phase: 6
Type: IP-OPTIONS
Subtype:
Result: ALLOW
Config:
Additional Information:
Reverse Flow based lookup yields rule:
in id=0x2ae2a893e230, priority=0, domain=inspect-ip-options, deny=true
hits=10, user_data=0x0, cs_id=0x0, reverse, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=outside(vrfid:0), output_ifc=any

Phase: 7
Type: FLOW-CREATION
Subtype:
Result: ALLOW
Config:
Additional Information:
New flow created with id 21, packet dispatched to next module
Module information for forward flow ...
snp_fp_inspect_ip_options
snp_fp_tcp_normalizer
snp_fp_translate
snp_fp_adjacency
snp_fp_fragment
```

```
snp_fp_tracer_drop
snp_ifc_stat
```

Module information for reverse flow ...

```
snp_fp_inspect_ip_options
snp_fp_translate
snp_fp_tcp_normalizer
snp_fp_adjacency
snp_fp_fragment
snp_fp_tracer_drop
snp_ifc_stat
```

Phase: 8

Type: INPUT-ROUTE-LOOKUP-FROM-OUTPUT-ROUTE-LOOKUP

Subtype: Resolve Preferred Egress interface

Result: ALLOW

Config:

Additional Information:

Found next-hop 192.168.102.102 using egress ifc outside(vrfid:0)

Phase: 9

Type: ADJACENCY-LOOKUP

Subtype: Resolve Nexthop IP address to MAC

Result: ALLOW

Config:

Additional Information:

found adjacency entry for next-hop 192.168.102.102 on interface outside

Adjacency :Active

mac address 0aaa.0bbb.00cc hits 5 reference 1

Result:

```
input-interface: inside(vrfid:0)
input-status: up
input-line-status: up
output-interface: outside(vrfid:0)
output-status: up
output-line-status: up
Action: allow
```

The following example traces a TCP packet that is dropped due to absence of a valid ARP entry for nexthop. Note that the drop reason provides the tip to check the ARP table.

<Displays same phases as in the previous example till Phase 8>

Result:

```
input-interface: inside(vrfid:0)
input-status: up
input-line-status: up
output-interface: outside(vrfid:0)
output-status: up
output-line-status: up
Action: drop
```

Drop-reason: (no-v4-adjacency) No valid V4 adjacency. Check ARP table (show arp) has entry for nexthop., Drop-location: frame snp_fp_adj_process_cb:200 flow (NA)/NA

The following example depicts packet tracer for sub-optimal routing with NAT and a reachable nexthop:

```
firepower(config)# sh run route
```

```
route inside 0.0.0.0 0.0.0.0 192.168.100.100 1
route outside 0.0.0.0 0.0.0.0 192.168.102.102 10
```

```
firepower(config)# sh nat detail
```

Manual NAT Policies (Section 1)

```
1 (outside) to (dmz) source static src_real src_mapped destination static dest_real
```

```

dest_mapped
translate_hits = 3, untranslate_hits = 3
Source - Origin: 9.9.9.0/24, Translated: 10.10.10.0/24
Destination - Origin: 192.168.104.0/24, Translated: 192.168.104.0/24
firepower(config)# packet-tracer input dmz tcp 192.168.104.104 12345 10.10.10.10 80 detailed

```

```

Phase: 1
Type: UN-NAT
Subtype: static
Result: ALLOW
Config:
nat (outside,dmz) source static src_real src_mapped destination static dest_real dest_mapped
Additional Information:
NAT divert to egress interface outside(vrfid:0)
Untranslate 10.10.10.10/80 to 9.9.9.10/80

```

```

Phase: 2
Type: ACCESS-LIST
Subtype: log
Result: ALLOW
Config:
access-group TEST global
access-list TEST advanced trust ip any any
Additional Information:
Forward Flow based lookup yields rule:
in id=0x2ae2a8aa5e90, priority=12, domain=permit, trust
hits=20, user_data=0x2ae29aabc100, cs_id=0x0, use_real_addr, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, ifc=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, ifc=any, vlan=0, dscp=0x0
input_ifc=any, output_ifc=any

```

```

Phase: 3
Type: NAT
Subtype:
Result: ALLOW
Config:
nat (outside,dmz) source static src_real src_mapped destination static dest_real dest_mapped
Additional Information:
Static translate 192.168.104.104/12345 to 192.168.104.104/12345
Forward Flow based lookup yields rule:
in id=0x2ae2a8aa4ff0, priority=6, domain=nat, deny=false
hits=4, user_data=0x2ae2a8a9d690, cs_id=0x0, flags=0x0, protocol=0
src ip/id=192.168.104.0, mask=255.255.255.0, port=0, tag=any
dst ip/id=10.10.10.0, mask=255.255.255.0, port=0, tag=any, dscp=0x0
input_ifc=dmz(vrfid:0), output_ifc=outside(vrfid:0)

```

```

Phase: 4
Type: NAT
Subtype: per-session
Result: ALLOW
Config:
Additional Information:
Forward Flow based lookup yields rule:
in id=0x2ae2a69a7240, priority=0, domain=nat-per-session, deny=false
hits=40, user_data=0x0, cs_id=0x0, reverse, use_real_addr, flags=0x0, protocol=6
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=any, output_ifc=any

```

```

Phase: 5
Type: IP-OPTIONS
Subtype:
Result: ALLOW

```

```

Config:
Additional Information:
Forward Flow based lookup yields rule:
in id=0x2ae2a89delb0, priority=0, domain=inspect-ip-options, deny=true
hits=4, user_data=0x0, cs_id=0x0, reverse, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=dmz(vrfid:0), output_ifc=any

Phase: 6
Type: NAT
Subtype: rpf-check
Result: ALLOW
Config:
nat (outside,dmz) source static src_real src_mapped destination static dest_real dest_mapped
Additional Information:
Forward Flow based lookup yields rule:
out id=0x2ae2a8aa53d0, priority=6, domain=nat-reverse, deny=false
hits=5, user_data=0x2ae2a8a9d580, cs_id=0x0, use_real_addr, flags=0x0, protocol=0
src ip/id=192.168.104.0, mask=255.255.255.0, port=0, tag=any
dst ip/id=9.9.9.0, mask=255.255.255.0, port=0, tag=any, dscp=0x0
input_ifc=dmz(vrfid:0), output_ifc=outside(vrfid:0)

Phase: 7
Type: NAT
Subtype: per-session
Result: ALLOW
Config:
Additional Information:
Reverse Flow based lookup yields rule:
in id=0x2ae2a69a7240, priority=0, domain=nat-per-session, deny=false
hits=42, user_data=0x0, cs_id=0x0, reverse, use_real_addr, flags=0x0, protocol=6
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=any, output_ifc=any

Phase: 8
Type: IP-OPTIONS
Subtype:
Result: ALLOW
Config:
Additional Information:
Reverse Flow based lookup yields rule:
in id=0x2ae2a893e230, priority=0, domain=inspect-ip-options, deny=true
hits=13, user_data=0x0, cs_id=0x0, reverse, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=outside(vrfid:0), output_ifc=any

Phase: 9
Type: FLOW-CREATION
Subtype:
Result: ALLOW
Config:
Additional Information:
New flow created with id 24, packet dispatched to next module
Module information for forward flow ...
snp_fp_inspect_ip_options
snp_fp_tcp_normalizer
snp_fp_translate
snp_fp_adjacency
snp_fp_fragment
snp_fp_tracer_drop
snp_ifc_stat

```

```

Module information for reverse flow ...
snp_fp_inspect_ip_options
snp_fp_translate
snp_fp_tcp_normalizer
snp_fp_adjacency
snp_fp_fragment
snp_fp_tracer_drop
snp_ifc_stat

Phase: 10
Type: INPUT-ROUTE-LOOKUP-FROM-OUTPUT-ROUTE-LOOKUP
Subtype: Resolve Preferred Egress interface
Result: ALLOW
Config:
Additional Information:
Found next-hop 192.168.100.100 using egress ifc  inside(vrfid:0)

Phase: 11
Type: SUBOPTIMAL-LOOKUP
Subtype: suboptimal next-hop
Result: ALLOW
Config:
Additional Information:
Input route lookup returned ifc  inside is not same as existing ifc  outside
Doing adjacency lookup lookup on existing ifc outside

Phase: 12
Type: NEXTHOP-LOOKUP-FROM-OUTPUT-ROUTE-LOOKUP
Subtype: Lookup Nexthop on interface
Result: ALLOW
Config:
Additional Information:
Found next-hop 192.168.102.102 using egress ifc  outside(vrfid:0)

Phase: 13
Type: ADJACENCY-LOOKUP
Subtype: Resolve Nexthop IP address to MAC
Result: ALLOW
Config:
Additional Information:
found adjacency entry for Next-hop 192.168.102.102 on interface  outside
Adjacency :Active
mac address 0aaa.0bbb.00cc hits 5 reference 1

Result:
input-interface: dmz(vrfid:0)
input-status: up
input-line-status: up
output-interface: outside(vrfid:0)
output-status: up
output-line-status: up
Action: allow

```

The following example depicts packet tracer for sub-optimal routing with NAT, where, the packet is dropped due to non-reachable nexthop:

```

firepower(config)# sh run route
route inside 0.0.0.0 0.0.0.0 192.168.100.100 1

firepower(config)# sh nat detail
Manual NAT Policies (Section 1)
1 (outside) to (dmz) source static src_real src_mapped destination static dest_real
dest_mapped

```

```

translate_hits = 3, untranslate_hits = 3
Source - Origin: 9.9.9.0/24, Translated: 10.10.10.0/24
Destination - Origin: 192.168.104.0/24, Translated: 192.168.104.0/24

```

<Displays same phases as in the previous example till Phase 11>

```

Result:
input-interface: dmz(vrfid:0)
input-status: up
input-line-status: up
output-interface: outside(vrfid:0)
output-status: up
output-line-status: up
Action: drop
Drop-reason: (no-adjacency) No valid adjacency, Drop-location: frame
snp_fp_adjacency_internal:5890 flow (NA)/NA

```

Related Commands

Command	Description
capture	Captures packet information, including trace packets.
show capture	Displays the capture configuration when no options are specified.
show packet-tracer	Displays the trace buffer output of the most recently run packet-tracer on a PCAP file.

perfmon

To display performance information at the console, use the **perfmon** command.

```
perfmon { verbose | intervalseconds | settings }
```

Syntax Description

verbose	Displays performance monitor information at the console. The default is to not display information, which is shown as “quiet” in the perfmon settings. You must be in the Diagnostic CLI to turn off perfmon verbose .
interval <i>seconds</i>	Specifies the number of seconds before the performance display is refreshed on the console.
settings	Displays the interval and whether perfmon is quiet or verbose.

Command Default

The default interval is 120 seconds.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **perfmon** command allows you to monitor the performance of the device. Use the **show perfmon** command to display the information immediately.

Use the **perfmon verbose** command to display the information on the console each interval.

The information appears automatically only if you are actually connected to the CLI on the Console port, or if you are in the Diagnostic CLI (**system support diagnostic-cli**). If you are in the CLI on a different port, including the management interface, use the **show console-output** command to see the automatically-generated information. Alternatively, do not use this command, and simply use the **show perfmon** command directly.

We recommend you use this command in the Diagnostic CLI only.



Note You cannot turn off **verbose** from the regular CLI. Instead, you must turn it off from Privileged EXEC mode in the Diagnostic CLI. See the examples section.

Examples

This example shows how to display the performance monitor statistics every 120 seconds on the console. In the output, the “Fixup” statistics refer to the related protocol inspection engine.

```
> perfmon verbose
> perfmon settings
interval: 120 (seconds)
verbose
> show console-output
...
Message #109 :
```

```

Message #110 : PERFMOM STATS:
Message #111 : Xlates
Message #112 : Connections
Message #113 : TCP Conns
Message #114 : UDP Conns
Message #115 : URL Access
Message #116 : URL Server Req
Message #117 : TCP Fixup
Message #118 : TCP Intercept Established Conns
Message #119 : TCP Intercept Attempts
Message #120 : TCP Embryonic Conns Timeout
Message #121 : FTP Fixup
Message #122 : AAA Authen
Message #123 : AAA Author
Message #124 : AAA Account
Message #125 : HTTP Fixup
Message #126 :
...

```

The following example shows how to turn off verbose mode. You must do so from the Diagnostic CLI.

```

> system support diagnostic-cli
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.

firepower> enable
Password: <Press return, do not enter a password>

firepower# perfmom quiet
firepower# perfmom settings
interval: 120 (seconds)
quiet
firepower# <Press Ctrl+a, d>

Console connection detached.
> perfmom settings
interval: 120 (seconds)
quiet

```

Related Commands

Command	Description
show perfmom	Displays performance information.

pigtail commands

Only use **pigtail** commands under the direction of the Cisco Technical Assistance Center.

If you want to view logs as they are written, use the **tail-logs** command instead of **pigtail**.



Caution Do not leave the pigtail process running as it can cause high disk usage. This process may also interfere with policy deployment if it is running during deployment. For information on how to stop the pigtail process, contact the Cisco Technical Assistance Center.

ping

To test connectivity from a specified interface to an IP address, use the **ping** command. The parameters available differ for regular ICMP-based ping, TCP ping, and a “system” ping. Also, system pings are from the management interface, whereas the other types of ping go through the data interfaces. Be sure to use the correct type of ping for your tests.

ping [**interface** *if_name* | **vrf** *name*] *host* [**repeat** *count*] [**timeout** *seconds*] [**data** *pattern*] [**size** *bytes*] [**validate**]

ping tcp [**interface** *if_name* | **vrf** *name*] *host port* [**repeat** *count*] [**timeout** *seconds*] [**source** *host port*]

ping system *host*

Syntax Description

data <i>pattern</i>	(Optional, ICMP only.) Specifies the 16-bit data pattern in hexadecimal format, from 0 to FFFF. The default is 0xabcd.
<i>host</i>	Specifies the IPv4 address or name of the host to ping. For ICMP pings, you can also specify an IPv6 address. IPv6 is not supported for TCP or system pings. Whether a ping can use a fully-qualified domain name, such as www.example.com, depends on the availability of a DNS server to resolve the name. The system pings use the DNS servers for the management interface, but other types of ping do not use the management DNS servers. You must configure DNS for the data interfaces for non-system hostname pings to work. If ping cannot resolve a hostname, use nslookup to determine the IP address associated with the name, and then ping the IP address.
interface <i>if_name</i>	(Optional) For ICMP, this is the name of the interface through which the host is accessible. If not supplied, then the host is resolved to an IP address and the routing table is consulted to determine the destination interface. For TCP, this is the input interface through which the source sends SYN packets. If you specify the interface keyword when virtual routing and forwarding (VRF) is enabled, the ping uses the virtual routing table for the specified interface.
<i>port</i>	(TCP only.) Specifies the TCP port number for the host you are pinging, 1-65535.
repeat <i>count</i>	(Optional) Specifies the number of times to repeat the ping request. The default is 5.
size <i>bytes</i>	(Optional, ICMP only.) Specifies the datagram size in bytes. The default is 100.
source <i>host port</i>	(Optional, TCP only.) Specifies a certain IP address and port to send the ping from (Use port = 0 for a random port).
system	Ping the host through the management interface. Unlike pings through the data interfaces, there is no default count for system pings. The ping continues until you stop it using Ctrl+c.

tcp	(Optional) Tests a connection over TCP (the default is ICMP). A TCP ping sends SYN packets and considers the ping successful if the destination sends a SYN-ACK packet. You can also have at most 2 concurrent TCP pings running at a time.
timeout <i>seconds</i>	(Optional) Specifies the number of seconds of the timeout interval. The default is 2 seconds.
validate	(Optional, ICMP only.) Validates reply data.
vrf <i>name</i>	(Optional.) If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can choose which virtual routing table to use by specifying the name of the virtual router. This keyword is exclusive with the interface keyword. If you specify the interface keyword when virtual routing and forwarding (VRF) is enabled, the ping uses the virtual routing table for the specified interface.

Command History

Release	Modification
6.1	This command was introduced.
6.6	The vrf keyword was added.

Usage Guidelines

The **ping** command allows you to determine if the device has connectivity or if a host is available on the network.

When using regular ICMP-based ping, ensure that you do not have ICMP rules that prohibit these packets (if you do not use ICMP rules, all ICMP traffic is allowed).

When using TCP ping, you must ensure that access policies allow TCP traffic on the ports you specify.

This configuration is required to allow the device to respond and accept messages generated from the **ping** command. The **ping** command output shows if the response was received. If a host is not responding after you enter the **ping** command, a message similar to the following appears:

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

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

Examples

The following example shows how to determine if an IP address is accessible through a data interface. Because no interface is specified, the routing table is used to determine how to get to the address.

```
> ping 171.69.38.1
Sending 5, 100-byte ICMP Echos to 171.69.38.1, timeout is 2 seconds:
!!!!!
```

Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/10 ms

The following examples use TCP ping to determine if a host is accessible through a data interface.

```
> ping tcp 10.0.0.1 21
Type escape sequence to abort.
No source specified. Pinging from identity interface.
Sending 5 TCP SYN requests to 10.0.0.1 port 21
from 10.0.0.10, timeout is 2 seconds:
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms

> ping tcp 10.0.0.1 21 source 192.168.1.1 2002 repeat 10
Type escape sequence to abort.
Sending 10 TCP SYN requests to 10.0.0.1 port 21
from 192.168.1.1 starting port 2002, timeout is 2 seconds:
!!!!!!!!!!!!
Success rate is 100 percent (10/10), round-trip min/avg/max = 1/2/2 ms
```

The following example does a system ping to determine if www.cisco.com is accessible through the management interface. You must use Ctrl+c to stop the ping (indicated by ^C in the output).

```
> ping system www.cisco.com
PING origin-www.cisco.COM (72.163.4.161) 56(84) bytes of data.
64 bytes from www1.cisco.com (72.163.4.161): icmp_seq=1 ttl=242 time=10.6 ms
64 bytes from www1.cisco.com (72.163.4.161): icmp_seq=2 ttl=242 time=8.13 ms
64 bytes from www1.cisco.com (72.163.4.161): icmp_seq=3 ttl=242 time=8.51 ms
64 bytes from www1.cisco.com (72.163.4.161): icmp_seq=4 ttl=242 time=8.40 ms
^C
--- origin-www.cisco.COM ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3003ms
rtt min/avg/max/mdev = 8.139/8.927/10.650/1.003 ms
>
```

The following example pings an address using the routing table of the virtual router named red.

```
> ping vrf red 2002::2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 2002::2, timeout is 2 seconds:
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/4/20 ms
```

Related Commands

Command	Description
nslookup	Perform a DNS lookup for a hostname or IP address.
show interface	Displays information about the interface configuration.

pmtool commands

Only use **pmtool** commands under the direction of the Cisco Technical Assistance Center.

reboot

To reboot the device, use the **reboot** command.

reboot

Command History	Release	Modification
	6.1	This command was introduced.

Examples

```
> reboot
This command will reboot the system. Continue?
Please enter 'YES' or 'NO': yes

Broadcast message from root@firepower

The system is going down for reboot NOW!
...
```


redundant-interface

To set which member interface of a redundant interface is active, use the **redundant-interface** command.

redundant-interface redundant *number* **active-member** *physical_interface*

Syntax Description	active-member <i>physical_interface</i>	Sets the active member. Use the show interface command to see available physical interface names, such as GigabitEthernet0/0. Both member interfaces must be the same physical type.
	redundant <i>number</i>	Specifies the redundant interface ID, such as redundant 1 . Numbers are 1-8.

Command Default By default, the active interface is the first member interface listed in the configuration, if it is available.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Create redundant interfaces in the device manager. When you create the redundant interface, you specify which is primary. Use this command to change which interface is active during run time.

To view which interface is active, enter the following command:

show interface redundant*number* **detail | grep Member**

For example:

```
> show interface redundant1 detail | grep Member
Members GigabitEthernet0/3(Active), GigabitEthernet0/2
```

Examples

The following example changes the active interface for the redundant1 interface.

```
> show interface redundant1 detail | grep Member
Members GigabitEthernet0/3(Active), GigabitEthernet0/2
> redundant-interface redundant 1 active-member gigabitethernet0/2
```

Related Commands	Command	Description
	clear interface	Clears counters for the show interface command.
	show interface	Displays the runtime status and statistics of interfaces.

restore

To restore configuration backed up locally from a Secure Firewall Threat Defense device being managed by a Secure Firewall Management Center, use the **restore** command. To restore a backup saved to a remote location, specify additional parameters for location of the backup file and username.

restore remote-manager-backup [*backup tar-file* | **location** [*scp-hostname username filepath backup tar-file*]]

Syntax Description

remote-manager-backup *backup tar-file* Restore a local backup created by the Secure Firewall Management Center. The local backup file is saved on the Secure Firewall Threat Defense device.

remote-manager-backup location *scp-hostname username filepath backup tar-file* Restore a remote backup created by the Secure Firewall Management Center. The remote backup is saved at a user-configured location, accessible by an SCP server and identified by the hostname, username and file path.

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

The **restore** command restores the Secure Firewall Threat Defense system files, Snort DB tables and the LINA running configuration on the new/ replacement Secure Firewall Threat Defense. The **restore** command also ensures that the existing LINA running configuration on the Secure Firewall Threat Defense device is deleted before the actual restore operation proceeds. This ensures that the Secure Firewall Threat Defense device carries only the configurations present at the time the backup was taken. All device configurations except the serial number of the replacement device, will be replaced after a successful restore operation.

The restore operation ensures that the connection between the replacement /new Secure Firewall Threat Defense device and the original Secure Firewall Management Center is re-established using the universally unique identifier (UUID), assigned to the original device. After successful restore, the Secure Firewall Management Center marks all the policies of the device as out-of-date so that any configuration changes on the Secure Firewall Management Center that may affect the replacement Secure Firewall Threat Defense are deployed to it, when the device replacement procedure is complete. This ensures that the new Secure Firewall Threat Defense and Secure Firewall Management Center configurations are in sync.

Examples

The following example shows a restore operation from a local backup file:

```
> restore remote-manager-backup 10.10.1.168_PRIMARY_20180614055906.tar
```

The following example shows a restore operation from a remote backup file:

```
> restore remote-manager-backup location 10.106.140.100 admin /Volume/home/admin
10.10.1.168_PRIMARY_20180614055906.tar
```



PART II

S Commands

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sa - show a

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sftunnel-status

To view the status of the connection (tunnel) between the device and the managing management center, use the **sftunnel-status** command.

sftunnel-status

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

Use the **sftunnel-status** command to view the status of the connection between the device and the managing management center. If you are using the local manager, device manager, this command does not provide any information.

Status information includes the following sections:

- **SFTUNNEL Status**—When the connection was establish and information about management interfaces used in the connection.
- **RUN STATUS**—IP address, encryption, and registration status information.
- **PEER INFO**—Information about the management center and its connection to this device. This section also includes statistics blocks for several types of messages that might be transmitted between the systems for various services, including Identity, Health Events, RPC, NTP, IDS, Malware Lookup, CSM_CCM (used for configuring the device), EStreamer, UE Channel, and FSTREAM.
- **RPC status.**

Examples

The following is sample output from the **sftunnel-status** command.

```
> sftunnel-status

SFTUNNEL Start Time: Tue Oct 11 21:44:44 2016
  Both IPv4 and IPv6 connectivity is supported
  Broadcast count = 2
  Reserved SSL connections: 0
  Management Interfaces: 1
  br1 (control events) 10.83.57.37,2001:420:2710:2556:1:0:0:37

*****

**RUN STATUS**10.83.57.41*****
  Cipher used = AES256-GCM-SHA384 (strength:256 bits)
  ChannelA Connected: Yes, Interface br1
  Cipher used = AES256-GCM-SHA384 (strength:256 bits)
  ChannelB Connected: Yes, Interface br1
  Registration: Completed.
  IPv4 Connection to peer '10.83.57.41' Start Time: Tue Oct 11 21:46:00 2016

PEER INFO:
  sw_version 6.2.0
```

```

sw_build 2007
Management Interfaces: 1
eth0 (control events) 10.83.57.41,2001:420:2710:2556:1:0:0:41
Peer channel Channel-A is valid type (CONTROL), using 'br1',
connected to '10.83.57.41' via '10.83.57.37'
Peer channel Channel-B is valid type (EVENT), using 'br1',
connected to '10.83.57.41' via '10.83.57.37'

TOTAL TRANSMITTED MESSAGES <3> for Identity service
RECEIVED MESSAGES <2> for Identity service
SEND MESSAGES <1> for Identity service
HALT REQUEST SEND COUNTER <0> for Identity service
STORED MESSAGES for Identity service (service 0/peer 0)
STATE <Process messages> for Identity service
REQUESTED FOR REMOTE <Process messages> for Identity service
REQUESTED FROM REMOTE <Process messages> for Identity service

TOTAL TRANSMITTED MESSAGES <2760> for Health Events service
RECEIVED MESSAGES <1380> for Health Events service
SEND MESSAGES <1380> for Health Events service
HALT REQUEST SEND COUNTER <0> for Health Events service
STORED MESSAGES for Health service (service 0/peer 0)
STATE <Process messages> for Health Events service
REQUESTED FOR REMOTE <Process messages> for Health Events service
REQUESTED FROM REMOTE <Process messages> for Health Events service

TOTAL TRANSMITTED MESSAGES <656> for RPC service
RECEIVED MESSAGES <328> for RPC service
SEND MESSAGES <328> for RPC service
HALT REQUEST SEND COUNTER <0> for RPC service
STORED MESSAGES for RPC service (service 0/peer 0)
STATE <Process messages> for RPC service
REQUESTED FOR REMOTE <Process messages> for RPC service
REQUESTED FROM REMOTE <Process messages> for RPC service

TOTAL TRANSMITTED MESSAGES <25131> for IP(NTP) service
RECEIVED MESSAGES <13532> for IP(NTP) service
SEND MESSAGES <11599> for IP(NTP) service
HALT REQUEST SEND COUNTER <0> for IP(NTP) service
STORED MESSAGES for IP(NTP) service (service 0/peer 0)
STATE <Process messages> for IP(NTP) service
REQUESTED FOR REMOTE <Process messages> for IP(NTP) service
REQUESTED FROM REMOTE <Process messages> for IP(NTP) service

TOTAL TRANSMITTED MESSAGES <2890> for IDS Events service
RECEIVED MESSAGES <1445> for service IDS Events service
SEND MESSAGES <1445> for IDS Events service
HALT REQUEST SEND COUNTER <0> for IDS Events service
STORED MESSAGES for IDS Events service (service 0/peer 0)
STATE <Process messages> for IDS Events service
REQUESTED FOR REMOTE <Process messages> for IDS Events service
REQUESTED FROM REMOTE <Process messages> for IDS Events service

TOTAL TRANSMITTED MESSAGES <4> for Malware Lookup Service service
RECEIVED MESSAGES <1> for Malware Lookup Service) service
SEND MESSAGES <3> for Malware Lookup Service service
HALT REQUEST SEND COUNTER <0> for Malware Lookup Service service
STORED MESSAGES for Malware Lookup Service service (service 0/peer 0)
STATE <Process messages> for Malware Lookup Service service
REQUESTED FOR REMOTE <Process messages> for Malware Lookup Service) service
REQUESTED FROM REMOTE <Process messages> for Malware Lookup Service service

TOTAL TRANSMITTED MESSAGES <372> for CSM_CCM service
RECEIVED MESSAGES <186> for CSM_CCM service

```



```

SEND MESSAGES <186> for CSM_CCM service
HALT REQUEST SEND COUNTER <0> for CSM_CCM service
STORED MESSAGES for CSM_CCM (service 0/peer 0)
STATE <Process messages> for CSM_CCM service
REQUESTED FOR REMOTE <Process messages> for CSM_CCM service
REQUESTED FROM REMOTE <Process messages> for CSM_CCM service

TOTAL TRANSMITTED MESSAGES <2907> for EStreamer Events service
RECEIVED MESSAGES <1453> for service EStreamer Events service
SEND MESSAGES <1454> for EStreamer Events service
HALT REQUEST SEND COUNTER <0> for EStreamer Events service
STORED MESSAGES for EStreamer Events service (service 0/peer 0)
STATE <Process messages> for EStreamer Events service
REQUESTED FOR REMOTE <Process messages> for EStreamer Events service
REQUESTED FROM REMOTE <Process messages> for EStreamer Events service

Priority UE Channel 1 service

TOTAL TRANSMITTED MESSAGES <2930> for UE Channel service
RECEIVED MESSAGES <11> for UE Channel service
SEND MESSAGES <2919> for UE Channel service
HALT REQUEST SEND COUNTER <0> for UE Channel service
STORED MESSAGES for UE Channel service (service 0/peer 0)
STATE <Process messages> for UE Channel service
REQUESTED FOR REMOTE <Process messages> for UE Channel service
REQUESTED FROM REMOTE <Process messages> for UE Channel service

Priority UE Channel 0 service

TOTAL TRANSMITTED MESSAGES <2942> for UE Channel service
RECEIVED MESSAGES <11> for UE Channel service
SEND MESSAGES <2931> for UE Channel service
HALT REQUEST SEND COUNTER <0> for UE Channel service
STORED MESSAGES for UE Channel service (service 0/peer 0)
STATE <Process messages> for UE Channel service
REQUESTED FOR REMOTE <Process messages> for UE Channel service
REQUESTED FROM REMOTE <Process messages> for UE Channel service

TOTAL TRANSMITTED MESSAGES <29286> for FSTREAM service
RECEIVED MESSAGES <14648> for FSTREAM service
SEND MESSAGES <14638> for FSTREAM service

Heartbeat Send Time:      Wed Oct 12 21:58:31 2016
Heartbeat Received Time: Wed Oct 12 21:59:48 2016

```

```

**RPC STATUS**10.83.57.41*****
'ip' => '10.83.57.41',
'uuid' => 'c03cb3c2-8fe2-11e6-bce8-8c278d49b0dd',
'ipv6' => '2001:420:2710:2556:1:0:0:41',
'name' => '10.83.57.41',
'active' => '1',
'uuid_gw' => '',
'last_changed' => 'Tue Oct 11 19:32:20 2016'

```

Check routes:

Related Commands

Command	Description
configure manager add	Adds a remote manager, management center.

sftunnel-status-brief

To view a brief status of the connection (tunnel) between the device and the managing management center, use the **sftunnel-status-brief** command.

sftunnel-status-brief

Command History

Release	Modification
6.7	This command was introduced.

Usage Guidelines

Enter the **sftunnel-status-brief** command to view the management connection status. You can also use **sftunnel-status** to view more complete information.

Examples

See the following sample output for a connection that is down; there is no peer channel "connected to" information, nor heartbeat information shown:

```
> sftunnel-status-brief
PEER:10.10.17.202
Registration: Completed.
Connection to peer '10.10.17.202' Attempted at Mon Jun 15 09:21:57 2020 UTC
Last disconnect time : Mon Jun 15 09:19:09 2020 UTC
Last disconnect reason : Both control and event channel connections with peer went down
```

See the following sample output for a connection that is up, with peer channel and heartbeat information shown:

```
> sftunnel-status-brief
PEER:10.10.17.202
Peer channel Channel-A is valid type (CONTROL), using 'eth0', connected to '10.10.17.202'
via '10.10.17.222'
Peer channel Channel-B is valid type (EVENT), using 'eth0', connected to '10.10.17.202' via
'10.10.17.222'
Registration: Completed.
IPv4 Connection to peer '10.10.17.202' Start Time: Wed Jun 10 14:27:12 2020 UTC
Heartbeat Send Time: Mon Jun 15 09:02:08 2020 UTC
Heartbeat Received Time: Mon Jun 15 09:02:16 2020 UTC
```

Related Commands

Command	Description
sftunnel-status	Shows a detailed display of the management tunnel status.

show aaa-server

To display statistics for AAA servers, use the **show aaa-server** command.

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

Syntax Description	groupname	(Optional) Show statistics for servers in a group.
	host hostname	(Optional) Show statistics for a particular server in the group.
	LOCAL	(Optional) Show statistics for the LOCAL user database.
	protocol protocol	(Optional) Shows statistics for servers of the specified protocol: ldap or radius .

Command Default By default, all AAA server statistics display.

Command History	Release	Modification
	6.2.1	This command was introduced.

Usage Guidelines The following table shows field descriptions for the output of the **show aaa-server** command:

Field	Description
Server Group	The server group name.
Server Protocol	The server protocol for the server group.
Server Address	The IP address of the AAA server.
Server port	The communication port used by the system and the AAA server.
Server status	<p>The status of the server. If the status is followed by “(admin initiated),” then the server was manually failed or reactivated using the aaa-server active or aaa-server fail command. Values are:</p> <ul style="list-style-type: none"> ACTIVE—The system will communicate with this AAA server FAILED—The system cannot communicate with the AAA server. Servers that are put into this state remain there for some period of time, depending on the policy configured, and are then reactivated. <p>The date and time of the last transaction appears in one of the following form:</p> <ul style="list-style-type: none"> Last Transaction success at <i>time timezone date</i> Last Transaction failure at <i>time timezone date</i> Last Transaction at Unknown, if the device has not yet communicated with the server.

Field	Description
Number of pending requests	The number of requests that are still in progress.
Average round trip time	The average time that it takes to complete a transaction with the server.
Number of authentication requests	The number of authentication requests sent by the system. This value does not include retransmissions after a timeout.
Number of authorization requests	The number of authorization requests. This value refers to authorization requests due to command authorization, authorization for through-the-box traffic, or for WebVPN and IPsec authorization functionality enabled for a tunnel group. This value does not include retransmissions after a timeout.
Number of accounting requests	The number of accounting requests. This value does not include retransmissions after a timeout.
Number of retransmissions	The number of times a message was retransmitted after an internal timeout. This value applies only to RADIUS servers (UDP).
Number of accepts	The number of successful authentication requests.
Number of rejects	The number of rejected requests. This value includes error conditions as well as true credential rejections from the AAA server.
Number of challenges	The number of times the AAA server required additional information from the user after receiving the initial username and password information.
Number of malformed responses	This value is not meaningful.
Number of bad authenticators	This value only applies to RADIUS. The number of times that the “authenticator” string in the RADIUS packet is corrupted (rare), or the shared secret key on the system does not match the one on the RADIUS server. To fix this problem, enter the correct server key.
Number of timeouts	The number of times the system has detected that a AAA server is not responsive or otherwise misbehaving and has declared it offline.
Number of unrecognized responses	The number of times that the system received a response from the AAA server that it could not recognize or support. For example, the RADIUS packet code from the server was an unknown type, something other than the known “access-accept,” “access-reject,” “access-challenge,” or “accounting-response” types. Typically, this means that the RADIUS response packet from the server was corrupted, which is rare.

Examples

The following example shows how to display the AAA statistics for a specific server in a group:

```
> show aaa-server group1 host 192.68.125.60
Server Group: group1
```

```

Server Protocol: RADIUS
Server Address: 192.68.125.60
Server port: 1645
Server status: ACTIVE. Last transaction (success) at 11:10:08 UTC Fri Aug 22
Number of pending requests 20
Average round trip time 4ms
Number of authentication requests 20
Number of authorization requests 0
Number of accounting requests 0
Number of retransmissions 1
Number of accepts 16
Number of rejects 4
Number of challenges 5
Number of malformed responses 0
Number of bad authenticators 0
Number of timeouts 0
Number of unrecognized responses 0

```

Related Commands	Commands	Description
	clear aaa-server statistics	Clears AAA server statistics.
	show run aaa-server	View or change the setting to merge dACL or place the dACL before Cisco-AV pair,

show access-control-config

To display summary information about your access control policy, use the **show access-control-config** command.

show access-control-config

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

This command provides a summary explanation of your Access Control Policy, including the characteristics of each access control rule. The output shows the name and description of the Access Control Policy, its default action, Security Intelligence policies, and information about the access control rule sets and each access control rule. It also shows the name of referenced SSL, network analysis, intrusion, and file policies; intrusion variable set data; logging settings; and other advanced settings, including policy-level performance, preprocessing, and general settings.

The information includes policy-related connection information, such as source and destination port data (including type and code for ICMP entries) and the number of connections that matched each access control rule (hit counts).

The information also shows the HTML used for the block and interactive block actions for URL filtering.

If you are using device manager (the local manager), unsupported features will either show their default settings or they will be empty. If you are using management center, you can adjust any of these settings using the manager. You cannot configure any of the rules or options shown in this output using the CLI; you must use the manager.

Examples

The following example shows the access control configuration for a device managed using device manager, the local manager.

```
> show access-control-config

===== [ NGFW-Access-Policy ] =====
Description                               :
===== [ Default Action ] =====
Default Action                             : Block
Logging Configuration
  DC                                       : Enabled
  Beginning                               : Disabled
  End                                       : Disabled
Rule Hits                                  : 0
Variable Set                               : Default-Set

==== [ Security Intelligence - Network Whitelist ] ====
==== [ Security Intelligence - Network Blacklist ] ====
Logging Configuration                     : Disabled
DC                                         : Disabled

==== [ Security Intelligence - URL Whitelist ] =====
==== [ Security Intelligence - URL Blacklist ] =====
```

```

Logging Configuration      : Disabled
DC                        : Disabled

=====[ Security Intelligence - DNS Policy ]====
Name                      : Default DNS Policy

=====[ Rule Set: admin_category (Built-in) ]====

=====[ Rule Set: standard_category (Built-in) ]====

-----[ Rule: Inside_Inside_Rule ]-----
Action                    : Fast-path

Source Zones              : inside_zone
Destination Zones        : inside_zone
Users
URLs
Logging Configuration
DC                        : Enabled
Beginning                 : Enabled
End                       : Enabled
Files                     : Disabled
Safe Search               : No
Rule Hits                 : 0
Variable Set              : Default-Set

-----[ Rule: Inside_Outside_Rule ]-----
Action                    : Fast-path

Source Zones              : inside_zone
Destination Zones        : outside_zone
Users
URLs
Logging Configuration
DC                        : Enabled
Beginning                 : Enabled
End                       : Enabled
Files                     : Disabled
Safe Search               : No
Rule Hits                 : 0
Variable Set              : Default-Set

=====[ Rule Set: root_category (Built-in) ]====

=====[ Advanced Settings ]====
General Settings
Maximum URL Length       : 1024
Interactive Block Bypass Timeout : 600
Do not retry URL cache miss lookup : No
Inspect Traffic During Apply : Yes
Network Analysis and Intrusion Policies
Initial Intrusion Policy : Balanced Security and Connectivity
Initial Variable Set     : Default-Set
Default Network Analysis Policy : Balanced Security and Connectivity
Files and Malware Settings
File Type Inspect Limit : 1460
Cloud Lookup Timeout    : 2
Minimum File Capture Size : 6144
Maximum File Capture Size : 1048576
Min Dynamic Analysis Size : 15360
Max Dynamic Analysis Size : 2097152
Malware Detection Limit  : 10485760
Transport/Network Layer Preprocessor Settings
Detection Settings

```

show access-control-config

```

    Ignore VLAN Tracking Connections : No
    Maximum Active Responses         : No Maximum
    Minimum Response Seconds         : No Minimum
    Session Termination Log Threshold : 1048576
Detection Enhancement Settings
    Adaptive Profile                  : Disabled
Performance Settings
    Event Queue
      Maximum Queued Events          : 5
      Disable Reassembled Content Checks: False
    Performance Statistics
      Sample time (seconds)          : 300
      Minimum number of packets      : 10000
      Summary                         : False
      Log Session/Protocol Distribution : False
    Regular Expression Limits
      Match Recursion Limit          : Default
      Match Limit                    : Default
    Rule Processing Configuration
      Logged Events                  : 5
      Maximum Queued Events          : 8
      Events Ordered By              : Content Length
Intelligent Application Bypass Settings
    State                            : Off
Latency-Based Performance Settings
    Packet Handling                   : Disabled

```

```
===== [ HTTP Block Response HTML ] =====
```

```
HTTP/1.1 403 Forbidden
```

```
Connection: close
```

```
Content-Length: 506
```

```
Content-Type: text/html; charset=UTF-8
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<meta http-equiv="content-type" content="text/html; charset=UTF-8" />
```

```
<title>Access Denied</title>
```

```
<style type="text/css">body {margin:0;font-family:verdana,sans-serif;} h1 {margin:0;padding:12px 25px;background-color:#343434;color:#ddd} p {margin:12px 25px;} strong {color:#E0042D;}</style>
```

```
</head>
```

```
<body>
```

```
<h1>Access Denied</h1>
```

```
<p>
```

```
<strong>You are attempting to access a forbidden site.</strong><br/><br/>
```

```
Consult your system administrator for details.
```

```
</p>
```

```
</body>
```

```
</html>
```

Related Commands

Command	Description
show access-list	Shows the contents of Access Control Lists (ACLs).

show access-list

To display the rules and hit counters for an access list, use the **show access-list** command.

```
show access-list [ id [ ip_address | brief | numeric ] | element-count ]
```

Syntax Description		
id	(Optional) The name of an existing access list, to limit the view to this one access list.	
ip_address	(Optional) The source IPv4 or IPv6 address, to limit the view to rules with this address.	
brief	(Optional) Displays the access list identifiers, the hit count, and the time stamp of the last rule hit, all in hexadecimal format.	
numeric	(Optional.) If you specify an ACL name, displays ports as numbers instead of names. For example, 80 instead of www.	
element-count	(Optional.) Displays the total number of access control entries in all access lists defined on the system.	

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The numeric and element-count keywords were added.
	7.1	The element-count output includes the breakdown of object groups if object-group search is enabled.

Usage Guidelines

The system structures some elements of the Access Control Policy as advanced access control list (ACL) entries. When possible, access control rules that block traffic based on layer 3 criteria become deny rules in the ACL. You might also see trust ACL rules that align with trust access control rules.

But if an access control rule requires inspection, even if the rule action is block, the ACL entry actually permits the traffic. This permitted traffic is then passed to the inspection engines, such as snort, which can ultimately block unwanted traffic.

Thus, there is not a one-to-one relationship between the low-level ACL rules shown with **show access-list** and the Access Control Policy rules for the device. The advanced ACL allows the system to make early drop or trust decisions on traffic, so connections that do not need inspection can be passed or dropped as quickly as possible.



Note If your goal is to view hit count information for access control and prefilter rules, use the **show rule hits** command instead of this one.

ACLs can also be used for other things, such as route maps and match criteria for service policies. Standard and extended ACLs are used for these purposes.

You can display multiple access lists at one time by entering the access list identifiers in one command.

You can specify the **brief** keyword to display access list hit count, identifiers, and timestamp information in hexadecimal format. The configuration identifiers displayed in hexadecimal format are presented in three columns, and they are the same identifiers used in syslogs 106023 and 106100.

If an access list has been changed recently, the list is excluded from the output. A message will indicate when this happens.



Note The output shows how many elements are in the ACL. This number is not necessarily the same as the number of access control entries (ACE) in the ACL. The system might create extra elements when you use network objects with address ranges, for example, and these extra elements are not included in the output.

Clustering Guidelines

When using clustering, if traffic is received by a single unit, the other units may still show a hit count for the ACL due to the clustering director logic. This is an expected behavior. Because the unit that did not receive any packets directly from the client may receive forwarded packets over the cluster control link for an owner request, the unit may check the ACL before sending the packet back to the receiving unit. As a result, the ACL hit count will be increased even though the unit did not pass the traffic.

Examples

The following is sample output from the **show access-list** command and shows the advanced access list generated for the Access Control Policy when using device manager (the local or “on box” manager). The remarks are system-generated to help you understand the access control entries (ACEs). Note that the remarks give you the name of the related rule; ACEs generated from the rule follow. These remarks are highlighted in the example below.

```
> show access-list
access-list cached ACL log flows: total 0, denied 0 (deny-flow-max 4096)
      alert-interval 300
access-list NGFW_ONBOX_ACL; 50 elements; name hash: 0xf5cc3f88
access-list NGFW_ONBOX_ACL line 1 remark rule-id 268435458: ACCESS POLICY:
NGFW_Access_Policy
access-list NGFW_ONBOX_ACL line 2 remark rule-id 268435458: L5 RULE: Inside_Inside_Rule
access-list NGFW_ONBOX_ACL line 3 advanced trust ip ifc inside1_2 any ifc inside1_3 any
rule-id 268435458 event-log both (hitcnt=0) 0x2c7f5801
access-list NGFW_ONBOX_ACL line 4 advanced trust ip ifc inside1_2 any ifc inside1_4 any
rule-id 268435458 event-log both (hitcnt=0) 0xf170c15b
access-list NGFW_ONBOX_ACL line 5 advanced trust ip ifc inside1_2 any ifc inside1_5 any
rule-id 268435458 event-log both (hitcnt=0) 0xce627c77
access-list NGFW_ONBOX_ACL line 6 advanced trust ip ifc inside1_2 any ifc inside1_6 any
rule-id 268435458 event-log both (hitcnt=0) 0xe37dcdd2
access-list NGFW_ONBOX_ACL line 7 advanced trust ip ifc inside1_2 any ifc inside1_7 any
rule-id 268435458 event-log both (hitcnt=0) 0x65347856
access-list NGFW_ONBOX_ACL line 8 advanced trust ip ifc inside1_2 any ifc inside1_8 any
rule-id 268435458 event-log both (hitcnt=0) 0x6d622775
access-list NGFW_ONBOX_ACL line 9 advanced trust ip ifc inside1_3 any ifc inside1_2 any
rule-id 268435458 event-log both (hitcnt=0) 0xc1579ed7
access-list NGFW_ONBOX_ACL line 10 advanced trust ip ifc inside1_3 any ifc inside1_4 any
rule-id 268435458 event-log both (hitcnt=0) 0x40968b8f
access-list NGFW_ONBOX_ACL line 11 advanced trust ip ifc inside1_3 any ifc inside1_5 any
rule-id 268435458 event-log both (hitcnt=0) 0xc5a178c1
access-list NGFW_ONBOX_ACL line 12 advanced trust ip ifc inside1_3 any ifc inside1_6 any
```

```

rule-id 268435458 event-log both (hitcnt=0) 0xdbc1560f
access-list NGFW_ONBOX_ACL line 13 advanced trust ip ifc inside1_3 any ifc inside1_7 any
rule-id 268435458 event-log both (hitcnt=0) 0x3571535c
access-list NGFW_ONBOX_ACL line 14 advanced trust ip ifc inside1_3 any ifc inside1_8 any
rule-id 268435458 event-log both (hitcnt=0) 0xc4a66c0a
access-list NGFW_ONBOX_ACL line 15 advanced trust ip ifc inside1_4 any ifc inside1_2 any
rule-id 268435458 event-log both (hitcnt=0) 0xl1d1a8032
access-list NGFW_ONBOX_ACL line 16 advanced trust ip ifc inside1_4 any ifc inside1_3 any
rule-id 268435458 event-log both (hitcnt=0) 0x8f7bbcdf
access-list NGFW_ONBOX_ACL line 17 advanced trust ip ifc inside1_4 any ifc inside1_5 any
rule-id 268435458 event-log both (hitcnt=0) 0xe616991f
access-list NGFW_ONBOX_ACL line 18 advanced trust ip ifc inside1_4 any ifc inside1_6 any
rule-id 268435458 event-log both (hitcnt=0) 0x4db9d2aa
access-list NGFW_ONBOX_ACL line 19 advanced trust ip ifc inside1_4 any ifc inside1_7 any
rule-id 268435458 event-log both (hitcnt=0) 0xf8a88db4
access-list NGFW_ONBOX_ACL line 20 advanced trust ip ifc inside1_4 any ifc inside1_8 any
rule-id 268435458 event-log both (hitcnt=0) 0xl1d3b5b80
access-list NGFW_ONBOX_ACL line 21 advanced trust ip ifc inside1_5 any ifc inside1_2 any
rule-id 268435458 event-log both (hitcnt=0) 0xf508bbd8
access-list NGFW_ONBOX_ACL line 22 advanced trust ip ifc inside1_5 any ifc inside1_3 any
rule-id 268435458 event-log both (hitcnt=0) 0x7084f3fc
access-list NGFW_ONBOX_ACL line 23 advanced trust ip ifc inside1_5 any ifc inside1_4 any
rule-id 268435458 event-log both (hitcnt=0) 0xd989f9aa
access-list NGFW_ONBOX_ACL line 24 advanced trust ip ifc inside1_5 any ifc inside1_6 any
rule-id 268435458 event-log both (hitcnt=0) 0xd5aa77f5
access-list NGFW_ONBOX_ACL line 25 advanced trust ip ifc inside1_5 any ifc inside1_7 any
rule-id 268435458 event-log both (hitcnt=0) 0x4a7648b2
access-list NGFW_ONBOX_ACL line 26 advanced trust ip ifc inside1_5 any ifc inside1_8 any
rule-id 268435458 event-log both (hitcnt=0) 0xl18ef4b4
access-list NGFW_ONBOX_ACL line 27 advanced trust ip ifc inside1_6 any ifc inside1_2 any
rule-id 268435458 event-log both (hitcnt=0) 0xa6be4e58
access-list NGFW_ONBOX_ACL line 28 advanced trust ip ifc inside1_6 any ifc inside1_3 any
rule-id 268435458 event-log both (hitcnt=0) 0xda17cb9e
access-list NGFW_ONBOX_ACL line 29 advanced trust ip ifc inside1_6 any ifc inside1_4 any
rule-id 268435458 event-log both (hitcnt=0) 0xc6bfe6b7
access-list NGFW_ONBOX_ACL line 30 advanced trust ip ifc inside1_6 any ifc inside1_5 any
rule-id 268435458 event-log both (hitcnt=0) 0x5fe085c3
access-list NGFW_ONBOX_ACL line 31 advanced trust ip ifc inside1_6 any ifc inside1_7 any
rule-id 268435458 event-log both (hitcnt=0) 0x4574192b
access-list NGFW_ONBOX_ACL line 32 advanced trust ip ifc inside1_6 any ifc inside1_8 any
rule-id 268435458 event-log both (hitcnt=0) 0x36203c1e
access-list NGFW_ONBOX_ACL line 33 advanced trust ip ifc inside1_7 any ifc inside1_2 any
rule-id 268435458 event-log both (hitcnt=0) 0x699725ea
access-list NGFW_ONBOX_ACL line 34 advanced trust ip ifc inside1_7 any ifc inside1_3 any
rule-id 268435458 event-log both (hitcnt=0) 0x36ale6a1
access-list NGFW_ONBOX_ACL line 35 advanced trust ip ifc inside1_7 any ifc inside1_4 any
rule-id 268435458 event-log both (hitcnt=0) 0xe415bb76
access-list NGFW_ONBOX_ACL line 36 advanced trust ip ifc inside1_7 any ifc inside1_5 any
rule-id 268435458 event-log both (hitcnt=0) 0xl18ebff70
access-list NGFW_ONBOX_ACL line 37 advanced trust ip ifc inside1_7 any ifc inside1_6 any
rule-id 268435458 event-log both (hitcnt=0) 0xf9bfd690
access-list NGFW_ONBOX_ACL line 38 advanced trust ip ifc inside1_7 any ifc inside1_8 any
rule-id 268435458 event-log both (hitcnt=0) 0xf08a88b4
access-list NGFW_ONBOX_ACL line 39 advanced trust ip ifc inside1_8 any ifc inside1_2 any
rule-id 268435458 event-log both (hitcnt=0) 0xd2014e58
access-list NGFW_ONBOX_ACL line 40 advanced trust ip ifc inside1_8 any ifc inside1_3 any
rule-id 268435458 event-log both (hitcnt=0) 0x952c7254
access-list NGFW_ONBOX_ACL line 41 advanced trust ip ifc inside1_8 any ifc inside1_4 any
rule-id 268435458 event-log both (hitcnt=0) 0xfc38a46f
access-list NGFW_ONBOX_ACL line 42 advanced trust ip ifc inside1_8 any ifc inside1_5 any
rule-id 268435458 event-log both (hitcnt=0) 0x3f878e23
access-list NGFW_ONBOX_ACL line 43 advanced trust ip ifc inside1_8 any ifc inside1_6 any
rule-id 268435458 event-log both (hitcnt=0) 0x48e852ce
access-list NGFW_ONBOX_ACL line 44 advanced trust ip ifc inside1_8 any ifc inside1_7 any

```

```

rule-id 268435458 event-log both (hitcnt=0) 0x83c65e52
access-list NGFW_ONBOX_ACL line 45 remark rule-id 268435457: ACCESS POLICY:
NGFW_Access_Policy
access-list NGFW_ONBOX_ACL line 46 remark rule-id 268435457: L5 RULE: Inside_Outside_Rule
access-list NGFW_ONBOX_ACL line 47 advanced trust ip ifc inside1_2 any ifc outside any
rule-id 268435457 event-log both (hitcnt=0) 0xea5bdd6e
access-list NGFW_ONBOX_ACL line 48 advanced trust ip ifc inside1_3 any ifc outside any
rule-id 268435457 event-log both (hitcnt=0) 0xd7461ffc
access-list NGFW_ONBOX_ACL line 49 advanced trust ip ifc inside1_4 any ifc outside any
rule-id 268435457 event-log both (hitcnt=0) 0x6e13508e
access-list NGFW_ONBOX_ACL line 50 advanced trust ip ifc inside1_5 any ifc outside any
rule-id 268435457 event-log both (hitcnt=0) 0xfelfcdd6
access-list NGFW_ONBOX_ACL line 51 advanced trust ip ifc inside1_6 any ifc outside any
rule-id 268435457 event-log both (hitcnt=0) 0xa4dba9a8
access-list NGFW_ONBOX_ACL line 52 advanced trust ip ifc inside1_7 any ifc outside any
rule-id 268435457 event-log both (hitcnt=0) 0x2cfd43cd
access-list NGFW_ONBOX_ACL line 53 advanced trust ip ifc inside1_8 any ifc outside any
rule-id 268435457 event-log both (hitcnt=0) 0xc3c3fafb
access-list NGFW_ONBOX_ACL line 54 remark rule-id 1: ACCESS POLICY: NGFW_Access_Policy
access-list NGFW_ONBOX_ACL line 55 remark rule-id 1: L5 RULE: DefaultActionRule
access-list NGFW_ONBOX_ACL line 56 advanced deny ip any any rule-id 1 (hitcnt=0)
0x84953cae
>

```

The following examples show brief information about the specified access policy in hexadecimal format (ACEs in which the hitcount is not zero). The first two columns display identifiers in hexadecimal format, the third column lists the hit count, and the fourth column displays the timestamp value, also in hexadecimal format. The hit count value represents the number of times the rule has been hit by traffic. The timestamp value reports the time of the last hit. If the hit count is zero, no information is displayed.

The following is sample output from the **show access-list brief** command when Telnet traffic is passed:

```

> show access-list test brief
access-list test; 3 elements; name hash: 0xcb4257a3
7b1c1660 44ae5901 00000001 4a68ab51

```

The following is sample output from the **show access-list brief** command when SSH traffic is passed:

```

> show access-list test brief
access-list test; 3 elements; name hash: 0xcb4257a3
7b1c1660 44ae5901 00000001 4a68ab51
3666f922 44ae5901 00000001 4a68ab66

```

The following example shows the element count, which is the total number of access control entries for all access lists defined on the system. For access lists that are assigned as access groups, to control access globally or on an interface, you can reduce the element count by enabling object group search, which is represented by the **object-group-search access-control** command in the running configuration. When object group search is enabled, network objects are used in the access control entries; otherwise, the objects are expanded into the individual IP addresses contained in the objects and separate entries are written for each source/destination address pair. Thus, a single rule that uses a source network object with 5 IP addresses, and a destination object with 6 addresses, would expand into 5 * 6 entries, 30 elements rather than one. The higher the element count, the larger the access lists, which can potentially impact performance.

```
> show access-list element-count
Total number of access-list elements: 33934
```

Starting with 7.1, if you enable object-group search, additional information is presented about the number of object groups in the rules (OBJGRP), including the split between source (SRC OBJ) and destination (DST OBJ) objects, and the added and deleted groups.

```
> show access-list element-count
Total number of access-list elements: 892

OBJGRP      SRC OG      DST OG      ADD OG      DEL OG
842          842         842         842         0
```

Related Commands

Command	Description
clear access-list	Clears an access list counter.
show running-config access-list	Displays the current running access-list configuration.

show alarm settings

To display the configuration for each type of alarm in the ISA 3000, use the **show alarm settings** command.

show alarm settings

Command History	Release	Modification
	6.3	This command was introduced.

Examples

The following is a sample output from the **show alarm settings** command:

```
> show alarm settings

Power Supply
  Alarm           Disabled
  Relay           Disabled
  Notifies        Disabled
  Syslog          Disabled
Temperature-Primary
  Alarm           Enabled
  Thresholds      MAX: 92C           MIN: -40C
  Relay           Enabled
  Notifies        Enabled
  Syslog          Enabled
Temperature-Secondary
  Alarm           Disabled
  Threshold       Disabled
  Relay           Disabled
  Notifies        Disabled
  Syslog          Disabled
Input-Alarm 1
  Alarm           Enabled
  Relay           Disabled
  Notifies        Disabled
  Syslog          Enabled
Input-Alarm 2
  Alarm           Enabled
  Relay           Disabled
  Notifies        Disabled
  Syslog          Enabled
```

Related Commands	Command	Description
	clear facility-alarm output	De-energizes the output relay and clears the alarm state of the LED.
	show environment alarm-contact	Displays the status of the input alarm contacts.
	show facility-alarm	Displays status information for triggered alarms.

show allocate-core

To display information about how CPU cores are allocated, use the **show allocate-core** command.

```
show allocate-core { lina-cpu-percentage | lina-mem-percentage | profile state }
```

Syntax Description

lina-cpu-percentage	Shows the percentage of CPU cores allocated to the Lina process. The remaining cores are allocated to the Snort process.
lina-mem-percentage	Shows the percentage of system memory allocated to the Lina process. The remaining memory is allocated to the Snort process.
profile	Shows the core allocation profile currently operating on the device.
state	Shows whether the core allocation process is enabled or disabled.

Command History

Release	Modification
7.3	This command was added.

Usage Guidelines

You can assign CPU core allocation profiles from the management software. Use this command to view and verify the profile running on a device. Possible profiles are:

- **default**—The default scheme of core allocation for the Lina and Snort processes. The exact allocation differs based on hardware platform. Use the other options to determine the percentages.
- **ips-heavy**—Allocates more CPU to Snort for the IPS-heavy use case. The allocation is 30% Lina, 70% Snort.
- **vpn-heavy-prefilter-fastpath**—Allocates more CPU to Lina for the VPN-heavy use case when you also configure a prefilter policy to fastpath VPN traffic. The allocation is 90% Lina, 10% Snort.
- **vpn-heavy-with-inspection**—Allocates more CPU to Lina for the VPN-heavy use case when you do not configure a prefilter policy to fastpath VPN traffic, but instead have the traffic inspected in the access-control policy. The allocation is 60% Lina, 40% Snort.

Example

The following example shows the Lina CPU and memory percentages, the profile, and the core allocation state.

```
> show allocate-core lina-cpu-percentage
Lina CPU percentage is set to : 48
> show allocate-core lina-mem-percentage
Lina memory percentage is set to : 50
> show allocate-core profile
Core allocation profile is set to : default
```

```
> show allocate-core state  
Core allocation is disabled
```


show app-agent heartbeat

To display the status of the app-agent, use the **show app-agent heartbeat** command.

show app-agent heartbeat

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The app-agent heartbeat communication channel serves the purpose of monitoring the health of the link between FXOS chassis supervisor and threat defense application agent. This is used if you configure hardware bypass on Firepower 4100 or 9300 series devices. It is not used with other device models running threat defense software.

Use the **show app-agent heartbeat** command to view status on the app-agent heartbeat communication channel.

Examples

The following example shows the app-agent heartbeat status.

```
> show app-agent heartbeat
appagent heartbeat timer 1 retry-count 3
```

Related Commands

Command	Description
app-agent	Configures the app-agent for Hardware Bypass.

show arp

To view the ARP table, use the **show arp** command.

show arp

Command History	Release	Modification
	6.1	This command was introduced.

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

The ARP table can include entries for internal interfaces, such as `nlp_int_tap`, which are used for system communications.

Examples

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

```
> show arp
    outside 10.86.194.61 0011.2094.1d2b 2
    outside 10.86.194.1 001a.300c.8000 -
    outside 10.86.195.2 00d0.02a8.440a alias
```

Related Commands	Command	Description
	clear arp statistics	Clears ARP statistics.
	show arp statistics	Shows ARP statistics.
	show running-config all arp	Shows the current configuration of the ARP timeout.

show arp-inspection

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

show arp-inspection

Command History	Release	Modification
	6.1	This command was added.
	6.2	Support for routed mode was added.

Examples

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

```
> show arp-inspection
interface          arp-inspection      miss
-----
inside1            enabled             flood
outside            disabled            -
```

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

Related Commands	Command	Description
	clear arp statistics	Clears ARP statistics.
	show arp statistics	Shows ARP statistics.
	show running-config all arp	Shows the current configuration of the ARP timeout.

show arp statistics

To view ARP statistics, use the **show arp statistics** command.

show arp statistics

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

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

The following table explains each field.

Table 2: show arp statistics Fields (continued)

Field	Description
Number of ARP entries	The total number of ARP table entries.
Dropped blocks in ARP	The number of blocks that were dropped while IP addresses were being resolved to their corresponding hardware addresses.
Maximum queued blocks	The maximum number of blocks that were ever queued in the ARP module, while waiting for the IP address to be resolved.
Queued blocks	The number of blocks currently queued in the ARP module.
Interface collision ARPs received	The number of ARP packets received at all interfaces that were from the same IP address as that of an interface.
ARP-defense gratuitous ARPs sent	The number of gratuitous ARPs sent by the device as part of the ARP-Defense mechanism.
Total ARP retries	The total number of ARP requests sent by the ARP module when the address was not resolved in response to first ARP request.

Field	Description
Unresolved hosts	The number of unresolved hosts for which ARP requests are still being sent out by the ARP module.
Maximum unresolved hosts	The maximum number of unresolved hosts that ever were in the ARP module since it was last cleared or the device booted up.

Related Commands

Command	Description
clear arp statistics	Clears ARP statistics.
show arp	Shows the ARP table.
show running-config all arp	Shows the current configuration of the ARP timeout.

show as-path-access-list

To display the contents of all current autonomous system (AS) path access lists, use the **show as-path-access-list** command.

show as-path-access-list [*number*]

Syntax Description	<i>number</i>	(Optional) Specifies the AS path access list number. Valid values are between 1 and 500.
---------------------------	---------------	--

Command Default	If the <i>number</i> argument is not specified, command output is displayed for all AS path access lists.	
------------------------	---	--

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show as-path-access-list** command:

```
> show as-path-access-list
AS path access list 1

AS path access list 2
```

show asp cluster counter

To debug global or context-specific information in a clustering environment, use the **show asp cluster counter** command.

show asp cluster counter

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show asp cluster counter** command shows the global and context-specific DP counters, which might help you troubleshoot a problem. This information is used for debugging purposes only, and the information output is subject to change. Consult the Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp cluster counter** command:

```
> show asp cluster counter
Global dp-counters:
Context specific dp-counters:
MCAST_FP_TO_SP          361136
MCAST_SP_TOTAL          361136
MCAST_SP_PKTS           143327
MCAST_SP_PKTS_TO_CP     143327
MCAST_FP_CHK_FAIL_NO_HANDLE 217809
MCAST_FP_CHK_FAIL_NO_ACCEPT_IFC 81192
MCAST_FP_CHK_FAIL_NO_FP_FWD 62135
```

Related Commands

Command	Description
show asp drop	Shows the accelerated security path counters for dropped packets.

show asp dispatch

To display statistics for the device's load balance ASP dispatcher, which is useful for diagnosing performance issues, use the **show asp dispatch** command. It is only available for a threat defense virtual device in the hybrid poll/interrupt mode.

show asp dispatch

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show asp dispatch** command.

```
> show asp dispatch
==== Lina DP thread dispatch stats - CORE 0 ====
Dispatch loop count      :      92260212
Dispatch C2C poll count  :           2
CP scheduler busy       :     14936242
CP scheduler idle       :     77323971
RX ring busy           :     1513632
Async lock global q busy :     809481
Global timer q busy    :     1958684
SNP flow bulk sync busy :         174
Purg process busy      :         2838
Block attempts        :    44594355
Maximum timeout specified : 10000000
Minimum timeout specified :   1572864
Average timeout specified :   9999994
Waken up with OK status :   2476791
Waken up with timeout  :   42117564
Sleep interrupted     :     85753
Number of interrupts  :   2492566
Number of RX interrupts :   1454442
Number of TX interrupts :   2492566
Enable interrupt ok   :   174566236
Disable interrupt ok  :   174231423
Maximum elapsed time  :   54082257
Minimum elapsed time  :         6165
Average elapsed time  :   9658532
Message pipe stats    :

Last clearing of asp dispatch: Never

==== Lina DP thread home-ring/interface list - CORE 0 ====
Interface Internal-Data0/0: port-id 0 irq 10 fd 37
Interface GigabitEthernet0/0: port-id 256 irq 5 fd 38
Interface GigabitEthernet0/1: port-id 512 irq 9 fd 39
Interface GigabitEthernet0/2: port-id 768 irq 11 fd 40
>
```


show asp drop

To debug the accelerated security path dropped packets or connections, use the **show asp drop** command.

```
show asp drop [flow [flow_drop_reason] | frame [frame_drop_reason]]
```

Syntax Description

flow [*flow_drop_reason*] (Optional) Shows the dropped flows (connections). You can optionally specify a particular reason. Use ? to see a list of possible flow drop reasons.

frame [*frame_drop_reason*] (Optional) Shows the dropped packets. You can optionally specify a particular reason. Use ? to see a list of possible frame drop reasons.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show asp drop** command shows the packets or connections dropped by the accelerated security path, which might help you troubleshoot a problem. This information is used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

For information on the possible drop reasons, see the Show ASP Drop Command Usage document at http://www.cisco.com/c/en/us/td/docs/security/asa/asa-command-reference/show_esp_drop/show_esp_drop.html.

Examples

The following is sample output from the **show asp drop** command, with the time stamp indicating the last time the counters were cleared:

```
> show asp drop

Frame drop:
  Flow is denied by configured rule (acl-drop)                3
  Dst MAC L2 Lookup Failed (dst-l2_lookup-fail)             4110
  L2 Src/Dst same LAN port (l2_same-lan-port)                760
  Expired flow (flow-expired)                                1

Last clearing: Never

Flow drop:
  Flow is denied by access rule (acl-drop)                   24
  NAT failed (nat-failed)                                    28739
  NAT reverse path failed (nat-rpf-failed)                   22266
  Inspection failure (inspect-fail)                          19433

Last clearing: 17:02:12 UTC Jan 17 2012 by enable_15
```

show asp event

To debug the data path or control path event queues, use the **show asp event** command.

show asp event {dp-cp | cp-dp}

Syntax Description	dp-cp	cp-dp
	Show events sent from the ASP data-path to the control plane.	Show events sent from the control plane to the ASP data-path.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show asp event** command shows the contents of the data path and control path, which might help you troubleshoot a problem. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp event dp-cp** command:

```
> show asp event dp-cp
DP-CP EVENT QUEUE          QUEUE-LEN  HIGH-WATER
Punt Event Queue           0          0
Routing Event Queue        0          0
Identity-Traffic Event Queue 0          1
PTP-Traffic Event Queue    0          0
General Event Queue        0          0
Syslog Event Queue         0          0
Non-Blocking Event Queue   0          8
Midpath High Event Queue   0          0
Midpath Norm Event Queue   0          0
Crypto Event Queue         0          146
HA Event Queue             0          0
Threat-Detection Event Queue 0          0
SCP Event Queue            0          0
ARP Event Queue            0          1
IDFW Event Queue           0          0
CXSC Event Queue           0          0
BFD Event Queue            0          0

EVENT-TYPE      ALLOC  ALLOC-FAIL  ENQUEUED  ENQ-FAIL  RETIRED  15SEC-RATE
crypto-msg      810    0           810       0         810     0
arp-in          17288  0          17288    0         17288   0
identity-traffic 2       0           2         0         2       0
scheduler       239    0           239      0         239     0
```

show asp inspect-dp ack-passthrough

To show statistics related to empty ACK packets that bypass Snort inspection, use the **show asp inspect-dp ack-passthrough** command.

show asp inspect-dp ack-passthrough

Command History	Release	Modification
	7.0	This command was introduced.

Usage Guidelines Use the **clear asp inspect-dp ack-passthrough** command to reset these statistics.

Example

The following is example output. Information includes whether ACK passthrough is enabled, and the following statistics:

- ACK packets bypassed—The number of empty ACK packets that were not forwarded to Snort for inspection.
- Meta ACK sent—The number of empty ACKs piggybacked on subsequent data packets that were sent to Snort. This number can be less than the number of packets bypassed, because if a subsequent data packet for the same direction has an ACK with a higher sequence number, the empty ACK information that was saved earlier is not needed and is not included.

```
> show asp inspect-dp ack-passthrough
```

```
Current running state: Enabled
```

```
Packet Statistics:
```

```
ACK packets bypassed          506
```

```
Meta ACK sent                  506
```

```
>
```

show asp inspect-dp egress-optimization

Displays statistics about egress optimization, a feature that enhances performance. Use this command on the advice of Cisco TAC.

show asp inspect-dp egress optimization

Command History

Release	Modification
6.4	This command was introduced.

Usage Guidelines

The **show asp inspect-dp egress-optimization** command displays information about flows eligible for egress optimization, a feature that enhances performance. The output displays the following information:

- Current running state: Whether egress optimization is enabled or disabled.
- Flow (a *flow* consists of one or more *packets*):
 - Current: Number of flows that are currently eligible for egress optimization processing.
 - Maximum: Total number of egress-optimization eligible flows since the last time inspection engine was restarted or egress optimization statistics were cleared.
- Packet:
 - Processed: Total number of packets processed.
 - Excepted: Number of packets that were initially determined to be eligible for egress optimization but later determined to be ineligible for egress optimization.

Examples

The following is sample output from the **show asp inspect-dp egress-optimization** command.

```
> show asp inspect-dp egress-optimization
Current running state: Enabled
Flow:
  current: 1, maximum: 3
  snort-unreachable: 0, snort-unsupported-header: 1, snort-unsupported-verdict: 2
Packet:
  processed: 5
  excepted: 0
```

Related Commands

Commands	Description
clear asp inspect-dp egress-optimization	Clears egress optimization statistics.

Commands	Description
show conn state egress_optimization	Displays information about flows eligible for egress optimization. Use this command on the advice of Cisco TAC.

show asp inspect-dp snapshot

To view the snapshot of a PDTS (data plane transmit/receive queues to snort) ring, use the **show asp inspect-dp snapshot** command.

show asp inspect-dp snapshot { **config** | **instance** *instance_id* **queue** *queue_id* }

Syntax Description

config	Displays the global configuration for PDTS snapshots.
instance <i>instance_id</i>	Displays snapshot for the specified PDTS consumer instance ID. Values are from 0-2147483647.
queue <i>queue_id</i>	Displays the snapshot for the specified data path transmit queue ID of a PDTS ring. Values are from 0-2147483647.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show asp inspect-dp snapshot** command displays the global configurations of the PDTS ring snapshot feature. The output displays the following information:

- Max snapshots: The maximum number of auto snapshots allowed.
- Current in use: The number of snapshots that have been stored so far.
- Interval: The time interval value specifies how long two snapshots on the same PDTS ring are allowed
- Auto Snapshot: Show if auto PDTS snapshot feature is enabled or disabled

Examples

The following is sample output from the **show asp inspect-dp snapshot config** command.

```
> show asp inspect-dp snapshot config
Max snapshots  Current in use  Interval (min)  Auto Snapshot
-----
2              0              5              OFF
```

The following is sample output from the **show asp inspect-dp snapshot instance** command.

```
> show asp inspect-dp snapshot instance 2 queue 1
0 packet captured
0 packet shown
```

show asp inspect-dp snort

To display the status of all snort instances, use the **show asp inspect-dp snort** command.

show asp inspect-dp snort [**instance** *instance_id*]

Syntax Description	instance <i>instance_id</i>	Displays the status of the specific snort instance. Values for are from 0-2147483647.
--------------------	-----------------------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command displays the status of all snort instances. The output displays the following information:

- Id: SNORT instance ID.
- PID: Snort instance process ID.
- CPU-Usage: CPU usage for the snort instance ID. Printed in total, and user/sys. **Note:** This field is not shown for the Firepower 2100 series.
- Conns: Number of connections currently held by the snort instance.
- Segs/Pkts: Number of segments or say packets currently processed by the snort instance.
- Status: The status of the snort instance.

Examples

The following is sample output from the **show asp inspect-dp snort** command.

```
> show asp inspect-dp snort

SNORT Inspect Instance Status Info

Id Pid      Cpu-Usage      Conns      Segs/Pkts  Status
   tot (usr | sys)
-----
0  9188    0% ( 0%| 0%)    0          0          READY
1  9187    0% ( 0%| 0%)    0          0          READY
2  9186    0% ( 0%| 0%)    0          0          READY
```

The following is sample output from the **show asp inspect-dp snort** command on the Firepower 2100.

```
> show asp inspect-dp snort

SNORT Inspect Instance Status Info

Id Pid      Conns      Segs/Pkts  Status
-----
-----
```

```
show asp inspect-dp snort
```

```
0 30080 40      0      READY
1 30081 14      0      READY
2 30079 20      0      READY
```


show asp inspect-dp snort counters

To display the PDTS related raw counters for snort instances, use the **show asp inspect-dp snort counters** command.

show asp inspect-dp snort counters [*instance* *instance_id*] [*queues*] [*rate*] [*debug*] [*zeros*]

Syntax Description	Parameter	Description
	instance <i>instance_id</i>	Displays the counters for the specific snort instance. Values are from 0-2147483647.
	queues	Displays the queues information in detail. Each producer queue for the instance is displayed separately. Queue information of an instance will not be aggregated.
	rate	It takes the counters snapshot for 5 seconds, averaged to one sec, and shows the rate of the counter changes.
	debug	It displays certain debug counters not otherwise displayed.
	zeros	All counters including zero counters will be displayed.

Command Default If no instance is specified, all instances are displayed.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command displays the PDTS related raw counters for snort instances. The output displays the following information:

- Id: Snort instance ID. “All” means all snort instances aggregated.
- QId: Lina transmit queue ID. It corresponds to the number of Lina threads. “All” means all the queues are aggregated.
- Type: Type of the counter. Data counter, error counter, debug counters, etc.
- Name: Name of the counter.
- Value: Human readable value of the counter.
- Raw-Value: Raw value of the counter.

Counter Names:

- Tx Bytes: Number of bytes Lina sent to the snort instance.
- Tx Segs: Number of frames/segments Lina sent to the snort instance.
- Rx Bytes: Number of bytes Lina received from the snort instance.
- Rx Segs: Number of frames/segments Lina received from the snort instance.
- NewConns: Number of connections sent to the snort instance.

- RxQ-Wakeup
- TxQ-Wakeup
- TxQ-LB-Dynamic: Number of times the PDTS dynamic load balancing kicked in.
- TxQ-Data-Hi-Thresh: Number of times the High threshold limit on Lina's transmit queue is hit.
- RxQ-Full: Number of times the Lina's receive queue gets full.
- TxQ-Full: Number of times the Lina's transmit queue gets full.
- TxQ-Data-Limit: Number of times the data limit on Lina's transmit queue is hit.
- TxQ-LB-Failed: Number of times the PDTS dynamic load balancing failed.
- TxQ-Unavail: Number of times Lina's transmit queue is unavailable.
- TxQ-Not-Ready: Number of times Lina's transmit queue is not ready.
- TxQ-Suspended: Number of times Lina's transmit queue is suspended.
- RxQ-Unavail: Number of times Lina's receive queue is unavailable.
- RxQ-Not-Ready: Number of times Lina's receive queue is not ready.
- RxQ-Suspended: Number of times Lina's receive queue is suspended.

Examples

The following is sample output from the **show asp inspect-dp snort counters** command.

```
> show asp inspect-dp snort counters summary instance 5 debug zeros
SNORT Inspect Instance Counters
Id  QId  Type  Name                               Value  Raw-Value
--  ---  ---  ---                               -----
5   All  data  Tx Bytes                           3.3 GB (3549197468)
5   All  data  Tx Segs                             4.7 M (4671722)
5   All  data  Rx Bytes                           3.3 GB (3495936190)
5   All  data  Rx Segs                             4.7 M (4677344)
5   All  data  NewConns                          11.1 K (11103)
5   All  debug RxQ-Wakeup                          0 (0)
5   All  debug TxQ-Wakeup                     4.7 M (4655982)
5   All  warn  TxQ-LB-Dynamic                      0 (0)
5   All  warn  TxQ-Data-Hi-Thresh                  0 (0)
5   All  drop  RxQ-Full                            0 (0)
5   All  drop  TxQ-Full                            0 (0)
5   All  drop  TxQ-Data-Limit                      0 (0)
5   All  drop  TxQ-LB-Failed                      0 (0)
5   All  err   TxQ-Unavail                         0 (0)
5   All  err   TxQ-Not-Ready                      0 (0)
5   All  err   TxQ-Suspended                      0 (0)
5   All  err   RxQ-Unavail                        0 (0)
5   All  err   RxQ-Not-Ready                      0 (0)
5   All  err   RxQ-Suspended                      0 (0)
```

show asp inspect-dp snort counters summary

To display the PDTS related counters for snort instances, use the **show asp inspect-dp snort counters summary** command. Counters are aggregated to each instance.

show asp inspect-dp snort counters summary [*instance* *instance_id*] [*queues*] [*rate*]

Syntax Description	Parameter	Description
	instance <i>instance_id</i>	Displays the counters for the specific snort instance. Values are from 0-2147483647.
	queues	Displays the queues information in detail. Each producer queue for the instance is displayed separately. Queue information of an instance will not be aggregated.
	rate	Displays the one second average increase in the counter. Currently the one sec average is based on the delta increase between the last and current invocation of the command. This will change such that the delta increase is based on a 5 second rolling average, sampled once a second.

Command Default If no instance is specified, all instances are displayed.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command displays the PDTS related counters for snort instances. The output displays the following information:

- Id: Snort instance ID. “All” means all snort instances aggregated.
- QId: Lina transmit queue ID. It corresponds to the number of Lina threads. “All” means all the queues are aggregated.
- TxBytes: Total number of bytes Lina sent to the snort instance.
- TxFrames: Total number of frames/segments Lina sent to the snort instance.
- RxBytes: Total number of bytes Lina received from the snort instance.
- RxFrames: Total number of frames/segments Lina received from the snort instance.
- Conns: Total number of connections handled by the snort instance.

Examples

The following is sample output from the **show asp inspect-dp snort counters summary** command.

```
> show asp inspect-dp snort counters summary instance 2
SNORT Inspect Instance Counter Summary
Id   QId  TxBytes  TxFrames  RxBytes  RxFrames  Conns
---  ---  ---
2    All    0         0         0         0         0
```

show asp inspect-dp snort queues

To display the queue information for all snort instances (processes) aggregating all queues to the same instance, use the **show asp inspect-dp snort queues** command.

show asp inspect-dp snort queues [**instance** *instance_id*] [**detail**] [**debug**]

Syntax Description	instance <i>instance_id</i>	Displays the queues for the specific snort instance. Values are from 0-2147483647.
	detail	Displays the queues information in detail. Each producer queue for the instance is displayed separately. Queue information of an instance will not be aggregated.
	debug	Extra debug information will also be displayed.

Command Default If no instance is specified, all instances are displayed.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command displays the queue information for all snort instances (processes) aggregating all queue to the same instance, The output displays the following information:

- Id: Snort instance ID. “All” means all snort instances aggregated.
- QId: Lina transmit queue ID. It corresponds to the number of Lina threads.“All” means all the queues are aggregated.
- Rx Queue: Lina’s receive queue. “Used” shows amount of data, “util” is the queue utilization rate, and “state” shows the shared memory state.
- TxQ: Lina’s transmit queue. “Used” shows amount of data, “util” is the queueutilization rate, and “state” shows the shared memory state.

Counters:

- RxQ-Size: Lina’s receive queue size.
- TxQ-Size: Lina’s transmit queue size.
- TxQ-Data-Limit: The data limit of transmit queue. Once beyond this threshold, data packetswill be dropped. The percentage shows the threshold value on the transmit queue.
- TxQ-Data-Hi-Thresh: The High threshold of transmit queue. Once beyond this threshold, PDTS dynamic load balancing will kick in to try balancing the flows to other snort instances.

Examples

The following is sample output from the **show asp inspect-dp snort queues** command.

```
> show asp inspect-dp snort counters summary instance 2
```

SNORT Inspect Instance Queue Configuration

```
RxQ-Size:          1 MB
TxQ-Size:          128 KB
TxQ-Data-Limit:    102.4 KB (80%)
TxQ-Data-Hi-Thresh: 35.8 KB (28%)
```

Id	QId	RxQ (used)	RxQ (util)	TxQ (used)	TxQ (util)
0	All	0	0%	0	0%
1	All	0	0%	0	0%
2	All	0	0%	0	0%

show asp inspect-dp snort queue-exhaustion

To display the automatic snapshots of when a snort queue exhaustion occurs, use the **show asp inspect-dp snort queue-exhaustion** command.

show asp inspect-dp snort queue-exhaustion [**snapshot** *snapshot_id*] [**export** *location*]

Syntax Description	Parameter	Description
	snapshot <i>snapshot_id</i>	This option specifies a particular snapshot to print the queue exhaustion information. Values are between 1 and 24.
	export <i>location</i>	The contents of a snapshot are exported into a pcap file at the specified location, for off-box analysis.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show asp inspect-dp snort queue-exhaustion** command displays the contents of the snapshots taken when snort queues are exhausted. It shows the contents of a selected snapshot. The output is similar to the output of **show capture** command.

Examples

The following is sample output from the **show asp inspect-dp snort queue-exhaustion** command.

```
> show asp inspect-dp snort queue-exhaustion snapshot 1
102 packets captured
  1: 13:52:36.266343      10.100.26.6.80 > 192.168.26.6.45858: .
693143043:693144411(1368) ack 1996534769 win 235 <nop,nop,timestamp 25172833 64977907>
  2: 13:52:36.266343      10.100.26.6.80 > 192.168.26.6.45858: .
693144411:693145779(1368) ack 1996534769 win 235 <nop,nop,timestamp 25172833 64977907>
  3: 13:52:36.266343      10.100.26.6.80 > 192.168.26.6.45858: .
693145779:693147147(1368) ack 1996534769 win 235 <nop,nop,timestamp 25172838 64977912>
  4: 13:52:36.266343      10.100.26.6.80 > 192.168.26.6.45858: .
693147147:693148515(1368) ack 1996534769 win 235 <nop,nop,timestamp 25172838 64977912>
  5: 13:52:36.266343      10.100.26.6.80 > 192.168.26.6.45858: .
693153987:693155355(1368) ack 1996534769 win 235 <nop,nop,timestamp 25172858 64977932>
  6: 13:52:36.266343      10.100.26.6.80 > 192.168.26.6.45858: .
(...output truncated...)
```

show asp load-balance

To display a histogram of the load balancer queue sizes, use the **show asp load-balance** command.

show asp load-balance [**detail**]

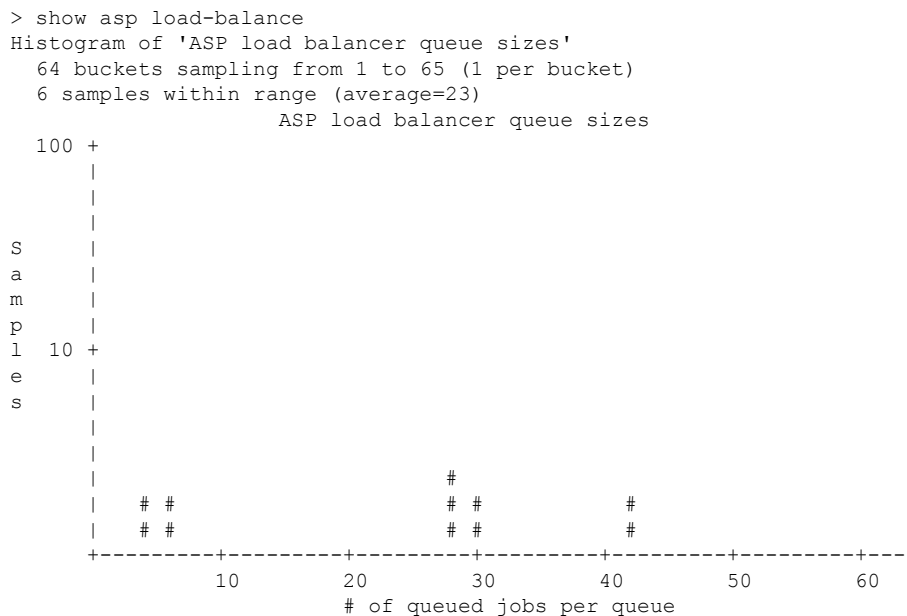
Syntax Description	detail	(Optional) Shows detailed information about hash buckets used in the samples.
---------------------------	---------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show asp load-balance** command might help you troubleshoot a problem. Normally a packet will be processed by the same core that pulled it in from the interface receive ring. However, if another core is already processing the same connection as the packet just received, then the packet will be queued to that core. This queuing can cause the load balancer queue to grow while other cores are idle. See the **asp load-balance per-packet** command for more information.

Examples

The following is sample output from the **show asp load-balance** command. The X-axis represents the number of packets queued in different queues. The Y-axis represents the number of load balancer hash buckets (not to be confused with the bucket in the histogram title, which refers to the histogram bucket) that has packets queued. To know the exact number of hash buckets having the queue, use the **detail** keyword.



Related Commands	Command	Description
	asp load-balance per-packet	Changes the core load balancing method for multi-core ASA models.

show asp multiprocessor accelerated- features

To debug the accelerated security path multiprocessor accelerate, use the **show asp multiprocessor accelerated-features** command.

show asp multiprocessor accelerated-features

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show asp multiprocessor accelerated-features** command shows the lists of features accelerated for multiprocessors, which might help you troubleshoot a performance problem.

Examples

The following is sample output from the **show asp multiprocessor accelerated-features** command:

```
> show asp multiprocessor accelerated-features
MultiProcessor accelerated feature list:
  Access Lists
  DNS Guard
  Failover Stateful Updates
  Flow Operations(create, update, and tear-down)
  Inspect HTTP URL Logging
  Inspect HTTP (AIC)
  Inspect IPSec Pass through
  Inspect ICMP and ICMP error
  Inspect RTP/RTCP
  IP Audit
  IP Fragmentation & Re-assembly
  IPSec data-path
  MPF L2-L4 Classify
  Multicast forwarding
  NAT/PAT
  Netflow using UDP transport
  Non-AIC Inspect DNS
  Packet Capture
  QOS
  Resource Management
  Routing Lookup
  Shun
  SSL data-path
  Syslogging using UDP transport
  TCP Intercept
  TCP Security Engine
  TCP Transport
  Threat Detection
  Unicast RPF
  WCCP Re-direct
Above list applies to routed, transparent, single and multi mode.
```

show asp overhead

To track and display spin lock and async loss statistics, use the **show asp overhead** command.

show asp overhead [**sort-by-average**] [**sort-by-file**]

Syntax Description

sort-by-average	Sorts the results by average cycles per call
sort-by-file	Sorts the results by filename

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following is sample output from the **show asp overhead** command:

```
> show asp overhead
0.0% of available CPU cycles were lost to Multiprocessor overhead
  since last the MP overhead statistics were last cleared
      File Name Line Function Call          Avg          Cycles      %
-----
```

show asp packet-profile

To display the counters for how many packets were fastpathed by a prefilter policy, offloaded as a large flow, and fully evaluated by access control (Snort), use the **show asp packet-profile** command.

show asp packet-profile [data-path offload snort]

Syntax Description	Parameter	Description
	data-path	Displays the counters for the data plane packet profiles.
	offload	Displays the counters for the hardware offload packet profiles.
	snort	Displays the counters for the snort packet profiles.

Command Default If no instance is specified, all instances are displayed.

Command History	Release	Modification
	6.5	This command was introduced.

Usage Guidelines Each packet traversing a threat defense device goes through various stages of processing depending on the access policies configured, the Snort verdicts, and hardware capabilities like flow offload support.

Global counters are used to track these statistics and are updated at the end of each session. These global counters are collected and represented in the form of a histogram. At any given point the histogram displays the cumulative packet counters processed by the system since device boot up time or the last restart.

Examples

The following is sample output from the **show asp packet-profile** command.

```
> show asp packet-profile
Current config state: Enabled

Packets Processed
=====

hw-dynamic-offload           :           0
hw-static-offload            :           0
data-path-trust               :        1419636
data-path-snort               :        3522634
data-path-snort-bypass-allowedlist :        144496
data-path-snort-bypass-blockedlist :           0
data-path-snort-busy-failopen :           0
data-path-snort-down-failopen :          10

data-path-snort-pre-allowedlist-distribution
-----

Packets      :   Connections
[0-3]        :                0
[4-7]        :                6202
[8-15]       :             10950
[16-31]      :             2487
```

```

[32-63]      :           85
[64-127]     :           0
[128-255]    :           0
[256-511]    :           0
[512-1023]   :           0
[1024 and above]:       0

```

data-path-snort-pre-blockedlist-distribution

```

Packets      :      Connections
[0-3]        :           0
[4-7]        :           0
[8-15]       :           0
[16-31]      :           0
[32-63]      :           0
[64-127]     :           0
[128-255]    :           0
[256-511]    :           0
[512-1023]   :           0
[1024 and above]:       0

```

data-path-snort-post-allowedlist-distribution

```

Packets      :      Connections
[0-3]        :           0
[4-7]        :           0
[8-15]       :           0
[16-31]      :           0
[32-63]      :           0
[64-127]     :           0
[128-255]    :           0
[256-511]    :           0
[512-1023]   :           0
[1024 and above]:       0

```

offload-post-allowedlist-distribution

```

Packets      :      Connections
[0-3]        :           0
[4-7]        :           0
[8-15]       :           0
[16-31]      :           0
[32-63]      :           0
[64-127]     :           0
[128-255]    :           0
[256-511]    :           0
[512-1023]   :           0
[1024 and above]:       0

```

```

>
>

```

show asp rule-engine

To see the status of the tmatch compilation process, use the **show asp rule-engine** command.

```
show asp rule-engine
[ table classify { v4 | v6 } ]
```

Command History	Release	Modification
	7.1	This command was introduced.
	7.2.5	This command was enhanced to include more detailed information about each table regarding their rule-count and compilation status for IPv4 and IPv6.

Example

The following example shows whether the compilation of an access list that is used as an access group is in progress or completed. Compilation time depends on the size of the access list. The time status of Start and Completed is common for all rules, because it is a batch process and not specific to modules. Most module element counts will be shown in the table. The status also shows NAT rules, routes, objects, and interface compilation.

```
> show asp rule-engine

Rule compilation Status:   Completed
Duration(ms):             421
Start Time:               18:58:34 UTC Apr 7 2021
Last Completed Time:     18:58:44 UTC Apr 7 2021
ACL Commit Mode:         MANUAL
Object Group Search:     DISABLED
Transitional Commit Model: DISABLED

Module   | Insert | Remove | Current |
-----|-----|-----|-----|
NAT      |    90  |    60  |    30  |
ROUTE    |   107  |    40  |    67  |
IFC      |    30  |    22  |     8  |
ACL      |  1446  |   970  |   476  |
```

Following example shows output of the **show asp rule-engine table classify ipv4** command when compilation is yet to begin:

```
> show asp rule-engine table classify v4

-----
Table name      | Rule-count  | Compilation status |
-----|-----|-----|
v4 security     | 8565712    | pending for compile |
-----|-----|-----|
v4 input        | 86         | Completed          |
-----|-----|-----|
v4 input reverse | 47         | Completed          |
-----|-----|-----|
```

```

v4 output          | 36          | Completed |
-----
v4 output reverse | 3           | Completed |
-----

```

Following example shows output of the command when compilation is complete:

```

> show asp rule-engine table classify v4
-----
Table name        | Rule-count   | Compilation status |
-----
v4 security       | 8565712     | Completed          |
-----
v4 input          | 86          | Completed          |
-----
v4 input reverse  | 47          | Completed          |
-----
v4 output         | 36          | Completed          |
-----
v4 output reverse | 3           | Completed          |
-----

```

show asp table arp

To debug the accelerated security path ARP tables, use the **show asp table arp** command.

```
show asp table arp [interface interface_name] [address ip_address [netmask mask]]
```

Syntax Description	Parameter	Description
	address <i>ip_address</i>	(Optional) Identifies an IP address for which you want to view ARP table entries.
	interface <i>interface_name</i>	(Optional) Identifies a specific interface for which you want to view the ARP table.
	netmask <i>mask</i>	(Optional) Sets the subnet mask for the IP address.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show arp** command shows the contents of the control plane, while the **show asp table arp** command shows the contents of the accelerated security path, which might help you troubleshoot a problem. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

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

```
> show asp table arp
Context: single_vf, Interface: inside
 10.86.194.50           Active   000f.66ce.5d46 hits 0
 10.86.194.1           Active   00b0.64ea.91a2 hits 638
 10.86.194.172        Active   0001.03cf.9e79 hits 0
 10.86.194.204        Active   000f.66ce.5d3c hits 0
 10.86.194.188        Active   000f.904b.80d7 hits 0
Context: single_vf, Interface: identity
::
0.0.0.0               Active   0000.0000.0000 hits 0
                    Active   0000.0000.0000 hits 50208
```

Related Commands	Command	Description
	show arp	Shows the ARP table.
	show arp statistics	Shows ARP statistics.

show asp table classify

To debug the accelerated security path classifier tables, use the **show asp table classify** command.

```
show asp table classify [interface interface_name] [crypto | domain domain_name] [hits]
[match regex]
```

Syntax Description		
crypto	(Optional) Shows the encrypt, decrypt, and ipsec tunnel flow domains only.	
domain <i>domain_name</i>	(Optional) Shows entries for a specific classifier domain. See the CLI help for a list of the available domains.	
hits	(Optional) Shows classifier entries that have non-zero hits values.	
interface <i>interface_name</i>	(Optional) Identifies a specific interface for which you want to view the classifier table.	
match <i>regex</i>	(Optional) Shows classifier entries that match the regular expression. Use quotes when regular expressions include spaces.	

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show asp table classify** command shows the classifier contents of the accelerated security path, which might help you troubleshoot a problem. The classifier examines properties of incoming packets, such as protocol, and source and destination address, to match each packet to an appropriate classification rule. Each rule is labeled with a classification domain that determines what types of actions are performed, such as dropping a packet or allowing it through. The information shown is used for debugging purposes only, and the output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp table classify** command:

```
> show asp table classify
Interface test:
No. of aborted compiles for input action table 0x33b3d70: 29
in id=0x36f3800, priority=10, domain=punt, deny=false
    hits=0, user_data=0x0, flags=0x0
    src ip=0.0.0.0, mask=0.0.0.0, port=0, tag=any
    dst ip=10.86.194.60, mask=255.255.255.255, port=0, tag=any
in id=0x33d3508, priority=99, domain=inspect, deny=false
    hits=0, user_data=0x0, use_real_addr, flags=0x0
    src ip=0.0.0.0, mask=0.0.0.0, port=0, tag=any
    dst ip=0.0.0.0, mask=0.0.0.0, port=0, tag=any
in id=0x33d3978, priority=99, domain=inspect, deny=false
    hits=0, user_data=0x0, use_real_addr, flags=0x0
    src ip=0.0.0.0, mask=0.0.0.0, port=53, tag=any
    dst ip=0.0.0.0, mask=0.0.0.0, port=0, tag=any
...
```


The following is sample output from the **show asp table classify hits** command with a record of the last clearing hits counters:

```
Interface mgmt:
in id=0x494cd88, priority=210, domain=permit, deny=true
  hits=54, user_data=0x1, cs_id=0x0, reverse, flags=0x0, protocol=0 src ip=0.0.0.0,
  mask=0.0.0.0, port=0 dst ip=255.255.255.255, mask=255.255.255.255, port=0,
  dscp=0x0
in id=0x494dlb8, priority=112, domain=permit, deny=false
  hits=1, user_data=0x0, cs_id=0x0, reverse, flags=0x0, protocol=1 src ip=0.0.0.0,
  mask=0.0.0.0, port=0 dst ip=0.0.0.0, mask=0.0.0.0, port=0, dscp=0x0

Interface inside:
in id=0x48f1580, priority=210, domain=permit, deny=true
  hits=54, user_data=0x1, cs_id=0x0, reverse, flags=0x0, protocol=0 src ip=0.0.0.0,
  mask=0.0.0.0, port=0 dst ip=255.255.255.255, mask=255.255.255.255, port=0,
  dscp=0x0
in id=0x48f09e0, priority=1, domain=permit, deny=false
  hits=101, user_data=0x0, cs_id=0x0, l3_type=0x608 src mac=0000.0000.0000,
  mask=0000.0000.0000 dst mac=0000.0000.0000, mask=0000.0000.0000

Interface outside:
in id=0x48c0970, priority=210, domain=permit, deny=true
  hits=54, user_data=0x1, cs_id=0x0, reverse, flags=0x0, protocol=0 src ip=0.0.0.0,
  mask=0.0.0.0, port=0 dst ip=255.255.255.255, mask=255.255.255.255, port=0, dscp=0x0
```

The following is sample output from the **show asp table classify hits** command that includes Layer 2 information:

```
Input Table
in id=0x7fff2de10ae0, priority=120, domain=permit, deny=false
  hits=4, user_data=0x0, cs_id=0x0, reverse, flags=0x0, protocol=1
  src ip/id=0.0.0.0, mask=0.0.0.0, icmp-type=0
  dst ip/id=0.0.0.0, mask=0.0.0.0, icmp-code=0, dscp=0x0
  input_ifc=LAN-SEGMENT, output_ifc=identity in id=0x7fff2de135c0, priority=0,
domain=inspect-ip-options, deny=true
  hits=41, user_data=0x0, cs_id=0x0, reverse, flags=0x0, protocol=0
  src ip/id=0.0.0.0, mask=0.0.0.0, port=0
  dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, dscp=0x0
  input_ifc=LAN-SEGMENT, output_ifc=any
...

Output Table:

L2 - Output Table:

L2 - Input Table:
in id=0x7fff2de0e080, priority=1, domain=permit, deny=false
  hits=30, user_data=0x0, cs_id=0x0, l3_type=0x608
  src mac=0000.0000.0000, mask=0000.0000.0000
  dst mac=0000.0000.0000, mask=0000.0000.0000
  input_ifc=LAN-SEGMENT, output_ifc=any
in id=0x7fff2de0e580, priority=1, domain=permit, deny=false
  hits=382, user_data=0x0, cs_id=0x0, l3_type=0x8
  src mac=0000.0000.0000, mask=0000.0000.0000
  dst mac=0000.0000.0000, mask=0100.0000.0000
  input_ifc=LAN-SEGMENT, output_ifc=any
in id=0x7fff2de0e800, priority=1, domain=permit, deny=false
  hits=312, user_data=0x0, cs_id=0x0, l3_type=0x8
  src mac=0000.0000.0000, mask=0000.0000.0000
  dst mac=ffff.ffff.ffff, mask=ffff.ffff.ffff
```

```
input_ifc=LAN-SEGMENT, output_ifc=any
```

show asp table cluster chash-table

To debug the accelerated security path cHash tables for clustering, use the **show asp table cluster chash-table** command.

show asp table cluster chash-table

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show asp table cluster chash-table** command shows the contents of the accelerated security path, which might help you troubleshoot a problem. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp table cluster chash-table** command:

```
> show asp table cluster chash-table
Cluster current chash table:

00003333
21001200
22000033
02222223
33331111
21110000
00133103
22222223
30000102
11222222
23222331
00002223
(...output truncated...)
```

Related Commands

Command	Description
show asp cluster counter	Shows cluster datapath counter information.

show asp table interfaces

To debug the accelerated security path interface tables, use the **show asp table interfaces** command.

show asp table interfaces

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show asp table interfaces** command shows the interface table contents of the accelerated security path, which might help you troubleshoot a problem. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp table interfaces** command:

```
> show asp table interfaces
** Flags: 0x0001-DHCP, 0x0002-VMAC, 0x0010-Ident Ifc, 0x0020-HDB Initd,
    0x0040-RPF Enabled
Soft-np interface 'dmz' is up
    context single_vf, nicnum 0, mtu 1500
    vlan 300, Not shared, seclvl 50
    0 packets input, 1 packets output
    flags 0x20
Soft-np interface 'foo' is down
    context single_vf, nicnum 2, mtu 1500
    vlan <None>, Not shared, seclvl 0
    0 packets input, 0 packets output
    flags 0x20
Soft-np interface 'outside' is down
    context single_vf, nicnum 1, mtu 1500
    vlan <None>, Not shared, seclvl 50
    0 packets input, 0 packets output
    flags 0x20
Soft-np interface 'inside' is up
    context single_vf, nicnum 0, mtu 1500
    vlan <None>, Not shared, seclvl 100
    680277 packets input, 92501 packets output
    flags 0x20
...
```

show asp table network-service

To debug the accelerated security path network-service object tables, use the **show asp table network-service** command.

show asp table network-service

Command History	Release	Modification
	7.1	This command was introduced.

Example

The following example shows how to display the network-service object table:

```
> show asp table network-service
Per-Context Category NSG:
  subnet=0.0.0.0/0, branch_id=214491, branch_name=connect.facebook.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=214491, branch_name=connect.facebook.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
  subnet=0.0.0.0/0, branch_id=370809, branch_name=facebook.com.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=370809, branch_name=facebook.com.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
  subnet=0.0.0.0/0, branch_id=490321, branch_name=fbcdn.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=490321, branch_name=fbcdn.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
  subnet=0.0.0.0/0, branch_id=548791, branch_name=fbcdn-photos-a.akamaihd.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=548791, branch_name=fbcdn-photos-a.akamaihd.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
  subnet=0.0.0.0/0, branch_id=681143, branch_name=fbcdn-photos-e-a.akamaihd.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=681143, branch_name=fbcdn-photos-e-a.akamaihd.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
  subnet=0.0.0.0/0, branch_id=840741, branch_name=fbcdn-photos-b-a.akamaihd.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=840741, branch_name=fbcdn-photos-b-a.akamaihd.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
  subnet=0.0.0.0/0, branch_id=1014669, branch_name=fbstatic-a.akamaihd.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=1014669, branch_name=fbstatic-a.akamaihd.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
  subnet=0.0.0.0/0, branch_id=1098051, branch_name=fbexternal-a.akamaihd.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=1098051, branch_name=fbexternal-a.akamaihd.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
  subnet=0.0.0.0/0, branch_id=1217875, branch_name=fbcdn-profile-a.akamaihd.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=1217875, branch_name=fbcdn-profile-a.akamaihd.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
  subnet=0.0.0.0/0, branch_id=1379985, branch_name=fbcdn-creative-a.akamaihd.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
  subnet=0.0.0.0/0, branch_id=1379985, branch_name=fbcdn-creative-a.akamaihd.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
```

show asp table network-service

```

        subnet=0.0.0.0/0, branch_id=1524617, branch_name=channel.facebook.com.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
        subnet=0.0.0.0/0, branch_id=1524617, branch_name=channel.facebook.com.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
        subnet=0.0.0.0/0, branch_id=1683343, branch_name=fbcdn-dragon-a.akamaihd.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
        subnet=0.0.0.0/0, branch_id=1683343, branch_name=fbcdn-dragon-a.akamaihd.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
        subnet=0.0.0.0/0, branch_id=1782703, branch_name=contentcache-a.akamaihd.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
        subnet=0.0.0.0/0, branch_id=1782703, branch_name=contentcache-a.akamaihd.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
        subnet=0.0.0.0/0, branch_id=1868733, branch_name=facebook.net.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
        subnet=0.0.0.0/0, branch_id=1868733, branch_name=facebook.net.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
        subnet=0.0.0.0/0, branch_id=2068293, branch_name=plus.google.com.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
        subnet=0.0.0.0/0, branch_id=2068293, branch_name=plus.google.com.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
        subnet=0.0.0.0/0, branch_id=2176667, branch_name=instagram.com.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
        subnet=0.0.0.0/0, branch_id=2176667, branch_name=instagram.com.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0
        subnet=0.0.0.0/0, branch_id=2317259, branch_name=linkedin.com.,
ip_prot=0, port=0/0x0, source, domain, nsg_id=512, hits=0
        subnet=0.0.0.0/0, branch_id=2317259, branch_name=linkedin.com.,
ip_prot=0, port=0/0x0, destination, domain, nsg_id=1, hits=0

```

show asp table routing

To debug the accelerated security path routing tables, use the **show asp table routing** command. This command supports IPv4 and IPv6 addresses.

```
show asp table routing [vrf name | all] [management-only] [input | output] [address ip_address [netmask mask] | interface interface_name]
```

Syntax Description		
address <i>ip_address</i>		Sets the IP address for which you want to view routing entries. For IPv6 addresses, you can include the subnet mask as a slash (/) followed by the prefix (0 to 128). For example, enter fe80::2e0:b6ff:fe01:3b7a/128.
input		Shows the entries from the input route table.
interface <i>interface_name</i>	(Optional)	Identifies a specific interface for which you want to view the routing table.
netmask <i>mask</i>		For IPv4 addresses, specifies the subnet mask.
output		Shows the entries from the output route table.
management-only		Shows the number portability routes in the management routing table.
[vrf <i>name</i> all]		If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the view to a specific virtual router using the vrf <i>name</i> keyword. If you want to see the routing tables for all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command shows the routing table for the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf <i>name</i> all] keywords were added.

Usage Guidelines The **show asp table routing** command shows the routing table contents of the accelerated security path, which might help you troubleshoot a problem. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command. The management-only keyword, displays the number-portability routes in the management routing table.

Examples

The following is sample output from the **show asp table routing** command:

```
> show asp table routing
in 255.255.255.255 255.255.255.255 identity
in 224.0.0.9      255.255.255.255 identity
in 10.86.194.60   255.255.255.255 identity
in 10.86.195.255 255.255.255.255 identity
```

show asp table routing

```

in 10.86.194.0 255.255.255.255 identity
in 209.165.202.159 255.255.255.255 identity
in 209.165.202.255 255.255.255.255 identity
in 209.165.201.30 255.255.255.255 identity
in 209.165.201.0 255.255.255.255 identity
in 10.86.194.0 255.255.254.0 inside
in 224.0.0.0 240.0.0.0 identity
in 0.0.0.0 0.0.0.0 inside
out 255.255.255.255 255.255.255.255 foo
out 224.0.0.0 240.0.0.0 foo
out 255.255.255.255 255.255.255.255 test
out 224.0.0.0 240.0.0.0 test
out 255.255.255.255 255.255.255.255 inside
out 10.86.194.0 255.255.254.0 inside
out 224.0.0.0 240.0.0.0 inside
out 0.0.0.0 0.0.0.0 via 10.86.194.1, inside
out 0.0.0.0 0.0.0.0 via 0.0.0.0, identity
out :: :: via 0.0.0.0, identity

```

The following example shows the routing table for the virtual router named alpha.

```

> show asp table routing vrf alpha
Routing table for vrf alpha
route table timestamp: 3916283895
in 1.1.1.1 255.255.255.255 identity
in 1.1.1.0 255.255.255.0 i1
out 255.255.255.255 255.255.255.255 i1
out 1.1.1.1 255.255.255.255 i1
out 1.1.1.0 255.255.255.0 i1
out 224.0.0.0 240.0.0.0 i1

```

Related Commands

Command	Description
show route	Shows the routing table in the control plane.

show asp table socket

To help debug the accelerated security path socket information, use the **show asp table socket** command.

show asp table socket [*handle*] [*stats*]

Syntax Description	handle	Specifies the length of the socket.
	stats	Shows the statistics from the accelerated security path socket table.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show asp table socket** command shows the accelerated security path socket information, which might help in troubleshooting accelerated security path socket problems. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp table socket** command.

```

Protocol  Socket      Local Address          Foreign Address        State
TCP       00012bac    10.86.194.224:23      0.0.0.0:*             LISTEN
TCP       0001c124    10.86.194.224:22      0.0.0.0:*             LISTEN
SSL       00023b84    10.86.194.224:443     0.0.0.0:*             LISTEN
SSL       0002d01c    192.168.1.1:443      0.0.0.0:*             LISTEN
DTLS     00032b1c    10.86.194.224:443     0.0.0.0:*             LISTEN
SSL       0003a3d4    0.0.0.0:443           0.0.0.0:*             LISTEN
DTLS     00046074    0.0.0.0:443           0.0.0.0:*             LISTEN
TCP       02c08aec    10.86.194.224:22      171.69.137.139:4190   ESTAB

```

The following is sample output from the **show asp table socket stats** command.

```

TCP Statistics:
  Rcvd:
    total 14794
    checksum errors 0
    no port 0
  Sent:
    total 0
UDP Statistics:
  Rcvd:
    total 0
    checksum errors 0
  Sent:
    total 0
    copied 0
NP SSL System Stats:
  Handshake Started: 33
  Handshake Complete: 33
  SSL Open: 4

```

```
SSL Close: 117
SSL Server: 58
SSL Server Verify: 0
SSL Client: 0
```

TCP/UDP statistics are packet counters representing the number of packets sent or received that are directed to a service that is running or listening on the device, such as Telnet, SSH, or HTTPS. Checksum errors are the number of packets dropped because the calculated packet checksum did not match the checksum value stored in the packet (that is, the packet was corrupted). The NP SSL statistics indicate the number of each type of message received. Most indicate the start and completion of new SSL connections to either the SSL server or SSL client instance.

Related Commands

Command	Description
show asp table vpn-context	Shows the accelerated security path VPN context tables.

show asp table vpn-context

To debug the accelerated security path VPN context tables, use the **show asp table vpn-context** command.

show asp table vpn-context [**detail**]

Syntax Description	detail	(Optional) Shows additional detail for the VPN context tables.
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The **show asp table vpn-context** command shows the VPN context contents of the accelerated security path, which might help you troubleshoot a problem. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp table vpn-context** command:

```
> show asp table vpn-context
VPN ID=0058070576, DECR+ESP, UP, pk=0000000000, rk=0000000000, gc=0
VPN ID=0058193920, ENCR+ESP, UP, pk=0000000000, rk=0000000000, gc=0
VPN ID=0058168568, DECR+ESP, UP, pk=0000299627, rk=0000000061, gc=2
VPN ID=0058161168, ENCR+ESP, UP, pk=0000305043, rk=0000000061, gc=1
VPN ID=0058153728, DECR+ESP, UP, pk=0000271432, rk=0000000061, gc=2
VPN ID=0058150440, ENCR+ESP, UP, pk=0000285328, rk=0000000061, gc=1
VPN ID=0058102088, DECR+ESP, UP, pk=0000268550, rk=0000000061, gc=2
VPN ID=0058134088, ENCR+ESP, UP, pk=0000274673, rk=0000000061, gc=1
VPN ID=0058103216, DECR+ESP, UP, pk=0000252854, rk=0000000061, gc=2
...
```

The following is sample output from the **show asp table vpn-context** command when the persistent IPsec tunneled flows feature is enabled, as shown by the PRESERVE flag:

```
> show asp table vpn-context
VPN CTX=0x0005FF54, Ptr=0x6DE62DA0, DECR+ESP+PRESERVE, UP, pk=0000000000,
rk=0000000000, gc=0
VPN CTX=0x0005B234, Ptr=0x6DE635E0, ENCR+ESP+PRESERVE, UP, pk=0000000000,
rk=0000000000, gc=0
```

The following is sample output from the **show asp table vpn-context detail** command. When the persistent IPsec tunneled flows feature is enabled, the flags will include the PRESERVE flag.

```
> show asp table vpn-context detail
VPN Ctx = 0058070576 [0x03761630]
State = UP
Flags = DECR+ESP
SA = 0x037928F0
SPI = 0xEA0F21F0
```

show asp table vpn-context

```

Group      = 0
Pkts       = 0
Bad Pkts   = 0
Bad SPI    = 0
Spoof      = 0
Bad Crypto = 0
Rekey Pkt  = 0
Rekey Call = 0

VPN Ctx    = 0058193920 [0x0377F800]
State      = UP
Flags      = ENCR+ESP
SA         = 0x037B4B70
SPI        = 0x900FDC32
Group      = 0
Pkts       = 0
Bad Pkts   = 0
Bad SPI    = 0
Spoof      = 0
Bad Crypto = 0
Rekey Pkt  = 0
Rekey Call = 0
...

```

Related Commands

Command	Description
show asp drop	Shows the accelerated security path counters for dropped packets.

show asp table zone

To debug the accelerated security path zone table , use the **show asp table zone** command.

show asp table zone

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The **show asp table zone** command shows the contents of the accelerated security path, which might help you troubleshoot a problem. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp table zone** command. In this example, the zone named is-154 is actually an inline set, not a traffic zone.

```
> show asp table zone
Zone: krjones-passive-security-zone id: 48947
  Security-level: 0
  Context       : single_vf
  Zone member(s):
    passive           GigabitEthernet0/0

Zone: passive_default_context_0 id: 1
  Security-level: 0
  Context       : single_vf
  Zone member(s):

Zone: is-154 id: 34309
  Security-level: 0
  Context       : single_vf
  Zone member(s):
    out             GigabitEthernet0/2
    in              GigabitEthernet0/1
```

Related Commands

Command	Description
show inline-set	Shows the inline sets.
show zone	Shows the traffic zones.

show audit-log

To display the system audit log, use the **show audit-log** command.

show audit-log

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

This command displays the audit log in reverse chronological order; the most recent audit log events are listed first.

Events can include system updates, permission problems, configuration changes, and policy applications. The information is available for devices remotely managed by management center only. The audit log is empty for locally managed systems.

Examples

The following example shows the audit log.

```
> show audit-log
Audit Log Output:
time                : 1476223151 (Tue Oct 11 21:59:11 2016)
event_type          : notify
subsystem           : Task Queue
actor               : System
message             : Successful task completion : Clam update synchronization
from firepower
result              : Success
action_source_ip    : localhost
action_destination_ip : localhost
-----
time                : 1476222646 (Tue Oct 11 21:50:46 2016)
event_type          : notify
subsystem           : Task Queue
actor               : System
message             : Successful task completion : Apply AMP Dynamic Analysis C
onfiguration from firepower
result              : Success
action_source_ip    : localhost
action_destination_ip : localhost
-----
time                : 1476222564 (Tue Oct 11 21:49:24 2016)
event_type          : notify
subsystem           : Task Queue
actor               : System
message             : Successful task completion : Apply Initial_Health_Policy
2016-10-11 18:54:59 from firepower
result              : Success
action_source_ip    : localhost
action_destination_ip : localhost
-----
time                : 1476222563 (Tue Oct 11 21:49:23 2016)
event_type          : notify
subsystem           : Health > Health Policy > Apply > Initial_Health_Policy 20
```

```
16-10-11 18:54:59 > firepower
actor          : admin
message        : Apply
result         : Success
action_source_ip : 127.0.0.1
action_destination_ip : localhost
-----
time           : 1476222508 (Tue Oct 11 21:48:28 2016)
event_type     : notify
subsystem      : Task Queue
actor          : System
message        : Successful task completion : Registration '10.83.57.41'
result         : Success
action_source_ip : localhost
action_destination_ip : localhost
-----
time           : 1476222473 (Tue Oct 11 21:47:53 2016)
event_type     : Restart
subsystem      : NTP Configuration changed
actor          : Default User
message        : Restart
result         : Success
action_source_ip : Default User IP
action_destination_ip : Default Target IP
-----
```




show b

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show banner

To display the configured banner message, enter the **show banner** command.

```
show banner [login]
```

Syntax Description	login	Displays the banner that has been set up for the password login prompt.
Command History	Release	Modification
	6.1	This command was introduced.

Examples

```
> show banner
```

show bfd drops

To display the numbered of dropped packets in BFD, use the **show bfd drops** command.

show bfd drops

Command History	Release	Modification
	6.3	This command was introduced.

Examples

The following example displays the BFD dropped packets.

```
> show bfd drops
BFD Drop Statistics

```

	IPV4	IPV6	IPV4-M	IPV6-M
Invalid TTL	0	0	0	0
BFD Not Configured	0	0	0	0
No BFD Adjacency	0	0	0	0
Invalid Header Bits	0	0	0	0
Invalid Discriminator	0	0	0	0
Session AdminDown	0	0	0	0
Authen invalid BFD ver	0	0	0	0
Authen invalid len	0	0	0	0
Authen invalid seq	0	0	0	0
Authen failed	0	0	0	0

Related Commands	Command	Description
	clear bfd counters	Clears the BFD counters.
	show bfd map	Displays the configured BFD maps.
	show bfd neighbors	Displays a line-by-line listing of existing BFD adjacencies.
	show bfd summary	Displays summary information for BFD.

show bfd map

To display the configured BFD maps, use the **show bfd map** command.

show bfd map

Command History

Release	Modification
6.3	This command was introduced.

Examples

The following example displays the BFD maps.

```
> show bfd map
Destination: 40.40.40.2/24
Source: 50.50.50.2/24
Template: mh
Authentication(Type): sha-1
```

Related Commands

Command	Description
clear bfd counters	Clears the BFD counters.
show bfd drops	Displays the numbered of dropped packets in BFD.
show bfd neighbors	Displays a line-by-line listing of existing BFD adjacencies.
show bfd summary	Displays summary information for BFD.

show bfd neighbors

To display a line-by-line listing of existing BFD adjacencies, use the **show bfd neighbors** command.

```
show bfd neighbors [client bgp] [ipv4 [ip_address] | ipv6 [ipv6_address] | multihop-ipv4
[ip_address] | multihop-ipv6 [ipv6_address]] [inactive] [detail]
```

Syntax	Description
client bgp	(Optional) Displays the neighbors of the BGP client.
ipv4 [ip_address]	(Optional) Displays single-hop IPv4 neighbors. You can optionally specify a particular neighbor address.
ipv6 [ipv6_address]	(Optional) Displays single-hop IPv6 neighbors. You can optionally specify a particular neighbor address.
multihop-ipv4 [ip_address]	(Optional) Displays multi-hop IPv4 neighbors. You can optionally specify a particular neighbor address.
multihop-ipv6 [ipv6_address]	(Optional) Displays multi-hop IPv6 neighbors. You can optionally specify a particular neighbor address.
inactive	(Optional) Displays the inactive adjacencies.
detail	(Optional) Displays all BFD protocol parameters and timers for each neighbor.

Command History	Release	Modification
	6.3	This command was introduced.

Examples

The following example displays the BFD neighbors.

```
> show bfd neighbors
OurAddr      NeighAddr    LD/RD  RH      Holdown(mult)  State Int
172.16.10.1  172.16.10.2  1/6    1       260 (3 )       Up    Fa0/1
```

Related Commands	Command	Description
	clear bfd counters	Clears the BFD counters.
	show bfd drops	Displays the numbered of dropped packets in BFD.
	show bfd map	Displays the configured BFD maps.
	show bfd summary	Displays summary information for BFD.

show bfd summary

To display summary information for BFD, use the **show bfd summary** command.

show bfd summary [**client** | **session**]

Syntax Description	client	(Optional) Displays the BFD summary for clients.
	session	(Optional) Displays the BFD summary for sessions.

Command History	Release	Modification
	6.3	This command was introduced.

Usage Guidelines Use this command to display summary information about BFD, BFD clients, or BFD sessions. When a BFD client launches a session with a peer, BFD sends periodic BFD control packets to the peer. Information about the following states of a session are included in the output of this command:

- **Up**—When another BFD interface acknowledges the BFD control packets, the session moves into an Up state.
- **Down**—The session and the data path are declared down if a data path failure occurs and BFD does not receive a control packet within the configured amount of time. When a session is down, BFD notifies the BFD client so that the client can perform necessary actions to reroute the traffic.

Examples

The following example displays the BFD summaries.

```
> show bfd summary
      Session      Up      Down
Total    1          1         0

> show bfd summary session
Protocol Session    Up    Down
IPV4     1           1     0
Total    1           1     0

> show bfd summary client
Client   Session    Up     Down
BGP      1           1     0
EIGRP    1           1     0
Total    2           2     0
```

Related Commands	Command	Description
	clear bfd counters	Clears the BFD counters.
	show bfd drops	Displays the numbered of dropped packets in BFD.
	show bfd map	Displays the configured BFD maps.

Command	Description
show bfd neighbors	Displays a line-by-line listing of existing BFD adjacencies.

show bgp

To display entries in the Border Gateway Protocol (BGP) routing table, use the **show bgp** command.

```
show bgp [vrf name | all] [ip-address [mask [longer-prefixes [injected] | shorter-prefixes
[length] | bestpath | multipaths | subnets] | bestpath | multipaths] | all | prefix-list
name | pending-prefixes | route-map name]
```

Syntax Description

<i>ip-address</i>	(Optional) Specifies the network in the BGP routing table to display.
<i>mask</i>	(Optional) Mask to filter or match hosts that are part of the specified network.
longer-prefixes	(Optional) Displays the specified route and all more specific routes.
injected	(Optional) Displays more specific prefixes injected into the BGP routing table.
shorter-prefixes	(Optional) Displays the specified route and all less specific routes.
<i>length</i>	(Optional) The prefix length. The value for this argument is a number from 0 to 32.
bestpath	(Optional) Displays the bestpath for this prefix.
multipaths	(Optional) Displays multipaths for this prefix.
subnets	(Optional) Displays the subnet routes for the specified prefix.
all	(Optional) Displays all address family information in the BGP routing table.
prefix-list name	(Optional) Filters the output based on the specified prefix list.
pending-prefixes	(Optional) Displays prefixes that are pending deletion from the BGP routing table.
route-map name	(Optional) Filters the output based on the specified route map.
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History

Release	Modification
6.1	This command was introduced.
6.6	The [vrf name all] keywords were added.

Usage Guidelines

The **show bgp** command is used to display the contents of the BGP routing table. The output can be filtered to display entries for a specific prefix, prefix length, and prefixes injected through a prefix list, route map, or conditional advertisement.

Examples

The following sample output shows the BGP routing table:

```
> show bgp
BGP table version is 22, local router ID is 10.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
r RIB-failure, S Stale, m multipath, b backup-path, x best-external
Origin codes: i - IGP, e - EGP, ? - incomplete
Network          Next Hop          Metric LocPrf Weight Path
*> 10.1.1.1/32    0.0.0.0           0         32768 i
*>i10.2.2.2/32    172.16.1.2        0         100      0 i
*bi10.9.9.9/32    192.168.3.2       0         100      0 10 10 i
*>                192.168.1.2       0         100      0 10 10 i
* i172.16.1.0/24 172.16.1.2        0         100      0 i
*>                0.0.0.0           0         32768 i
*> 192.168.1.0    0.0.0.0           0         32768 i
*>i192.168.3.0    172.16.1.2        0         100      0 i
*bi192.168.9.0    192.168.3.2       0         100      0 10 10 i
*>                192.168.1.2       0         100      0 10 10 i
*bi192.168.13.0   192.168.3.2       0         100      0 10 10 i
*>                192.168.1.2       0         100      0 10 10 i
```

The following table explains each field.

Table 3: show bgp Fields

Field	Description
BGP table version	Internal version number of the table. This number is incremented whenever the table changes.
local router ID	IP address of the router.
Status codes	Status of the table entry. The status is displayed at the beginning of each line in the table. It can be one of the following values: <ul style="list-style-type: none"> • s—The table entry is suppressed. • d—The table entry is dampened. • h—The table entry history. • *—The table entry is valid. • >—The table entry is the best entry to use for that network. • i—The table entry was learned via an internal BGP (iBGP) session. • r—The table entry is a RIB-failure. • S—The table entry is stale. • m—The table entry has multipath to use for that network. • b—The table entry has backup path to use for that network. • x—The table entry has best external route to use for the network.

Field	Description
Origin codes	Origin of the entry. The origin code is placed at the end of each line in the table. It can be one of the following values: <ul style="list-style-type: none"> • i—Entry originated from an Interior Gateway Protocol (IGP) and was advertised. • e—Entry originated from an Exterior Gateway Protocol (EGP). • ?—Origin of the path is not clear. Usually, this is a router that is redistributed into BGP from an IGP.
Network	IP address of a network entity.
Next Hop	IP address of the next system that is used when forwarding a packet to the destination network. An entry of 0.0.0.0 indicates that the router has some non-BGP routes to this network.
Metric	If shown, the value of the interautonomous system metric.
LocPrf	Local preference value. The default value is 100.
Weight	Weight of the route as set via autonomous system filters
Path	Autonomous system paths to the destination network. There can be one entry in this field for each autonomous system in the path.
(stale)	Indicates that the following path for the specified autonomous system is marked as “stale” during a graceful restart process.

The following sample output displays information about the 192.168.1.0 entry in the BGP routing table:

```
> show bgp 192.168.1.0
BGP routing table entry for 192.168.1.0/24, version 22
Paths: (2 available, best #2, table default)
  Additional-path
  Advertised to update-groups:
    3
  10 10
    192.168.3.2 from 172.16.1.2 (10.2.2.2)
      Origin IGP, metric 0, localpref 100, valid, internal, backup/repair
  10 10
    192.168.1.2 from 192.168.1.2 (10.3.3.3)
      Origin IGP, localpref 100, valid, external, best , recursive-via-connected
```

The following sample output displays information about the 10.3.3.3 255.255.255.255 entry in the BGP routing table:

```
> show bgp 10.3.3.3 255.255.255.255
BGP routing table entry for 10.3.3.3/32, version 35
Paths: (3 available, best #2, table default)
Multipath: eBGP
Flag: 0x860
  Advertised to update-groups:
    1
  200
```

```

10.71.8.165 from 10.71.8.165 (192.168.0.102)
  Origin incomplete, localpref 100, valid, external, backup/repair
  Only allowed to recurse through connected route
200
10.71.11.165 from 10.71.11.165 (192.168.0.102)
  Origin incomplete, localpref 100, weight 100, valid, external, best
  Only allowed to recurse through connected route
200
10.71.10.165 from 10.71.10.165 (192.168.0.104)
  Origin incomplete, localpref 100, valid, external,
  Only allowed to recurse through connected route

```

The following table explains each field.

Table 4: show bgp (4 byte autonomous system numbers) Fields

Field	Description
BGP routing table entry for	IP address or network number of the routing table entry.
version	Internal version number of the table. This number is incremented whenever the table changes.
Paths	The number of available paths, and the number of installed best paths. This line displays “Default-IP-Routing-Table” when the best path is installed in the IP routing table.
Multipath	This field is displayed when multipath loadsharing is enabled. This field will indicate if the multipaths are iBGP or eBGP.
Advertised to update-groups	The number of each update group for which advertisements are processed.
Origin	Origin of the entry. The origin can be IGP, EGP, or incomplete. This line displays the configured metric (0 if no metric is configured), the local preference value (100 is default), and the status and type of route (internal, external, multipath, best).
Extended Community	This field is displayed if the route carries an extended community attribute. The attribute code is displayed on this line. Information about the extended community is displayed on a subsequent line.

The following is sample output from the **show bgp** command entered with the **all** keyword. Information about all configured address families is displayed.

```

> show bgp all

For address family: IPv4 Unicast *****
BGP table version is 27, local router ID is 10.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               r RIB-failure
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight Path
*> 10.1.1.0/24      0.0.0.0             0         32768 ?
*> 10.13.13.0/24   0.0.0.0             0         32768 ?
*> 10.15.15.0/24   0.0.0.0             0         32768 ?

```

show bgp

```

*>i10.18.18.0/24      172.16.14.105      1388 91351      0 100 e
*>i10.100.0.0/16     172.16.14.107      262 272          0 1 2 3 i
*>i10.100.0.0/16     172.16.14.105      1388 91351      0 100 e
*>i10.101.0.0/16     172.16.14.105      1388 91351      0 100 e
*>i10.103.0.0/16     172.16.14.101      1388 173        173 100 e
*>i10.104.0.0/16     172.16.14.101      1388 173        173 100 e
*>i10.100.0.0/16     172.16.14.106      2219 20889      0 53285 33299 51178 47751 e
*>i10.101.0.0/16     172.16.14.106      2219 20889      0 53285 33299 51178 47751 e
* 10.100.0.0/16      172.16.14.109      2309          0 200 300 e
*>                   172.16.14.108      1388          0 100 e
* 10.101.0.0/16      172.16.14.109      2309          0 200 300 e
*>                   172.16.14.108      1388          0 100 e
*> 10.102.0.0/16     172.16.14.108      1388          0 100 e
*> 172.16.14.0/24    0.0.0.0             0            32768 ?
*> 192.168.5.0       0.0.0.0             0            32768 ?
*> 10.80.0.0/16      172.16.14.108      1388          0 50 e
*> 10.80.0.0/16      172.16.14.108      1388          0 50 e

```

The following is sample output from the **show bgp** command entered with the **longer-prefixes** keyword:

```
> show bgp 10.92.0.0 255.255.0.0 longer-prefixes
```

```

BGP table version is 1738, local router ID is 192.168.72.24
Status codes: s suppressed, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

```

Network	Next Hop	Metric	LocPrf	Weight	Path
*> 10.92.0.0	10.92.72.30	8896		32768	?
*	10.92.72.30			0	109 108 ?
*> 10.92.1.0	10.92.72.30	8796		32768	?
*	10.92.72.30			0	109 108 ?
*> 10.92.11.0	10.92.72.30	42482		32768	?
*	10.92.72.30			0	109 108 ?
*> 10.92.14.0	10.92.72.30	8796		32768	?
*	10.92.72.30			0	109 108 ?
*> 10.92.15.0	10.92.72.30	8696		32768	?
*	10.92.72.30			0	109 108 ?
*> 10.92.16.0	10.92.72.30	1400		32768	?
*	10.92.72.30			0	109 108 ?
*> 10.92.17.0	10.92.72.30	1400		32768	?
*	10.92.72.30			0	109 108 ?
*> 10.92.18.0	10.92.72.30	8876		32768	?
*	10.92.72.30			0	109 108 ?
*> 10.92.19.0	10.92.72.30	8876		32768	?
*	10.92.72.30			0	109 108 ?

The following is sample output from the **show bgp** command entered with the **shorter-prefixes** keyword. An 8-bit prefix length is specified.

```

> show bgp 172.16.0.0/16 shorter-prefixes 8
*> 172.16.0.0      10.0.0.2          0 ?
*                  10.0.0.2          0 200 ?

```

The following is sample output from the **show bgp** command entered with the **prefix-list** keyword:

```

> show bgp prefix-list ROUTE

BGP table version is 39, local router ID is 10.0.0.1

```

```
Status codes:s suppressed, d damped, h history, * valid, > best, i -
internal
Origin codes:i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight Path
*> 192.168.1.0      10.0.0.2           0             0 ?
*                   10.0.0.2           0             0 200 ?
```

The following is sample output from the **show bgp** command entered with the **route-map** keyword:

```
> show bgp route-map LEARNED_PATH

BGP table version is 40, local router ID is 10.0.0.1
Status codes:s suppressed, d damped, h history, * valid, > best, i -
internal
Origin codes:i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight Path
*> 192.168.1.0      10.0.0.2           0             0 ?
*                   10.0.0.2           0             0 200 ?
```

show bgp cidr-only

To display routes with classless inter domain routing (CIDR), use the **show bgp cidr-only** command.

show bgp cidr-only [*vrf name* | **all**]

Syntax Description	[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [<i>vrf name</i> all] keywords were added.

Examples

The following is sample output from the **show bgp cidr-only** command. For an explanation of the output, see the **show bgp** command.

```
> show bgp cidr-only

BGP table version is 220, local router ID is 172.16.73.131
Status codes: s suppressed, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight Path
*> 192.168.0.0/8    172.16.72.24              0 1878 ?
*> 172.16.0.0/16   172.16.72.30              0 108 ?
```

show bgp community

To display routes that belong to specified BGP communities, use the **show bgp community** command.

```
show bgp community [vrf name | all] [community-number] [exact-match] [no-advertise]
[no-export]
```

Syntax Description	
<i>community-number</i>	(Optional) Valid value is a community number in the range from 1 to 4294967295 or AA:NN (autonomous system-community number:2-byte number).
exact-match	(Optional) Displays only routes that have an exact match.
no-advertise	(Optional) Displays only routes that are not advertised to any peer (well-known community).
no-export	(Optional) Displays only routes that are not exported outside of the local autonomous system (well-known community).
[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp community** command. For an explanation of the output, see the **show bgp** command.

```
> show bgp community 111:12345
BGP table version is 10, local router ID is 224.0.0.10
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop          Metric LocPrf Weight Path
*> 172.16.2.2/32    10.43.222.2        0             0 222 ?
*> 10.0.0.0         10.43.222.2        0             0 222 ?
*> 10.43.0.0        10.43.222.2        0             0 222 ?
*> 10.43.44.44/32   10.43.222.2        0             0 222 ?
* 10.43.222.0/24    10.43.222.2        0             0 222 i
*> 172.17.240.0/21  10.43.222.2        0             0 222 ?
*> 192.168.212.0    10.43.222.2        0             0 222 i
*> 172.31.1.0       10.43.222.2        0             0 222 ?
```

show bgp community-list

To display routes that are permitted by the Border Gateway Protocol (BGP) community list, use the **show bgp community-list** command.

```
show bgp community-list [vrf name | all] {community-list-number | community-list-name [exact-match] }
```

Syntax Description

<i>community-list-number</i>	A standard or expanded community list number in the range from 1 to 500.
<i>community-list-name</i>	Community list name. The community list name can be standard or expanded.
exact-match	(Optional) Displays only routes that have an exact match.
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History

Release	Modification
6.1	This command was introduced.
6.6	The [vrf name all] keywords were added.

Examples

The following is sample output of the **show bgp community-list**. For an explanation of the output, see the **show bgp** command.

```
> show bgp community-list 20
BGP table version is 716977, local router ID is 192.168.32.1
Status codes: s suppressed, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight Path
* i10.3.0.0         10.0.22.1          0      100      0 1800 1239 ?
*>i                 10.0.16.1          0      100      0 1800 1239 ?
* i10.6.0.0         10.0.22.1          0      100      0 1800 690 568 ?
*>i                 10.0.16.1          0      100      0 1800 690 568 ?
* i10.7.0.0         10.0.22.1          0      100      0 1800 701 35 ?
*>i                 10.0.16.1          0      100      0 1800 701 35 ?
*                   10.92.72.24        0      100      0 1878 704 701 35 ?
* i10.8.0.0         10.0.22.1          0      100      0 1800 690 560 ?
*>i                 10.0.16.1          0      100      0 1800 690 560 ?
*                   10.92.72.24        0      100      0 1878 704 701 560 ?
* i10.13.0.0        10.0.22.1          0      100      0 1800 690 200 ?
*>i                 10.0.16.1          0      100      0 1800 690 200 ?
*                   10.92.72.24        0      100      0 1878 704 701 200 ?
* i10.15.0.0        10.0.22.1          0      100      0 1800 174 ?
*>i                 10.0.16.1          0      100      0 1800 174 ?
* i10.16.0.0        10.0.22.1          0      100      0 1800 701 i
```



```
*>i      10.0.16.1      0    100      0 1800 701 i
*        10.92.72.24 0    100      0 1878 704 701 i
```

show bgp filter-list

To display routes that conform to a specified filter list, use the **show bgp filter-list** command.

```
show bgp filter-list [vrf name | all] access-list-name
```

Syntax Description		
	<i>access-list-name</i>	Name of an autonomous system path access list. Valid values are from 1 to 500.
	[vrf <i>name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf <i>name</i> all] keywords were added.

Examples

The following is sample output of the **show bgp filter-list** command. For an explanation of the output, see the **show bgp** command.

```
> show bgp filter-list filter-list-acl
BGP table version is 1738, local router ID is 172.16.72.24
Status codes: s suppressed, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight Path
* 172.16.0.0        172.16.72.30          0 109 108 ?
* 172.16.1.0        172.16.72.30          0 109 108 ?
* 172.16.11.0       172.16.72.30          0 109 108 ?
* 172.16.14.0       172.16.72.30          0 109 108 ?
* 172.16.15.0       172.16.72.30          0 109 108 ?
* 172.16.16.0       172.16.72.30          0 109 108 ?
* 172.16.17.0       172.16.72.30          0 109 108 ?
* 172.16.18.0       172.16.72.30          0 109 108 ?
* 172.16.19.0       172.16.72.30          0 109 108 ?
* 172.16.24.0       172.16.72.30          0 109 108 ?
* 172.16.29.0       172.16.72.30          0 109 108 ?
* 172.16.30.0       172.16.72.30          0 109 108 ?
* 172.16.33.0       172.16.72.30          0 109 108 ?
* 172.16.35.0       172.16.72.30          0 109 108 ?
* 172.16.36.0       172.16.72.30          0 109 108 ?
* 172.16.37.0       172.16.72.30          0 109 108 ?
* 172.16.38.0       172.16.72.30          0 109 108 ?
* 172.16.39.0       172.16.72.30          0 109 108 ?
```

show bgp injected-paths

To display all the injected paths in the Border Gateway Protocol (BGP) routing table, use the **show bgp injected-paths** command.

show bgp injected-paths [*vrf name* | **all**]

Syntax Description	[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
---------------------------	----------------------------------	---

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [<i>vrf name</i> all] keywords were added.

Examples

The following is sample output from the **show bgp injected-paths** command. For an explanation of the output, see the **show bgp** command.

```
> show bgp injected-paths
BGP table version is 11, local router ID is 10.0.0.1
Status codes:s suppressed, d damped, h history, * valid, > best, i -
internal
Origin codes:i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight Path
*> 172.16.0.0        10.0.0.2             0      0      0  ?
*> 172.17.0.0/16    10.0.0.2             0      0      0  ?
```

show bgp ipv4 unicast

To display entries in the IP version 4 (IPv4) Border Gateway Protocol (BGP) routing table, use the **show bgp ipv4 unicast** command.

```
show bgp ipv4 unicast [vrf name | all] [cidr-only]
```

Syntax Description	unicast	Specifies IPv4 unicast address prefixes.
	cidr-only	(Optional) Displays routes with non-natural netmasks.
	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp ipv4 unicast** command. For an explanation of the output, see the **show bgp** command.

```
> show bgp ipv4 unicast
  BGP table version is 4, local router ID is 10.0.40.1
  Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
  Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop          Metric LocPrf Weight Path
  *> 10.10.10.0/24   172.16.10.1       0      0   300  i
  *> 10.10.20.0/24   172.16.10.1       0      0   300  i
  * 10.20.10.0/24    172.16.10.1       0      0   300  i
```

show bgp ipv6 unicast

To display entries in the IPv6 Border Gateway Protocol (BGP) routing table, use the **show bgp ipv6** command.

```
show bgp ipv6 unicast [vrf name | all] [ipv6-prefix/prefix-length] [longer-prefixes] [labels]
```

Syntax	Description
unicast	Specifies IPv6 unicast address prefixes.
<i>ipv6-prefix</i>	(Optional) IPv6 network number, entered to display a particular network in the IPv6 BGP routing table. This argument must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.
<i>/prefix-length</i>	(Optional) The length of the IPv6 prefix. 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.
longer-prefixes	(Optional) Displays the route and more specific routes.
labels	(Optional) Displays the policies applied to this neighbor per address family.
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp ipv6 unicast** command, showing information for prefix 3FFE:500::/24. For an explanation of the output, see the **show bgp** command.

```
> show bgp ipv6 unicast 3FFE:500::/24
BGP routing table entry for 3FFE:500::/24, version 19421
Paths: (6 available, best #1)
 293 3425 2500
   3FFE:700:20:1::11 from 3FFE:700:20:1::11 (192.168.2.27)
     Origin IGP, localpref 100, valid, external, best
4554 293 3425 2500
   3FFE:C00:E:4::2 from 3FFE:C00:E:4::2 (192.168.1.1)
     Origin IGP, metric 1, localpref 100, valid, external
33 293 3425 2500
   3FFE:C00:E:5::2 from 3FFE:C00:E:5::2 (209.165.18.254)
     Origin IGP, localpref 100, valid, external
6175 7580 2500
```

show bgp ipv6 unicast

```

3FFE:C00:E:1::2 from 3FFE:C00:E:1::2 (209.165.223.204)
  Origin IGP, localpref 100, valid, external
1849 4697 2500, (suppressed due to dampening)
  3FFE:1100:0:CC00::1 from 3FFE:1100:0:CC00::1 (172.31.38.102)
    Origin IGP, localpref 100, valid, external
237 10566 4697 2500
  3FFE:C00:E:B::2 from 3FFE:C00:E:B::2 (172.31.0.3)
    Origin IGP, localpref 100, valid, external
> show bgp ipv6 unicast
BGP table version is 28, local router ID is 172.10.10.1
Status codes:s suppressed, h history, * valid, > best, i -
internal,
          r RIB-failure, S Stale
Origin codes:i - IGP, e - EGP, ? - incomplete
  Network          Next Hop          Metric LocPrf Weight Path
*>i4004::/64      ::FFFF:172.11.11.1
                                     0    100    0 ?
* i                ::FFFF:172.30.30.1
                                     0    100    0 ?

```

show bgp ipv4/ipv6 unicast community

To display entries in the IPv4 or IPv6 Border Gateway Protocol (BGP) routing table, use the **show bgp ipv4 unicast community** or **show bgp ipv6 unicast community** command respectively.

```
show bgp [vrf name | all] {ipv4 | ipv6} unicast community [community-number]
[exact-match] [local-as | no-advertise | no-export]
```

Syntax	Description
unicast	Specifies IPv4 or IPv6 unicast address prefixes.
<i>community-number</i>	(Optional) Valid value is a community number in the range from 1 to 4294967295 or AA:NN (autonomous system-community number:2-byte number).
exact-match	(Optional) Displays only routes that have an exact match.
local-as	(Optional) Displays only routes that are not sent outside of the local autonomous system (well-known community).
no-advertise	(Optional) Displays only routes that are not advertised to any peer (well-known community).
no-export	(Optional) Displays only routes that are not exported outside of the local autonomous system (well-known community).
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp ipv6 unicast community** command. For an explanation of the output, see the **show bgp** command.

```
BGP table version is 69, local router ID is 10.2.64.5
Status codes:s suppressed, h history, * valid, > best, i - internal
Origin codes:i - IGP, e - EGP, ? - incomplete
   Network                Next Hop                Metric LocPrf Weight Path
*> 2001:0DB8:0:1::1/64      ::                        0 32768 i
*> 2001:0DB8:0:1:1::/80     ::                        0 32768 ?
*> 2001:0DB8:0:2::/64      2001:0DB8:0:3::2        0 2 i
*> 2001:0DB8:0:2:1::/80    2001:0DB8:0:3::2        0 2 ?
* 2001:0DB8:0:3::1/64     2001:0DB8:0:3::2        0 2 ?
*>                          ::                        0 32768 ?
```

show bgp ipv4/ipv6 unicast community

```
*> 2001:0DB8:0:4::/64      2001:0DB8:0:3::2          0 2 ?
*> 2001:0DB8:0:5::1/64    ::                          0 32768 ?
*> 2001:0DB8:0:6::/64    2000:0:0:3::2            0 2 3 i
*> 2010::/64              ::                          0 32768 ?
*> 2020::/64              ::                          0 32768 ?
*> 2030::/64              ::                          0 32768 ?
*> 2040::/64              ::                          0 32768 ?
*> 2050::/64              ::                          0 32768 ?
```


show bgp ipv4/ipv6 unicast community-list

To display routes that are permitted by the IPv4 or IPv6 Border Gateway Protocol (BGP) community list, use the **show bgp ipv4 unicast community-list** or **show bgp ipv6 unicast community-list** command respectively.

```
show bgp [vrf name | all] {ipv4 | ipv6} unicast community-list {number | name}
[exact-match]
```

Syntax Description	unicast	Specifies IPv4 or IPv6 unicast address prefixes.
	<i>number</i>	Community list number in the range from 1 to 199.
	<i>name</i>	Community list name.
	exact-match	(Optional) Displays only routes that have an exact match.
	[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output of the **show bgp ipv6 unicast community-list** command for community list number 3. For an explanation of the output, see the **show bgp** command.

```
> show bgp ipv6 unicast community-list 3
BGP table version is 14, local router ID is 10.2.64.6
Status codes: s suppressed, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network                               Next Hop                               Metric LocPrf Weight Path
*> 2001:0DB8:0:1::/64                    2001:0DB8:0:3::1                       0 1 i
*> 2001:0DB8:0:1:1::/80                  2001:0DB8:0:3::1                       0 1 i
*> 2001:0DB8:0:2::1/64                   ::                                       0 32768 i
*> 2001:0DB8:0:2:1::/80                  ::                                       0 32768 ?
* 2001:0DB8:0:3::2/64                   2001:0DB8:0:3::1                       0 1 ?
*>                                       ::                                       0 32768 ?
*> 2001:0DB8:0:4::2/64                   ::                                       0 32768 ?
*> 2001:0DB8:0:5::/64                   2001:0DB8:0:3::1                       0 1 ?
*> 2010::/64                             2001:0DB8:0:3::1                       0 1 ?
*> 2020::/64                             2001:0DB8:0:3::1                       0 1 ?
*> 2030::/64                             2001:0DB8:0:3::1                       0 1 ?
*> 2040::/64                             2001:0DB8:0:3::1                       0 1 ?
*> 2050::/64                             2001:0DB8:0:3::1                       0 1 ?
```

show bgp ipv4/ ipv6 unicast neighbors

To display information about IPv4 or IPv6 Border Gateway Protocol (BGP) connections to neighbors, use the **show bgp ipv4 unicast neighbors** or **show bgp ipv6 neighbors** command.

```
show bgp [vrf name | all] {ipv4 | ipv6} unicast neighbors [ip-address] [received-routes
| routes | advertised-routes | paths regular-expression]
```

Syntax Description	unicast	Specifies IPv4 or IPv6 unicast address prefixes.
	<i>ip-address</i>	(Optional) Address of the IPv4 or IPv6 BGP-speaking neighbor. If you omit this argument, all IPv4 or IPv6 neighbors are displayed. IPv6 addresses must be in the form documented in RFC 2373 where the address is specified in hexadecimal using 16-bit values between colons.
	received-routes	(Optional) Displays all received routes (both accepted and rejected) from the specified neighbor.
	routes	(Optional) Displays all routes received and accepted. This is a subset of the output from the received-routes keyword.
	advertised-routes	(Optional) Displays all the routes the networking device advertised to the neighbor.
	paths regular-expression	(Optional) Regular expression used to match the paths received.
	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp ipv6 unicast neighbors** command.

```
> show bgp ipv6 unicast neighbors
BGP neighbor is 3FFE:700:20:1::11, remote AS 65003, external link
  BGP version 4, remote router ID 192.168.2.27
  BGP state = Established, up for 13:40:17
  Last read 00:00:09, hold time is 180, keepalive interval is 60 seconds
  Neighbor capabilities:
    Route refresh: advertised and received
    Address family IPv6 Unicast: advertised and received
  Received 31306 messages, 20 notifications, 0 in queue
```

```

Sent 14298 messages, 1 notifications, 0 in queue
Default minimum time between advertisement runs is 30 seconds
For address family: IPv6 Unicast
BGP table version 21880, neighbor version 21880
Index 1, Offset 0, Mask 0x2
Route refresh request: received 0, sent 0
Community attribute sent to this neighbor
Outbound path policy configured
Incoming update prefix filter list is bgp-in
Outgoing update prefix filter list is aggregate
Route map for outgoing advertisements is uni-out
77 accepted prefixes consume 4928 bytes
Prefix advertised 4303, suppressed 0, withdrawn 1328
Number of NLRIs in the update sent: max 1, min 0
1 history paths consume 64 bytes
Connections established 22; dropped 21
Last reset 13:47:05, due to BGP Notification sent, hold time expired
Connection state is ESTAB, I/O status: 1, unread input bytes: 0
Local host: 3FFE:700:20:1::12, Local port: 55345
Foreign host: 3FFE:700:20:1::11, Foreign port: 179
Enqueued packets for retransmit: 0, input: 0 mis-ordered: 0 (0 bytes)
Event Timers (current time is 0x1A0D543C):
Timer           Starts      Wakeups      Next
Retrans         1218        5            0x0
TimeWait        0           0            0x0
AckHold         3327        3051         0x0
SendWnd         0           0            0x0
KeepAlive       0           0            0x0
GiveUp          0           0            0x0
PmtuAger        0           0            0x0
DeadWait        0           0            0x0
iss: 1805423033  snduna: 1805489354  sndnxt: 1805489354  sndwnd: 15531
irs: 821333727  rcvnx: 821591465   rcvwnd: 15547  delrcvwnd: 837
SRTT: 300 ms, RTTO: 303 ms, RTV: 3 ms, KRTT: 0 ms
minRTT: 8 ms, maxRTT: 300 ms, ACK hold: 200 ms
Flags: higher precedence, nagle
Datagrams (max data segment is 1420 bytes):
Rcvd: 4252 (out of order: 0), with data: 3328, total data bytes: 257737
Sent: 4445 (retransmit: 5), with data: 4445, total data bytes: 244128

```

The table below describes the significant fields shown in the display.

Table 5: show bgp ipv4/ ipv6 unicast neighbors fields

Field	Description
BGP neighbor	IP address of the BGP neighbor and its autonomous system number. If the neighbor is in the same autonomous system as the router, then the link between them is internal; otherwise, it is considered external.
remote AS	Autonomous system of the neighbor.
internal link	Indicates that this peer is an interior Border Gateway Protocol (iBGP) peer.
BGP version	BGP version being used to communicate with the remote router; the router ID (an IP address) of the neighbor is also specified.
remote router ID	A 32-bit number written as 4 octets separated by periods (dotted-decimal format).

Field	Description
BGP state	Internal state of this BGP connection.
up for	Amount of time that the underlying TCP connection has been in existence.
Last read	Time that BGP last read a message from this neighbor.
hold time	Maximum amount of time that can elapse between messages from the peer.
keepalive interval	Time period between sending keepalive packets, which help ensure that the TCP connection is up.
Neighbor capabilities	BGP capabilities advertised and received from this neighbor.
Route refresh	Indicates that the neighbor supports dynamic soft reset using the route refresh capability.
Address family IPv6 Unicast	Indicates that BGP peers are exchanging IPv6 reachability information.
Received	Number of total BGP messages received from this peer, including keepalives.
notifications	Number of error messages received from the peer.
Sent	Total number of BGP messages that have been sent to this peer, including keepalives.
notifications	Number of error messages the router has sent to this peer.
advertisement runs	Value of the minimum advertisement interval.
For address family	Address family to which the following fields refer.
BGP table version	Internal version number of the table. This number is incremented whenever the table changes.
neighbor version	Number used by the software to track the prefixes that have been sent and those that must be sent to this neighbor.
Route refresh request	Number of route refresh requests sent and received from this neighbor.
Community attribute (not shown in sample output)	Appears if the neighbor send-community command is configured for this neighbor.
Inbound path policy (not shown in sample output)	Indicates whether an inbound filter list or route map is configured.
Outbound path policy (not shown in sample output)	Indicates whether an outbound filter list, route map, or unsuppress map is configured.
bgp-in (not shown in sample output)	Name of the inbound update prefix filter list for the IPv6 unicast address family.
aggregate (not shown in sample output)	Name of the outbound update prefix filter list for the IPv6 unicast address family.

Field	Description
uni-out (not shown in sample output)	Name of the outbound route map for the IPv6 unicast address family.
accepted prefixes	Number of prefixes accepted.
Prefix advertised	Number of prefixes advertised.
suppressed	Number of prefixes suppressed
withdrawn	Number of prefixes withdrawn.
history paths (not shown in sample output)	Number of path entries held to remember history.
Connections established	Number of times the router has established a TCP connection and the two peers have agreed to speak BGP with each other.
dropped	Number of times that a good connection has failed or been taken down.
Last reset	Elapsed time (in hours:minutes:seconds) since this peering session was last reset.
Connection state	State of the BGP Peer
unread input bytes	Number of bytes of packets still to be processed.
Local host, Local port	Peering address of the local router, plus the port.
Foreign host, Foreign port	Peering address of the neighbor.
Event Timers	Table that displays the number of starts and wakeups for each timer.
snduna	Last send sequence number for which the local host sent but has not received an acknowledgment.
sndnxt	Sequence number the local host will send next.
sndwnd	TCP window size of the remote host.
irs	Initial receive sequence number.
rcvnxt	Last receive sequence number the local host has acknowledged.
rcvwnd	TCP window size of the local host.
delrcvwnd	Delayed receive window--data the local host has read from the connection, but has not yet subtracted from the receive window the host has advertised to the remote host. The value in this field gradually increases until it is larger than a full-sized packet, at which point it is applied to the rcvwnd field.
SRTT	A calculated smoothed round-trip timeout (in milliseconds).
RTTO	Round-trip timeout (in milliseconds).

Field	Description
RTV	Variance of the round-trip time (in milliseconds).
KRTT	New round-trip timeout (in milliseconds) using the Karn algorithm. This field separately tracks the round-trip time of packets that have been re-sent.
minRTT	Smallest recorded round-trip timeout (in milliseconds) with hard wire value used for calculation.
maxRTT	Largest recorded round-trip timeout (in milliseconds).
ACK hold	Time (in milliseconds) the local host will delay an acknowledgment in order to “piggyback” data on it.
Flags	IP precedence of the BGP packets.
Datagrams: Rcvd	Number of update packets received from neighbor.
with data	Number of update packets received with data.
total data bytes	Total number of bytes of data.
Sent	Number of update packets sent.
with data	Number of update packets with data sent.
total data bytes	Total number of data bytes.

The following is sample output from the **show bgp ipv6 unicast neighbors** command with the **advertised-routes** keyword. For an explanation of the output, see the **show bgp** command.

```
> show bgp ipv6 unicast neighbors 3FFE:700:20:1::11 advertised-routes
BGP table version is 21880, local router ID is 192.168.7.225
Status codes: s suppressed, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop          Metric LocPrf Weight Path
*> 2001:200::/35    3FFE:700:20:1::11      0 293 3425 2500 i
*> 2001:208::/35    3FFE:C00:E:B::2        0 237 7610 i
*> 2001:218::/35    3FFE:C00:E:C::2        0 3748 4697 i
```

The following is sample output from the **show bgp ipv6 unicast neighbors** command with the **routes** keyword:

```
> show bgp ipv6 unicast neighbors 3FFE:700:20:1::11 routes
BGP table version is 21885, local router ID is 192.168.7.225
Status codes: s suppressed, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop          Metric LocPrf Weight Path
*> 2001:200::/35    3FFE:700:20:1::11      0 293 3425 2500 i
* 2001:208::/35    3FFE:700:20:1::11      0 293 7610 i
* 2001:218::/35    3FFE:700:20:1::11      0 293 3425 4697 i
* 2001:230::/35    3FFE:700:20:1::11      0 293 1275 3748 i
```

The following is sample output from the **show bgp ipv6 neighbors** command with the **paths** keyword:

```
> show bgp ipv6 unicast neighbors 3FFE:700:20:1::11 paths ^293
Address      Refcount  Metric  Path
0x6131D7DC   2         0 293 3425 2500 i
0x6132861C   2         0 293 7610 i
0x6131AD18   2         0 293 3425 4697 i
0x61324084   2         0 293 1275 3748 i
0x61320E0C   1         0 293 3425 2500 2497 i
0x61326928   1         0 293 3425 2513 i
0x61327BC0   2         0 293 i
0x61321758   1         0 293 145 i
0x61320BEC   1         0 293 3425 6509 i
0x6131AAF8   2         0 293 1849 2914 ?
0x61320FE8   1         0 293 1849 1273 209 i
0x613260A8   2         0 293 1849 i
0x6132586C   1         0 293 1849 5539 i
0x6131BBF8   2         0 293 1849 1103 i
0x6132344C   1         0 293 4554 1103 1849 1752 i
0x61324150   2         0 293 1275 559 i
0x6131E5AC   2         0 293 1849 786 i
0x613235E4   1         0 293 1849 1273 i
0x6131D028   1         0 293 4554 5539 8627 i
0x613279E4   1         0 293 1275 3748 4697 3257 i
0x61320328   1         0 293 1849 1273 790 i
0x6131EC0C   2         0 293 1275 5409 i
```

The table below describes the significant fields shown in the display.

Table 6: show bgp ipv6 neighbors paths fields

Field	Description
Address	Internal address where the path is stored.
Refcount	Number of routes using that path.
Metric	The Multi Exit Discriminator (MED) metric for the path. (The name of this metric for BGP versions 2 and 3 is INTER_AS.)
Path	The autonomous system path for that route, followed by the origin code for that route.

The following sample output from the **show bgp ipv6 neighbors** command shows the **received routes** for IPv6 address 2000:0:0:4::2:

```
> show bgp ipv6 unicast neighbors 2000:0:0:4::2 received-routes
BGP table version is 2443, local router ID is 192.168.0.2
Status codes:s suppressed, h history, * valid, > best, i - internal
Origin codes:i - IGP, e - EGP, ? - incomplete

   Network                Next Hop                Metric LocPrf Weight Path
*> 2000:0:0:1::/64        2000:0:0:4::2          0 2 1 i
*> 2000:0:0:2::/64        2000:0:0:4::2          0 2 i
*> 2000:0:0:2:1::/80      2000:0:0:4::2          0 2 ?
*> 2000:0:0:3::/64        2000:0:0:4::2          0 2 ?
* 2000:0:0:4::1/64        2000:0:0:4::2          0 2 ?
```

show bgp ipv4/ ipv6 unicast paths

To display all the IPv4 or IPv6 Border Gateway Protocol (BGP) paths in the database, use the **show bgp ipv4 unicast paths** or **show bgp ipv6 unicast paths** command respectively.

```
show bgp [vrf name | all] {ipv4 | ipv6} unicast paths [regular-expression]
```

Syntax Description	<i>regular-expression</i>	(Optional) Regular expression used to match the paths received.
	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp ipv6 unicast paths** command:

```
> show bgp ipv6 unicast paths
Address      Hash Refcount Metric Path
0x61322A78   0      2      0 i
0x6131C214   3      2      0 6346 8664 786 i
0x6131D600   13     1      0 3748 1275 8319 1273 209 i
0x613229F0   17     1      0 3748 1275 8319 12853 i
0x61324AE0   18     1      1 4554 3748 4697 5408 i
0x61326818   32     1      1 4554 5609 i
0x61324728   34     1      0 6346 8664 9009 ?
0x61323804   35     1      0 3748 1275 8319 i
0x61327918   35     1      0 237 2839 8664 ?
0x61320504   38     2      0 3748 4697 1752 i
0x61320988   41     2      0 1849 786 i
0x6132245C   46     1      0 6346 8664 4927 i
```

The following table describes the significant fields shown in the display.

Table 7: Show bgp ipv4/ ipv6 unicast path fields

Field	Description
Address	Internal address where the path is stored.
Refcount	Number of routes using that path.

Field	Description
Metric	The Multi Exit Discriminator (MED) metric for the path. (The name of this metric for BGP versions 2 and 3 is INTER_AS.)
Path	The autonomous system path for that route, followed by the origin code for that route.

show bgp ipv4/ ipv6 unicast prefix-list

To display routes that match a prefix list, use the **show bgp ipv4 prefix-list** or **show bgp ipv6 prefix-list** command.

```
show bgp [vrf name | all] {ipv4 | ipv6} unicast prefix-list name
```

Syntax Description	prefix-list name	The specified prefix-list.
	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp ipv6 prefix-list** command:

```
> show bgp ipv6 unicast prefix-list pin
ipv6 prefix-list pin:
  count:4, range entries:3, sequences:5 - 20, refcount:2
  seq 5 permit 747::/16 (hit count:1, refcount:2)
  seq 10 permit 747:1::/32 ge 64 le 64 (hit count:2, refcount:2)
  seq 15 permit 747::/32 ge 33 (hit count:1, refcount:1)
  seq 20 permit 777::/16 le 124 (hit count:2, refcount:1)
The ipv6 prefix-list match the following prefixes:
seq 5: matches the exact match 747::/16
seq 10:first 32 bits in prefix must match with a prefixlen of /64
seq 15:first 32 bits in prefix must match with any prefixlen up to /128
seq 20:first 16 bits in prefix must match with any prefixlen up to /124
```

show bgp ipv4/ ipv6 unicast regexp

To display IPv4 or IPv6 Border Gateway Protocol (BGP) routes matching the autonomous system path regular expression, use the **show bgp ipv4 regexp** or **show bgp ipv6 regexp** command.

```
show bgp [vrf name | all] {ipv4 | ipv6} unicast regexp regular-expression
```

Syntax Description	regexp <i>regular-expression</i>	Regular expression that is used to match the BGP autonomous system paths
[vrf name all]		If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp ipv6 unicast regexp** command that shows paths beginning with 33 or containing 293. For an explanation of the output, see the **show bgp** command.

```
> show bgp ipv6 unicast regexp ^33|293
BGP table version is 69964, local router ID is 192.168.7.225
Status codes: s suppressed, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight Path
*  2001:200::/35    3FFE:C00:E:4::2      1         0 4554 293 3425 2500 i
*                   2001:0DB8:0:F004::1  0 3320 293 3425 2500 i
*  2001:208::/35    3FFE:C00:E:4::2      1         0 4554 293 7610 i
*  2001:228::/35    3FFE:C00:E:F::2      0 6389 1849 293 2713 i
*  3FFE::/24        3FFE:C00:E:5::2      0 33 1849 4554 i
*  3FFE:100::/24    3FFE:C00:E:5::2      0 33 1849 3263 i
*  3FFE:300::/24    3FFE:C00:E:5::2      0 33 293 1275 1717 i
*                   3FFE:C00:E:F::2      0 6389 1849 293 1275
```

show bgp ipv4/ ipv6 unicast route-map

To display IPv4 or IPv6 Border Gateway Protocol (BGP) routes that failed to install in the routing table, use the **show bgp ipv4 unicast route-map** or **show bgp ipv6 unicast route-map** command.

```
show bgp [vrf name | all] {ipv4 | ipv6} unicast route-map name
```

Syntax Description	route-map name	A specified route map to match.
	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp ipv6 unicast route-map rmap** command for a route map named rmap. For an explanation of the output, see the **show bgp** command.

```
> show bgp ipv6 unicast route-map rmap
BGP table version is 16, local router ID is 172.30.242.1
Status codes:s suppressed, h history, * valid, > best, i - internal,
               r RIB-failure, S Stale
Origin codes:i - IGP, e - EGP, ? - incomplete
   Network          Next Hop          Metric LocPrf Weight Path
*>i12:12::/64      2001:0DB8:101::1      0     100    50 ?
*>i12:13::/64      2001:0DB8:101::1      0     100    50 ?
*>i12:14::/64      2001:0DB8:101::1      0     100    50 ?
*>i543::/64        2001:0DB8:101::1      0     100    50 ?
```

show bgp ipv4/ ipv6 unicast summary

To display the status of all IPv4 or IPv6 Border Gateway Protocol (BGP) connections, use the **show bgp ipv4 unicast summary** or **show bgp ipv6 unicast summary** command respectively.

```
show bgp [vrf name | all] {ipv4 | ipv6} unicast summary
```

Syntax Description	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
---------------------------	------------------	---

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show bgp ipv6 unicast summary** command:

```
> show bgp ipv6 unicast summary
BGP device identifier 172.30.4.4, local AS number 200
BGP table version is 1, main routing table version 1
Neighbor      V   AS  MsgRcvd  MsgSent  TblVer  InQ  OutQ  Up/Down  State/PfxRcd
2001:0DB8:101::2  4   200    6869    6882     0     0     0  06:25:24  Active
```

The table below describes the significant fields shown in the display.

Table 8: show bgp ipv4/ ipv6 unicast summary fields

Field	Description
BGP device identifier	IP address of the networking device.
BGP table version	Internal version number of the table. This number is incremented whenever the table changes.
main routing table version	Last version of BGP database that was injected into the main routing table.
Neighbor	IPv6 address of a neighbor.
V	BGP version number spoken to that neighbor.
AS	Autonomous System
MsgRcvd	BGP messages received from that neighbor.

Field	Description
MsgSent	BGP messages sent to that neighbor
TblVer	Last version of the BGP database that was sent to that neighbor.
InQ	Number of messages from that neighbor waiting to be processed.
OutQ	Number of messages waiting to be sent to that neighbor.
Up/Down	The length of time that the BGP session has been in state Established, or the current state if it is not Established.
State/PfxRcd	<p>Current state of the BGP session/the number of prefixes the device has received from a neighbor. When the maximum number (as set by the neighbor maximum-prefix command) is reached, the string "PfxRcd" appears in the entry, the neighbor is shut down, and the connection is Idle.</p> <p>An (Admin) entry with Idle status indicates that the connection has been shut down using the neighbor shutdown command.</p>

show bgp neighbors

To display information about Border Gateway Protocol (BGP) and TCP connections to neighbors, use the `show bgp neighbors` command.

```
show bgp neighbors [vrf name | all] [slow | ip-address [advertised-routes | paths [reg-exp]
| policy [detail] | received prefix-filter | received-routes | routes]]
```

Syntax Description		
slow	(Optional)	Displays information about dynamically configured slow peers
<i>ip-address</i>	(Optional)	Displays information about the IPv4 neighbor. If this argument is omitted, information about all neighbors is displayed.
advertised-routes	(Optional)	Displays all routes that have been advertised to neighbors.
paths [<i>reg-exp</i>]	(Optional)	Displays autonomous system paths learned from the specified neighbor. An optional regular expression can be used to filter the output.
policy	(Optional)	Displays the policies applied to this neighbor per address family.
detail	(Optional)	Displays detailed policy information such as route maps, prefix lists, community lists, access control lists (ACLs), and autonomous system path filter lists.
received prefix-filter	(Optional)	Displays the prefix-list (outbound route filter [ORF]) sent from the specified neighbor.
received-routes	(Optional)	Displays all received routes (both accepted and rejected) from the specified neighbor.
routes	(Optional)	Displays all routes that are received and accepted. The output displayed when this keyword is entered is a subset of the output displayed by the received-routes keyword.
[vrf <i>name</i> all]		If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command Default The output of this command displays information for all neighbors.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf <i>name</i> all] keywords were added.

Usage Guidelines

Use the **show bgp neighbors** command to display BGP and TCP connection information for neighbor sessions. For BGP, this includes detailed neighbor attribute, capability, path, and prefix information. For TCP, this includes statistics related to BGP neighbor session establishment and maintenance.

Prefix activity is displayed based on the number of prefixes that are advertised and withdrawn. Policy denials display the number of routes that were advertised but then ignored based on the function or attribute that is displayed in the output.

Examples

The following example shows output for the BGP neighbor at 10.108.50.2. This neighbor is an internal BGP (iBGP) peer. This neighbor supports the route refresh and graceful restart capabilities.

```
> show bgp neighbors 10.108.50.2
BGP neighbor is 10.108.50.2, remote AS 1, internal link
  BGP version 4, remote router ID 192.168.252.252
  BGP state = Established, up for 00:24:25
  Last read 00:00:24, last write 00:00:24, hold time is 180, keepalive interval is
    60 seconds
  Neighbor capabilities:
    Route refresh: advertised and received(old & new)
    MPLS Label capability: advertised and received
    Graceful Restart Capability: advertised
    Address family IPv4 Unicast: advertised and received
  Message statistics:
    InQ depth is 0
    OutQ depth is 0

    Sent      Rcvd
  Opens:           3         3
  Notifications:   0         0
  Updates:         0         0
  Keepalives:     113       112
  Route Refresh:   0         0
  Total:          116       115
  Default minimum time between advertisement runs is 5 seconds

For address family: IPv4 Unicast
  BGP additional-paths computation is enabled
  BGP advertise-best-external is enabled
  BGP table version 1, neighbor version 1/0
  Output queue size : 0
  Index 1, Offset 0, Mask 0x2
  1 update-group member

    Sent      Rcvd
  Prefix activity: ----     ----
  Prefixes Current:    0         0
  Prefixes Total:      0         0
  Implicit Withdraw:   0         0
  Explicit Withdraw:   0         0
  Used as bestpath:    n/a        0
  Used as multipath:    n/a        0

                                Outbound  Inbound
  Local Policy Denied Prefixes:  - - - - -  - - - - -
  Total:                      0         0

Number of NLRI's in the update sent: max 0, min 0

Connections established 3; dropped 2
Last reset 00:24:26, due to Peer closed the session
External BGP neighbor may be up to 2 hops away.
```



```

Connection state is ESTAB, I/O status: 1, unread input bytes: 0
Connection is ECN Disabled
Local host: 10.108.50.1, Local port: 179
Foreign host: 10.108.50.2, Foreign port: 42698

Enqueued packets for retransmit: 0, input: 0  mis-ordered: 0 (0 bytes)

Event Timers (current time is 0x68B944):
Timer           Starts    Wakeups      Next
Retrans         27         0            0x0
TimeWait        0          0            0x0
AckHold         27         18           0x0
SendWnd         0          0            0x0
KeepAlive       0          0            0x0
GiveUp          0          0            0x0
PmtuAger        0          0            0x0
DeadWait        0          0            0x0

iss: 3915509457  snduna: 3915510016  sndnxt: 3915510016    sndwnd: 15826
irs: 233567076  rcvnx: 233567616   rcvwnd: 15845   delrcvwnd: 539

SRTT: 292 ms, RTTO: 359 ms, RTV: 67 ms, KRTT: 0 ms
minRTT: 12 ms, maxRTT: 300 ms, ACK hold: 200 ms
Flags: passive open, nagle, gen tcbs
IP Precedence value : 6

Datagrams (max data segment is 1460 bytes):
Rcvd: 38 (out of order: 0), with data: 27, total data bytes: 539
Sent: 45 (retransmit: 0, fastretransmit: 0, partialack: 0, Second Congestion: 08

```

The following table describes the significant fields shown in the display. Fields that are preceded by the asterisk character (*) are displayed only when the counter has a nonzero value.

Table 9: show bgp neighbors Fields

Field	Description
BGP neighbor	IP address of the BGP neighbor and its autonomous system number.
remote AS	Autonomous system number of the neighbor.
local AS 300 no-prepend (not shown in display)	Verifies that the local autonomous system number is not prepended to received external routes. This output supports the hiding of the local autonomous systems when migrating autonomous systems.
internal link	"internal link" is displayed for iBGP neighbors. "external link" is displayed for external BGP (eBGP) neighbors.
BGP version	BGP version being used to communicate with the remote router.
remote router ID	IP address of the neighbor.
BGP state	Finite state machine (FSM) stage of session negotiation.
up for	Time, in hhhmss, that the underlying TCP connection has been in existence.
Last read	Time, in hhhmss, since BGP last received a message from this neighbor.
last write	Time, in hhhmss, since BGP last sent a message to this neighbor.

Field	Description
hold time	Time, in seconds, that BGP will maintain the session with this neighbor without receiving a messages.
keepalive interval	Time interval, in seconds, at which keepalive messages are transmitted to this neighbor.
Neighbor capabilities	BGP capabilities advertised and received from this neighbor. “advertised and received” is displayed when a capability is successfully exchanged between two routers
Route Refresh	Status of the route refresh capability.
Graceful Restart Capability	Status of the graceful restart capability.
Address family IPv4 Unicast	IP Version 4 unicast-specific properties of this neighbor.
Message statistics	Statistics organized by message type.
InQ depth is	Number of messages in the input queue.
OutQ depth is	Number of messages in the output queue.
Sent	Total number of transmitted messages.
Received	Total number of received messages.
Opens	Number of open messages sent and received.
notifications	Number of notification (error) messages sent and received.
Updates	Number of update messages sent and received.
Keepalives	Number of keepalive messages sent and received.
Route Refresh	Number of route refresh request messages sent and received.
Total	Total number of messages sent and received.
Default minimum time between...	Time, in seconds, between advertisement transmissions.
For address family:	Address family to which the following fields refer.
BGP table version	Internal version number of the table. This number is incremented whenever the table changes.
neighbor version	Number used by the software to track prefixes that have been sent and those that need to be sent.
update-group	Number of update-group member for this address family
Prefix activity	Prefix statistics for this address family.

Field	Description
Prefixes current	Number of prefixes accepted for this address family.
Prefixes total	Total number of received prefixes.
Implicit Withdraw	Number of times that a prefix has been withdrawn and readvertised.
Explicit Withdraw	Number of times that prefix has been withdrawn because it is no longer feasible.
Used as bestpath	Number of received prefixes installed as bestpaths.
Used as multipath	Number of received prefixes installed as multipaths.
* Saved (soft-reconfig)	Number of soft resets performed with a neighbor that supports soft reconfiguration. This field is displayed only if the counter has a nonzero value.
* History paths	This field is displayed only if the counter has a nonzero value.
* Invalid paths	Number of invalid paths. This field is displayed only if the counter has a nonzero value.
Local Policy Denied Prefixes	Prefixes denied due to local policy configuration. Counters are updated for inbound and outbound policy denials. The fields under this heading are displayed only if the counter has a nonzero value.
* route-map	Displays inbound and outbound route-map policy denials.
* filter-list	Displays inbound and outbound filter-list policy denials.
* prefix-list	Displays inbound and outbound prefix-list policy denials.
* AS_PATH too long	Displays outbound AS-path length policy denials.
* AS_PATH loop	Displays outbound AS-path loop policy denials.
* AS_PATH confed info	Displays outbound confederation policy denials.
* AS_PATH contains AS 0	Displays outbound denials of autonomous system (AS) 0.
* NEXT_HOP Martian	Displays outbound martian denials.
* NEXT_HOP non-local	Displays outbound non-local next-hop denials.
* NEXT_HOP is us	Displays outbound next-hop-self denials.
* CLUSTER_LIST loop	Displays outbound cluster-list loop denials.
* ORIGINATOR loop	Displays outbound denials of local originated routes.
* unsuppress-map	Displays inbound denials due to an unsuppress-map.

Field	Description
* advertise-map	Displays inbound denials due to an advertise-map.
* Well-known Community	Displays inbound denials of well-known communities.
* SOO loop	Displays inbound denials due to site-of-origin.
* Bestpath from this peer	Displays inbound denials because the bestpath came from the local router.
* Suppressed due to dampening	Displays inbound denials because the neighbor or link is in a dampening state.
* Bestpath from iBGP peer	Displays inbound denials because the bestpath came from an iBGP neighbor.
* Incorrect RIB for CE	Displays inbound denials due to RIB errors for a CE router.
* BGP distribute-list	Displays inbound denials due to a distribute list.
Number of NLRIs...	Number of network layer reachability attributes in updates.
Connections established	Number of times a TCP and BGP connection has been successfully established.
dropped	Number of times that a valid session has failed or been taken down.
Last reset	Time since this peering session was last reset. The reason for the reset is displayed on this line.
External BGP neighbor may be... (not shown in the display)	Indicates that the BGP TTL security check is enabled. The maximum number of hops that can separate the local and remote peer is displayed on this line.
Connection state	Connection status of the BGP peer.
Connection is ECN Disabled	Explicit congestion notification status (enabled or disabled).
Local host: 10.108.50.1, Local port: 179	IP address of the local BGP speaker. BGP port number 179.
Foreign host: 10.108.50.2, Foreign port: 42698	Neighbor address and BGP destination port number.
Enqueued packets for retransmit:	Packets queued for retransmission by TCP.
Event Timers	TCP event timers. Counters are provided for starts and wakeups (expired timers).
Retrans	Number of times a packet has been retransmitted.

Field	Description
TimeWait	Time waiting for the retransmission timers to expire.
AckHold	Acknowledgment hold timer.
SendWnd	Transmission (send) window.
KeepAlive	Number of keepalive packets.
GiveUp	Number times a packet is dropped due to no acknowledgment.
PmtuAger	Path MTU discovery timer
DeadWait	Expiration timer for dead segments.
iss:	Initial packet transmission sequence number.
snduna	Last transmission sequence number that has not been acknowledged.
sndnxt:	Next packet sequence number to be transmitted.
sndwnd:	TCP window size of the remote neighbor.
irs:	Initial packet receive sequence number.
revnxt:	Last receive sequence number that has been locally acknowledged.
revwnd:	TCP window size of the local host.
delrcvwnd:	Delayed receive window—data the local host has read from the connection, but has not yet subtracted from the receive window the host has advertised to the remote host. The value in this field gradually increases until it is larger than a full-sized packet, at which point it is applied to the revwnd field.
SRTT:	A calculated smoothed round-trip timeout.
RTTO:	Round-trip timeout.
RTV:	Variance of the round-trip time.
KRTT:	New round-trip timeout (using the Karn algorithm). This field separately tracks the round-trip time of packets that have been re-sent.
minRTT:	Smallest recorded round-trip timeout (hard-wire value used for calculation).
maxRTT:	Largest recorded round-trip timeout.
ACK hold:	Length of time the local host will delay an acknowledgment to carry (piggyback) additional data.
IP Precedence value:	IP precedence of the BGP packets.
Datagrams	Number of update packets received from a neighbor.
Rcvd:	Number of received packets.

Field	Description
with data	Number of update packets sent with data.
total data bytes	Total amount of data received, in bytes.
Sent	Number of update packets sent.
Second Congestion	Number of second retransmissions sent due to congestion.
Datagrams: Rcvd	Number of update packets received from a neighbor.
out of order:	Number of packets received out of sequence.
with data	Number of update packets received with data.
Last reset	Elapsed time since this peering session was last reset.
unread input bytes	Number of bytes of packets still to be processed.
retransmit	Number of packets retransmitted.
fastretransmit	Number of duplicate acknowledgments retransmitted for an out of order segment before the retransmission timer expires.
partialack	Number of retransmissions for partial acknowledgments (transmissions before or without subsequent acknowledgments).

The following example displays routes advertised for only the 172.16.232.178 neighbor. For an explanation of the output, see the **show bgp** command.

```
> show bgp neighbors 172.16.232.178 advertised-routes
BGP table version is 27, local router ID is 172.16.232.181
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
Network      Next Hop          Metric LocPrf Weight Path
*>i10.0.0.0   172.16.232.179    0      100     0 ?
*> 10.20.2.0  10.0.0.0          0           32768 i
```

The following is example output from the **show bgp neighbors** command entered with the **paths** keyword:

```
> show bgp neighbors 172.29.232.178 paths ^10
Address      Refcount Metric Path
0x60E577B0   2        40 10 ?
```

The following table explains each field.

Table 10: show bgp neighbors paths Fields

Field	Description
Address	Internal address where the path is stored.
Refcount	Number of routes using that path..

Field	Description
Metric	Multi Exit Discriminator (MED) metric for the path. (The name of this metric for BGP versions 2 and 3 is INTER_AS.).
Path	Autonomous system path for that route, followed by the origin code for that route..

The following example shows that a prefix-list that filters all routes in the 10.0.0.0 network has been received from the 192.168.20.72 neighbor:

```
> show bgp neighbors 192.168.20.72 received prefix-filter
Address family:IPv4 Unicast
ip prefix-list 192.168.20.72:1 entries
  seq 5 deny 10.0.0.0/8 le 32
```

The following sample output shows the policies applied to the neighbor at 192.168.1.2. The output displays policies configured on the neighbor device.

```
> show bgp neighbors 192.168.1.2 policy
Neighbor: 192.168.1.2, Address-Family: IPv4 Unicast
Locally configured policies:
  route-map ROUTE in
Inherited polices:
  prefix-list NO-MARKETING in
  route-map ROUTE in
  weight 300
  maximum-prefix 10000
```

The following is sample output from the **show bgp neighbors** command that verifies that BGP TCP path maximum transmission unit (MTU) discovery is enabled for the BGP neighbor at 172.16.1.2:

```
> show bgp neighbors 172.16.1.2
BGP neighbor is 172.16.1.2, remote AS 45000, internal link
  BGP version 4, remote router ID 172.16.1.99
  ....
  For address family: IPv4 Unicast
    BGP table version 5, neighbor version 5/0
  ...
  Address tracking is enabled, the RIB does have a route to 172.16.1.2
  Address tracking requires at least a /24 route to the peer
  Connections established 3; dropped 2
  Last reset 00:00:35, due to Router ID changed
  Transport(tcp) path-mtu-discovery is enabled
  ....
  SRTT: 146 ms, RTTO: 1283 ms, RTV: 1137 ms, KRRTT: 0 ms
  minRTT: 8 ms, maxRTT: 300 ms, ACK hold: 200 ms
  Flags: higher precedence, retransmission timeout, nagle, path mtu capable
```

show bgp paths

To display all the BGP paths in the database, use the **show bgp paths** command.

show bgp paths [*vrf name* | **all**] [*regexp*]

Syntax Description	Parameter	Description
	<i>regexp</i>	Regular expression to match the BGP autonomous system paths.
	[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [<i>vrf name</i> all] keywords were added.

Examples

The following is sample output from the **show bgp paths** command.

```
> show bgp paths
Address      Hash Refcount Metric Path
0x60E5742C   0      1      0  i
0x60E3D7AC   2      1      0  ?
0x60E5C6C0  11      3      0  10 ?
0x60E577B0  35      2      40 10 ?
```

The following table explains each field.

Table 11: show bgp paths Fields

Field	Description
Address	Internal address where the path is stored.
Hash	Hash bucket where path is stored.
Refcount	Number of routes using that path.
Metric	The Multi Exit Discriminator (MED) metric for the path. (The name of this metric for BGP versions 2 and 3 is INTER_AS.)
Path	The autonomous system path for that route, followed by the origin code for that route.

show bgp prefix-list

To display information about a prefix list or prefix list entries, use the **show bgp prefix-list** command.

```
show bgp prefix-list [vrf name | all] [detail | summary] [prefix-list-name [seq
sequence-number | network/length [longer | first-match]]]
```

Syntax	Description
detail summary	(Optional) Displays detailed or summarized information about all prefix lists.
first-match	(Optional) Displays the first entry of the specified prefix list that matches the given network/length.
longer	(Optional) Displays all entries of the specified prefix list that match or are more specific than the given network/length.
<i>network/length</i>	(Optional) Displays all entries in the specified prefix list that use this network address and netmask length (in bits).
<i>prefix-list-name</i>	(Optional) Displays the entries in a specific prefix list.
seq <i>sequence-number</i>	(Optional) Displays only the prefix list entry with the specified sequence number in the specified prefix-list.
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following example shows the output of the **show bgp prefix-list** command with details about the prefix list named test:

```
> show bgp prefix-list detail test
ip prefix-list test:
Description: test-list
count: 1, range entries: 0, sequences: 10 - 10, refcount: 3
seq 10 permit 10.0.0.0/8 (hit count: 0, refcount: 1)
```

show bgp regexp

To display routes matching the autonomous system path regular expression, use the **show bgp regexp** command.

show bgp regexp [*vrf name* | **all**] *regexp*

Syntax Description	<i>regexp</i>	Regular expression to match the BGP autonomous system paths.
	[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [<i>vrf name</i> all] keywords were added.

Examples

The following is sample output from the **show bgp regexp** command.

```
> show bgp regexp 108$
BGP table version is 1738, local router ID is 172.16.72.24
Status codes: s suppressed, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
   Network        Next Hop           Metric LocPrf Weight Path
* 172.16.0.0      172.16.72.30          0 109 108 ?
* 172.16.1.0      172.16.72.30          0 109 108 ?
* 172.16.11.0     172.16.72.30          0 109 108 ?
* 172.16.14.0     172.16.72.30          0 109 108 ?
* 172.16.15.0     172.16.72.30          0 109 108 ?
* 172.16.16.0     172.16.72.30          0 109 108 ?
* 172.16.17.0     172.16.72.30          0 109 108 ?
* 172.16.18.0     172.16.72.30          0 109 108 ?
* 172.16.19.0     172.16.72.30          0 109 108 ?
* 172.16.24.0     172.16.72.30          0 109 108 ?
* 172.16.29.0     172.16.72.30          0 109 108 ?
* 172.16.30.0     172.16.72.30          0 109 108 ?
* 172.16.33.0     172.16.72.30          0 109 108 ?
* 172.16.35.0     172.16.72.30          0 109 108 ?
* 172.16.36.0     172.16.72.30          0 109 108 ?
* 172.16.37.0     172.16.72.30          0 109 108 ?
* 172.16.38.0     172.16.72.30          0 109 108 ?
* 172.16.39.0     172.16.72.30          0 109 108 ?
```

show bgp rib-failure

To display Border Gateway Protocol (BGP) routes that failed to install in the Routing Information Base (RIB) table, use the **show bgp rib-failure** command.

show bgp rib-failure [**vrf** *name* | **all**]

Syntax Description	[vrf <i>name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
---------------------------	---	--

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf <i>name</i> all] keywords were added.

Examples

The following is a sample output from the **show bgp rib-failure** command:

```
> show bgp rib-failure
Network          Next Hop          RIB-failure      RIB-NH Matches
10.1.15.0/24     10.1.35.5        Higher admin distance  n/a
10.1.16.0/24     10.1.15.1        Higher admin distance  n/a
```

The following table explains each field.

Table 12: show bgp rib-failure Fields

Field	Description
Network	IP address of a network entity
Next Hop	IP address of the next system that is used when forwarding a packet to the destination network. An entry of 0.0.0.0 indicates that the router has some non-BGP routes to this network.
RIB-failure	Cause of RIB failure. Higher admin distance means that a route with a better (lower) administrative distance such as a static route already exists in the IP routing table.

Field	Description
RIB-NH Matches	<p>Route status that applies only when Higher admin distance appears in the RIB-failure column and bgp suppress-inactive is configured for the address family being used. There are three choices:</p> <ul style="list-style-type: none">• Yes—Means that the route in the RIB has the same next hop as the BGP route or next hop recurses down to the same adjacency as the BGP nexthop.• No—Means that the next hop in the RIB recurses down differently from the next hop of the BGP route.• n/a—Means that bgp suppress-inactive is not configured for the address family being used.

show bgp summary

To display the status of all Border Gateway Protocol (BGP) connections, use the **show bgp summary** command.

```
show bgp summary [vrf name | all]
```

Syntax Description	[vrf <i>name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
---------------------------	---	--

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf <i>name</i> all] keywords were added.

Usage Guidelines The **show bgp summary** command is used to display BGP path, prefix, and attribute information for all connections to BGP neighbors.

A prefix is an IP address and network mask. It can represent an entire network, a subset of a network, or a single host route. A path is a route to a given destination. By default, BGP will install only a single path for each destination. If multipath routes are configured, BGP will install a path entry for each multipath route, and only one multipath route will be marked as the bestpath.

BGP attribute and cache entries are displayed individually and in combinations that affect the bestpath selection process. The fields for this output are displayed when the related BGP feature is configured or attribute is received. Memory usage is displayed in bytes.

Examples

The following is sample output from the **show bgp summary** command in privileged EXEC mode:

```
> show bgp summary
BGP router identifier 172.16.1.1, local AS number 100
BGP table version is 199, main routing table version 199
37 network entries using 2850 bytes of memory
59 path entries using 5713 bytes of memory
18 BGP path attribute entries using 936 bytes of memory
2 multipath network entries and 4 multipath paths
10 BGP AS-PATH entries using 240 bytes of memory
7 BGP community entries using 168 bytes of memory
0 BGP route-map cache entries using 0 bytes of memory
0 BGP filter-list cache entries using 0 bytes of memory
90 BGP advertise-bit cache entries using 1784 bytes of memory
36 received paths for inbound soft reconfiguration
BGP using 34249 total bytes of memory
Dampening enabled. 4 history paths, 0 dampened paths
BGP activity 37/2849 prefixes, 60/1 paths, scan interval 15 secs
Neighbor      V    AS MsgRcvd MsgSent  TblVer  InQ  OutQ  Up/Down  State/PfxRcd
10.100.1.1    4    200     26     22     199   0    0 00:14:23 23
```

```
10.200.1.1      4    300    21    51    199    0    0 00:13:40 0
```

The following table explains each field.

Table 13: show bgp summary Fields

Field	Description
BGP router identifier	In order of precedence and availability, the router identifier, a loopback address, or the highest IP address.
BGP table version	Internal version number of BGP database.
main routing table version	Last version of BGP database that was injected into the main routing table.
...network entries	Number of unique prefix entries in the BGP database.
...using ... bytes of memory	Amount of memory, in bytes, that is consumed for the path, prefix, or attribute entry displayed on the same line.
...path entries using	Number of path entries in the BGP database. Only a single path entry will be installed for a given destination. If multipath routes are configured, a path entry will be installed for each multipath route.
...multipath network entries using	Number of multipath entries installed for a given destination.
* ...BGP path/bestpath attribute entries using	Number of unique BGP attribute combinations for which a path is selected as the bestpath.
* ...BGP rinfo entries using	Number of unique ORIGINATOR and CLUSTER_LIST attribute combinations.
...BGP AS-PATH entries using	Number of unique AS_PATH entries.
...BGP community entries using	Number of unique BGP community attribute combinations.
*...BGP extended community entries using	Number of unique extended community attribute combinations.
BGP route-map cache entries using	Number of BGP route-map match and set clause combinations. A value of 0 indicates that the route cache is empty.
...BGP filter-list cache entries using	Number of filter-list entries that match an AS-path access list permit or deny statements. A value of 0 indicates that the filter-list cache is empty.

Field	Description
BGP advertise-bit cache entries using	Number of advertised bitfield entries and the associated memory usage. A bitfield entry represents a piece of information (one bit) that is generated when a prefix is advertised to a peer. The advertised bit cache is built dynamically when required
...received paths for inbound soft reconfiguration	Number paths received and stored for inbound soft reconfiguration.
BGP using...	Total amount of memory, in bytes, used by the BGP process.
Dampening enabled...	Indicates that BGP dampening is enabled. The number of paths that carry an accumulated penalty and the number of dampened paths are displayed on this line.
BGP activity...	Displays the number of times that memory has been allocated or released for a path or prefix.
Neighbor	IP address of the neighbor.
V	BGP version number spoken to the neighbor.
AS	Autonomous system number.
MsgRcvd	Number of messages received from the neighbor.
MsgSent	Number of messages sent to the neighbor.
TblVer	Last version of the BGP database that was sent to the neighbor.
InQ	Number of messages queued to be processed from the neighbor.
OutQ	Number of messages queued to be sent to the neighbor.
Up/Down	The length of time that the BGP session has been in the Established state, or the current status if not in the Established state.
State/PfxRcd	Current state of the BGP session, and the number of prefixes that have been received from a neighbor or peer group. When the maximum number is reached, the string "PfxRcd" appears in the entry, the neighbor is shut down, and the connection is set to Idle. An (Admin) entry with Idle status indicates that the connection has been shut down.

The following output from the **show bgp summary** command shows that the BGP neighbor 192.168.3.2 was dynamically created and is a member of the listen range group, group192. The output also shows that the IP prefix range of 192.168.0.0/16 is defined for the listen range group named group192.

```
> show bgp summary
BGP router identifier 192.168.3.1, local AS number 45000
BGP table version is 1, main routing table version 1

Neighbor      V    AS MsgRcvd MsgSent  TblVer  InQ  OutQ Up/Down  State/PfxRcd
*192.168.3.2  4 50000     2      2       0    0    0 00:00:37      0
* Dynamically created based on a listen range command
```

Dynamically created neighbors: 1/(200 max), Subnet ranges: 1

BGP peergroup group192 listen range group members:
192.168.0.0/16

The following output from the **show bgp summary** command shows two BGP neighbors, 192.168.1.2 and 192.168.3.2, in different 4-byte autonomous system numbers, 65536 and 65550. The local autonomous system 65538 is also a 4-byte autonomous system number and the numbers are displayed in the default asplain format.

```
> show bgp summary
BGP router identifier 172.17.1.99, local AS number 65538
BGP table version is 1, main routing table version 1
Neighbor      V      AS MsgRcvd MsgSent  TblVer  InQ  OutQ  Up/Down  Statd
192.168.1.2   4      65536    7      7       1    0    0 00:03:04    0
192.168.3.2   4      65550    4      4       1    0    0 00:00:15    0
```

The following output from the **show bgp summary** command shows the same two BGP neighbors, but the 4-byte autonomous system numbers are displayed in asdot notation format.

```
> show bgp summary
BGP router identifier 172.17.1.99, local AS number 1.2
BGP table version is 1, main routing table version 1
Neighbor      V      AS MsgRcvd MsgSent  TblVer  InQ  OutQ  Up/Down  Statd
192.168.1.2   4      1.0     9      9       1    0    0 00:04:13    0
192.168.3.2   4      1.14    6      6       1    0    0 00:01:24    0
```


show bgp update-group

To display information about BGP update-groups, use the **show bgp update-group** command.

show bgp update-group [**vrf name** | **all**] [*index-group* | *ip-address*] [**summary**]

Syntax Description

<i>index-group</i>	(Optional) Update group type with its corresponding index number. The range of update-group index numbers is from 1 to 4294967295.
<i>ip-address</i>	(Optional) IP address of a single neighbor who is a member of an update group.
summary	(Optional) Displays a summary of update-group member information. The output can be filtered to show information for a single index group or peer with the <i>index-group</i> or <i>ip-address</i> argument.
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History

Release	Modification
6.1	This command was introduced.
6.6	The [vrf name all] keywords were added.

Usage Guidelines

Use this command to display information about BGP update groups. When a change to BGP outbound policy occurs, the router automatically recalculates update group memberships and applies the changes by triggering an outbound soft reset after a 1-minute timer expires. This behavior is designed to provide the network operator with time to change the configuration if a mistake is made.

Examples

The following sample output from the **show bgp update-group** command shows update group information for all neighbors:

```
> show bgp update-group
BGP version 4 update-group 1, internal, Address Family: IPv4 Unicast
  BGP Update version : 0, messages 0/0
  Route map for outgoing advertisements is COST1
  Update messages formatted 0, replicated 0
  Number of NLRIs in the update sent: max 0, min 0
  Minimum time between advertisement runs is 5 seconds
  Has 1 member:
  10.4.9.21
BGP version 4 update-group 2, internal, Address Family: IPv4 Unicast
  BGP Update version : 0, messages 0/0
  Update messages formatted 0, replicated 0
  Number of NLRIs in the update sent: max 0, min 0
```

```

Minimum time between advertisement runs is 5 seconds
Has 2 members:
10.4.9.5 10.4.9.8

```

The following table explains each field.

Table 14: show bgp update-group Fields

Field	Description
BGP version	BGP version.
update-group	Update-group number and type (internal or external).
update messages formatted..., replicated...	Number of update messages that have been formatted and replicated.
Number of NLRIs...	NLRI information sent in update.
.Minimum time between...	Amount of memory, in bytes, that is consumed for the path, prefix, or attribute entry displayed on the same line.
...path entries using	Number of path entries in the BGP database. Only a single path entry will be installed for a given destination. If multipath routes are configured, a path entry will be installed for each multipath route.
...multipath network entries using	Number of multipath entries installed for a given destination.
* ...BGP path/bestpath attribute entries using	Number of unique BGP attribute combinations for which a path is selected as the bestpath.
* ...BGP rinfo entries using	Number of unique ORIGINATOR and CLUSTER_LIST attribute combinations.
...BGP AS-PATH entries using	Number of unique AS_PATH entries.
...BGP community entries using	Number of unique BGP community attribute combinations.
*...BGP extended community entries using	Number of unique extended community attribute combinations.
BGP route-map cache entries using	Number of BGP route-map match and set clause combinations. A value of 0 indicates that the route cache is empty.
...BGP filter-list cache entries using	Number of filter-list entries that match an AS-path access list permit or deny statements. A value of 0 indicates that the filter-list cache is empty.

Field	Description
BGP advertise-bit cache entries using	Number of advertised bitfield entries and the associated memory usage. A bitfield entry represents a piece of information (one bit) that is generated when a prefix is advertised to a peer. The advertised bit cache is built dynamically when required
...received paths for inbound soft reconfiguration	Number paths received and stored for inbound soft reconfiguration.
BGP using...	Total amount of memory, in bytes, used by the BGP process.
Dampening enabled...	Indicates that BGP dampening is enabled. The number of paths that carry an accumulated penalty and the number of dampened paths are displayed on this line.
BGP activity...	Displays the number of times that memory has been allocated or released for a path or prefix.
Neighbor	IP address of the neighbor.
V	BGP version number spoken to the neighbor.
AS	Autonomous system number.
MsgRcvd	Number of messages received from the neighbor.
MsgSent	Number of messages sent to the neighbor.
TblVer	Last version of the BGP database that was sent to the neighbor.
InQ	Number of messages queued to be processed from the neighbor.
OutQ	Number of messages queued to be sent to the neighbor.
Up/Down	The length of time that the BGP session has been in the Established state, or the current status if not in the Established state.
State/PfxRcd	Current state of the BGP session, and the number of prefixes that have been received from a neighbor or peer group. When the maximum number is reached, the string "PfxRcd" appears in the entry, the neighbor is shut down, and the connection is set to Idle. An (Admin) entry with Idle status indicates that the connection has been shut down.

show blocks

To show the system buffer utilization, use the **show blocks** command.

```
show blocks [core | export-failed | interface]
show blocks address hex [diagnostics | dump | header | packet]
show blocks {all | assigned | free | old} [core-local [core-num] [diagnostics | dump |
header | packet]]
show blocks exhaustion {history [list | snapshot_num] | snapshot}
show blocks pool block-size
show blocks queue history [core-local [core-num]] [detail]
```

Syntax Description	
address <i>hex</i>	(Optional) Shows a block corresponding to this address, in hexadecimal.
all	(Optional) Shows all blocks.
assigned	(Optional) Shows blocks that are assigned and in use by an application.
core	(Optional) Shows core-specific buffers.
core-local [<i>core-num</i>]	(Optional) Shows system buffers for all cores. You can also specify a core number, for example, 1, to see the buffers for a specific core.
detail	(Optional) Shows a portion (128 bytes) of the first block for each unique queue type.
dump	(Optional) Shows the entire block contents, including the header and packet information. The difference between dump and packet is that dump includes additional information between the header and the packet.
diagnostics	(Optional) Shows block diagnostics.
exhaustion snapshot	(Optional) Prints the last x number (x is currently 10) of snapshots that were taken and the time stamp of the last snapshot). After a snapshot is taken, another snapshot is not taken if less than 5 minutes has passed.
exhaustion history [<i>list</i> <i>snapshot_num</i>]	(Optional) Shows the exhaustion snapshot history. You can specify a snapshot number to limit information to a single snapshot, or list to see a list of snapshots.
export-failed	(Optional) Show system buffer export failure counters.
free	(Optional) Shows blocks that are available for use.
header	(Optional) Shows the header of the block.
interface	(Optional) Show buffers attached to interfaces.
old	(Optional) Shows blocks that were assigned more than a minute ago.
packet	(Optional) Shows the header of the block as well as the packet contents.

pool <i>block-size</i>	(Optional) Shows blocks of a specific size.
queue history	(Optional) Shows where blocks are assigned when the threat defense device runs out of blocks. Sometimes, a block is allocated from the pool but never assigned to a queue. In that case, the location is the code address that allocated the block.

Command History

Release	Modification
6.1	This command was introduced.
7.0(1)	The output of this command was enhanced to include the failed count.

Usage Guidelines

The **show blocks** command helps you determine if the threat defense device is overloaded. This command lists preallocated system buffer utilization. A full memory condition is not a problem as long as traffic is moving through the threat defense device. You can use the **show conn** command to see if traffic is moving. If traffic is not moving and the memory is full, there may be a problem. You can also view this information using SNMP.

Examples

The following is sample output from the **show blocks** command.

```
> show blocks
  SIZE    MAX    LOW    CNT    FAILED
    0    1450   1450   1450     0
    4     100     99     99     0
    80   1996   1992   1992     0
   256   4148   4135   4142     0
  1550   6274   6270   6272     0
 2048    100    100    100     0
 2560    164    164    164     0
 4096    100    100    100     0
 8192    100    100    100     0
 9344    100    100    100     0
16384    100    100    100     0
65536     16     16     16     0
```

The following table explains each field.

Table 15: show blocks Fields

Field	Description
SIZE	Size, in bytes, of the block pool. Each size represents a particular type.
0	Used by dupb blocks.
4	Duplicates existing blocks in applications such as DNS, ISAKMP, URL filtering, uauth, TFTP, and TCP modules. Also, this sized block can be used normally by code to send packets to drivers, etc.
80	Used in TCP intercept to generate acknowledgment packets and for failover hello messages.

Field	Description
256	<p>Used for Stateful Failover updates, syslogging, and other TCP functions.</p> <p>These blocks are mainly used for Stateful Failover messages. The active threat defense device generates and sends packets to the standby threat defense device to update the translation and connection table. In bursty traffic, where high rates of connections are created or torn down, the number of available blocks might drop to 0. This situation indicates that one or more connections were not updated to the standby threat defense device. The Stateful Failover protocol catches the missing translation or connection the next time. If the CNT column for 256-byte blocks stays at or near 0 for extended periods of time, then the threat defense device is having trouble keeping the translation and connection tables synchronized because of the number of connections per second that the threat defense device is processing.</p> <p>Syslog messages sent out from the threat defense device also use the 256-byte blocks, but they are generally not released in such quantity to cause a depletion of the 256-byte block pool. If the CNT column shows that the number of 256-byte blocks is near 0, ensure that you are not logging at Debugging (level 7) to the syslog server. This is indicated by the logging trap line in the threat defense configuration. We recommend that you set logging at Notification (level 5) or lower, unless you require additional information for debugging purposes.</p>
1550	<p>Used to store Ethernet packets for processing through the threat defense device.</p> <p>When a packet enters an interface, it is placed on the input interface queue, passed up to the operating system, and placed in a block. The device determines whether the packet should be permitted or denied based on the security policy and processes the packet through to the output queue on the outbound interface. If the device is having trouble keeping up with the traffic load, the number of available blocks will hover close to 0 (as shown in the CNT column of the command output). When the CNT column is zero, the device attempts to allocate more blocks. The maximum can be greater than 8192 for 1550-byte blocks if you issue this command. If no more blocks are available, the device drops the packet.</p>
2048	Control or guided frames used for control updates.
16384	<p>Only used for the 64-bit, 66-MHz Gigabit Ethernet cards (i82543).</p> <p>See the description for 1550 for more information about Ethernet packets.</p>
MAX	Maximum number of blocks available for the specified byte block pool. The maximum number of blocks are carved out of memory at bootup. Typically, the maximum number of blocks does not change. The exception is for the 256- and 1550-byte blocks, where the device can dynamically create more when needed. The maximum can be greater than 8192 for 1550-byte blocks if you issue this command.
LOW	Low-water mark. This number indicates the lowest number of this size blocks available since the device was powered up, or since the last clearing of the blocks (with the clear blocks command). A zero in the LOW column indicates a previous event where memory was full.
CNT	Current number of blocks available for that specific size block pool. A zero in the CNT column means memory is full now.

Field	Description
FAILED	When the memory count for a block size is completely exhausted (LOW and CNT value is zero), the corresponding FAILED column is incremented with the number of allocation request for the same block size received thereafter. Eventually, when the memory space is freed, the current available blocks for allocation increments and the FAILED column value decreases. However, if CNT and FAILED values increase, it indicates an issue and must be resolved.

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

```
> show blocks all
Class 0, size 4
  Block   allocd_by   freed_by data size  alloccnt  dup_cnt  oper location
0x01799940 0x00000000 0x00101603      0      0      0 alloc not_specified
0x01798e80 0x00000000 0x00101603      0      0      0 alloc not_specified
0x017983c0 0x00000000 0x00101603      0      0      0 alloc not_specified
...
      Found 1000 of 1000 blocks
      Displaying 1000 of 1000 blocks
```

The following table explains each field.

Table 16: show blocks all Fields

Field	Description
Block	The block address.
allocd_by	The program address of the application that last used the block (0 if not used).
freed_by	The program address of the application that last released the block.
data size	The size of the application buffer/packet data that is inside the block.
alloccnt	The number of times this block has been used since the block came into existence.
dup_cnt	The current number of references to this block if used: 0 means 1 reference, 1 means 2 references.
oper	One of the four operations that was last performed on the block: alloc, get, put, or free.
location	The application that uses the block, or the program address of the application that last allocated the block (same as the allocd_by field).

The following is sample output from the **show blocks exhaustion history list** command:

```
> show blocks exhaustion history list
1 Snapshot created at 18:01:03 UTC Feb 19 2014:
  Snapshot created due to 16384 blocks running out

2 Snapshot created at 18:02:03 UTC Feb 19 2014:
  Snapshot created due to 16384 blocks running out

3 Snapshot created at 18:03:03 UTC Feb 19 2014:
  Snapshot created due to 16384 blocks running out
```

```
4 Snapshot created at 18:04:03 UTC Feb 19 2014:
  Snapshot created due to 16384 blocks running out
```

Related Commands

Command	Description
blocks	Increases the memory assigned to block diagnostics
clear blocks	Clears the system buffer statistics.
show conn	Shows active connections.

show bootvar

To show the boot file and configuration properties, use the **show bootvar** command.

show bootvar

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The BOOT variable specifies a list of bootable images on various devices. The CONFIG_FILE variable specifies the configuration file used during system initialization.

The output of this command is probably not meaningful for threat defense.

Examples

Following is an example of showing the boot variables for threat defense. Although the variables are empty, this example is from a functioning system.

```
> show bootvar
BOOT variable =
Current BOOT variable =
CONFIG_FILE variable =
Current CONFIG_FILE variable =
```

show bridge-group

To show bridge group information such as interfaces assigned, MAC addresses, and IP addresses, use the **show bridge-group** command.

show bridge-group [*bridge_group_number*]

Syntax Description	
<i>bridge_group_number</i>	Specifies the bridge group number as an integer between 1 and 250. If you do not specify a number, all bridge groups are shown.

Command History	Release	Modification
	6.1	This command was added.
	6.2	We added support in routed firewall mode when using Integrated Routing and Bridging.

Examples

The following is sample output from the **show bridge-group** command.

```
> show bridge-group
Static mac-address entries: 0 (in use), 16384 (max)
Dynamic mac-address entries: 0 (in use), 16384 (max)
Bridge Group: 1
Interfaces:
GigabitEthernet1/2
GigabitEthernet1/3
GigabitEthernet1/4
GigabitEthernet1/5
GigabitEthernet1/6
GigabitEthernet1/7
GigabitEthernet1/8
Management System IP Address: 192.168.1.1 255.255.255.0
Management Current IP Address: 192.168.1.1 255.255.255.0
Management IPv6 Global Unicast Address(es):
    2000:100::1, subnet is 2000:100::/64
Static mac-address entries: 0
Dynamic mac-address entries: 0
```

Related Commands	Command	Description
	show running-config interface bvi	Shows the bridge group interface configuration.



show c

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- [show cert-update](#), on page 497
- [show checkheaps](#), on page 498
- [show checksum](#), on page 499
- [show chunkstat](#), on page 500
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show capture

To display the capture configuration when no options are specified, use the **show capture** command.

```
show capture [capture_name] [access-list access_list_name] [count number] [decode] [detail]
[dump] [packet-number number] [trace]
```

Syntax Description		
access-list <i>access_list_name</i>	(Optional) Displays information for packets that are based on IP or higher fields for the specific access list identification.	
<i>capture_name</i>	(Optional) Specifies the name of the packet capture.	
count <i>number</i>	(Optional) Displays the number of packets specified data. Valid values are from 0- 4294967295.	
decode	This option is useful when a capture of type isakmp is applied to an interface. All ISAKMP data flowing through that interface will be captured after decryption and shown with more information after decoding the fields.	
detail	(Optional) Displays additional protocol information for each packet.	
dump	(Optional) Displays a hexadecimal dump of the packets that are transported over the data link.	
packet-number <i>number</i>	(Optional) Starts the display at the specified packet number. Valid values are from 0- 4294967295.	
trace	(Optional) Displays extended trace information for each packet - used if capture is set using the trace keyword as mentioned above, this will show the output of packet tracer for each packet in the inbound direction.	

Command History	Release	Modification
	6.1	This command was introduced.
	7.2.6	The output of show capture detail for the physical port displays the drop configuration (disable or mac-filter).
	7.4.1	

Usage Guidelines

If you specify the capture name, then the capture buffer contents for that capture are displayed.

The **dump** keyword does not display MAC information in the hexadecimal dump.

The decoded output of the packets depend on the protocol of the packet. In the following table, the bracketed output is displayed when you specify the **detail** keyword.

Table 17: Packet Capture Output Formats

Packet Type	Capture Output Format
802.1Q	<i>HH:MM:SS.ms</i> [<i>ether-hdr</i>] <i>VLAN-info</i> <i>encap-ether-packet</i>

Packet Type	Capture Output Format
ARP	<i>HH:MM:SS.ms [ether-hdr] arp-type arp-info</i>
IP/ICMP	<i>HH:MM:SS.ms [ether-hdr] ip-source > ip-destination: icmp: icmp-type icmp-code [checksum-failure]</i>
IP/UDP	<i>HH:MM:SS.ms [ether-hdr] src-addr.src-port dest-addr.dst-port: [checksum-info] udp payload-len</i>
IP/TCP	<i>HH:MM:SS.ms [ether-hdr] src-addr.src-port dest-addr.dst-port: tcp-flags [header-check] [checksum-info] sequence-number ack-number tcp-window urgent-info tcp-options</i>
IP/Other	<i>HH:MM:SS.ms [ether-hdr] src-addr dest-addr: ip-protocol ip-length</i>
Other	<i>HH:MM:SS.ms ether-hdr: hex-dump</i>

If the threat defense device receives packets with an incorrectly formatted TCP header and drops them because of the ASP drop reason `invalid-tcp-hdr-length`, the **show capture** command output on the interface where those packets are received does not show those packets.



Note When the file size option is used:

- The **show capture** `[capture_name]` command shows the number of packets captured and skipped.
- The **show capture** command shows the captured data in KB and MB.

Examples

This example shows how to display the capture configuration:

```
> show capture
capture arp ethernet-type arp interface outside
capture http access-list http packet-length 74 interface inside
```

This example shows how to display the packets that are captured by an ARP capture:

```
> show capture arp
2 packets captured
19:12:23.478429 arp who-has 171.69.38.89 tell 171.69.38.10
19:12:26.784294 arp who-has 171.69.38.89 tell 171.69.38.10
2 packets shown
```

The following example shows how to display the packets that are captured on a single unit in a clustering environment:

```
> show capture
capture 1 cluster type raw-data interface primary interface cluster [Buffer Full - 524187 bytes]
```

```
capture 2 type raw-data interface cluster [Capturing - 232354 bytes]
```

The following example shows how to display the packets that are captured on all units in a clustering environment:

```
> cluster exec show capture
mycapture (LOCAL):-----
capture 1 type raw-data interface primary [Buffer Full - 524187 bytes]
capture 2 type raw-data interface cluster [Capturing - 232354 bytes]

yourcapture:-----
capture 1 type raw-data interface primary [Capturing - 191484 bytes]
capture 2 type raw-data interface cluster [Capturing - 532354 bytes]
```

The following example shows the packets that are captured when SGT plus Ethernet tagging has been enabled on an interface:

```
> show capture my-inside-capture
1: 11:34:42.931012 INLINE-TAG 36 10.0.101.22 > 11.0.101.100: icmp: echo request
2: 11:34:42.931470 INLINE-TAG 48 11.0.101.100 > 10.0.101.22: icmp: echo reply
3: 11:34:43.932553 INLINE-TAG 36 10.0.101.22 > 11.0.101.100: icmp: echo request
4: 11.34.43.933164 INLINE-TAG 48 11.0.101.100 > 10.0.101.22: icmp: echo reply
```

When SGT plus Ethernet tagging has been enabled on an interface, the interface can still receive tagged or untagged packets. The example shown is for tagged packets, which have INLINE-TAG 36 in the output. When the same interface receives untagged packets, the output remains unchanged (that is, no “INLINE-TAG 36” entry is included in the output).

The following example shows the hardware log with mac-filter drop enabled packet capture of a Secure Firewall 3100 device:

```
firepower-3110(local-mgmt)# show portmanagerswitch pktcap-rules hardware
Hardware DB rule:1
Hw_index= 6150
Rule_id= 6144
CounterIndex= 0
Packet_count= 1448
Slot= 1
Interface= 1
Protocol= 0
Ethertype= 0x0000V
lan= 3178
SrcPort= 0
DstPort= 0
SrcIp= 0.0.0.0
DstIp= 0.0.0.0
SrcIpv6= ::
DestIpv6= ::
SrcMacAddr= 00:00:00:00:00:00
DestMacAddr= 00:00:00:00:00:00
```

Here, the hardware counter index 0 is assigned for mac-filter drop hardware entry. In addition the mac-filter dropped packets are included in the packet count.

The following example shows the software log with mac-filter drop enabled packet capture of a Secure Firewall 3100 device:

```
firepower-3110(local-mgmt)# show portmanagerswitch pktcap-rules software
```

```

Software DB rule:1
Slot= 1
Interface= 1
Breakout-port= 0
Protocol= 0
Ethertype= 0x0000
Filter_key= 0x00000200
Session= 4
Vlan= 3178
SrcPort= 0
DstPort= 0
SrcIp= 0.0.0.0
DstIp= 0.0.0.0
SrcIpv6= ::
DestIpv6= ::
SrcMacAddr= 00:00:00:00:00:00
DestMacAddr= 00:00:00:00:00:00
DropFilterEnabled= 1

```

Related Commands	Command	Description
	capture	Enables packet capture capabilities for packet sniffing and network fault isolation.
	clear capture	Clears the capture buffer.
	copy capture	Copies a capture file to a server.

show cert-update

To display the status of automatic updation of CA certificates on the threat defense device, use the **show cert-update** command.

show cert-update

Command History	Release	Modification
	7.0.5	This command was introduced.

Examples

The following is sample output from the **show cert-update** command:

```
> show cert-update
Autoupdate is enabled and set for every day at 09:34 UTC
CA bundle was last modified 'Thu Sep 15 16:12:35 2022'
```

Related Commands	Command	Description
	configure cert-update auto-update	Enables or disables automatic update of CA certificates every day.
	configure cert-update run-now	Instantly attempt to update CA certifications.
	configure cert-update test	Performs connection checks using the latest CA certificates from the Cisco server.

show checkheaps

To show the checkheaps statistics, use the **show checkheaps** command. Checkheaps is a periodic process that verifies the sanity of the heap memory buffers (dynamic memory is allocated from the system heap memory region) and the integrity of the code region.

show checkheaps

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> show checkheaps
Checkheaps stats from buffer validation runs
-----
Time elapsed since last run      : 42 secs
Duration of last run            : 0 millisecs
Number of buffers created       : 8082
Number of buffers allocated     : 7808
Number of buffers free         : 274
Total memory in use             : 43570344 bytes
Total memory in free buffers    : 87000 bytes
Total number of runs           : 310
```

show checksum

To display the configuration checksum, use the **show checksum** command.

show checksum

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The **show checksum** command allows you to display four groups of hexadecimal numbers that act as a digital summary of the configuration contents. This checksum is calculated only when you store the configuration in flash memory.

If a dot (".") appears before the checksum in the **show running-config** or **show checksum** command output, the output indicates a normal configuration load or write mode indicator (when loading from or writing to the threat defense flash partition). The "." shows that the threat defense device is preoccupied with the operation but is not "hung up." This message is similar to a "system processing, please wait" message.

Examples

This example shows how to display the configuration or the checksum:

```
> show checksum
Cryptochecksum: 1a2833c0 129ac70b 1a88df85 650dbb81
```

show chunkstat

To display the chunk statistics, use the **show chunkstat** command.

show chunkstat

Command History	Release	Modification
	6.1	This command was introduced.

Examples

This example shows how to display the chunk statistics:

```
> show chunkstat
Global chunk statistics: created 181, destroyed 34, siblings created 94, siblings destroyed
 34

Per-chunk statistics: siblings created 0, siblings trimmed 0
Dump of chunk at 0ledb4cc, name "Managed Chunk Queue Elements", data start @ 0ledbd24, end
 @ 0leddc54
next: 0leddc8c, next_sibling: 00000000, prev_sibling: 00000000
flags 00000001
maximum chunk elt's: 499, elt size: 16, index first free 498
# chunks in use: 1, HWM of total used: 1, alignment: 0
Per-chunk statistics: siblings created 0, siblings trimmed 0
Dump of chunk at 0leddc8c, name "Registry Function List", data start @ 0leddea4, end @
0lede348
next: 0lede37c, next_sibling: 00000000, prev_sibling: 00000000
flags 00000001
maximum chunk elt's: 99, elt size: 12, index first free 42
# chunks in use: 57, HWM of total used: 57, alignment: 0
```

Related Commands	Command	Description
	show counters	Displays the protocol stack counters.
	show cpu	Displays the CPU utilization information.

show clns

To show Connectionless-mode Network Service (CLNS) information for IS-IS, use the **show clns** command.

```
show clns { filter-set [name] | interface [interface_name] | is-neighbors [interface_name]
[detail] | neighbors [areas] [interface_name] [detail] | protocol [domain] | traffic }
```

Syntax	Description
filter-set [<i>name</i>]	Shows CLNS filter sets. You can optionally specify the name of a filter set.
interface [<i>interface_name</i>]	Shows CLNS interface status and configuration. You can optionally specify the name of an interface to focus the output.
is-neighbors [<i>interface_name</i>] [detail]	Shows IS neighbor adjacencies. Neighbor entries are sorted according to the area in which they are located. You can optionally specify the name of an interface to focus the output. Specify detail to include the areas associated with the intermediate systems. Otherwise, a summary display is provided.
neighbors [areas] [<i>interface_name</i>] [detail]	Displays end system (ES), intermediate system (IS), and multitopology Integrated Intermediate System-to-Intermediate System (M-ISIS) neighbors. You can optionally specify the name of an interface to focus the output. Include the areas keyword to show CLNS multiarea adjacencies. Specify detail to include the areas associated with the intermediate systems. Otherwise, a summary display is provided.
protocol [<i>domain</i>]	Shows CLNS routing protocol process information. There will always be at least two routing processes, a Level 1 and a Level 2, and there can be more. You can optionally specify the name of a CLNS domain to focus the output.
traffic	Lists the CLNS packets that this router has seen.

Command History	Release	Modification
	6.3	This command was introduced.

Examples

The following example shows the CLNS filter sets defined in the running configuration, and displays them using the **show clns filter-set** command.

```
> show running-config clns
clns filter-set US-OR-NORDUNET permit 47.0005...
clns filter-set US-OR-NORDUNET permit 47.0023...
clns filter-set LOCAL permit 49.0003
> show clns filter-set

CLNS filter set US-OR-NORDUNET
    permit 47.0005...
    permit 47.0023...
```

```
CLNS filter set LOCAL
  permit 49.0003...
```

The following is sample output from the **show clns interface** command. The information under "Routing Protocol: IS-IS" displays information pertaining to Intermediate System-to-Intermediate System (IS-IS), including the Level 1 and Level 2 metrics, priorities, circuit IDs, and number of active Level 1 and Level 2 adjacencies.

```
> show clns interface
GigabitEthernet0/1 is up, line protocol is up
  Checksums enabled, MTU 1500
  ERPDUs enabled, min. interval 10 msec.
  DEC compatibility mode OFF for this interface
  Next ESH/ISH in 0 seconds
  Routing Protocol: IS-IS
    Circuit Type: level-1-2
    Interface number 0x0, local circuit ID 0x1
    Level-1 Metric: 10, Priority: 64, Circuit ID: c2.01
    DR ID: c2.01
    Level-1 IPv6 Metric: 10
    Number of active level-1 adjacencies: 3
    Level-2 Metric: 10, Priority: 64, Circuit ID: c2.01
    DR ID: c2.01
    Level-2 IPv6 Metric: 10
    Number of active level-2 adjacencies: 3
    Next IS-IS LAN Level-1 Hello in 1 seconds
    Next IS-IS LAN Level-2 Hello in 1 seconds
```

The following is sample output from the **show clns neighbors** command.

```
> show clns neighbors

System Id      Interface  SNPA                State  Holdtime  Type Protocol
CSR7001        inside    000c.2921.ff44      Up     29        L1L2
CSR7002        inside    000c.2906.491c      Up     27        L1L2
```

The following table explains the fields in the neighbors output.

Table 18: Fields in the Neighbors Output

Field	Description
System Id	The six-byte value that identifies a system in an area.
Interface	The name of the interface from which the system was learned.
SNPA	The Subnetwork Point of Attachment. This is the data-link address.
State	The state of the ES, IS, or M-ISIS. <ul style="list-style-type: none"> • Init—The system is an IS and it is waiting for an IS-IS hello message. IS-IS regards the neighbor as not adjacent. • Up—The system believes the ES or IS is reachable.
Holdtime	The number of seconds before this adjacency entry times out.

Field	Description
Type	<p>The adjacency type.</p> <ul style="list-style-type: none"> • ES—An end-system adjacency either discovered via the ES-IS protocol or statically configured. • IS—A router adjacency either discovered via the ES-IS protocol or statically configured. • M-ISIS—A router adjacency discovered via the multiprotocol IS-IS protocol. • L1—A router adjacency for Level 1 routing only. • L1L2—A router adjacency for Level 1 and Level 2 routing. • L2—A router adjacency for Level 2 only.
Protocol	Protocol through which the adjacency was learned. Valid protocol sources are ES-IS, IS-IS, ISO IGRP, Static, DECnet, and M-ISIS.

The following is sample output from the **show clns neighbors detail** command.

```
> show clns neighbors detail
```

```
System Id      Interface  SNPA          State  Holdtime  Type Protocol
CSR7001       inside    000c.2921.ff44 Up      26       L1L2
  Area Address(es): 49.0001
  IP Address(es):  1.3.3.3*
  Uptime: 01:16:33
  NSF capable
  Interface name: inside
CSR7002       inside    000c.2906.491c Up      27       L1L2
  Area Address(es): 49.0001
  IP Address(es):  20.3.3.3*
  Uptime: 01:16:33
  NSF capable
  Interface name: inside
```

The following is sample output from the **show clns is-neighbors** command.

```
> show clns is-neighbors
```

```
System Id      Interface  State  Type Priority  Circuit Id      Format
CSR7001       inside    Up     L1L2 64/64    ciscoasa.01    Phase V
CSR7002       inside    Up     L1L2 64/64    ciscoasa.01    Phase V
```

The following table explains the columns in the is-neighbors output.

Table 19: Fields in the IS Neighbors Output

Field	Description
System Id	The identification value of the system.
Interface	The interface on which the router was discovered.

Field	Description
State	The adjacency state. Up and Init are the states. For details, see the show clns neighbors description.
Type	The adjacency type: L1, L2, or L1L2. For details, see the show clns neighbors description.
Priority	The IS-IS priority that the respective neighbor is advertising. The highest priority neighbor is elected the designated IS-IS router for the interface.
Circuit Id	The neighbor's idea of what the designated IS-IS router is for the interface.
Format	The format, which indicates if the neighbor is either a Phase V (OSI) adjacency or Phase IV (DECnet) adjacency.

The following is sample output from the **show clns is-neighbors detail** command.

```
> show clns is-neighbors detail
```

```
System Id      Interface  State  Type Priority  Circuit Id      Format
CSR7001       inside    Up     L1L2 64/64   ciscoasa.01    Phase V
  Area Address(es): 49.0001
  IP Address(es):  1.3.3.3*
  Uptime: 00:12:49
  NSF capable
  Interface name: inside
CSR7002       inside    Up     L1L2 64/64   ciscoasa.01    Phase V
  Area Address(es): 49.0001
  IP Address(es):  20.3.3.3*
  Uptime: 00:12:50
  NSF capable
  Interface name: inside
```

The following is sample output from the **show clns protocol** command.

```
> show clns protocol
```

```
IS-IS Router
System Id: 0050.0500.5008.00 IS-Type: level-1-2
Manual area address(es):
  49.0001
Routing for area address(es):
  49.0001
Interfaces supported by IS-IS:
  outside - IP
Redistribute:
  static (on by default)
Distance for L2 CLNS routes: 110
RRR level: none
Generate narrow metrics: level-1-2
Accept narrow metrics:   level-1-2
Generate wide metrics:   none
Accept wide metrics:     none
```

The following is sample output from the **show clns traffic** command.

```
> show clns traffic
```

```
CLNS: Time since last clear: never
```



```

CLNS & ESIS Output: 0, Input: 8829
CLNS Local: 0, Forward: 0
CLNS Discards:
  Hdr Syntax: 0, Checksum: 0, Lifetime: 0, Output cngstn: 0
  No Route: 0, Discard Route: 0, Dst Unreachable 0, Encaps. Failed: 0
  NLP Unknown: 0, Not an IS: 0
CLNS Options: Packets 0, total 0 , bad 0, GQOS 0, cngstn exprncd 0
CLNS Segments:  Segmented: 0, Failed: 0
CLNS Broadcasts: sent: 0, rcvd: 0
Echos: Rcvd 0 requests, 0 replies
  Sent 0 requests, 0 replies
ESIS(sent/rcvd): ESHs: 0/0, ISHs: 0/0, RDs: 0/0, QCF: 0/0
Tunneling (sent/rcvd): IP: 0/0, IPv6: 0/0
Tunneling dropped (rcvd) IP/IPV6: 0
ISO-IGRP: Querys (sent/rcvd): 0/0 Updates (sent/rcvd): 0/0
ISO-IGRP: Router Hellos: (sent/rcvd): 0/0
ISO-IGRP Syntax Errors: 0

IS-IS: Time since last clear: never
IS-IS: Level-1 Hellos (sent/rcvd): 1928/1287
IS-IS: Level-2 Hellos (sent/rcvd): 1918/1283
IS-IS: PTP Hellos (sent/rcvd): 0/0
IS-IS: Level-1 LSPs sourced (new/refresh): 7/13
IS-IS: Level-2 LSPs sourced (new/refresh): 7/14
IS-IS: Level-1 LSPs flooded (sent/rcvd): 97/2675
IS-IS: Level-2 LSPs flooded (sent/rcvd): 73/2628
IS-IS: LSP Retransmissions: 0
IS-IS: Level-1 CSNPs (sent/rcvd): 642/0
IS-IS: Level-2 CSNPs (sent/rcvd): 639/0
IS-IS: Level-1 PSNPs (sent/rcvd): 0/554
IS-IS: Level-2 PSNPs (sent/rcvd): 0/390
IS-IS: Level-1 DR Elections: 1
IS-IS: Level-2 DR Elections: 1
IS-IS: Level-1 SPF Calculations: 9
IS-IS: Level-2 SPF Calculations: 8
IS-IS: Level-1 Partial Route Calculations: 0
IS-IS: Level-2 Partial Route Calculations: 0
IS-IS: LSP checksum errors received: 0
IS-IS: Update process queue depth: 0/200
IS-IS: Update process packets dropped: 0

```

The following table explains the fields in the traffic output.

Table 20: Fields in the Traffic Output

Fields	Description
CLNS & ESIS Output	The total number of packets that this router has sent.
Input	The total number of packets that this router has received.
CLNS Local	The number of packets that were generated by this router.
Forward	The number of packets that this router has forwarded.
CLNS Discards	The number of packets that CLNS has discarded, classified by the reason for the discard.
CLNS Options	The options seen in CLNS packets.

Fields	Description
CLNS Segments	The number of packets segmented and the number of failures that occurred because a packet could not be segmented.
CLNS Broadcasts	The number of CLNS broadcasts sent and received.
Echos	The number of echo request packets and echo reply packets received. The line following this field lists the number of echo request packets and echo reply packets sent.
ESIS (sent/rcvd)	The number of End System Hello (ESH), Intermediate System Hello (ISH), and redirects sent and received.
ISO IGRP	The number of ISO Interior Gateway Routing Protocol (IGRP) queries and updates sent and received.
Router Hellos	The number of ISO IGRP router hello packets sent and received.
IS-IS: Level-1 hellos (sent/rcvd)	The number of Level 1 IS-IS hello packets sent and received.
IS-IS: Level-2 hellos (sent/rcvd)	The number of Level 2 IS-IS hello packets sent and received.
IS-IS: PTP hellos (sent/rcvd)	The number of point-to-point IS-IS hello packets sent and received over serial links.
IS-IS: Level-1 LSPs (sent/rcvd)	The number of Level 1 link-state Protocol Data Unit (PDUs) sent and received.
IS-IS: Level-2 LSPs (sent/rcvd)	The number of Level 2 link-state PDUs sent and received.
IS-IS: Level-1 CSNPs (sent/rcvd)	The number of Level 1 Complete Sequence Number Packets (CSNP) sent and received.
IS-IS: Level-2 CSNPs (sent/rcvd)	The number of Level 2 CSNPs sent and received.
IS-IS: Level-1 PSNPs (sent/rcvd)	The number of Level 1 Partial Sequence Number Packets (PSNP) sent and received.
IS-IS: Level-2 PSNPs (sent/rcvd)	The number of Level 2 PSNPs sent and received.
IS-IS: Level-1 DR Elections	The number of times Level 1 designated router election occurred.
IS-IS: Level-2 DR Elections	The number of times Level 2 designated router election occurred.
IS-IS: Level-1 SPF Calculations	The number of times the Level 1 shortest-path-first (SPF) tree was computed.

Fields	Description
IS-IS: Level-2 SPF Calculations	The number of times the Level 2 SPF tree was computed.

Related Commands

Command	Description
<code>clear clns</code>	Clears CLNS-specific information.

show cluster

To view aggregated data for the entire cluster or other information, use the **show cluster** command.

```
show cluster { access-list [ acl_name ] | conn [ count ] | cpu [ usage ] | interface-mode
| memory | resource usage | service-policy | traffic | xlate count | zero-trust statistics
}
```

Syntax Description

access-list [acl_name]	Shows hit counters for access policies. To see the counters for a specific ACL, enter the acl_name.
conn [count]	Shows the aggregated count of in-use connections for all units. If you enter the count keyword, only the connection count is shown.
cpu [usage]	Shows CPU usage information.
interface-mode	Shows the cluster interface mode, either spanned or individual.
memory	Shows system memory utilization and other information.
resource usage	Shows system resources and usage.
service-policy	Shows the MPF service policy statistics.
traffic	Shows traffic statistics.
xlate count	Shows current translation information.
zero-trust statistics	Shows the summary of zero trust statistics across nodes in a cluster

Command History

Release	Modification
7.4	Added the zero-trust statistics keyword.
6.1	This command was introduced.

Examples

The following is sample output from the **show cluster access-list** command:

```
> show cluster access-list
hitcnt display order: cluster-wide aggregated result, unit-A, unit-B, unit-C, unit-D
access-list cached ACL log flows: total 0, denied 0 (deny-flow-max 4096) alert-interval 300
access-list 101; 122 elements; name hash: 0xe7d586b5
access-list 101 line 1 extended permit tcp 192.168.143.0 255.255.255.0 any eq www
(hitcnt=0, 0, 0, 0, 0) 0x207a2b7d
access-list 101 line 2 extended permit tcp any 192.168.143.0 255.255.255.0
(hitcnt=0, 0, 0, 0, 0) 0xfe4f4947
access-list 101 line 3 extended permit tcp host 192.168.1.183 host 192.168.43.238
(hitcnt=1, 0, 0, 0, 1) 0x7b521307
access-list 101 line 4 extended permit tcp host 192.168.1.116 host 192.168.43.238
(hitcnt=0, 0, 0, 0, 0) 0x5795c069
```

```

access-list 101 line 5 extended permit tcp host 192.168.1.177 host 192.168.43.238
  (hitcnt=1, 0, 0, 1, 0) 0x51bde7ee
access list 101 line 6 extended permit tcp host 192.168.1.177 host 192.168.43.13
  (hitcnt=0, 0, 0, 0, 0) 0x1e68697c
access-list 101 line 7 extended permit tcp host 192.168.1.177 host 192.168.43.132
  (hitcnt=2, 0, 0, 1, 1) 0xc1ce5c49
access-list 101 line 8 extended permit tcp host 192.168.1.177 host 192.168.43.192
  (hitcnt=3, 0, 1, 1, 1) 0xb6f59512
access-list 101 line 9 extended permit tcp host 192.168.1.177 host 192.168.43.44
  (hitcnt=0, 0, 0, 0, 0) 0xdc104200
access-list 101 line 10 extended permit tcp host 192.168.1.112 host 192.168.43.44
  (hitcnt=429, 109, 107, 109, 104) 0xce4f281d
access-list 101 line 11 extended permit tcp host 192.168.1.170 host 192.168.43.238
  (hitcnt=3, 1, 0, 0, 2) 0x4143a818
access-list 101 line 12 extended permit tcp host 192.168.1.170 host 192.168.43.169
  (hitcnt=2, 0, 1, 0, 1) 0xb18dfea4
access-list 101 line 13 extended permit tcp host 192.168.1.170 host 192.168.43.229
  (hitcnt=1, 1, 0, 0, 0) 0x21557d71
access-list 101 line 14 extended permit tcp host 192.168.1.170 host 192.168.43.106
  (hitcnt=0, 0, 0, 0, 0) 0x7316e016
access-list 101 line 15 extended permit tcp host 192.168.1.170 host 192.168.43.196
  (hitcnt=0, 0, 0, 0, 0) 0x013fd5b8
access-list 101 line 16 extended permit tcp host 192.168.1.170 host 192.168.43.75
  (hitcnt=0, 0, 0, 0, 0) 0x2c7dba0d

```

To display the aggregated count of in-use connections for all units, enter:

```

> show cluster conn count
Usage Summary In Cluster:*****
  200 in use (cluster-wide aggregated)
  cl2 (LOCAL):*****
  100 in use, 100 most used
  cl1:*****
  100 in use, 100 most used

```

The following is sample output for the zero trust statistics across nodes in a cluster. The summary section shows a cumulative sum of statistics across nodes in the cluster. The subsequent sections display the statistics in the respective nodes.

```

> show cluster zero-trust statistics
Usage Summary In Cluster:*****
Active zero-trust sessions          5
Active users                        0*
Total zero-trust sessions           5
Total users authorised               0*
Total zero-trust sessions failed    0*
Total active applications            2
Total SAML AuthN Requests           5
Total SAML AuthN Responses          5
Total SAML Auth Failures            0*
SAML Assertions Passed              5
SAML Assertions Failed              0*
Total bytes in                      1000 Bytes
Total bytes out                     27570 Bytes
Pre-auth latency in millisec (min/max/avg)  7/11/9
Post-auth latency in millisec (min/max/avg)  6/9/7

unit-1-1 (LOCAL):*****
Active zero-trust sessions          5
Active users                        0*
Total zero-trust sessions           5

```

```

Total users authorised          0*
Total zero-trust sessions failed 0*
Total active applications      2
Total SAML AuthN Requests      5
Total SAML AuthN Responses     5
Total SAML Auth Failures       0*
SAML Assertions Passed         5
SAML Assertions Failed         0*
Total bytes in                  1000 Bytes
Total bytes out                 27570 Bytes
Pre-auth latency in millisec (min/max/avg) 7/11/9
Post-auth latency in millisec (min/max/avg) 6/9/7

```

Related Commands

Command	Description
clear zero-trust	Clears zero trust sessions and statistics
show cluster info	Shows cluster information.
show counters protocol zero_trust	Displays the counters that are hit for zero trust flow
show zero-trust	Displays the run-time zero trust statistics and session information

show cluster history

To view event history for the cluster, use the **show cluster history** command in privileged EXEC mode.

```
show cluster history [ brief ] [ latest [ number ] ] [ reverse ] [ time [ year month day ]
hh : mm : ss ]
```

Syntax Description	Parameter	Description
	brief	Shows cluster history without generic events.
	latest [number]	Displays the latest events. By default, the device shows the last 512 events. You can limit the <i>number</i> of events, between 1 and 512.
	reverse	Shows events in reverse order.
	time [year month day] hh:mm:ss	Shows events before a specified date and time.

Command Default No default behavior or values.

Command History	Release	Modification
	7.0	We added the brief , latest , reverse , time keywords.
	6.6	The show cluster history command was enhanced with messages about why a cluster unit failed to join or left the cluster.
	6.1	This command was added.

Usage Guidelines

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

```
> show cluster history time august 26 10:10:05
=====
From State          To State          Reason
=====
10:08:49 UTC Aug 26 2020
DISABLED           DISABLED          Disabled at startup

10:09:43 UTC Aug 26 2020
DISABLED           ELECTION          Enabled from CLI

10:10:01 UTC Aug 26 2020
ELECTION           ONCALL            Event: Cluster unit A state is MASTER

10:10:02 UTC Aug 26 2020
ONCALL             SLAVE_COLD        Slave proceeds with configuration sync

10:10:02 UTC Aug 26 2020
SLAVE_COLD         SLAVE_CONFIG      Client progression done
```

```

10:10:04 UTC Aug 26 2020
SLAVE_CONFIG          SLAVE_FILESYS          Configuration replication finished

10:10:05 UTC Aug 26 2020
SLAVE_FILESYS         SLAVE_BULK_SYNC        Client progression done

```

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

```

> show cluster history brief
=====
From State          To State          Reason
=====

10:08:49 UTC Aug 26 2020
DISABLED            DISABLED          Disabled at startup

10:09:43 UTC Aug 26 2020
DISABLED            ELECTION         Enabled from CLI

10:10:02 UTC Aug 26 2020
ONCALL              SLAVE_COLD       Slave proceeds with configuration sync

10:10:02 UTC Aug 26 2020
SLAVE_COLD          SLAVE_CONFIG     Client progression done

10:10:04 UTC Aug 26 2020
SLAVE_CONFIG        SLAVE_FILESYS    Configuration replication finished

10:10:05 UTC Aug 26 2020
SLAVE_FILESYS       SLAVE_BULK_SYNC  Client progression done

```

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

```

> show cluster history latest 3
=====
From State          To State          Reason
=====

10:10:05 UTC Aug 26 2020
SLAVE_FILESYS       SLAVE_BULK_SYNC  Client progression done

10:10:04 UTC Aug 26 2020
SLAVE_CONFIG        SLAVE_FILESYS    Configuration replication finished

10:10:02 UTC Aug 26 2020
SLAVE_COLD          SLAVE_CONFIG     Client progression done

```


Related Commands

Command	Description
show cluster	Shows aggregated data for the entire cluster and other information.
show cluster info	Shows cluster information.

show cluster info

To view cluster information, use the **show cluster info** command.

```
show cluster info [ auto-join | clients | conn-distribution | flow-mobility counters | goid
[ options ] | health | incompatible-config | instance-type | loadbalance | old-members
| packet-distribution | trace [ options ] | transport { asp | cp }
```

Syntax Description

auto-join	Shows whether the cluster unit will automatically rejoin the cluster after a time delay and if the failure conditions (such as waiting for the license, chassis health check failure, and so on) are cleared. If the unit is permanently disabled, or if the unit is already in the cluster, then this command will not show any output.
clients	(Optional) Shows the version of register clients.
conn-distribution	(Optional) Shows the connection distribution in the cluster.
flow-mobility counters	(Optional) Shows EID movement and flow owner movement information.
goid [<i>options</i>]	(Optional) Shows the global object ID database. Options include: classmap conn-set hwidb idfw-domain idfw-group interface policymap virtual-context
health	(Optional) Shows health monitoring information.
incompatible-config	(Optional) Shows commands that are incompatible with clustering in the current running configuration. This command is useful before you enable clustering.
instance-type	(Optional) Shows the module type and resource size per cluster member when using multi-instance clustering.
loadbalance	(Optional) Shows load balancing information.
old-members	(Optional) Shows former members of the cluster.
packet-distribution	(Optional) Shows packet distribution in the cluster.

trace <i>[options]</i>	(Optional) Shows the clustering control module event trace. Options include: <ul style="list-style-type: none"> • latest <i>[number]</i>—Displays the latest number events, where the number is from 1 to 2147483647. The default is to show all. • level <i>level</i>—Filters events by level where the level is one of the following: all, critical, debug, informational, or warning. • module <i>module</i>—Filters events by module where the module is one of the following: ccp, datapath, fsm, general, hc, license, rpc, or transport. • time <i>{[month day] [hh:mm:ss]}</i>—Shows events before the specified time or date.
-------------------------------	---

transport <i>{asp cp}</i>	(Optional) Show transport related statistics for the following: <ul style="list-style-type: none"> • asp—Data plane transport statistics. • cp—Control plane transport statistics.
------------------------------------	--

Command History

Release	Modification
6.1	This command was introduced.
6.2.3	Added the auto-join keyword.
6.6	The output was enhanced to show multi-instance clustering characteristics. The instance-type keyword was also added to show the module type and resource size per cluster member.

Usage Guidelines

If you do not specify any options, the **show cluster info** command shows general cluster information including the cluster name and status, the cluster members, the member states, and so on.

Clear statistics using the **clear cluster info** command.

Examples

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

```
> show cluster info
Cluster stbu: On
  This is "C" in state SLAVE
    ID       : 0
    Site ID  : 1
    Version  : 6.2
    Serial No.: P3000000025
    CCL IP   : 10.0.0.3
    CCL MAC  : 000b.fcf8.c192
    Last join : 17:08:59 UTC Sep 26 2011
    Last leave: N/A
Other members in the cluster:
  Unit "D" in state SLAVE
    ID       : 1
    Site ID  : 1
    Version  : 6.2
```

```

Serial No.: P3000000001
CCL IP    : 10.0.0.4
CCL MAC   : 000b.fcf8.c162
Last join : 19:13:11 UTC Sep 23 2011
Last leave: N/A
Unit "A" in state MASTER
  ID      : 2
  Site ID : 2
  Version : 6.2
  Serial No.: JAB0815R0JY
  CCL IP   : 10.0.0.1
  CCL MAC  : 000f.f775.541e
  Last join : 19:13:20 UTC Sep 23 2011
  Last leave: N/A
Unit "B" in state SLAVE
  ID      : 3
  Site ID : 2
  Version : 6.2
  Serial No.: P3000000191
  CCL IP   : 10.0.0.2
  CCL MAC  : 000b.fcf8.c61e
  Last join : 19:13:50 UTC Sep 23 2011
  Last leave: 19:13:36 UTC Sep 23 2011

```

The following is sample output from the **show cluster info** command when using multi-instance clustering:

```

> show cluster info
Cluster MI: On
  Interface mode: spanned
  This is "unit-3-1" in state MASTER
    ID      : 0
    Site ID : 1
    Version : 6.6
    Serial No. : FLM2123050F12T
    CCL IP   : 127.2.3.1
    CCL MAC  : a28e.6000.0012
    Module.
  : FPR4K-SM-12
    Resource.
  : 10 cores / 23876 MB RAM
    Last join      : 19:48:33 UTC Nov 13 2018
    Last leave: N/A
Other members in the cluster:
  Unit "unit-4-1" in state SLAVE
    ID      : 1
    Site ID : 1
    Version : 6.6
    Serial No. : FLM212305ELPXW
    CCL IP   : 127.2.4.1
    CCL MAC  : a2f7.2000.0009
    Module
  : FPR4K-SM-12
    Resource
  : 6 cores / 14426 MB RAM
    Last join      : 20:29:55 UTC Nov 14 2018
    Last leave     : 19:07:53 UTC Nov 14 2018

```

Warning: Mixed module and / or mismatched resource profile size in cluster. System may not run in an optimized state.

The following is sample output from the **show cluster info instance-type** command when using multi-instance clustering:

```
> show cluster info instance-type
```

Cluster Member	Module Type	CPU Cores	RAM (MB)
unit-3-1	FPR4K-SM-12	10	23876
unit-4-1	FPR4K-SM-12	6	14446

Warning: Mixed module type and / or mismatched resource profile in cluster. System may not run in an optimized state.

The following is sample output from the **show cluster info incompatible-config** command:

```
> show cluster info incompatible-config
```

INFO: Clustering is not compatible with following commands which given a user's confirmation upon enabling clustering, can be removed automatically from running-config.

```
policy-map global_policy
  class scansafe-http
    inspect scansafe http-map fail-close
policy-map global_policy
  class scansafe-https
    inspect scansafe https-map fail-close
```

INFO: No manually-correctable incompatible configuration is found.

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

```
> show cluster info trace
```

```
Feb 02 14:19:47.456 [DEBUG]Receive CCP message: CCP_MSG_LOAD_BALANCE
Feb 02 14:19:47.456 [DEBUG]Receive CCP message: CCP_MSG_LOAD_BALANCE
Feb 02 14:19:47.456 [DEBUG]Send CCP message to all: CCP_MSG_KEEPALIVE from 80-1 at MASTER
```

The following is sample output from the **show cluster info flow-mobility counters** command:

```
> show cluster info flow-mobility counters
```

```
EID movement notification received : 0
EID movement notification processed : 0
Flow owner moving requested : 0
```

See the following outputs for the **show cluster info auto-join** command:

```
> show cluster info auto-join
```

```
Unit will try to join cluster in 253 seconds.
Quit reason: Received control message DISABLE
```

```
> show cluster info auto-join
```

```
Unit will try to join cluster when quit reason is cleared.
Quit reason: Master has application down that slave has up.
```

```
> show cluster info auto-join
```

```
Unit will try to join cluster when quit reason is cleared.
Quit reason: Chassis-blade health check failed.
```

```
> show cluster info auto-join
```

```
Unit will try to join cluster when quit reason is cleared.
Quit reason: Service chain application became down.
```

```
> show cluster info auto-join
```

Unit will try to join cluster when quit reason is cleared.
Quit reason: Unit is kicked out from cluster because of Application health check failure.

```
> show cluster info auto-join
Unit join is pending (waiting for the smart license entitlement: ent1)
```

```
> show cluster info auto-join
Unit join is pending (waiting for the smart license export control flag)
```

Related Commands

Command	Description
show cluster	Displays aggregated data for the entire cluster.

show cluster rule hits

To display rule hit information for all evaluated rules of access control policies and prefilter policies, from all nodes of a cluster in an aggregated format, use the **show cluster rule hits** command.

show cluster rule hits [**raw**]

Syntax Description	raw (Optional) Displays the rule hit information in .csv format.				
Command Default	Displays rule hit information for all the rules from all nodes of a cluster.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>6.4</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	6.4	This command was introduced.
Release	Modification				
6.4	This command was introduced.				
Usage Guidelines	The rule hit information covers only the access control rules and prefilter rules.				

Examples

The following example displays rule hit information from each node of a cluster in a segregated format:

```
> show cluster rule hits
RuleID           Hit Count           First Hit Time(UTC)   Last Hit Time(UTC)
-----
268435264         1                   06:54:44 Mar 8 2019   06:54:44 Mar 8 2019
268435265         1                   06:54:58 Mar 8 2019   06:54:58 Mar 8 2019
268435270         1                   06:54:53 Mar 8 2019   06:54:53 Mar 8 2019
268435271         1                   06:55:01 Mar 8 2019   06:55:01 Mar 8 2019
268435260         1                   06:55:17 Mar 8 2019   06:55:17 Mar 8 2019
268435261         1                   06:55:19 Mar 8 2019   06:55:19 Mar 8 2019
```

Related Commands	Command	Description
	cluster exec show rule hits	Display rule hit information for all evaluated rules of access control policies and prefilter policies from each node of a cluster in a segregated format.
	cluster exec clear rule hits	Clears rule hit information for all evaluated rules of access control policies and prefilter policies and reset them to zero, from all nodes in a cluster.
	show rule hits	Displays the rule hit information for all evaluated rules of access control policies and prefilter policies.
	clear rule hits	Clears the rule hit information for all evaluated rules of access control policies and prefilter policies and resets them to zero.

show community-list

To display routes that are permitted by a specific community list, use the **show community-list** command.

show community-list [*community_list_name*]

Syntax Description

community_list_name (Optional) Community list name.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following is sample output from the **show community-list** command:

```
> show community-list

Named Community expanded list comm2
  permit 10
Named Community standard list excomm1
  permit internet 100 no-export no-advertise
```


show conn

To display the connection state for the designated connection type, use the **show conn** command. This command supports IPv4 and IPv6 addresses.

```
show conn [ vrf { name | global } ] [ count | [ all ] [ detail ] [ data-rate-filter { lt | eq | gt } value } ] [ long ] [ state state_type ] [ flow-rule ] [ inline-set ] [ protocol { tcp | udp | sctp } ] [ address src_ip [- src_ip ] [ netmask mask ] ] [ port src_port [- src_port ] ] [ address dest_ip [- dest_ip ] [ netmask mask ] ] [ port dest_port [- dest_port ] ] [ state state_type ] [ zone [ zone_name ] ] [ data-rate ]
```

Syntax Description

address { <i>src_ip</i> <i>dest_ip</i> }	(Optional) Displays connections with the specified source or destination IPv4 or IPv6 address. To specify a range, separate the IP addresses with a dash (-). For example, 10.1.1.1-10.1.1.5.
all	(Optional) Displays connections that are to the device or from the device, in addition to through-traffic connections.
count	(Optional) Displays the number of active connections.
detail	(Optional) Displays connections in detail, including translation type and interface information.
data-rate-filter { lt eq gt } <i>value</i>	(Optional) Displays connections that are filtered based on a data-rate value (bytes per second). For example: <i>data-rate-filter gt 123</i>
flow-rule	(Optional) Displays connections of a flow rule.
inline-set	(Optional) Displays connections of an inline-set.
long	(Optional) Displays connections in long format.
netmask <i>mask</i>	(Optional) Specifies a subnet mask for use with the given IP address.
port { <i>src_port</i> <i>dest_port</i> }	(Optional) Displays connections with the specified source or destination port. To specify a range, separate the port numbers with a dash (-). For example, 1000-2000.
protocol { tcp udp sctp }	(Optional) Specifies the connection protocol.
state <i>state_type</i>	(Optional) Specifies the connection state type. See the table in the usage section for a list of the keywords available for connection state types.
zone [<i>zone_name</i>]	(Optional) Displays connections for a zone. The long and detail keywords show the primary interface on which the connection was built and the current interface used to forward the traffic.

[vrf { <i>name</i> global }]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. Specify vrf global to limit the command to the global virtual router. If you omit this keyword, the command applies to all virtual routers.
data-rate	(Optional) Displays whether data-rate tracking status is enabled or disabled.

Command Default

All through connections are shown by default. You need to use the **all** keyword to also view management connections to the device.

Command History

Release	Modification
6.1	This command was introduced.
6.4	The egress_optimization connection state type was added.
6.5	Dead Connection Detection (DCD) initiator/responder probe counts were added to the show conn detail output for DCD-enabled connections.
6.6	The following changes were introduced: <ul style="list-style-type: none"> The vrf keyword was added. <p>Connection data-rate tracking status was added.</p> <p>The data-rate-filter keyword was added to the <code>show conn detail</code> command to filter the connections by user-specified data rate value.</p> <ul style="list-style-type: none"> The packet id parameter in the show conn detail command output was changed to Connection lookup keyid.
6.7	The B flag to the command output was added to indicate that the tcp flow is used for obtaining the TLS server certificate.
7.2	The N flag to the command output was enhanced to include 3, 4, and 5 to indicate elephant flow connections and the action taken on them.
7.3	The Q flag, for the QUIC protocol, was added.

Usage Guidelines

The **show conn** command displays the number of active TCP and UDP connections, and provides information about connections of various types. Use the **show conn all** command to see the entire table of connections. You can use this command to find the live connections that are being rate limited by a specific QoS rule ID.



Note When the threat defense device creates a pinhole to allow secondary connections, this is shown as an incomplete conn by the **show conn** command. To clear this incomplete conn use the **clear conn** command.

The connection types that you can specify using the **show conn state** command are defined in the following table. When specifying multiple connection types, use commas without spaces to separate the keywords. The following example displays information about RPC, H.323, and SIP connections in the Up state:

```
> show conn state up, rpc, h323, sip
```

Table 21: Connection State Types

Keyword	Connection Type Displayed
up	Connections in the up state.
conn_inbound	Do not use this keyword. It does not show inbound connections correctly.
ctiqbe	CTIQBE connections
data_in	Inbound data connections.
data_out	Outbound data connections.
egress_optimization	Displays information about connections eligible for egress optimization, a feature that enhances performance. Use this command on the advice of Cisco TAC. This command uses flags F (only the forward flow is eligible for egress optimization), R (only the reverse flow is eligible), or FR (both forward and reverse flows are eligible).
finin	FIN inbound connections.
finout	FIN outbound connections.
h225	H.225 connections
h323	H.323 connections
http_get	HTTP get connections.
mgcp	MGCP connections.
nojava	Connections that deny access to Java applets.
rpc	RPC connections.
service_module	Connections being scanned by an SSM.
sip	SIP connections.
skinny	SCCP connections.
smtp_data	SMTP mail data connections.
sqlnet_fixup_data	SQL*Net data inspection engine connections.
tcp_embryonic	TCP embryonic connections.
vpn_orphan	Orphaned VPN tunneled flows.

When you use the **detail** option, the system displays information about the translation type and interface information using the connection flags defined in the following table.

Table 22: Connection Flags

Flag	Description
a	awaiting initiator ACK to SYN
A	awaiting responder ACK to SYN
b	TCP state bypass or nailed
B	TCP probe for server certificate
C	Computer Telephony Interface Quick Buffer Encoding (CTIQBE) media connection
c	cluster centralized
d	dump
D	DNS
E	outside back connection. This is a secondary data connection that must be initiated from the inside host. For example, using FTP, after the inside client issues the PASV command and the outside server accepts, the threat defense preallocates an outside back connection with this flag set. If the inside client attempts to connect back to the server, then the threat defense denies this connection attempt. Only the outside server can use the preallocated secondary connection.
e	semi-distributed
f	initiator FIN
F	responder FIN
g	Media Gateway Control Protocol (MGCP) connection
G	group The G flag indicates the connection is part of a group. It is set by the GRE and FTP Strict inspections to designate the control connection and all its associated secondary connections. If the control connection terminates, then all associated secondary connections are also terminated.
h	H.225
H	H.323
i	incomplete TCP or UDP connection
I	initiator data
j	GTP data
J	GTP
k	Skinny Client Control Protocol (SCCP) media connection
K	GTP t3-response
L	Outer flow to be decapsulated

Flag	Description
m	SIP media connection
M	SMTP data
n	GUP (gatekeeper update protocol)
N	<p>Inspected by Snort.</p> <p>If the system is configured to preserve connections if Snort goes down (this is enabled by default), the N flag includes a number. See the configure snort command for more information.</p> <ul style="list-style-type: none"> • 1—This connection will be preserved if Snort goes down. • 2—Snort did go down, and this connection was preserved. The connection will no longer be inspected by Snort. • 3—Indicates the connections pertain to elephant flow. • 4—The Snort inspection was bypassed for the elephant flows. • 5—The dynamic rate limit policy (10% reduction) was applied on the elephant flows.
o	Off-loaded flow.
O	responder data
p	passenger flow
P	inside back connection. This is a secondary data connection that must be initiated from the inside host. For example, using FTP, after the inside client issues the PORT command and the outside server accepts, the threat defense device preallocates an inside back connection with this flag set. If the outside server attempts to connect back to the client, then the device denies this connection attempt. Only the inside client can use the preallocated secondary connection.
q	SQL*Net data
Q	QUIC protocol.
r	Initiator acknowledged FIN . This flag appears when the initiator's FIN is acknowledged by the responder.
R	Responder acknowledged FIN for TCP connection. This flag appears when the responder's FIN is acknowledged by the initiator.
R	<p>UDP RPC.</p> <p>Because each row of show conn command output represents one connection (TCP or UDP), there will be only one R flag per row.</p>
t	<p>SIP transient connection.</p> <p>For UDP connections, the value t indicates that it will timeout after one minute.</p>

Flag	Description
T	SIP connection. For UDP connections, the value T indicates that the connection will timeout according to the value specified using the timeout sip command.
U	up
v	M3UA connection
V	VPN orphan
W	WAAS
w	For inter-chassis clustering on the Firepower 9300, identifies a flow on a backup owner on a separate chassis.
X	Inspected by a service module.
x	per session
y	For clustering, identifies a backup stub flow.
Y	For clustering, identifies a director stub flow.
z	For clustering, identifies a forwarder stub flow.
Z	Scansafe redirection



Note For connections using a DNS server, the source port of the connection may be replaced by the IP address of DNS server in the **show conn** command output.

A single connection is created for multiple DNS sessions, as long as they are between the same two hosts, and the sessions have the same 5-tuple (source/destination IP address, source/destination port, and protocol). DNS identification is tracked by *app_id*, and the idle timer for each *app_id* runs independently.

Because the *app_id* expires independently, a legitimate DNS response can only pass through the threat defense device within a limited period of time and there is no resource build-up. However, when you enter the **show conn** command, you will see the idle timer of a DNS connection being reset by a new DNS session. This is due to the nature of the shared DNS connection and is by design.



Note When there is no TCP traffic for the period of connection inactivity timeout (by default, 1:00:00), the connection is closed and the corresponding conn flag entries are no longer displayed.

If a LAN-to-LAN/Network-Extension Mode tunnel drops and does not come back, there might be a number of orphaned tunnel flows. These flows are not torn down as a result of the tunnel going down, but all the data attempting to flow through them is dropped. The **show conn** command output shows these orphaned flows with the V flag.

When you use the **count** option in Versions 6.2.0.2, and 6.2.3 or later, the system displays information about the number of connections using the statuses defined in the following table.

Table 23: Connection Status

Status	Description
enabled	Connections for which preserve-connection is currently enabled.
in effect	Connections for which preserve-connection is currently in effect.
most enabled	The most number of connections ever preserved.
most in effect	The most number of connections simultaneously preserved.

Use the **data-rate** keyword to view the current state of the connection data rate tracking feature—enabled or disabled. Use the **data-rate filter** keyword to filter the connections based on the data-rate value in bytes per second. Use the relational operators (lesser than, equal to, or greater than) to filter the connections data. The output displays the active connections along with two data rate values—instantaneous one-second and maximum data rate, for both forward and reverse flows.

Examples

The following is sample output from the **show conn** command. This example shows a TCP session connection from inside host 10.1.1.15 to the outside Telnet server at 10.10.49.10. Because there is no B flag, the connection is initiated from the inside. The “U”, “I”, and “O” flags denote that the connection is active and has received inbound and outbound data.

```
> show conn
54 in use, 123 most used
TCP out 10.10.49.10:23 in 10.1.1.15:1026 idle 0:00:22, bytes 1774, flags UIO
UDP out 10.10.49.10:31649 in 10.1.1.15:1028 idle 0:00:14, bytes 0, flags D-
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:5060, idle 0:00:24, bytes 1940435, flags UTIOB
TCP dmz 10.10.10.50:49764 inside 192.168.1.21:5060, idle 0:00:42, bytes 2328346, flags UTIOB
TCP dmz 10.10.10.51:50196 inside 192.168.1.22:2000, idle 0:00:04, bytes 31464, flags UIB
TCP dmz 10.10.10.51:52738 inside 192.168.1.21:2000, idle 0:00:09, bytes 129156, flags UIOB
TCP dmz 10.10.10.50:49764 inside 192.168.1.21:0, idle 0:00:42, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):49736 inside 192.168.1.21:0, idle 0:01:32, bytes 0,
flags Ti
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:0, idle 0:00:24, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):50663 inside 192.168.1.22:0, idle 0:01:34, bytes 0,
flags Ti
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:0, idle 0:02:24, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):50663 inside 192.168.1.22:0, idle 0:03:34, bytes 0,
flags Ti
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:0, idle 0:04:24, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):50663 inside 192.168.1.22:0, idle 0:05:34, bytes 0,
flags Ti
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:0, idle 0:06:24, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):50663 inside 192.168.1.22:0, idle 0:07:34, bytes 0,
flags Ti
```

The following is sample output from the **show conn count** command:

```
> show conn count
30 in use, 3194964 most used
```

```
Cluster:
  fwd connections: 1 in use, 52 most used
  dir connections: 7 in use, 43826206 most used
  centralized connections: 0 in use, 15 most used
Inspect Snort:
  preserve-connection: 100 enabled, 80 in effect, 400 most enabled, 300 most in effect
```

The following is sample output from the **show conn detail** command. This example shows a UDP connection from outside host 10.10.49.10 to inside host 10.1.1.15. The D flag denotes that this is a DNS connection. The number 1028 is the DNS ID over the connection.

```
> show conn detail
2 in use, 39 most used
Inspect Snort:
  preserve-connection: 2 enabled, 0 in effect, 39 most enabled, 0 most in effect
Flags: A - awaiting responder ACK to SYN, a - awaiting initiator ACK to SYN,
      b - TCP state-bypass or nailed,
      C - CTIQBE media, c - cluster centralized,
      D - DNS, d - dump, E - outside back connection, e - semi-distributed,
      F - initiator FIN, f - responder FIN,
      G - group, g - MGCP, H - H.323, h - H.225.0, I - initiator data,
      i - incomplete, J - GTP, j - GTP data, K - GTP t3-response
      k - Skinny media, L - decap tunnel, M - SMTP data, m - SIP media
      N - inspected by Snort (1 - preserve-connection enabled, 2 - preserve-connection in
effect)
      n - GUP, O - responder data, o - offloaded,
      P - inside back connection, p - passenger flow
      q - SQL*Net data, R - initiator acknowledged FIN,
      R - UDP SUNRPC, r - responder acknowledged FIN,
      T - SIP, t - SIP transient, U - up,
      V - VPN orphan, v - M3UA W - WAAS,
      w - secondary domain backup,
      X - inspected by service module,
      x - per session, Y - director stub flow, y - backup stub flow,
      Z - Scansafe redirection, z - forwarding stub flow

TCP out: 151.101.128.134/443 in: 192.168.1.9/51570,
  flags UfrxIO N1, idle 39s, uptime 10m39s, timeout 10m0s, bytes 4698, xlate id
0x2b8a6ec9b140
  Initiator: 192.168.1.9, Responder: 151.101.128.134
  Connection lookup keyid: 23610071

TCP out: 151.101.120.134/443 in: 192.168.1.9/51568,
  flags UfrxIO N1, idle 39s, uptime 10m40s, timeout 10m0s, bytes 5564, xlate id
0x2b8a6ec9ad40
  Initiator: 192.168.1.9, Responder: 151.101.120.134
  Connection lookup keyid: 23388003
```

The following is sample output from the **show conn** command when an orphan flow exists, as indicated by the V flag:

```
> show conn
16 in use, 19 most used
TCP out 192.168.110.251:7393 in 192.168.150.252:21 idle 0:00:00, bytes 1048, flags UOVB
TCP out 192.168.110.251:21137 in 192.168.150.252:21 idle 0:00:00, bytes 1048, flags UIOB
```

To limit the report to those connections that have orphan flows, add the **vpn_orphan** option to the **show conn state** command, as in the following example:


```
> show conn state vpn_orphan
14 in use, 19 most used
TCP out 192.168.110.251:7393 in 192.168.150.252:5013, idle 0:00:00, bytes 2841019, flags
UOVB
```

For clustering, to troubleshoot the connection flow, first see connections on all units by entering the **cluster exec show conn** command on the master unit. Look for flows that have the following flags: director (Y), backup (y), and forwarder (z). The following example shows an SSH connection from 172.18.124.187:22 to 192.168.103.131:44727 on all three devices; threat defense1 has the z flag showing it is a forwarder for the connection, threat defense3 has the Y flag showing it is the director for the connection, and threat defense2 has no special flags showing it is the owner. In the outbound direction, the packets for this connection enter the inside interface on threat defense2 and exit the outside interface. In the inbound direction, the packets for this connection enter the outside interface on threat defense1 and threat defense3, are forwarded over the cluster control link to threat defense2, and then exit the inside interface on threat defense2.

```
> cluster exec show conn
FTD1 (LOCAL):*****
18 in use, 22 most used
Cluster stub connections: 0 in use, 5 most used
TCP outside 172.18.124.187:22 inside 192.168.103.131:44727,
idle 0:00:00, bytes 37240828, flags z
FTD2:*****
12 in use, 13 most used
Cluster stub connections: 0 in use, 46 most used
TCP outside 172.18.124.187:22 inside 192.168.103.131:44727,
idle 0:00:00, bytes 37240828, flags UIO
FTD3:*****
10 in use, 12 most used
Cluster stub connections: 2 in use, 29 most used
TCP outside 172.18.124.187:22 inside 192.168.103.131:44727,
idle 0:00:03, bytes 0, flags Y
```

The output of show conn detail on threat defense2 shows that the most recent forwarder was threat defense1:

```
> show conn detail
12 in use, 13 most used
Cluster stub connections: 0 in use, 46 most used
Flags: A - awaiting inside ACK to SYN, a - awaiting outside ACK to SYN,
      b - TCP state-bypass or nailed,
      C - CTIQBE media, c - cluster centralized,
      D - DNS, d - dump, E - outside back connection, e - semi-distributed,
      F - outside FIN, f - inside FIN,
      G - group, g - MGCP, H - H.323, h - H.225.0, I - inbound data,
      i - incomplete, J - GTP, j - GTP data, K - GTP t3-response
      k - Skinny media, L - LISP triggered flow owner mobility,
      M - SMTP data, m - SIP media, n - GUP
      O - outbound data, o - offloaded,
      P - inside back connection,
      Q - Diameter, q - SQL*Net data,
      R - outside acknowledged FIN,
      R - UDP SUNRPC, r - inside acknowledged FIN, S - awaiting inside SYN,
      s - awaiting outside SYN, T - SIP, t - SIP transient, U - up,
      V - VPN orphan, W - WAAS,
      w - secondary domain backup,
      X - inspected by service module,
      x - per session, Y - director stub flow, y - backup stub flow,
```

```

Z - Scansafe redirection, z - forwarding stub flow
TCP outside: 172.18.124.187/22 inside: 192.168.103.131/44727,
  flags UIO , idle 0s, uptime 25s, timeout 1h0m, bytes 1036044,
  cluster sent/rcvd bytes 0/1032983, cluster sent/rcvd total bytes 0/1080779, owners (1,255)
Traffic received at interface outside
  Locally received: 0 (0 byte/s)
From most recent forwarder FTD1: 1032983 (41319 byte/s)
Traffic received at interface inside
  Locally received: 3061 (122 byte/s)

```

When you use the **detail** keyword, you can see information about Dead Connection Detection (DCD) probing, which shows how often the connection was probed by the initiator and responder. For example, the connection details for a DCD-enabled connection would look like the following:

```

TCP dmz: 10.5.4.11/5555 inside: 10.5.4.10/40299,
  flags UO , idle 1s, uptime 32m10s, timeout 1m0s, bytes 11828,
  cluster sent/rcvd bytes 0/0, owners (0,255)
Traffic received at interface dmz
  Locally received: 0 (0 byte/s)
Traffic received at interface inside
  Locally received: 11828 (6 byte/s)
Initiator: 10.5.4.10, Responder: 10.5.4.11
DCD probes sent: Initiator 5, Responder 5

```

The following example shows how to view the status of connection data-rate tracking feature:

```

ciscoasa# show conn data-rate
Connection data rate tracking is currently enabled.

```

The following example shows how to filter the connection based on a specified data-rate:

```

firepower# show conn detail data-rate-filter ?
eq Enter this keyword to show conns with data-rate equal to specified value
gt Enter this keyword to show conns with data-rate greater than specified value
lt Enter this keyword to show conns with data-rate less than specified value
firepower# show conn detail data-rate-filter gt ?
<0-4294967295> Specify the data rate value in bytes per second
firepower# show conn detail data-rate-filter gt 123 | grep max rate
max rate: 3223223/399628 bytes/sec
max rate: 3500123/403260 bytes/sec

```

Following example is the output of **show conn** and **show conn detail** with the B flag. The B flag indicates that the TCP flow is used to obtain the TLS1.3 server certificate. When a request for TLS 1.3 certificate is obtained from the client to threat defense connection, another connection is established between the TLS 1.3 server and the threat defense. Thus, one connection is established between the threat defense and the client; another connection is established between the TLS 1.3 server and the threat defense.

```

>show conn
1 in use, 3 most used
Inspect Snort:
  preserve-connection: 1 enabled, 0 in effect, 1 most enabled, 0 most in effect
  TCP outside 33.33.33.2:80 inside 1.1.1.2:35226, idle 0:00:00, bytes 246324931, flags
  UIOBN1

> show conn detail
1 in use, 3 most used
Inspect Snort:
  preserve-connection: 1 enabled, 0 in effect, 1 most enabled, 0 most in effect
Flags: A - awaiting responder ACK to SYN, a - awaiting initiator ACK to SYN,
  b - TCP state-bypass or nailed,

```

```

    B - TCP probe for server certificate
    C - CTIQBE media, c - cluster centralized,
    D - DNS, d - dump, E - outside back connection, e - semi-distributed,
    F - initiator FIN, f - responder FIN,
    G - group, g - MGCP, H - H.323, h - H.225.0, I - initiator data,
    i - incomplete, J - GTP, j - GTP data, K - GTP t3-response
    k - Skinny media, L - decap tunnel, M - SMTP data, m - SIP media
    N - inspected by Snort (1 - preserve-connection enabled, 2 - preserve-connection in
effect)
    n - GUP, O - responder data, o - offloaded,
    P - inside back connection, p - passenger flow
    q - SQL*Net data, R - initiator acknowledged FIN,
    R - UDP SUNRPC, r - responder acknowledged FIN,
    T - SIP, t - SIP transient, U - up,
    V - VPN orphan, v - M3UA W - WAAS,
    w - secondary domain backup,
    X - inspected by service module,
    x - per session, Y - director stub flow, y - backup stub flow,
    Z - Scansafe redirection, z - forwarding stub flow

TCP outside: 33.33.33.2/80 inside: 1.1.1.2/35226,
    flags UIOBN1, idle 0s, uptime 12s, timeout 1h0m, bytes 698500915
    Initiator: 1.1.1.2, Responder: 33.33.33.2
    Connection lookup keyid: 865399

```

The following is sample output from the **show conn detail** command. This example shows N4, indicating that the snort inspection was bypassed for the Elephant Flow.

```

> show conn detail
0 in use, 19 most used
Inspect Snort:
preserve-connection: 0 enabled, 0 in effect, 1 most enabled, 0 most in effect
Flags: A - awaiting responder ACK to SYN, a - awaiting initiator ACK to SYN,
    B - TCP probe for server certificate,
    b - TCP state-bypass or nailed,
    C - CTIQBE media, c - cluster centralized,
    D - DNS, d - dump, E - outside back connection, e - semi-distributed,
    F - initiator FIN, f - responder FIN,
    G - group, g - MGCP, H - H.323, h - H.225.0, I - initiator data,
    i - incomplete, J - GTP, j - GTP data, K - GTP t3-response
    k - Skinny media, L - decap tunnel, M - SMTP data, m - SIP media
    N - inspected by Snort (1 - preserve-connection enabled, 2 - preserve-connection in
effect,
    3 - elephant-flow, 4 - elephant-flow bypassed, 5 - elephant-flow throttled)
    n - GUP, O - responder data, o - offloaded,
    P - inside back connection, p - passenger flow
    q - SQL*Net data, R - initiator acknowledged FIN,
    R - UDP SUNRPC, r - responder acknowledged FIN,
    T - SIP, t - SIP transient, U - up,
    V - VPN orphan, v - M3UA W - WAAS,
    w - secondary domain backup,
    X - inspected by service module,
    x - per session, Y - director stub flow, y - backup stub flow,
    Z - Scansafe redirection, z - forwarding stub flow

TCP outside_https: 172.16.4.1/80 inside_https: 172.16.77.1/38992,
    flags UIO N1N4, idle 0s, uptime 2m24s, timeout 1h0m, bytes 1891172595
    Initiator: 172.16.77.1, Responder: 172.16.4.1
    Connection lookup keyid: 1556755610

```

This example shows N5 in the output to indicate dynamic rate limit policy (10% reduction) was applied on the Elephant Flow.

```

> show conn detail
0 in use, 19 most used
Inspect Snort:
preserve-connection: 0 enabled, 0 in effect, 1 most enabled, 0 most in effect
Flags: A - awaiting responder ACK to SYN, a - awaiting initiator ACK to SYN,
      B - TCP probe for server certificate,
      b - TCP state-bypass or nailed,
      C - CTIQBE media, c - cluster centralized,
      D - DNS, d - dump, E - outside back connection, e - semi-distributed,
      F - initiator FIN, f - responder FIN,
      G - group, g - MGCP, H - H.323, h - H.225.0, I - initiator data,
      i - incomplete, J - GTP, j - GTP data, K - GTP t3-response
      k - Skinny media, L - decap tunnel, M - SMTP data, m - SIP media
      N - inspected by Snort (1 - preserve-connection enabled, 2 - preserve-connection in
effect,
      3 - elephant-flow, 4 - elephant-flow bypassed, 5 - elephant-flow throttled)
      n - GUP, O - responder data, o - offloaded,
      P - inside back connection, p - passenger flow
      q - SQL*Net data, R - initiator acknowledged FIN,
      R - UDP SUNRPC, r - responder acknowledged FIN,
      T - SIP, t - SIP transient, U - up,
      V - VPN orphan, v - M3UA W - WAAS,
      w - secondary domain backup,
      X - inspected by service module,
      x - per session, Y - director stub flow, y - backup stub flow,
      Z - Scansafe redirection, z - forwarding stub flow

TCP outside_https: 172.16.4.1/80 inside_https: 172.16.77.1/38822,
  flags UIO N1N5, qos-rule-id 20000, idle 0s, uptime 4m8s, timeout 1h0m, bytes 585732628
Initiator: 172.16.77.1, Responder: 172.16.4.1
Connection lookup keyid: 1933458538

```

Related Commands

Commands	Description
clear conn	Clears connections.
clear conn data-rate	Clears the current maximum data-rate stored.

show console-output

To display the currently captured console output, use the **show console-output** command.

show console-output

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> show console-output
Message #1 : Message #2 : Setting the offload CPU count to 0
Message #3 :
Compiled on Fri 20-May-16 13:36 PDT by builders
Message #4 :
Total NICs found: 14
Message #5 : i354 rev03 Gigabit Ethernet @ irq255 dev 20 index 08 MAC: e865.49b8.97f1
Message #6 : ivshmem rev03 Backplane Data Interface @ index 09 MAC: 0000.0001.0002
Message #7 : en_vtun rev00 Backplane Control Interface @ index 10 MAC: 0000.0001.0001
Message #8 : en_vtun rev00 Backplane Int-Mgmt Interface @ index 11 MAC: 0000.0001.0003
Message #9 : en_vtun rev00 Backplane Ext-Mgmt Interface @ index 12 MAC: 0000.0000.0000
Message #10 : en_vtun rev00 Backplane Tap Interface @ index 13 MAC: 0000.0100.0001
Message #11 : Running Permanent Message
#12 : Activation Key: Message
#13 : 0x00000000 Message
#14 : 0x00000000 Message
#15 : 0x00000000 Message
#16 : 0x00000000 Message
#17 : 0x00000000 Message #18 :
Message #19 : The Running Activation Key is not valid, using default settings:
Message #20 :
(...output truncated...)
```

show coredump

To display the setting of packet-engine core dump generation, enter the **show coredump** command.

show coredump

Command Default

Packet-engine coredump generation is enabled by default.

Command History

Release	Modification
6.2.1	This command was introduced.
7.4.1, 7.2.6	This command was modified to display the following additional information about the Snort 3 core dump: <ul style="list-style-type: none"> • Mode of operation • Information about whether the next crash will produce a full core dump; and if temporarily disabled, when the full core dump will be enabled again.

Usage Guidelines

This command is only available on the Firepower 2100 series. When you run this command on an unsupported platform, the system returns the following message:

```
This command is not available on this platform.
```

Examples

The following example shows that packet-engine coredump generation is enabled:

```
> show coredump

Process Type: Coredump State:
packet-engine enabled
```

The following example shows the core dump state and when the next Snort 3 dump will produce a full core dump:

```
> show coredump

Process Type: Coredump State:
packet-engine enabled
The following programs have core dumps disabled:
None
snort3 will write core dump daily: core dump will be written on the first crash,
after which core dump will be disabled for the next 24 hours.
next snort3 crash will produce a full core dump
```

Related Commands	Command	Description
	configure coredump packet-engine	Enables or disables packet-engine core dump generation.
	configure coredump snort3	Enables or disables Snort 3 core dump generation.

show counters

To display the protocol stack counters, use the **show counters** command.

```
show counters [all | summary | top N] [description] [detail] [protocol protocol_name
[:counter_name]] [threshold N]
```

Syntax	Description
all	Displays the filter details.
<i>:counter_name</i>	Specifies a counter by name.
description	Display the various counters and descriptions.
detail	Displays additional counters information.
protocol <i>protocol_name</i>	Displays the counters for the specified protocol. Enter ? for a list of options.
summary	Displays a counter summary.
threshold <i>N</i>	Displays only those counters at or above the specified threshold. The range is 1 through 4294967295.
top <i>N</i>	Displays the counters at or above the specified threshold. The range is 1 through 4294967295.

Command Default The default is **show counters summary detail threshold 1**.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to display the default information.

```
> show counters
Protocol      Counter                               Value  Context
IP            IN_PKTS                               785064 Summary
IP            OUT_PKTS                               19196  Summary
IP            OUT_DROP_DWN                          177099 Summary
IP            TO_ARP                                 785064 Summary
TCP           OUT_PKTS                               38378  Summary
TCP           SESS_CTOD                              19189  Summary
TCP           OUT_CLSD                              19189  Summary
TCP           HASH_ADD                               19189  Summary
TCP           SND_SYN                                19189  Summary
SSLERR       BAD_SIGNATURE                           3      Summary
SSLDEV       NEW_CTX                                 3      Summary
VPIF        BAD_VALUE                               673    Summary
VPIF        NOT_FOUND                             106843325 Summary
```


The following is sample output of the counters that are hit during a zero trust flow.

```
> show counters protocol zero_trust
Protocol Counter Value Context
ZERO_TRUST MAX_USERS_LIMIT 1 Summary
ZERO_TRUST MAX_SESSIONS_PER_USER_LIMIT 3 Summary
ZERO_TRUST LONG_URL_LIMIT 4 Summary
ZERO_TRUST DUPLICATE_ASSERTION 2 Summary
ZERO_TRUST DUPLICATE_SESSION 1 Summary
ZERO_TRUST COOKIE_DISABLED_BROWSER 3 Summary
ZERO_TRUST RELAY_STATE_FAILURE 1 Summary
ZERO_TRUST REDIRECTED_FOR_AUTHN 11 Summary
ZERO_TRUST TRAFFIC_ON_WRONG_INTERFACE 2 Summary
ZERO_TRUST NON_ZTNA_REQUEST 6 Summary
ZERO_TRUST MISSING_URL_DATA 3 Summary
ZERO_TRUST INVALID_GROUP_URL_PARAMS 3 Summary
ZERO_TRUST RANDOM_GEN_FAILURE 1 Summary
ZERO_TRUST INVALID_COOKIE 3 Summary
ZERO_TRUST FORM_SUBMISSION_ERRORS 1 Summary
ZERO_TRUST HUGE_PAYLOAD 1 Summary
```

Counter	Description
MAX_USERS_LIMIT	Number of times the maximum number of users per application limit was reached for a client IP
MAX_SESSIONS_PER_USER_LIMIT	Number of times the maximum number of sessions per user per application limit was reached
LONG_URL_LIMIT	Number of times the URL reached the maximum URL length limit
DUPLICATE_ASSERTION	Number of times duplicate assertion was received
DUPLICATE_SESSION	Number of times duplicate session was received
COOKIE_DISABLED_BROWSER	Number of times cookies were disabled by the browser
RELAY_STATE_FAILURE	Number of times relay state verification failed
REDIRECTED_FOR_AUTHN	Number of times connections were redirected for authentication
TRAFFIC_ON_WRONG_INTERFACE	Number of times traffic was on the wrong interface
NON_ZTNA_REQUEST	Number of non-zero trust requests
MISSING_URL_DATA	Number of times required data was missing in the URL
INVALID_GROUP_URL_PARAMS	Number of times group URL parameters were invalid
RANDOM_GEN_FAILURE	Number of times random number generation failed
INVALID_COOKIE	Number of times invalid cookie was seen
FORM_SUBMISSION_ERRORS	Number of times form submission error was seen

Counter	Description
HUGE_PAYLOAD	Number of times huge payload was seen

The following is a sample output of all HA specific counters prefixed with HA.

```
>show counters protocol zero_trust
Protocol      Counter      Value  Context
ZERO_TRUST   HA_COOKIE_TX_SUCCESS    2      Summary
ZERO_TRUST   HA_COOKIE_BULK_TX_SUCCESS 2      Summary
ZERO_TRUST   HA_GRP_COOKIE_TX_SUCCESS  2      Summary
ZERO_TRUST   HA_SALT_TX_SUCCESS       2      Summary
ZERO_TRUST   HA_COOKIE_RX_SUCCESS     2      Summary
ZERO_TRUST   HA_COOKIE_BULK_RX_SUCESS 2      Summary
ZERO_TRUST   HA_GRP_COOKIE_RX_SUCCESS  2      Summary
ZERO_TRUST   HA_SALT_RX_SUCCESS       2      Summary
```

Counter	Description
HA_COOKIE_TX_SUCCESS	Cookie messages were successfully sent from the active node
HA_COOKIE_TX_FAILURE	Cookie messages failed to be sent from the active node
HA_COOKIE_RX_SUCCESS	Cookie messages were successfully replicated on the standby node
HA_COOKIE_RX_FAILURE	Cookie messages failed to replicate on the standby node
HA_COOKIE_BULK_TX_SUCCESS	Cookie bulk sync messages were successfully sent from the active node
HA_COOKIE_BULK_TX_FAILURE	Cookie bulk sync messages failed to sent from the active node
HA_COOKIE_BULK_RX_SUCCESS	Cookie bulk sync replication was successful on the standby node
HA_COOKIE_BULK_RX_FAILURE	Cookie bulk sync replication failed on the standby node
HA_GRP_COOKIE_TX_SUCCESS	Group cookie messages were successfully sent from the active node
HA_GRP_COOKIE_TX_FAILURE	Group cookie messages failed to be sent from the active node
HA_GRP_COOKIE_RX_SUCCESS	Group cookie messages were successfully replicated on the standby node
HA_GRP_COOKIE_RX_FAILURE	Group cookie messages failed to replicate on the standby node
HA_SALT_TX_SUCCESS	Salt messages were successfully sent from the active node

Counter	Description
HA_SALT_TX_FAILURE	Salt messages failed to be sent from the active node
HA_SALT_RX_SUCCESS	Salt replication was successful on the standby node
HA_SALT_RX_FAILURE	Salt replication failed on the standby node

The following is a sample output of all cluster specific counters prefixed with CLUSTER.

```
> show counters protocol zero_trust
Protocol      Counter                               Value Context
ZERO_TRUST    CLUSTER_COOKIE_TX_SUCCESS             2 Summary
ZERO_TRUST    CLUSTER_COOKIE_TX_FAILURE             1 Summary
ZERO_TRUST    CLUSTER_COOKIE_RX_SUCCESS             2 Summary
ZERO_TRUST    CLUSTER_COOKIE_RX_FAILURE             3 Summary
ZERO_TRUST    CLUSTER_COOKIE_BULK_TX_SUCCESS        2 Summary
ZERO_TRUST    CLUSTER_COOKIE_BULK_TX_FAILURE        2 Summary
ZERO_TRUST    CLUSTER_COOKIE_BULK_RX_SUCCESS        2 Summary
ZERO_TRUST    CLUSTER_COOKIE_BULK_RX_FAILURE        2 Summary
ZERO_TRUST    CLUSTER_GRP_COOKIE_TX_SUCCESS         3 Summary
ZERO_TRUST    CLUSTER_GRP_COOKIE_TX_FAILURE         5 Summary
ZERO_TRUST    CLUSTER_GRP_COOKIE_RX_SUCCESS         3 Summary
ZERO_TRUST    CLUSTER_GRP_COOKIE_RX_FAILURE         3 Summary
ZERO_TRUST    CLUSTER_SALT_TX_SUCCESS               4 Summary
ZERO_TRUST    CLUSTER_SALT_TX_FAILURE               4 Summary
ZERO_TRUST    CLUSTER_SALT_TX_SUCCESS               9 Summary
ZERO_TRUST    CLUSTER_SALT_RX_FAILURE               4 Summary
```

Counter	Description
CLUSTER_COOKIE_TX_SUCCESS	Cookie messages were successfully sent from the control node
CLUSTER_COOKIE_TX_FAILURE	Cookie messages failed to be sent from the control node
CLUSTER_COOKIE_RX_SUCCESS	Cookie messages were successfully replicated to the data nodes
CLUSTER_COOKIE_RX_FAILURE	Cookie messages failed to replicate on the data nodes
CLUSTER_COOKIE_BULK_TX_SUCCESS	Bulk sync messages were successfully sent from the control node
CLUSTER_COOKIE_BULK_TX_FAILURE	Bulk sync messages failed to be sent from the control node
CLUSTER_COOKIE_BULK_RX_SUCCESS	Successful bulk syncs on the data nodes
CLUSTER_COOKIE_BULK_RX_FAILURE	Bulk sync failed on the data nodes
CLUSTER_GRP_COOKIE_TX_SUCCESS	Group cookie messages were successfully sent from the control node
CLUSTER_GRP_COOKIE_TX_FAILURE	Group cookie messages failed to be sent from the control node

Counter	Description
CLUSTER_GRP_COOKIE_RX_SUCCESS	Group cookie messages were successfully replicated on the data nodes
CLUSTER_GRP_COOKIE_RX_FAILURE	Group cookie messages failed to replicate on the data nodes
CLUSTER_SALT_TX_SUCCESS	Salt messages were successfully sent from the control node
CLUSTER_SALT_TX_FAILURE	Salt message failed to be sent from the control node
CLUSTER_SALT_RX_SUCCESS	Successful salt replications on the data nodes
CLUSTER_SALT_RX_FAILURE	Salt replication failed on the data nodes
Command	Description
clear counters	Clears the protocol stack counters.

show cpu

To display the CPU utilization information, use the **show cpu** command.

show cpu [**detailed** | **external** | **profile** [**dump**] | **system** [*processor_num*]

show cpu core [**all** | *core_id*]

show cpu usage [**detailed** | **core** [**all** | *core_id*]]

Syntax Description

core [all <i>core_id</i>]	Displays CPU statistics for each core. You can view all cores (the default) or specify a core by number. Use the keyword without a parameter to see the core numbers available on your device. Core numbers start at 0. The show cpu core and show cpu usage core commands provide the same information. Note On Secure Firewall 4200 series devices, core 0 is dedicated for control point, while the other cores are used to execute the data path processes.
detailed	(Optional) Displays the CPU usage internal details.
external	(Optional) Displays CPU usage for external processes.
profile [dump]	(Optional) Displays the CPU profiling data. Include the dump keyword to see a dump of the profiling data.
system [<i>processor_num</i>]	(Optional) Displays information related to the whole system. You can optionally include a processor number to see information for a specific processor. Use the command without the keyword to see the number of available processors, which are called CPUs. Processor numbers start at 0. Thus, if the output shows there are 8 CPUs, the valid numbers for your system are 0-7.
usage	(Optional) Displays the CPU usage. This is the default option.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The CPU usage is computed using an approximation of the load every five seconds, and by further feeding this approximation into two, following moving averages.

You can use the **show cpu profile dump** command in conjunction with the **cpu profile activate** command to collect information for TAC use in troubleshooting CPU issues. The **show cpu profile dump** command output is in hexadecimal format.

For the **detailed** and **core** views, it is not unusual to see a core with zero usage when overall CPU usage is low.

For the threat defense virtual, the **show cpu** command also shows whether the number of CPUs allotted to the VM is within the allowed limit based on the vCPU platform license limit. The status can be Compliant,

Noncompliant: Over-provisioned, or Noncompliant: Under-provisioned. This information might not be accurate.

Examples

The following example shows how to display the CPU utilization:

```
> show cpu
CPU utilization for 5 seconds = 18%; 1 minute: 18%; 5 minutes: 18%
```

The following example shows how to display detailed CPU utilization information:

```
> show cpu detailed
Break down of per-core data path versus control point cpu usage:
Core          5 sec          1 min          5 min
Core 0        0.0 (0.0 + 0.0)  3.3 (0.0 + 3.3)  2.4 (0.0 + 2.4)
Current control point elapsed versus the maximum control point elapsed for:
  5 seconds = 99.0%; 1 minute: 99.8%; 5 minutes: 95.9%
CPU utilization of external processes for:
  5 seconds = 0.2%; 1 minute: 0.0%; 5 minutes: 0.0%
Total CPU utilization for:
  5 seconds = 0.2%; 1 minute: 3.3%; 5 minutes: 2.5%
```



Note The “Current control point elapsed versus the maximum control point elapsed for” statement means that the current control point load is compared to the maximum load seen within the defined time period. This is a ratio instead of an absolute number. The figure of 99% for the 5-second interval means that the current control point load is at 99% of the maximum load that is visible over this 5-second interval. If the load continues to increase all the time, then it will always remain at 100%. However, the actual CPU may still have a lot of free capacity because the maximum absolute value has not been defined.

The following example shows how to display system-level CPU usage. Note the “(2 CPU)” indication in the first line. This is the number of processors on this device.

```
> show cpu system
Linux 3.10.62-ltsi-WR6.0.0.27_standard (ftdl.example.com)      10/20/16      _x86_64_      (2 CPU)

Time      CPU   %usr   %nice   %sys %iowait   %irq   %soft   %steal %guest %gnice   %idle
15:48:26  all  50.36   0.00  10.04   0.78   0.00   0.03   0.00   0.00   0.00   38.79
```

The following table explains the fields in the **show cpu system** output.

Table 24: Show CPU System Fields

Field	Description
Time	The time when these numbers were determined.
CPU	Processor number.

Field	Description
%user	Percentage of CPU utilization that occurred while executing at the user level (application).
%nice	Percentage of CPU utilization that occurred while executing at the user level with nice priority.
%sys	Percentage of CPU utilization that occurred while executing at the system level (kernel). This does not include time spent servicing interrupts or softirqs. A softirq (software interrupt) is one of up to 32 enumerated software interrupts that can run on multiple CPUs at once.
%iowait	Percentage of time that the CPUs were idle when the system had an outstanding disk I/O request.
%irq	Percentage of time spent by the CPUs to service interrupts.
%soft	Percentage of time spent by the CPUs to service softirqs.
%steal	Percentage of time spent in involuntary wait by the virtual CPUs while the hypervisor was servicing another virtual processor.
%guest	Percentage of time spent by the CPUs to run a virtual processor.
%gnice	Percentage of CPU utilization that occurred while executing at the guest level with nice priority for a virtual processor.
%idle	Percentage of time that the CPUs were idle and the system did not have an outstanding disk I/O request.

The following example activates the profiler and instructs it to store 1000 samples, the default. Next, the **show cpu profile** command shows that the profiling is in progress. After waiting some time, the next **show cpu profile** command shows that profiling has completed. Finally, we use the **show cpu profile dump** command to get the results. Copy the output and provide it to Cisco Technical Support. You might need to log your SSH session to get the full output.

```
> cpu profile activate
Activated CPU profiling for 1000 samples.
Use "show cpu profile" to display the progress or "show cpu profile dump" to interrupt
profiling and display the incomplete results.
> show cpu profile
CPU profiling started: 16:13:48.279 UTC Thu Oct 20 2016
CPU profiling currently in progress:
  Core 0: 501 out of 1000 samples collected.
  CP: 586 out of 1000 samples collected.
Use "show cpu profile dump" to see the results after it is complete or to interrupt
profiling and display the incomplete results.
> show cpu profile
CPU profiling started: 16:13:48.279 UTC Thu Oct 20 2016
CPU Profiling has stopped.
  Core 0 done with 1000 samples
  CP done with 1000 samples
Use "show cpu profile dump" to see the results.
> show cpu profile dump
(...output omitted...)
```

Related Commands	Command	Description
	clear cpu profile	Clears CPU profiling data.
	cpu profile activate	Activates CPU profiling.
	show counters	Displays the protocol stack counters.

show crashinfo

To display the contents of the crash file stored in Flash memory, enter the **show crashinfo** command.

```
show crashinfo [console | module number | save | webvpn [detailed]]
```

Syntax Description	console	(Optional) Show the status of crashinfo console output.
	module <i>number</i>	(Optional) Displays crash information retrieved from the specified module. Indicate the module by number, for example, 1.
	save	(Optional) Displays whether the device is configured to save crash information to Flash memory.
	webvpn [detailed]	(Optional) Displays threat defense crash recovery dumps.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

If the crash file is from a test crash (generated from the **crashinfo test** command), the first string of the crash file is “: Saved_Test_Crash” and the last string is “: End_Test_Crash”. If the crash file is from a real crash, the first string of the crash file is “: Saved_Crash” and the last string is “: End_Crash”. (This includes crashes from use of the **crashinfo force page-fault** or **crashinfo force watchdog** commands).

Compliance with FIPS 140-2 prohibits the distribution of Critical Security Parameters (keys, passwords, etc.) outside of the crypto boundary (chassis). When the device crashes, due to an assert or checkheaps failure, it is possible that the stack or memory regions dumped to the console contain sensitive data. This output must be suppressed in FIPS-mode.

Examples

The following example shows that there are no crashinfo information.

```
> show crashinfo
----- show crashinfo module 1 -----
INFO: This module has no crashinfo available.
```

The following example shows how to display the current crash information configuration:

```
> show crashinfo save
crashinfo save enable
```

The following example shows the status of crashinfo console output.

```
> show crashinfo console
crashinfo console enable
```

The following example shows the output for a crash file test. This test does not actually crash the threat defense device. It provides a simulated example file.

```
> crashinfo test
> show crashinfo
: Saved_Test_Crash
Thread Name: ci/console (Old pc 0x001a6ff5 ebp 0x00e88920)
Traceback:
0: 00323143
1: 0032321b
2: 0010885c
(...Remaining output truncated...)
```

Related Commands

Command	Description
clear crashinfo	Deletes the contents of the crash file.
crashinfo force	Forces a crash of the threat defense device.
crashinfo test	Tests the ability of the threat defense device to save crash information to a file in flash memory.

show crypto accelerator load-balance

To display the accelerator-specific load-balancing information from the hardware crypto accelerator MIB, use the **show crypto accelerator load-balance** command.

show crypto accelerator load-balance [ipsec | ssl | detail [ipsec | ssl]]

Syntax Description	detail	(Optional) Displays detailed information. You can include the ipsec or ssl keyword after this option.
	ipsec	(Optional) Displays crypto accelerator IPsec load balancing details.
	ssl	(Optional) Displays crypto accelerator SSL load balancing details.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows global crypto accelerator load balancing statistics:

```
> show crypto accelerator load-balance

Crypto IPSEC Load Balancing Stats:
=====

Engine      Crypto Cores      IPSEC Sessions      Active Session
=====      =====      =====      Distribution (%)
=====      =====      =====      =====
0           IPSEC 1, SSL 1    Total: 0 Active: 0    0.0%

Commands Completed      1 second      5 second      60 second
=====      =====      =====      =====
Engine 0 (load)         0.0%          0.0%          0.0%

Encrypted Data          1 second      5 second      60 second
=====      =====      =====      =====
Engine 0 (load)         0.0%          0.0%          0.0%

Decrypted Data          1 second      5 second      60 second
=====      =====      =====      =====
Engine 0 (load)         0.0%          0.0%          0.0%

Engine 0 Per Core Load Balancing Stats:
=====

Commands Completed      1 second      5 second      60 second
=====      =====      =====      =====
IPSec ring 0 (load)     0.0%          0.0%          0.0%

Encrypted Data          1 second      5 second      60 second
=====      =====      =====      =====
IPSec ring 0 (load)     0.0%          0.0%          0.0%
```

show crypto accelerator load-balance

```

Decrypted Data          1 second          5 second          60 second
=====
IPSec ring 0 (load)    0.0%           0.0%           0.0%

Crypto SSL Load Balancing Stats:
=====

Engine      Crypto Cores          SSL Sessions          Active Session
=====      =====
0           IPSEC 1, SSL 1       Total: 0 Active: 0    0.0%

Commands Completed      1 second          5 second          60 second
=====
Engine 0 (load)        0.0%           0.0%           0.0%

Encrypted Data          1 second          5 second          60 second
=====
Engine 0 (load)        0.0%           0.0%           0.0%

Decrypted Data          1 second          5 second          60 second
=====
Engine 0 (load)        0.0%           0.0%           0.0%

Engine 0 Per Core Load Balancing Stats:
=====

Commands Completed      1 second          5 second          60 second
=====
Admin ring 0 (load)    0.0%           0.0%           0.0%

Encrypted Data          1 second          5 second          60 second
=====
Admin ring 0 (load)    0.0%           0.0%           0.0%

Decrypted Data          1 second          5 second          60 second
=====
Admin ring 0 (load)    0.0%           0.0%           0.0%

```

Related Commands

Command	Description
clear crypto accelerator statistics	Clears the global and accelerator-specific statistics in the crypto accelerator MIB.
clear crypto protocol statistics	Clears the protocol-specific statistics in the crypto accelerator MIB.
show crypto protocol statistics	Displays the protocol-specific statistics from the crypto accelerator MIB.

show crypto accelerator statistics

To display the global and accelerator-specific statistics from the hardware crypto accelerator MIB, use the **show crypto accelerator statistics** command.

show crypto accelerator statistics

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The output statistics are defined as follows:

Accelerator 0 shows statistics for the software-based crypto engine.

Accelerator 1 shows statistics for the hardware-based crypto engine.

RSA statistics show RSA operations for 2048-bit keys, which are executed in software by default. This means that when you have a 2048-bit key, IKE/SSL VPN performs RSA operations in software during the IPsec/SSL negotiation phase. Actual IPsec/SSL traffic is still processed using hardware. This may cause high CPU if there are many simultaneous sessions starting at the same time, which may result in multiple RSA key operations and high CPU. If you run into a high CPU condition because of this, then you should use a 1024-bit key to process RSA key operations in hardware. To do so, you must reenroll the identity certificate. In releases 8.3(2) or later, you can also use the crypto engine large-mod-accel command on the 5510-5550 platforms to perform these operations in hardware.

If you are using a 2048-bit RSA key and the RSA processing is performed in software, you can use CPU profiling to determine which functions are causing high CPU usage. Generally, the `bn_*` and `BN_*` functions are math operations on the large data sets used for RSA, and are the most useful when examining CPU usage during an RSA operation in software. For example:

```

@@@@@@@@@@@@@@@@@@@@..... 36.50% : _bn_mul_add_words
@@@@@@@@@@@@..... 19.75% : _bn_sqr_comba8

```

Diffie-Hellman statistics show that any crypto operation with a modulus size greater than 1024 is performed in software (for example, DH5 (Diffie-Hellman group 5 uses 1536)). If so, a 2048-bit key certificate will be processed in software, which can result in high CPU usage when a lot of sessions are running.

DSA statistics show key generation in two phases. The first phase is a choice of algorithm parameters, which may be shared between different users of the system. The second phase computes private and public keys for a single user.

SSL statistics show records for the processor-intensive public key encryption algorithms involved in SSL transactions to the hardware crypto accelerator.

RNG statistics show records for a sender and receiver, which can generate the same set of random numbers automatically to use as keys.

Examples

The following example shows global crypto accelerator statistics:

```

> show crypto accelerator statistics

Crypto Accelerator Status
-----
[Capacity]
  Supports hardware crypto: True
  Supports modular hardware crypto: False
  Max accelerators: 1
  Max crypto throughput: 100 Mbps
  Max crypto connections: 750
[Global Statistics]
  Number of active accelerators: 1
  Number of non-operational accelerators: 0
  Input packets: 700
  Input bytes: 753488
  Output packets: 700
  Output error packets: 0
  Output bytes: 767496
[Accelerator 0]
  Status: Active
  Software crypto engine
  Slot: 0
  Active time: 167 seconds
  Total crypto transforms: 7
  Total dropped packets: 0
  [Input statistics]
    Input packets: 0
    Input bytes: 0
    Input hashed packets: 0
    Input hashed bytes: 0
    Decrypted packets: 0
    Decrypted bytes: 0
  [Output statistics]
    Output packets: 0
    Output bad packets: 0
    Output bytes: 0
    Output hashed packets: 0
    Output hashed bytes: 0
    Encrypted packets: 0
    Encrypted bytes: 0
  [Diffie-Hellman statistics]
    Keys generated: 0
    Secret keys derived: 0
  [RSA statistics]
    Keys generated: 0
    Signatures: 0
    Verifications: 0
    Encrypted packets: 0
    Encrypted bytes: 0
    Decrypted packets: 0
    Decrypted bytes: 0
  [DSA statistics]
    Keys generated: 0
    Signatures: 0
    Verifications: 0
  [SSL statistics]
    Outbound records: 0
    Inbound records: 0
  [RNG statistics]
    Random number requests: 98
    Random number request failures: 0
[Accelerator 1]
  Status: Active

```

```

Encryption hardware device : Cisco ASA-55x0 on-board accelerator
(revision 0x0)
                                Boot microcode   : CNlite-MC-Boot-Cisco-1.2
                                SSL/IKE microcode: CNlite-MC-IPSEC-Admin-3.03
                                IPsec microcode  : CNlite-MC-IPSECm-MAIN-2.03

Slot: 1
Active time: 170 seconds
Total crypto transforms: 1534
Total dropped packets: 0
[Input statistics]
  Input packets: 700
  Input bytes: 753544
  Input hashed packets: 700
  Input hashed bytes: 736400
  Decrypted packets: 700
  Decrypted bytes: 719944
[Output statistics]
  Output packets: 700
  Output bad packets: 0
  Output bytes: 767552
  Output hashed packets: 700
  Output hashed bytes: 744800
  Encrypted packets: 700
  Encrypted bytes: 728352
[Diffie-Hellman statistics]
  Keys generated: 97
  Secret keys derived: 1
[RSA statistics]
  Keys generated: 0
  Signatures: 0
  Verifications: 0
  Encrypted packets: 0
  Encrypted bytes: 0
  Decrypted packets: 0
  Decrypted bytes: 0
[DSA statistics]
  Keys generated: 0
  Signatures: 0
  Verifications: 0
[SSL statistics]
  Outbound records: 0
  Inbound records: 0
[RNG statistics]
  Random number requests: 1
  Random number request failures: 0

```

The following table explains the output.

Output	Description
Capacity	This section pertains to the crypto acceleration that the threat defense device can support.
Supports hardware crypto	(True/False) The threat defense device can support hardware crypto acceleration.
Supports modular hardware crypto	(True/False) Any supported hardware crypto accelerator can be inserted as a separate plug-in card or module.
Max accelerators	The maximum number of hardware crypto accelerators that the threat defense device supports.

Output	Description
Mac crypto throughput	The maximum rated VPN throughput for the device.
Max crypto connections	The maximum number of supported VPN tunnels for the device.
Global Statistics	This section pertains to the combined hardware crypto accelerators in the device.
Number of active accelerators	The number of active hardware accelerators. An active hardware accelerator has been initialized and is available to process crypto commands.
Number of non-operational accelerators	The number of inactive hardware accelerators. An inactive hardware accelerator has been detected, but either has not completed initialization or has failed and is no longer usable.
Input packets	The number of inbound packets processed by all hardware crypto accelerators.
Input bytes	The number of bytes of data in the processed inbound packets.
Output packets	The number of outbound packets processed by all hardware crypto accelerators.
Output error packets	The number of outbound packets processed by all hardware crypto accelerators in which an error has been detected.
Output bytes	The number of bytes of data in the processed outbound packets.
Accelerator 0	Each of these sections pertains to a crypto accelerator. The first one (Accelerator 0) is always the software crypto engine. Although not a hardware accelerator, the threat defense uses it to perform specific crypto tasks, and its statistics appear here. Accelerators 1 and higher are always hardware crypto accelerators.
Status	The status of the accelerator, which indicates whether the accelerator is being initialized, is active, or has failed.
Software crypto engine	The type of accelerator and firmware version (if applicable).
Slot	The slot number of the accelerator (if applicable).
Active time	The length of time that the accelerator has been in the active state.
Total crypto transforms	The total number of crypto commands that were performed by the accelerator.
Total dropped packets	The total number of packets that were dropped by the accelerator because of errors.
Input statistics	This section pertains to input traffic that was processed by the accelerator. Input traffic is considered to be ciphertext that must be decrypted and/or authenticated.

Output	Description
Input packets	The number of input packets that have been processed by the accelerator.
Input bytes	The number of input bytes that have been processed by the accelerator.
Input hashed packets	The number of packets for which the accelerator has performed hash operations.
Input hashed bytes	The number of bytes over which the accelerator has performed hash operations.
Decrypted packets	The number of packets for which the accelerator has performed symmetric decryption operations.
Decrypted bytes	The number of bytes over which the accelerator has performed symmetric decryption operations.
Output statistics	This section pertains to output traffic that has been processed by the accelerator. Input traffic is considered clear text that must be encrypted and/or hashed.
Output packets	The number of output packets that have been processed by the accelerator.
Output bad packets	The number of output packets that have been processed by the accelerator in which an error has been detected.
Output bytes	The number of output bytes that have been processed by the accelerator.
Output hashed packets	The number of packets for which the accelerator has performed outbound hash operations.
Output hashed bytes	The number of bytes over which the accelerator has performed outbound hash operations.
Encrypted packets	The number of packets for which the accelerator has performed symmetric encryption operations.
Encrypted bytes	The number of bytes over which the accelerator has performed symmetric encryption operations.
Diffie-Hellman statistics	This section pertains to Diffie-Hellman key exchange operations.
Keys generated	The number of Diffie-Hellman key sets that have been generated by the accelerator.
Secret keys derived	The number of Diffie-Hellman shared secrets that have been derived by the accelerator.
RSA statistics	This section pertains to RSA crypto operations.
Keys generated	The number of RSA key sets that have been generated by the accelerator.

Output	Description
Signatures	The number of RSA signature operations that have been performed by the accelerator.
Verifications	The number of RSA signature verifications that have been performed by the accelerator.
Encrypted packets	The number of packets for which the accelerator has performed RSA encryption operations.
Decrypted packets	The number of packets for which the accelerator has performed RSA decryption operations.
Decrypted bytes	The number of bytes of data over which the accelerator has performed RSA decryption operations.
DSA statistics	This section pertains to DSA operations. Note that DSA is not supported as of Version 8.2, so these statistics are no longer displayed.
Keys generated	The number of DSA key sets that have been generated by the accelerator.
Signatures	The number of DSA signature operations that have been performed by the accelerator.
Verifications	The number of DSA signature verifications that have been performed by the accelerator.
SSL statistics	This section pertains to SSL record processing operations.
Outbound records	The number of SSL records that have been encrypted and authenticated by the accelerator.
Inbound records	The number of SSL records that have been decrypted and authenticated by the accelerator.
RNG statistics	This section pertains to random number generation.
Random number requests	The number of requests to the accelerator for a random number.
Random number request failures	The number of random number requests to the accelerator that did not succeed.

On platforms that support IPsec flow offload, the output shows the statistics for offloaded flows while the global counters show the total of all offloaded and non-offloaded flows for all accelerator engines on the device.

```
> show crypto accelerator statistics
```

```
Crypto Accelerator Status
-----
[Capability]
  Supports hardware crypto: True
  Supported TLS Offload Mode: HARDWARE
```

```
Supports modular hardware crypto: False
Max accelerators: 3
Max crypto throughput: 3000 Mbps
Max crypto connections: 3000
[Global Statistics]
Number of active accelerators: 2
Number of non-operational accelerators: 0
Input packets: 108
Input bytes: 138912
Output packets: 118
Output error packets: 0
Output bytes: 142329

[Accelerator 0]
Status: OK
Software crypto engine
Slot: 0
Active time: 489 seconds
Total crypto transforms: 2770
Total dropped packets: 0
[Input statistics]
  Input packets: 0
  Input bytes: 19232
  Input hashed packets: 0
  Input hashed bytes: 0
  Decrypted packets: 0
  Decrypted bytes: 19232
[Output statistics]
  Output packets: 0
  Output bad packets: 0
  Output bytes: 18784
  Output hashed packets: 0
  Output hashed bytes: 0
  Encrypted packets: 0
  Encrypted bytes: 18784
[Diffie-Hellman statistics]
  Keys generated: 0
  Secret keys derived: 0
[RSA statistics]
  Keys generated: 1
  Signatures: 1
  Verifications: 1
  Encrypted packets: 1
  Encrypted bytes: 28
  Decrypted packets: 1
  Decrypted bytes: 256
[ECDSA statistics]
  Keys generated: 13
  Signatures: 12
  Verifications: 15
[EDDSA statistics]
  Keys generated: 0
  Signatures: 0
  Verifications: 0
[SSL statistics]
  Outbound records: 0
  Inbound records: 0
[RNG statistics]
  Random number requests: 0
  Random number request failures: 0
[ HMAC statistics]
  HMAC requests: 54

[Accelerator 1]
```

```
Status: OK
Encryption hardware device : Cisco ASA Crypto on-board accelerator (revision 0x1)
                          AE microcode       : CNN5x-MC-AE-MAIN-0007
                          SE SSL microcode    : CNN5x-MC-SE-SSL-0018

Slot: 1
Active time: 497 seconds
Total crypto transforms: 2910
Total dropped packets: 0
[Input statistics]
  Input packets: 4
  Input bytes: 13056
  Input hashed packets: 0
  Input hashed bytes: 0
  Decrypted packets: 4
  Decrypted bytes: 6528
[Output statistics]
  Output packets: 14
  Output bad packets: 0
  Output bytes: 20786
  Output hashed packets: 0
  Output hashed bytes: 0
  Encrypted packets: 14
  Encrypted bytes: 10393
[Offloaded Input statistics]
  Input packets: 106
  Input bytes: 115328
  Input hashed packets: 0
  Input hashed bytes: 0
  Decrypted packets: 107
  Decrypted bytes: 112992
[Offloaded Output statistics]
  Output packets: 107
  Output bytes: 116416
  Output hashed packets: 0
  Output hashed bytes: 0
  Encrypted packets: 107
  Encrypted bytes: 112992
Total dropped packets: 0
[Diffie-Hellman statistics]
  Keys generated: 194
  Secret keys derived: 1
[RSA statistics]
  Keys generated: 0
  Signatures: 2
  Verifications: 1
  Encrypted packets: 3
  Encrypted bytes: 162
  Decrypted packets: 2
  Decrypted bytes: 512
[ECDSA statistics]
  Keys generated: 0
  Signatures: 0
  Verifications: 0
[EDDSA statistics]
  Keys generated: 0
  Signatures: 0
  Verifications: 0
[SSL statistics]
  Outbound records: 14
  Inbound records: 4
[RNG statistics]
  Random number requests: 34
  Random number request failures: 0
```

```
[HMAC statistics]
  HMAC requests: 26
```

Related Commands

Command	Description
clear crypto accelerator statistics	Clears the global and accelerator-specific statistics in the crypto accelerator MIB.
clear crypto protocol statistics	Clears the protocol-specific statistics in the crypto accelerator MIB.
show crypto protocol statistics	Displays the protocol-specific statistics from the crypto accelerator MIB.

show crypto accelerator usage

This command allows you to view TLS crypto acceleration core usage and average utilization across all cores. This command is not available on all hardware platforms.

For guidelines and limitations of TLS crypto acceleration, see the *Management Center Configuration Guide*.

show crypto accelerator usage [detail]

Syntax Description	detail	(Optional.) Displays more detail, which is useful if your managed device has threat defense container instances.
--------------------	--------	--

Command History	Release	Modification
	6.6	This command was introduced.

Usage Guidelines Displays the core usage on each core and the average utilization of each core. Depending on your hardware model, the command might not be available and might display different statistics.

Examples

Following is an example of viewing the core usage of TLS crypto acceleration:

```
> show crypto accelerator usage
Crypto engine 0: 64 ADMIN SE cores, utilization 18.8%
Crypto engine 1: 64 ADMIN SE cores, utilization 17.2%
Total 128 ADMIN SE cores, utilization18%
Crypto engine 0: 64 ADMIN AE cores, utilization 0%
Crypto engine 1: 64 ADMIN AE cores, utilization 0%
Total 128 ADMIN AE cores, utilization0%
```

Following is an example of viewing detailed usage information:

```
show crypto accelerator usage detail
Crypto engine 0: 64 IPsec/SSL crypto cores, utilization 18.8%
Crypto engine 1: 64 IPsec/SSL crypto cores, utilization 17.2%
Total 128 IPsec/SSL crypto cores, utilization 18%
Crypto engine 0: 64 Asymmetric crypto cores, utilization 0%
Crypto engine 1: 64 Asymmetric crypto cores, utilization 0%
Total 128 Asymmetric crypto cores, utilization 0%
```

show crypto ca certificates

To display the certificates associated with a specific trustpoint or to display all the certificates installed on the system, use the **show crypto ca certificates** command.

show crypto ca certificates [*trustpointname*]

Syntax Description	
<i>trustpointname</i>	(Optional) The name of a trustpoint. If you do not specify a name, this command displays all certificates installed on the threat defense device.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show crypto ca certificates** command:

```
>show crypto ca certificates tp1
CA Certificate
  Status: Available
  Certificate Serial Number 2957A3FF296EF854FD0D6732FE25B45
  Certificate Usage: Signature
  Issuer:
    CN = ms-root-sha-06-2004
    OU = rootou
    O = cisco
    L = franklin
    ST = massachusetts
    C = US
    EA = a@b.con
  Subject:
    CN = ms-root-sha-06-2004
    OU = rootou
    O = cisco
    L = franklin
    ST = massachusetts
    C = US
    EA = example.com
  CRL Distribution Point
    ldap://w2kadvancedsrv/CertEnroll/ms-root-sha-06-2004.crl
  Validity Date:
    start date: 14:11:40 UTC Jun 26 2004
    end date: 14:01:30 UTC Jun 4 2022
  Associated Trustpoints: tp2 tp1
```

show crypto ca crls

To display all cached certificate revocation lists (CRLs) or to display all CRLs cached for a specified trustpoint, use the **show crypto ca crl** command.

show crypto ca crls [**trustpool** | **trustpoint** *trustpointname*]

Syntax Description	trustpoint <i>trustpointname</i>	
	(Optional) The name of a trustpoint. If you do not specify a name, this command displays all CRLs cached on the threat defense device.	
trustpool	Displays all trustpool-related CRLs.	
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show crypto ca crl** command:

```
> show crypto ca crl trustpoint tp1
CRL Issuer Name:
  cn=ms-sub1-ca-5-2004,ou=Franklin DevTest,o=Cisco
  Systems,l=Franklin,st=MA,c=US,ea=user@example.com
  LastUpdate: 19:45:53 UTC Dec 24 2004
  NextUpdate: 08:05:53 UTC Jan 1 2005
  Retrieved from CRL Distribution Point:
    http://win2k-ad2.frk-ms-pki.cisco.com/CertEnroll/ms-sub1-ca-5-2004.crl
  Associated Trustpoints: tp1
```


show crypto ca trustpoints

To display the CA trustpoints, use the **show crypto ca trustpoints** command.

```
show crypto ca trustpoints [trustpoint_name]
```

Syntax Description	<i>trustpoint_name</i> (Optional) The name of a trustpoint to display.				
Command Default	If you do not specify a trustpoint, all trustpoints are shown.				
Command History	<table><thead><tr><th>Release</th><th>Modification</th></tr></thead><tbody><tr><td>6.1</td><td>This command was introduced.</td></tr></tbody></table>	Release	Modification	6.1	This command was introduced.
Release	Modification				
6.1	This command was introduced.				

Examples

The following example shows how to display the CA trustpoints.

```
> show crypto ca trustpoints  
Trustpoint ftd-self:  
    Configured for self-signed certificate generation.
```

show crypto ca trustpool

To display the certificates that constitute the trustpool, use the **show crypto ca trustpool** command.

show crypto ca trustpool [**detail** | **policy**]

Syntax Description	detail	(Optional) Displays certificate details.
	policy	(Optional) Displays the configured trustpool policy.
Command Default	This command shows an abbreviated display of all the trustpool certificates. When the detail option is specified, more information is included.	
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	The output of the show crypto ca trustpool command includes the fingerprint value of each certificate. These values are required for removal operation.	

Examples

The following example shows how to display the certificates in the trustpool.

```
> show crypto ca trustpool
CA Certificate
Status: Available
Certificate Serial Number: 6c386c409f4ff4944154635da520ed4c
Certificate Usage: Signature
Public Key Type: RSA (2048 bits)
Signature Algorithm: SHA1 with RSA Encryption
Issuer Name: cn=bx2008-root
dc=bx2008
dc=mycompany
dc=com
Subject Name:
cn=bx2008-root
dc=bx2008
dc=cisco
dc=com
Validity Date:
start date:17:21:06 EST Jan 14 2009
end date:17:31:06 EST Jan 14 2024
CA Certificate
Status: Available
Certificate Serial Number: 58dlc756000000000059
Certificate Usage: Signature
Public Key Type: RSA (2048 bits)
Signature Algorithm: SHA1 with RSA Encryption
Issuer Name:
cn=bx2008-root
dc=bx2008
dc=mycompany
dc=com
```

```

Subject Name:
cn=EXB2008SUB1-CA
dc=bx2008
dc=cisco
dc=com
OCSP AIA:
URL: http://bx2008-1.bx2008.mycompany.com/ocsp
CRL Distribution Points:
(1) http://bx2008-1.bx2008.mycompany.com/CertEnroll/bx2008-root.crl
Validity Date:
start date:11:54:34 EST May 18 2009
end date:12:04:34 EST May 18 2011

```

The following example shows how to display the trustpool policy.

```

> show crypto ca trustpool policy
800 trustpool certificates installed
Trustpool auto import statistics:
  Last import result: SUCCESS
  Next scheduled import at 22:00:00 Tues Jul 21 2015
Trustpool Policy
Trustpool revocation checking is disabled
CRL cache time: 123 seconds
CRL next update field: required and forced
Automatic import of trustpool certificates is enabled
Automatic import URL: http://www.thawte.com
Download time: 22:00:00
Policy overrides:
map: map1
match:issuer-name eq cn=Mycompany Manufacturing CA
match:issuer-name eq cn=Mycompany CA
action:skip revocation-check
map: map2
match: issuer-name eq cn=mycompany Manufacturing CA
match: issuer-name eq cn=mycompany CA2
action: allowed expired certificates

```

Related Commands

Command	Description
clear crypto ca trustpool	Removes all certificates from the trustpool.

show crypto debug-condition

To display the currently configured filters, the unmatched states, and the error states for IPsec and ISAKMP debugging messages, use the **show crypto debug-condition** command.

show crypto debug-condition

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows the filtering conditions:

```
> show crypto debug-condition
Crypto conditional debug is turned ON
IKE debug context unmatched flag: OFF
IPsec debug context unmatched flag: ON
IKE peer IP address filters:
1.1.1.0/24  2.2.2.2
IKE user name filters:
my_user
```

Related Commands	Command	Description
	debug crypto condition	Sets filtering conditions for IPsec and ISAKMP debugging messages.
	debug crypto condition error	Shows debugging messages whether or not filtering conditions have been specified.
	debug crypto condition unmatched	Shows debugging messages for IPsec and ISAKMP that do not include sufficient context information for filtering.

show crypto ikev1

To display the information about Internet Key Exchange version 1 (IKEv1), use the **show crypto ikev1** command.

```
show crypto ikev1 { ipsec-over-tcp | sa [detail] | stats }
```

Syntax Description		
ipsec-over-tcp		Displays the IPsec over TCP data.
sa [detail]		Displays information about the IKEv1 runtime security association (SA) database. Include the detail keyword to display detailed output about the SA database.
stats		Displays the IKEv1 statistics.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example displays detailed information about the SA database. If you do not include the detail keyword, only the IKE Peer, Type, Dir, Rky, and State columns are shown.

```
> show crypto ikev1 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
```

The following example displays the IPsec over TCP data:

```
> show crypto ikev1 ipsec-over-tcp
Global IKEv1 IPsec over TCP Statistics
-----
Embryonic connections: 0
Active connections: 0
Previous connections: 0
Inbound packets: 0
Inbound dropped packets: 0
Outbound packets: 0
Outbound dropped packets: 0
RST packets: 0
Receieved ACK heart-beat packets: 0
Bad headers: 0
Bad trailers: 0
Timer failures: 0
```

```
Checksum errors: 0
Internal errors: 0
```

The following example displays the Global IKEv1 statistics:

```
> show crypto ikev1 stats
Global IKEv1 Statistics
  Active Tunnels:                0
  Previous Tunnels:              0
  In Octets:                     0
  In Packets:                    0
  In Drop Packets:               0
  In Notifys:                   0
  In P2 Exchanges:               0
  In P2 Exchange Invalids:       0
  In P2 Exchange Rejects:        0
  In P2 Sa Delete Requests:      0
  Out Octets:                    0
  Out Packets:                   0
  Out Drop Packets:              0
  Out Notifys:                   0
  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

IKEv1 Call Admission Statistics
  Max In-Negotiation SAs:        50
  In-Negotiation SAs:            0
  In-Negotiation SAs Highwater:  0
  In-Negotiation SAs Rejected:   0
```

Related Commands

Command	Description
show crypto ikev2 sa	Displays the IKEv2 runtime SA database.
show running-config crypto isakmp	Displays all the active ISAKMP configuration.

show crypto ikev2

To display the information about Internet Key Exchange version 2 (IKEv2), use the **show crypto ikev2** command.

```
show crypto ikev2 {sa [detail] | stats}
```

Syntax Description	sa [detail]	stats
	Displays information about the IKEv2 runtime security association (SA) database. Include the detail keyword to display detailed output about the SA database.	Displays the IKEv2 statistics.
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example displays detailed information about the SA database:

```
> show crypto ikev2 sa detail
IKEv2 SAs:
Session-id:1, Status:UP-ACTIVE, IKE count:1, CHILD count:1
Tunnel-id          Local          Remote          Status   Role
671069399          10.0.0.0/500   10.255.255.255/500  READY   INITIATOR
    Encr: AES-GCM, keysize: 256, Hash: N/A, DH Grp:20, Auth sign: PSK, Auth verify: PSK
    Life/Active Time: 86400/188 sec
    Session-id: 1
    Status Description: Negotiation done
    Local spi: 80173A0373C2D403      Remote spi: AE8AEFA1B97DBB22
    Local id: asa
    Remote id: asal
    Local req mess id: 8              Remote req mess id: 7
    Local next mess id: 8            Remote next mess id: 7
    Local req queued: 8              Remote req queued: 7
    Local window: 1                  Remote window: 1
    DPD configured for 10 seconds, retry 2
    NAT-T is not detected
Child sa: local selector 0.0.0.0/0 - 255.255.255.255/65535
        remote selector 0.0.0.0/0 - 255.255.255.255/65535
        ESP spi in/out: 0x242a3da5/0xe6262034
        AH spi in/out: 0x0/0x0
        CPI in/out: 0x0/0x0
        Encr: AES-GCM, keysize: 128, esp_hmac: N/A
        ah_hmac: None, comp: IPCOMP_NONE, mode tunnel
```

The following example displays the IKEv2 statistics:

```
> show crypto ikev2 stats
Global IKEv2 Statistics
  Active Tunnels:                0
  Previous Tunnels:              0
  In Octets:                      0
```

```

In Packets: 0
In Drop Packets: 0
In Drop Fragments: 0
In Notifys: 0
In P2 Exchange: 0
In P2 Exchange Invalids: 0
In P2 Exchange Rejects: 0
In IPSEC Delete: 0
In IKE Delete: 0
Out Octets: 0
Out Packets: 0
Out Drop Packets: 0
Out Drop Fragments: 0
Out Notifys: 0
Out P2 Exchange: 0
Out P2 Exchange Invalids: 0
Out P2 Exchange Rejects: 0
Out IPSEC Delete: 0
Out IKE Delete: 0
SAs Locally Initiated: 0
SAs Locally Initiated Failed: 0
SAs Remotely Initiated: 0
SAs Remotely Initiated Failed: 0
System Capacity Failures: 0
Authentication Failures: 0
Decrypt Failures: 0
Hash Failures: 0
Invalid SPI: 0
In Configs: 0
Out Configs: 0
In Configs Rejects: 0
Out Configs Rejects: 0
Previous Tunnels: 0
Previous Tunnels Wraps: 0
In DPD Messages: 0
Out DPD Messages: 0
Out NAT Keepalives: 0
IKE Rekey Locally Initiated: 0
IKE Rekey Remotely Initiated: 0
CHILD Rekey Locally Initiated: 0
CHILD Rekey Remotely Initiated: 0

IKEV2 Call Admission Statistics
Max Active SAs: No Limit
Max In-Negotiation SAs: 250
Cookie Challenge Threshold: Never
Active SAs: 0
In-Negotiation SAs: 0
Incoming Requests: 0
Incoming Requests Accepted: 0
Incoming Requests Rejected: 0
Outgoing Requests: 0
Outgoing Requests Accepted: 0
Outgoing Requests Rejected: 0
Rejected Requests: 0
Rejected Over Max SA limit: 0
Rejected Low Resources: 0
Rejected Reboot In Progress: 0
Cookie Challenges: 0
Cookie Challenges Passed: 0
Cookie Challenges Failed: 0

```


Related Commands	Command	Description
	show crypto ikev1 sa	Displays the IKEv1 runtime SA database.
	show running-config crypto isakmp	Displays all the active ISAKMP configuration.

show crypto ipsec df-bit

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

show crypto ipsec df-bit *interface*

Syntax Description	<i>interface</i>	Specifies an interface name.
--------------------	------------------	------------------------------

Command History	Release	Modification
	6.1	This command was introduced.

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

Examples

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

```
> show crypto ipsec df-bit inside
df-bit inside copy
```

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

show crypto ipsec fragmentation

To display the fragmentation policy for IPsec packets, use the **show crypto ipsec fragmentation** command. You can also use the command synonym **show ipsec fragmentation**.

show crypto ipsec fragmentation *interface*

Syntax Description	<i>interface</i>	Specifies an interface name.
--------------------	------------------	------------------------------

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

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

Examples

The following example displays the IPsec fragmentation policy for an interface named inside:

```
> show crypto ipsec fragmentation inside
fragmentation inside before-encryption
```

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

show crypto ipsec policy

To display IPsec secure socket API (SS API) security policy configure for OSPFv3, use the **show crypto ipsec policy** command. You can also use the alternate form of this command: **show ipsec policy**.

show crypto ipsec policy

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example shows the OSPFv3 authentication and encryption policy.

```
> show crypto ipsec policy
Crypto IPsec client security policy data

Policy name:      OSPFv3-1-256
Policy refcount:  1
Policy flags:     0x00000000
SA handles:      sess 268382208 (0xffff3000) / in 55017 (0xd6e9) / out 90369 (0x16101)
Inbound ESP SPI:      256 (0x100)
Outbound ESP SPI:     256 (0x100)
Inbound ESP Auth Key: 1234567890123456789012345678901234567890
Outbound ESP Auth Key: 1234567890123456789012345678901234567890
Inbound ESP Cipher Key: 12345678901234567890123456789012
Outbound ESP Cipher Key: 12345678901234567890123456789012
Transform set:     esp-aes esp-sha-hmac
```

Related Commands

Command	Description
show ipv6 ospf interface	Displays information about OSPFv3 interfaces.
show crypto sockets	Displays secure socket information.

show crypto ipsec sa

To display a list of IPsec SAs, use the **show crypto ipsec sa** command. You can also use the alternate form of this command: **show ipsec sa**.

show crypto ipsec sa [**assigned-address** | **entry** | **identity** | **inactive** | **map** *map-name* | **peer** *peer-addr* | **spi** | **summary** | **user**] [**detail**]

Syntax Description	Parameter	Description
	assigned-address	(Optional) Displays IPsec SAs for an assigned address.
	detail	(Optional) Displays detailed error information on what is displayed.
	entry	(Optional) Displays IPsec SAs sorted by peer address
	identity	(Optional) Displays IPsec SAs for sorted by identity, not including ESPs. This is a condensed form.
	inactive	(Optional) Displays inactive IPsec SAs.
	map <i>map-name</i>	(Optional) Displays IPsec SAs for the specified crypto map.
	peer <i>peer-addr</i>	(Optional) Displays IPsec SAs for specified peer IP addresses.
	spi	(Optional) Displays IPsec SAs for an SPI
	summary	(Optional) Displays IPsec SAs summary by type
	user	(Optional) Displays IPsec SAs for a user.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example displays IPsec SAs that include a tunnel identified as OSPFv3.

```
> show crypto ipsec sa
interface: outside2
  Crypto map tag: def, local addr: 10.132.0.17

  local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
  remote ident (addr/mask/prot/port): (172.20.0.21/255.255.255.255/0/0)
  current_peer: 172.20.0.21
  dynamic allocated peer ip: 10.135.1.5

  #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
  #pkts decaps: 1145, #pkts decrypt: 1145, #pkts verify: 1145
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
  #pre-frag successes: 2, #pre-frag failures: 1, #fragments created: 10
  #PMTUs sent: 5, #PMTUs rcvd: 2, #decapstulated frags needing reassembly: 1
  #send errors: 0, #recv errors: 0
```

```

local crypto endpt.: 10.132.0.17, remote crypto endpt.: 172.20.0.21

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

inbound esp sas:
spi: 0x1E8246FC (511854332)
transform: esp-3des esp-md5-hmac
in use settings = {L2L, Transport, Manual key, (OSPFv3), }
slot: 0, conn_id: 3, crypto-map: def
sa timing: remaining key lifetime (sec): 548
IV size: 8 bytes
replay detection support: Y
outbound esp sas:
spi: 0xDC15BF68 (3692412776)
transform: esp-3des esp-md5-hmac
in use settings = {L2L, Transport, Manual key, (OSPFv3), }
slot: 0, conn_id: 3, crypto-map: def
sa timing: remaining key lifetime (sec): 548
IV size: 8 bytes
replay detection support: Y

Crypto map tag: def, local addr: 10.132.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)

```



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

The following example displays IPsec SAs for a crypto map named def.

```

> show crypto ipsec sa map def
cryptomap: def
Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
current_peer: 10.132.0.21
dynamic allocated peer ip: 90.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1146, #pkts decrypt: 1146, #pkts verify: 1146
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

inbound esp sas:
spi: 0x1E8246FC (511854332)
transform: esp-3des esp-md5-hmac
in use settings = {RA, Tunnel, }
slot: 0, conn_id: 3, crypto-map: def
sa timing: remaining key lifetime (sec): 480

```

```

    IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
  spi: 0xDC15BF68 (3692412776)
    transform: esp-3des esp-md5-hmac
    in use settings = {RA, Tunnel, }
    slot: 0, conn_id: 3, crypto-map: def
    sa timing: remaining key lifetime (sec): 480
    IV size: 8 bytes
    replay detection support: Y

Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
current_peer: 10.135.1.8
dynamic allocated peer ip: 0.0.0.0

#pkts encaps: 73672, #pkts encrypt: 73672, #pkts digest: 73672
#pkts decaps: 78824, #pkts decrypt: 78824, #pkts verify: 78824
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 73672, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: 3B6F6A35

inbound esp sas:
  spi: 0xB32CF0BD (3006066877)
    transform: esp-3des esp-md5-hmac
    in use settings = {RA, Tunnel, }
    slot: 0, conn_id: 4, crypto-map: def
    sa timing: remaining key lifetime (sec): 263
    IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
  spi: 0x3B6F6A35 (997157429)
    transform: esp-3des esp-md5-hmac
    in use settings = {RA, Tunnel, }
    slot: 0, conn_id: 4, crypto-map: def
    sa timing: remaining key lifetime (sec): 263
    IV size: 8 bytes
    replay detection support: Y

```

The following example shows IPsec SAs for the keyword **entry**.

```

> show crypto ipsec sa entry
peer address: 10.132.0.21
  Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.0/0/0)
current_peer: 10.132.0.21
dynamic allocated peer ip: 90.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #recv errors: 0

```

```

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

inbound esp sas:
  spi: 0x1E8246FC (511854332)
    transform: esp-3des esp-md5-hmac
    in use settings =(RA, Tunnel, )
    slot: 0, conn_id: 3, crypto-map: def
    sa timing: remaining key lifetime (sec): 429
    IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
  spi: 0xDC15BF68 (3692412776)
    transform: esp-3des esp-md5-hmac
    in use settings =(RA, Tunnel, )
    slot: 0, conn_id: 3, crypto-map: def
    sa timing: remaining key lifetime (sec): 429
    IV size: 8 bytes
    replay detection support: Y

peer address: 10.135.1.8
Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
current_peer: 10.135.1.8
dynamic allocated peer ip: 0.0.0.0

#pkts encaps: 73723, #pkts encrypt: 73723, #pkts digest: 73723
#pkts decaps: 78878, #pkts decrypt: 78878, #pkts verify: 78878
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 73723, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: 3B6F6A35

inbound esp sas:
  spi: 0xB32CF0BD (3006066877)
    transform: esp-3des esp-md5-hmac
    in use settings =(RA, Tunnel, )
    slot: 0, conn_id: 4, crypto-map: def
    sa timing: remaining key lifetime (sec): 212
    IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
  spi: 0x3B6F6A35 (997157429)
    transform: esp-3des esp-md5-hmac
    in use settings =(RA, Tunnel, )
    slot: 0, conn_id: 4, crypto-map: def
    sa timing: remaining key lifetime (sec): 212
    IV size: 8 bytes
    replay detection support: Y

```

The following example shows IPsec SAs with the keywords **entry detail**.

```

> show crypto ipsec sa entry detail
peer address: 10.132.0.21
  Crypto map tag: def, local addr: 172.20.0.17

```



```

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
current_peer: 10.132.0.21
dynamic allocated peer ip: 90.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1148, #pkts decrypt: 1148, #pkts verify: 1148
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#pkts no sa (send): 0, #pkts invalid sa (rcv): 0
#pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
#pkts invalid prot (rcv): 0, #pkts verify failed: 0
#pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
#pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
#pkts replay failed (rcv): 0
#pkts internal err (send): 0, #pkts internal err (rcv): 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

inbound esp sas:
spi: 0x1E8246FC (511854332)
  transform: esp-3des esp-md5-hmac
  in use settings ={RA, Tunnel, }
  slot: 0, conn_id: 3, crypto-map: def
  sa timing: remaining key lifetime (sec): 322
  IV size: 8 bytes
  replay detection support: Y
outbound esp sas:
spi: 0xDC15BF68 (3692412776)
  transform: esp-3des esp-md5-hmac
  in use settings ={RA, Tunnel, }
  slot: 0, conn_id: 3, crypto-map: def
  sa timing: remaining key lifetime (sec): 322
  IV size: 8 bytes
  replay detection support: Y

peer address: 10.135.1.8
Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
current_peer: 10.135.1.8
dynamic allocated peer ip: 0.0.0.0

#pkts encaps: 73831, #pkts encrypt: 73831, #pkts digest: 73831
#pkts decaps: 78989, #pkts decrypt: 78989, #pkts verify: 78989
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 73831, #pkts comp failed: 0, #pkts decomp failed: 0
#pkts no sa (send): 0, #pkts invalid sa (rcv): 0
#pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
#pkts invalid prot (rcv): 0, #pkts verify failed: 0
#pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
#pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
#pkts replay failed (rcv): 0
#pkts internal err (send): 0, #pkts internal err (rcv): 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: 3B6F6A35

```

```

inbound esp sas:
  spi: 0xB32CF0BD (3006066877)
  transform: esp-3des esp-md5-hmac
  in use settings =(RA, Tunnel, )
  slot: 0, conn_id: 4, crypto-map: def
  sa timing: remaining key lifetime (sec): 104
  IV size: 8 bytes
  replay detection support: Y
outbound esp sas:
  spi: 0x3B6F6A35 (997157429)
  transform: esp-3des esp-md5-hmac
  in use settings =(RA, Tunnel, )
  slot: 0, conn_id: 4, crypto-map: def
  sa timing: remaining key lifetime (sec): 104
  IV size: 8 bytes
  replay detection support: Y

```

The following example shows IPsec SAs with the keyword **identity**.

```

> show crypto ipsec sa identity
interface: outside2
  Crypto map tag: def, local addr: 172.20.0.17

    local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
    remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.0/0/0)
    current_peer: 10.132.0.21
    dynamic allocated peer ip: 90.135.1.5

    #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
    #pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
    #pkts compressed: 0, #pkts decompressed: 0
    #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
    #send errors: 0, #recv errors: 0

    local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

    path mtu 1500, ipsec overhead 60, media mtu 1500
    current outbound spi: DC15BF68

  Crypto map tag: def, local addr: 172.20.0.17

    local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
    remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
    current_peer: 10.135.1.8
    dynamic allocated peer ip: 0.0.0.0

    #pkts encaps: 73756, #pkts encrypt: 73756, #pkts digest: 73756
    #pkts decaps: 78911, #pkts decrypt: 78911, #pkts verify: 78911
    #pkts compressed: 0, #pkts decompressed: 0
    #pkts not compressed: 73756, #pkts comp failed: 0, #pkts decomp failed: 0
    #send errors: 0, #recv errors: 0

    local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

    path mtu 1500, ipsec overhead 60, media mtu 1500
    current outbound spi: 3B6F6A35

```

The following example shows IPsec SAs with the keywords **identity** and **detail**.

```

> show crypto ipsec sa identity detail

```

```

interface: outside2
  Crypto map tag: def, local addr: 172.20.0.17

    local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
    remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
    current_peer: 10.132.0.21
    dynamic allocated peer ip: 90.135.1.5

    #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
    #pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
    #pkts compressed: 0, #pkts decompressed: 0
    #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
    #pkts no sa (send): 0, #pkts invalid sa (rcv): 0
    #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
    #pkts invalid prot (rcv): 0, #pkts verify failed: 0
    #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
    #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
    #pkts replay failed (rcv): 0
    #pkts internal err (send): 0, #pkts internal err (rcv): 0

    local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

    path mtu 1500, ipsec overhead 60, media mtu 1500
    current outbound spi: DC15BF68

  Crypto map tag: def, local addr: 172.20.0.17

    local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
    remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
    current_peer: 10.135.1.8
    dynamic allocated peer ip: 0.0.0.0

    #pkts encaps: 73771, #pkts encrypt: 73771, #pkts digest: 73771
    #pkts decaps: 78926, #pkts decrypt: 78926, #pkts verify: 78926
    #pkts compressed: 0, #pkts decompressed: 0
    #pkts not compressed: 73771, #pkts comp failed: 0, #pkts decomp failed: 0
    #pkts no sa (send): 0, #pkts invalid sa (rcv): 0
    #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
    #pkts invalid prot (rcv): 0, #pkts verify failed: 0
    #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
    #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
    #pkts replay failed (rcv): 0
    #pkts internal err (send): 0, #pkts internal err (rcv): 0

    local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

    path mtu 1500, ipsec overhead 60, media mtu 1500
    current outbound spi: 3B6F6A35

```

Related Commands

Command	Description
clear isakmp sa	Clears the IKE runtime SA database.
show running-config isakmp	Displays all the active ISAKMP configuration.

show crypto ipsec stats

To display a list of IPsec statistics, use the **show crypto ipsec stats** command.

show crypto ipsec stats

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example displays IPsec statistics:

```
> show crypto ipsec stats

IPsec Global Statistics
-----
Active tunnels: 2
Previous tunnels: 9
Inbound
  Bytes: 4933013
  Decompressed bytes: 4933013
  Packets: 80348
  Dropped packets: 0
  Replay failures: 0
  Authentications: 80348
  Authentication failures: 0
  Decryptions: 80348
  Decryption failures: 0
  Decapsulated fragments needing reassembly: 0
Outbound
  Bytes: 4441740
  Uncompressed bytes: 4441740
  Packets: 74029
  Dropped packets: 0
  Authentications: 74029
  Authentication failures: 0
  Encryptions: 74029
  Encryption failures: 0
  Fragmentation successes: 3
  Pre-fragmentation successes: 2
  Post-fragmentation successes: 1
  Fragmentation failures: 2
  Pre-fragmentation failures: 1
  Post-fragmentation failures: 1
  Fragments created: 10
  PMTUs sent: 1
  PMTUs recvd: 2
  Protocol failures: 0
  Missing SA failures: 0
  System capacity failures: 0
```

Related Commands	Command	Description
	clear ipsec sa	Clears IPsec SAs or counters based on specified parameters.
	show ipsec sa	Displays IPsec SAs based on specified parameters.
	show ipsec sa summary	Displays a summary of IPsec SAs.

show crypto isakmp

To display the ISAKMP information for both IKEv1 and IKEv2, use the **show crypto isakmp** command.

```
show crypto isakmp {sa [detail] | stats}
```

Syntax Description

sa [detail]	Displays information about the runtime security association (SA) database. Include the detail keyword to display detailed output about the SA database.
stats	Displays the IKEv1 and IKEv2 statistics.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show crypto isakmp** commands combine the output of the equivalent **show crypto ikev1** and **show crypto ikev2** commands.

Following are some tips for reading the SA information.

- Rky can be No or Yes. If yes, a rekey is occurring, and a second matching SA will be in a different state until the rekey completes.
- Role is Initiator or Responder State. This is the current state of the state machine for the SA.
- State—A tunnel that is up and passing data has a value of either MM_ACTIVE or AM_ACTIVE.

Examples

The following example displays detailed information about the SA database.

```
> show crypto 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
```

The following example displays ISAKMP statistics. IKEv1 and IKEv2 are shown separately.

```
> show crypto isakmp stats

Global IKEv1 Statistics
Active Tunnels:          136
Previous Tunnels:       0
```

```

In Octets:                0
In Packets:               0
In Drop Packets:         0
In Notifys:              0
In P2 Exchanges:         0
In P2 Exchange Invalids: 0
In P2 Exchange Rejects: 0
In P2 Sa Delete Requests: 0
Out Octets:               1344
Out Packets:              8
Out Drop Packets:        0
Out Notifys:             0
Out P2 Exchanges:        0
Out P2 Exchange Invalids: 0
Out P2 Exchange Rejects: 0
Out P2 Sa Delete Requests: 0
Initiator Tunnels:       2
Initiator Fails:         2
Responder Fails:         0
System Capacity Fails:   0
Auth Fails:              0
Decrypt Fails:           0
Hash Valid Fails:       0
No Sa Fails:             0

IKEV1 Call Admission Statistics
Max In-Negotiation SAs: 50
In-Negotiation SAs:     0
In-Negotiation SAs Highwater: 0
In-Negotiation SAs Rejected: 0
In Drop Packets: 925

Global IKEv2 Statistics
Active Tunnels:          132
Previous Tunnels:        132
In Octets:               195471
In Packets:              1854
In Drop Packets:         925
In Drop Fragments:       0
In Notifys:              0
In P2 Exchange:          132
In P2 Exchange Invalids: 0
In P2 Exchange Rejects: 0
In IPSEC Delete:         0
In IKE Delete:           0
Out Octets:               119029
Out Packets:              796
Out Drop Packets:        0
Out Drop Fragments:      0
Out Notifys:             264
Out P2 Exchange:         0
Out P2 Exchange Invalids: 0
Out P2 Exchange Rejects: 0
Out IPSEC Delete:        0
Out IKE Delete:          0
SAs Locally Initiated:   0
SAs Locally Initiated Failed: 0
SAs Remotely Initiated:  0
SAs Remotely Initiated Failed: 0
System Capacity Failures: 0
Authentication Failures: 0
Decrypt Failures:        0
Hash Failures:           0
Invalid SPI:             0

```

show crypto isakmp

```

In Configs:                                0
Out Configs:                                0
In Configs Rejects:                        0
Out Configs Rejects:                        0
Previous Tunnels:                           0
Previous Tunnels Wraps:                     0
In DPD Messages:                           0
Out DPD Messages:                           0
Out NAT Keepalives:                         0
IKE Rekey Locally Initiated:                0
IKE Rekey Remotely Initiated:               0
CHILD Rekey Locally Initiated:              0
CHILD Rekey Remotely Initiated:             0

IKEV2 Call Admission Statistics
Max Active SAs:                             No Limit
Max In-Negotiation SAs:                     300
Cookie Challenge Threshold:                  150
Active SAs:                                  0
In-Negotiation SAs:                         0
Incoming Requests:                           0
Incoming Requests Accepted:                  0
Incoming Requests Rejected:                  0
Outgoing Requests:                           0
Outgoing Requests Accepted:                  0
Outgoing Requests Rejected:                  0
Rejected Requests:                           0
Rejected Over Max SA limit:                  0
Rejected Low Resources:                      0
Rejected Reboot In Progress:                 0
Cookie Challenges:                           0
Cookie Challenges Passed:                    0
Cookie Challenges Failed:                    0

```

Related Commands

Command	Description
clear crypto isakmp sa	Clears the IKE runtime SA database.
show running-config crypto isakmp	Displays all the active ISAKMP configuration.

show crypto key mypubkey

To display the key name, usage, and elliptic curve size for ECDSA or RSA keys, use the **show crypto key mypubkey** command.

```
show crypto key mypubkey { ecdsa | rsa }
```

Syntax Description	ecdsa	Displays ECDSA public keys.
	rsa	Displays RSA public keys.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example displays the RSA public key:

```
> show crypto key mypubkey rsa
Key pair was generated at: 18:19:26 UTC May 26 2016
Key name: <Default-RSA-Key>
Usage: General Purpose Key
Modulus Size (bits): 1024
Key Data:

30819f30 0d06092a 864886f7 0d010101 05000381 8d003081 89028181 00c0bf77
d651ead6 fca31c72 12064272 36f699b9 e971e198 1503ba6b f0112b63 97252a26
38827d83 cd71863e b8962da5 bb905a47 666452a1 9eb1a36e dd8aab00 0e4493f1
4422bf09 4bcfcb95 a83d38a9 7b9caba6 83c9b5b2 cff251f8 a0422a68 3690c9e5
0cbb83b 1a8b2460 1f83b43b a9b06912 7cc9f7f9 f596b81e e2a7bde7 8f020301
0001
>
```

show crypto protocol statistics

To display the protocol-specific statistics in the crypto accelerator MIB, use the **show crypto protocol statistics** command.

show crypto protocol statistics *protocol*

Syntax Description	<i>protocol</i>	
		Specifies the name of the protocol for which to display statistics. Protocol choices are as follows:
		ikev1 —Internet Key Exchange version 1.
		ikev2 — Internet Key Exchange version 2.
		ipsec —IP Security Phase-2 protocols.
		ssl —Secure Sockets Layer.
		ssh —Secure Shell protocol
		srtplib —Secure Real-time transport protocol
		other —Reserved for new protocols.
		all —All protocols currently supported.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example displays crypto accelerator statistics for all protocols:

```
> show crypto protocol statistics all
[IKEv1 statistics]
  Encrypt packet requests: 46
  Encapsulate packet requests: 46
  Decrypt packet requests: 40
  Decapsulate packet requests: 40
  HMAC calculation requests: 91
  SA creation requests: 1
  SA rekey requests: 3
  SA deletion requests: 3
  Next phase key allocation requests: 2
  Random number generation requests: 0
  Failed requests: 0
[IKEv2 statistics]
  Encrypt packet requests: 0
  Encapsulate packet requests: 0
  Decrypt packet requests: 0
  Decapsulate packet requests: 0
  HMAC calculation requests: 0
  SA creation requests: 0
  SA rekey requests: 0
  SA deletion requests: 0
```

```

Next phase key allocation requests: 0
Random number generation requests: 0
Failed requests: 0
[IPsec statistics]
  Encrypt packet requests: 700
  Encapsulate packet requests: 700
  Decrypt packet requests: 700
  Decapsulate packet requests: 700
  HMAC calculation requests: 1400
  SA creation requests: 2
  SA rekey requests: 0
  SA deletion requests: 0
  Next phase key allocation requests: 0
  Random number generation requests: 0
  Failed requests: 0
[SSL statistics]
  Encrypt packet requests: 0
  Encapsulate packet requests: 0
  Decrypt packet requests: 0
  Decapsulate packet requests: 0
  HMAC calculation requests: 0
  SA creation requests: 0
  SA rekey requests: 0
  SA deletion requests: 0
  Next phase key allocation requests: 0
  Random number generation requests: 0
  Failed requests: 0
[SSH statistics are not supported]
[SRTP statistics are not supported]
[Other statistics]
  Encrypt packet requests: 0
  Encapsulate packet requests: 0
  Decrypt packet requests: 0
  Decapsulate packet requests: 0
  HMAC calculation requests: 0
  SA creation requests: 0
  SA rekey requests: 0
  SA deletion requests: 0
  Next phase key allocation requests: 0
  Random number generation requests: 99
  Failed requests: 0
>

```

Related Commands

Command	Description
clear crypto accelerator statistics	Clears the global and accelerator-specific statistics in the crypto accelerator MIB.
clear crypto protocol statistics	Clears the protocol-specific statistics in the crypto accelerator MIB.
show crypto accelerator statistics	Displays the global and accelerator-specific statistics from the crypto accelerator MIB.

show crypto sockets

To display crypto secure socket information, use the **show crypto sockets** command.

show crypto sockets

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example displays crypto secure socket information:

```
> show crypto sockets
Number of Crypto Socket connections 1

Gi0/1 Peers: (local): 2001:1::1
        (remote): ::
        Local Ident (addr/plen/port/prot): (2001:1::1/64/0/89)
        Remote Ident (addr/plen/port/prot): (::/0/0/89)
        IPsec Profile: "CSSU-UTF"
        Socket State: Open
        Client: "CSSU_App(UTF)" (Client State: Active)

Crypto Sockets in Listen state:
```

The following table describes the fields in the **show crypto sockets** command output.

Field	Description
Number of Crypto Socket connections	Number of crypto sockets in the system.
Socket State	This state can be Open, which means that active IPsec security associations (SAs) exist, or it can be Closed, which means that no active IPsec SAs exist.
Client	Application name and its state.
Flags	If this field says "shared," the socket is shared with more than one tunnel interface.
Crypto Sockets in Listen state	Name of the crypto IPsec profile.

Related Commands

Command	Description
show crypto ipsec policy	Displays the crypto secure socket API installed policy information.

show crypto ssl

To display information about the active SSL sessions on the threat defense device, use the **show crypto ssl** command

show crypto ssl [**cache** | **ciphers** | **errors** [**trace**] | **mib** [**64**] | **objects**]

Syntax Description

cache	(Optional) Displays SSL session cache statistics.
ciphers	(Optional) Displays SSL ciphers available for use.
errors	(Optional) Displays SSL errors.
trace	(Optional) Displays SSL error trace information.
mib	(Optional) Displays SSL MIB statistics.
64	(Optional) Displays SSL MIB 64-bit counter statistics.
objects	(Optional) Displays SSL object statistics.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

This command shows information about the current SSLv3 or greater sessions, including the enabled cipher order, which ciphers are disabled, SSL trustpoints being used, and whether certificate authentication is enabled.

Examples

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

```
> show crypto ssl

Accept connections using SSLv3 or greater and negotiate to TLSv1 or greater
Start connections using TLSv1 and negotiate to TLSv1 or greater
SSL DH Group: group2 (1024-bit modulus)
SSL ECDH Group: group19 (256-bit EC)

SSL trust-points:
  Self-signed (RSA 2048 bits RSA-SHA256) certificate available
  Self-signed (EC 256 bits ecdsa-with-SHA256) certificate available
Certificate authentication is not enabled
```

To display SSL session cache statistics, use the **show crypto ssl cache** command

```
> show crypto ssl cache

SSL session cache statistics:
Maximum cache size:      100    Current cache size:      0
Cache hits:              0      Cache misses:           0
Cache timeouts:         0      Cache full:              0
```

```

Accept attempts:          0    Accepts successful:      0
Accept renegotiates:     0
Connect attempts:        0    Connects successful:    0
Connect renegotiates:    0
SSL VPNLB session cache statistics:
Maximum cache size:      10    Current cache size:     0
Cache hits:              0    Cache misses:           0
Cache timeouts:         0    Cache full:             0
Accept attempts:        0    Accepts successful:     0
Accept renegotiates:    0
Connect attempts:        0    Connects successful:    0
Connect renegotiates:    0
SSLDEV session cache statistics:
Maximum cache size:      20    Current cache size:     0
Cache hits:              0    Cache misses:           0
Cache timeouts:         0    Cache full:             0
Accept attempts:        0    Accepts successful:     0
Accept renegotiates:    0
Connect attempts:        0    Connects successful:    0
Connect renegotiates:    0
DTLS session cache statistics:
Maximum cache size:      100   Current cache size:     0
Cache hits:              0    Cache misses:           0
Cache timeouts:         0    Cache full:             0
Accept attempts:        0    Accepts successful:     0
Accept renegotiates:    0
Connect attempts:        0    Connects successful:    0
Connect renegotiates:    0

```

To display SSL cipher lists, use the **show crypto ssl cipher** command

```
> show crypto ssl cipher
```

```

Current cipher configuration:
default (medium):
  ECDHE-ECDSA-AES256-GCM-SHA384
  ECDHE-RSA-AES256-GCM-SHA384
  DHE-RSA-AES256-GCM-SHA384
  AES256-GCM-SHA384
  ECDHE-ECDSA-AES256-SHA384
  ECDHE-RSA-AES256-SHA384
  DHE-RSA-AES256-SHA256
  AES256-SHA256
  ECDHE-ECDSA-AES128-GCM-SHA256
  ECDHE-RSA-AES128-GCM-SHA256
  DHE-RSA-AES128-GCM-SHA256
  AES128-GCM-SHA256
  ECDHE-ECDSA-AES128-SHA256
  ECDHE-RSA-AES128-SHA256
  DHE-RSA-AES128-SHA256
  AES128-SHA256
  DHE-RSA-AES256-SHA
  AES256-SHA
  DHE-RSA-AES128-SHA
  AES128-SHA
  DES-CBC3-SHA
tlsv1 (medium):
  DHE-RSA-AES256-SHA
  AES256-SHA
  DHE-RSA-AES128-SHA
  AES128-SHA
  DES-CBC3-SHA
tlsv1.1 (medium):

```

```
DHE-RSA-AES256-SHA
AES256-SHA
DHE-RSA-AES128-SHA
AES128-SHA
DES-CBC3-SHA
tlsv1.2 (medium):
ECDHE-ECDSA-AES256-GCM-SHA384
ECDHE-RSA-AES256-GCM-SHA384
DHE-RSA-AES256-GCM-SHA384
AES256-GCM-SHA384
ECDHE-ECDSA-AES256-SHA384
ECDHE-RSA-AES256-SHA384
DHE-RSA-AES256-SHA256
AES256-SHA256
ECDHE-ECDSA-AES128-GCM-SHA256
ECDHE-RSA-AES128-GCM-SHA256
DHE-RSA-AES128-GCM-SHA256
AES128-GCM-SHA256
ECDHE-ECDSA-AES128-SHA256
ECDHE-RSA-AES128-SHA256
DHE-RSA-AES128-SHA256
AES128-SHA256
DHE-RSA-AES256-SHA
AES256-SHA
DHE-RSA-AES128-SHA
AES128-SHA
DES-CBC3-SHA
dtlsv1 (medium):
DHE-RSA-AES256-SHA
AES256-SHA
DHE-RSA-AES128-SHA
AES128-SHA
DES-CBC3-SHA
```

show ctiqbe

To display information about CTIQBE sessions established across the threat defense device, use the **show ctiqbe** command.

show ctiqbe

Command History

Release	Modification
6.2	This command was introduced.

Examples

The following is sample output from the **show ctiqbe** command under the following conditions. There is only one active CTIQBE session setup across the device. It is established between an internal CTI device (for example, a Cisco IP SoftPhone) at local address 10.0.0.99 and an external Cisco Call Manager at 172.29.1.77, where TCP port 2748 is the Cisco CallManager. The heartbeat interval for the session is 120 seconds.

```
> show ctiqbe

Total: 1
-----
LOCAL                FOREIGN              STATE    HEARTBEAT
-----
1      10.0.0.99/1117    172.29.1.77/2748    1        120
-----
RTP/RTCP: PAT xlates: mapped to 172.29.1.99(1028 - 1029)
-----
MEDIA: Device ID 27      Call ID 0
      Foreign 172.29.1.99      (1028 - 1029)
      Local   172.29.1.88      (26822 - 26823)
-----
```

The CTI device has already registered with the CallManager. The device internal address and RTP listening port is PAted to 172.29.1.99 UDP port 1028. Its RTCP listening port is PAted to UDP 1029.

The line beginning with “RTP/RTCP: PAT xlates:” appears only if an internal CTI device has registered with an external CallManager and the CTI device address and ports are PAted to that external interface. This line does not appear if the CallManager is located on an internal interface, or if the internal CTI device address and ports are NATed to the same external interface that is used by the CallManager.

The output indicates a call has been established between this CTI device and another phone at 172.29.1.88. The RTP and RTCP listening ports of the other phone are UDP 26822 and 26823. The other phone locates on the same interface as the CallManager because the threat defense device does not maintain a CTIQBE session record associated with the second phone and CallManager. The active call leg on the CTI device side can be identified with Device ID 27 and Call ID 0.

Related Commands	Commands	Description
	inspect ctiqbe	Enables CTIQBE application inspection.
	show service-policy	Shows service policy information and statistics.
	show conn	Displays the connection state for different connection types.

show ctl-provider

To display the configuration of CTL providers used in unified communications, use the **show ctl-provider** command.

show ctl-provider [*name*]

Syntax Description

<i>name</i>	(Optional) Shows information for this CTL provider only.
-------------	--

Command History

Release	Modification
6.3	This command was introduced.

Examples

This example shows how to display the configuration of the CTL providers.

```
> show ctl-provider
!
ctl-provider my-ctl
  client interface inside address 192.168.1.55
  client interface inside address 192.168.1.56
  client username admin password gWe.oMSKmeGtelxS encrypted
  export certificate ccm-proxy
!
```

show curpriv

To display the current user privileges for a Diagnostic CLI session, use the **show curpriv** command:

show curpriv

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The **show curpriv** command displays the current privilege level. Lower privilege level numbers indicate lower privilege levels.

This information does not apply to the users defined by the **configure user** command. Instead, these are the privileges of a user within the **system support diagnostic-cli** session. You cannot change these privileges.

Examples

The following example shows how to view the privileges for the logged-in user. These privileges apply to the Diagnostic CLI; they do not apply to the ability to use configure commands. You cannot configure permissions for the enable_1 user. These privileges are the same for both **Basic** and **Config** permissions.

```
> show curpriv
Username : enable_1
Current privilege level : 15
Current Mode/s : P_PRIV P_CONF
```




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show database

To display information about the system database, use the **show database** command.

show database { **processes** | **slow-query-log** }

Syntax Description	processes	slow-query-log
	Displays information about the currently running database queries.	Displays the database slow query log.
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to display database process information.

```
> show database processes
Database Processes:
  Id : 3
  User : barnyard
  Host : localhost
  Database : sfsnort
  Command : Sleep
  Time : 6
  State : Null
  Info : Null
-----
(...Remaining output truncated...)
```

show data-plane quick-reload status

To view the state of the data plane reload, use the **show data-plane quick-reload status** command.

show data-plane quick-reload status

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command History	Release	Modification
	7.4.1	This command was added.

Usage Guidelines This command displays the quick reload status of the data path for the current context.

Examples

The following is sample output for the **show data-plane quick-reload status** command when the data plane quick reload is enabled:

```
> show data-plane quick-reload status
data-plane reloaded!
```

The following is sample output for the **show data-plane quick-reload status** command when the data plane quick reload is disabled:

```
> show data-plane quick-reload status
device reloaded
```


show ddns update

To display information on the DDNS update methods, use the **show ddns update interface** command.

```
show ddns update {interface [interface-name] | method [method-name]}
```

Syntax Description	interface [interface-name]	Displays the methods assigned to threat defense interfaces. You can optionally specify an interface name to see information on that interface only.
	method [method-name]	Displays information on the DDNS update methods. You can optionally enter the name of a method to see information on that method only.
Command History	Release	Modification
	6.1	This command was introduced.
	6.7	For the Web update method, the output of the interface keyword includes the last successful updated FQDN/IP address mapping. For the method keyword, output for the Web update method was added.

Examples

The following example displays the DDNS method assigned to the inside interface:

```
> show ddns update interface inside
Dynamic DNS Update on inside:
  Update Method Name      Update Destination
  ddns-2                  not available
>
```

The following example shows a successful web type update:

```
> show ddns update interface outside

Dynamic DNS Update on outside:
  Update Method Name      Update Destination
  test                    not available

Last Update attempted on 09:01:52.729 UTC Mon Mar 23 2020
Status : Success
FQDN : ftd1.example.com
IP addresses(s): 10.10.32.45,2001:DB8::1
```

The following example shows a web type failure:

```
> show ddns update interface outside

Dynamic DNS Update on outside:
  Update Method Name      Update Destination
  test                    not available
```

```
Last Update attempted on 09:01:52.729 UTC Mon Mar 23 2020
Status : Failed
Reason : Could not establish a connection to the server
```

The following example shows that the DNS server returned an error for the web type update:

```
> show ddns update interface outside

Dynamic DNS Update on outside:
  Update Method Name      Update Destination
  test                    not available
```

```
Last Update attempted on 09:01:52.729 UTC Mon Mar 23 2020
Status : Failed
Reason : Server error (Error response from server)
```

The following example shows that a web update was not yet attempted due to the IP address unconfigured or the DHCP request failed, for example:

```
> show ddns update interface outside

Dynamic DNS Update on outside:
  Update Method Name      Update Destination
  test                    not available
```

```
Last Update Not attempted
```

The following example displays the DDNS method named ddns-2:

```
> show ddns update method ddns-2
Dynamic DNS Update Method: ddns-2
  IETF standardized Dynamic DNS 'A' and 'PTR' records update
  Maximum update interval: 0 days 0 hours 10 minutes 0 seconds
>
```

The following example shows details about the web update method:

```
> show ddns update method web1

Dynamic DNS Update Method: web1
Dynamic DNS updated via HTTP(s) protocols
URL used to update record: https://cdarwin:*****@ddns.cisco.com/update?hostname=<h>&myip=<a>
```

Related Commands

Command	Description
show running-config ddns	Displays the type and interval of all configured DDNS methods in the running configuration.

show debug

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

show debug [*command* [*keywords*]]

Syntax Description	command	(Optional) Specifies the debug command whose current configuration you want to view.
	keywords	(Optional) For each command, the keywords following the command are identical to the keywords supported by the associated debug command.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines For each command, the keywords following the command are identical to the keywords supported by the associated **debug** command. For information about the supported syntax, enter ? at the keyword location.

For example:

- **show debug ?** lists the available commands.
- **show debug tcp ?** lists keywords available for TCP debugging.

Examples

The following example enables TCP debugging, then shows debugging status.

```
> debug tcp
debug tcp enabled at level 1
> show debug tcp
debug tcp enabled at level 1
debug tcp enabled at level 1 (persistent)
```

Related Commands	Command	Description
	debug	Enables debugging.

show debug

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

show debug [*command* [*keywords*]]

Syntax Description	command	(Optional) Specifies the debug command whose current configuration you want to view.
	keywords	(Optional) For each command, the keywords following the command are identical to the keywords supported by the associated debug command.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines For each command, the keywords following the command are identical to the keywords supported by the associated **debug** command. For information about the supported syntax, enter ? at the keyword location.

For example:

- **show debug ?** lists the available commands.
- **show debug tcp ?** lists keywords available for TCP debugging.

Examples

The following example enables TCP debugging, then shows debugging status.

```
> debug tcp
debug tcp enabled at level 1
> show debug tcp
debug tcp enabled at level 1
debug tcp enabled at level 1 (persistent)
```

Related Commands	Command	Description
	debug	Enables debugging.

show dhcpd

To view DHCP binding, state, and statistical information, use the **show dhcpd** command.

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

Syntax Description

binding	Displays binding information for a given server IP address and its associated client hardware address and lease length.
<i>IP_address</i>	Shows the binding information for the specified IP address.
state	Displays the state of the DHCP server, such as whether it is enabled in the current context and whether it is enabled on each of the interfaces.
statistics	Displays statistical information, such as the number of address pools, bindings, expired bindings, malformed messages, sent messages, and received messages.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

If you include the optional IP address in the **show dhcpd binding** command, only the binding for that IP address is shown.

Examples

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

```
> show dhcpd binding
IP Address Client-id Lease Expiration Type
10.0.1.100 0100.a0c9.868e.43 84985 seconds automatic
```

The following is sample output from the **show dhcpd state** command. In this example, the outside interface is a DHCP client, whereas many other interfaces are acting as DHCP server.

```
> show dhcpd state
Context Configured as DHCP Server
Interface outside, Configured for DHCP CLIENT
Interface insidel_2, Configured for DHCP SERVER
Interface insidel_3, Configured for DHCP SERVER
Interface insidel_4, Configured for DHCP SERVER
Interface insidel_5, Configured for DHCP SERVER
Interface insidel_6, Configured for DHCP SERVER
Interface insidel_7, Configured for DHCP SERVER
Interface insidel_8, Not Configured for DHCP
Interface diagnostic, Not Configured for DHCP
Interface inside, Configured for DHCP SERVER
```

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

> show dhcpd statistics

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

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

Message Received
 BOOTREQUEST 0
 DHCPDISCOVER 1
 DHCPREQUEST 2
 DHCPDECLINE 0
 DHCPRELEASE 0
 DHCPINFORM 0

Message Sent
 BOOTREPLY 0
 DHCPOFFER 1
 DHCPACK 1
 DHCPNAK 1

Related Commands

Command	Description
clear dhcpd	Clears the DHCP server bindings and statistic counters.
show running-config dhcpd	Displays the current DHCP server configuration.

show dhcprelay

To view DHCP relay agent state and statistical information, use the **show dhcprelay state** command.

```
show dhcprelay {state | statistics}
```

Syntax	Description
state	Displays the state of the DHCP relay agent for each interface.
statistics	Displays DHCP relay statistics.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> show dhcprelay state

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

The following shows sample output for the **show dhcprelay statistics** command:

```
> show dhcprelay statistics

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

Packets Relayed
BOOTREQUEST          0
DHCPDISCOVER         7
DHCPREQUEST          3
DHCPCDECLINE         0
DHCPCRELEASE         0
DHCPCINFORM          0

BOOTREPLY            0
DHCPCOFFER           7
DHCPCACK             3
DHCPCNAK             0
```

Related Commands	Command	Description
	clear dhcprelay statistics	Clears the DHCP relay agent statistic counters.
	show dhcpd	Displays DHCP server statistics and state information.

show diameter

To display state information for each Diameter connection, use the **show diameter** command.

show diameter

Command History	Release	Modification
	6.2	This command was introduced.

Usage Guidelines To display Diameter connection state information, you must inspect Diameter traffic. To inspect Diameter traffic, you need to configure a FlexConfig in management center.

Examples

The following shows sample output for the **show diameter** command:

```
> show diameter
Total active diameter sessions: 5
Session 3638
=====
ref_count: 1 val = .; 1096298391; 2461;
  Protocol : diameter Context id : 0
  From inside:211.1.1.10/45169 to outside:212.1.1.10/3868
...
```

Related Commands	Command	Description
	clear service-policy	Clears service policy statistic.

show disk

To display the contents of the flash memory for the threat defense device only, use the **show disk** command.

show disk

show {**disk0:** | **disk1:**} [**fileys** | **all** | **controller**]

Syntax Description					
{ disk0: disk1: }	Specifies the internal flash memory (disk0:) or the external flash memory (disk1:). If you enter the command with no numbers, show disk , you see information about the file systems.				
all	Shows the contents of flash memory plus the file system and controller information.				
controller	Displays the flash controller model number.				
fileys	Shows information about the compact flash card.				
Command Default	By default, this command shows file system information.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>6.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	6.1	This command was introduced.
Release	Modification				
6.1	This command was introduced.				

Examples

The following example shows information about the file systems.

```
> show disk
Filesystem      Size  Used Avail Use% Mounted on
tmpfs           3.9G  440K  3.9G   1% /run
tmpfs           3.9G  168K  3.9G   1% /var/volatile
none           3.8G   9.4M  3.8G   1% /dev
/dev/sdb1       7.4G  104M  7.3G   2% /mnt/disk0
/dev/mapper/root 3.7G  943M  2.6G  27% /ngfw
/dev/mapper/var  81G  4.0G   73G   6% /home
tmpfs           3.9G   0    3.9G   0% /dev/cgroups
```

The following is sample output from the **show disk0:** command:

```
> show disk0:
--#--  --length--  -----date/time-----  path
48  107030784  Oct 05 2016 02:10:26  os.img
49  33         Oct 11 2016 21:32:16  .boot_string
50  150484     Oct 06 2016 15:36:02  install.log
11  4096      Oct 06 2016 15:58:16  log
13  1544     Oct 13 2016 18:59:06  log/asa-appagent.log
16  4096     Oct 06 2016 15:59:07  crypto_archive
51  4096     Oct 06 2016 15:59:12  coredumpinfo
52  59       Oct 06 2016 15:59:12  coredumpinfo/coredump.cfg
53  36       Oct 06 2016 16:04:47  enable_configure
56  507281   Oct 20 2016 18:10:20  crashinfo-test_20161020_181021.UTC
```

7935832064 bytes total (7827599360 bytes free)

The following is sample output from the **show disk0: filesystems** command:

```
> show disk0: filesystems

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

COMPACT FLASH CARD GEOMETRY
  Number of Heads:      245
  Number of Cylinders   1022
  Sectors per Cylinder   62
  Sector Size           512
  Total Sectors         15524180
```

The following is sample output from the **show disk0: controller** command:

```
> show disk0: controller

Flash Model: ATA Micron_M500DC_MT
```

Related Commands

Command	Description
dir	Displays the directory contents.

show disk-manager

To display detailed disk usage information for each part of the system, including silos, low watermarks, and high watermarks, use the **show disk-manager** command.

show disk-manager

Command History	Release	Modification
	6.1	This command was introduced.

Examples

Following is an example of showing disk manager information.

```
> show disk-manager
Silo                               Used           Minimum       Maximum
Temporary Files                   0 KB           499.197 MB   1.950 GB
Action Queue Results              0 KB           499.197 MB   1.950 GB
User Identity Events              0 KB           499.197 MB   1.950 GB
UI Caches                          4 KB           1.462 GB     2.925 GB
Backups                           0 KB           3.900 GB     9.750 GB
Updates                           0 KB           5.850 GB     14.625 GB
Other Detection Engine            0 KB           2.925 GB     5.850 GB
Performance Statistics            33 KB          998.395 MB   11.700 GB
Other Events                      0 KB           1.950 GB     3.900 GB
IP Reputation & URL Filtering      0 KB           2.437 GB     4.875 GB
Archives & Cores & File Logs      0 KB           3.900 GB     19.500 GB
Unified Low Priority Events        1.329 MB       4.875 GB     24.375 GB
RNA Events                        0 KB           3.900 GB     15.600 GB
File Capture                      0 KB           9.750 GB     19.500 GB
Unified High Priority Events       0 KB           14.625 GB    34.125 GB
IPS Events                        0 KB           11.700 GB    29.250 GB
```

show dns

To show the current resolved DNS addresses for fully qualified domain name (FQDN) network objects, or the DNS server configuration on the management interface, use the **show dns** command.

show dns [**host** *fqdn* | **system**]

Syntax Description	host <i>fqdn</i>	Displays information about the specified fully-qualified domain name (FQDN) only.
	system	Displays the DNS servers and search domain configured for the management interface.
Command Default	If you do not include the system keyword, the command shows the DNS resolutions for all FQDN network objects used in access control rules.	
Command History	Release	Modification
	6.1	This command was introduced.
	6.3	Support was added for FQDN-based access control rules.

Examples

The following example displays the DNS configuration for the management address.

```
> show dns system
search example.com
nameserver 72.163.47.11
```

The following example shows the DNS resolution for FQDN network objects that are used in access control rules. FQDN objects are resolved only if they are used in rules: simply defining an object does not initiate a DNS lookup for the name.

```
> show dns
Name: www.example1.com
  Address: 10.1.3.1                TTL 00:03:01
  Address: 10.1.3.3                TTL 00:00:36
  Address: 10.4.1.2                TTL 00:01:01
Name: www.example2.com
  Address: 10.2.4.1                TTL 00:25:13
  Address: 10.5.2.1                TTL 00:25:01
Name: server.ddns-exampleuser.com
  Address: fe80::21e:8cff:feb5:4faa TTL 00:00:41
  Address: 10.10.10.2              TTL 00:25:01
```

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

```
> show dns host www.example1.com
Name: www.example1.com
  Address: 10.1.3.1                TTL 00:03:01
```

```
Address: 10.1.3.3          TTL 00:00:36
Address: 10.4.1.2          TTL 00:01:01
```

Related Commands

Command	Description
clear dns	Removes FQDN network object DNS resolutions.
show network	Displays the configuration of the management interface.

show dns-hosts

To show the DNS cache, use the **show dns-hosts** command. The DNS cache includes dynamically learned entries from a DNS server and manually entered names and IP addresses.

show dns-hosts

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following is sample output from the **show dns-hosts** command:

```
> show dns-hosts
Host                Flags      Age  Type  Address(es)
ns2.example.com     (temp, OK) 0    IP    10.102.255.44
ns1.example.com     (temp, OK) 0    IP    192.168.241.185
snowmass.example.com (temp, OK) 0    IP    10.94.146.101
server.example.com  (temp, OK) 0    IP    10.94.146.80
```

The following table explains each field.

Table 25: show dns-hosts Fields

Field	Description
Host	Shows the hostname.
Flags	Shows the entry status as a combination of the following: <ul style="list-style-type: none"> temp—This entry is temporary because it comes from a DNS server. The device removes this entry after 72 hours of inactivity. perm—This entry is permanent because it was added with the name command. OK—This entry is valid. ??—This entry is suspect and needs to be revalidated. EX—This entry is expired.
Age	Shows the number of hours since this entry was last referenced.
Type	Shows the type of DNS record; this value is always IP.
Address(es)	The IP addresses.

Related Commands

Command	Description
<code>clear dns-hosts</code>	Clears the DNS cache.

show eigrp events

To display the EIGRP event log, use the **show eigrp events** command.

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

Syntax Description		
<i>as-number</i>	(Optional) Specifies the autonomous system number of the EIGRP process for which you are viewing the event log. Because the threat defense device only supports one EIGRP routing process, you do not need to specify the autonomous system number.	
<i>end</i>	(Optional) Limits the output to the entries with starting with the <i>start</i> index number and ending with the <i>end</i> index number.	
<i>start</i>	(Optional) A number specifying the log entry index number. Specifying a start number causes the output to start with the specified event and end with the event specified by the <i>end</i> argument. Valid values are from 1 to 500.	
type	(Optional) Displays the events that are being logged.	

Command Default If a start and end is not specified, all log entries are shown.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show eigrp events** output displays up to 500 events. Once the maximum number of events has been reached, new events are added to the bottom of the output and old events are removed from the top of the output.

You can use the **clear eigrp events** command to clear the EIGRP event log.

The **show eigrp events type** command displays the logging status of EIGRP events. By default, neighbor changes, neighbor warning, and DUAL FSM messages are logged. You cannot disable the logging of DUAL FSM events.

Examples

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

```
> show eigrp events

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



```

10 12:11:23.500 Rcv update dest/nh: 10.1.0.0/16 10.130.60.248
11 12:11:23.500 Metric set: 10.1.0.0/16 4294967295

```

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

```

> show eigrp events 3 8

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

```

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

```

> show eigrp events

Event information for AS 100: Event log is empty.

```

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

```

> show eigrp events type

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

```

Related Commands

Command	Description
clear eigrp events	Clears the EIGRP event logging buffer.

show eigrp interfaces

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

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

Syntax Description		
<i>as-number</i>	(Optional) Specifies the autonomous system number of the EIGRP process for which you are displaying active interfaces. Because the threat defense device only supports one EIGRP routing process, you do not need to specify the autonomous system number.	
detail	(Optional) Displays detail information.	
<i>if-name</i>	(Optional) The name of an interface. Specifying an interface name limits the display to the specified interface.	

Command Default If you do not specify an interface name, information for all EIGRP interfaces is displayed.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **show eigrp interfaces** command to determine on which interfaces EIGRP is active, and to learn information about EIGRP relating to those interfaces.

If an interface is specified, only that interface is displayed. Otherwise, all interfaces on which EIGRP is running are displayed.

If an autonomous system is specified, only the routing process for the specified autonomous system is displayed. Otherwise, all EIGRP processes are displayed.

Examples

The following is sample output from the **show eigrp interfaces** command:

```
> show eigrp interfaces

EIGRP-IPv4 interfaces for process 100

Interface    Peers    Xmit Queue    Mean    Pacing Time    Multicast    Pending
            Un/Reliable  SRTT         Un/Reliable  Flow Timer   Routes
-----
mgmt         0         0/0           0        11/434         0            0
outside     1         0/0           337      0/10           0            0
inside      1         0/0           10       1/63           103          0
```

The following table describes the significant fields shown in the display.

Table 26: show eigrp interfaces Field Descriptions

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

show eigrp neighbors

To display the EIGRP neighbor table, use the **show eigrp neighbors** command.

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

Syntax Description	Parameter	Description
	<i>as-number</i>	(Optional) Specifies the autonomous system number of the EIGRP process for which you are deleting neighbor entries. Because the threat defense device only supports one EIGRP routing process, you do not need to specify the autonomous system number.
	detail	(Optional) Displays detail neighbor information.
	<i>if-name</i>	(Optional) The name of an interface. Specifying an interface name displays all neighbor table entries that were learned through that interface.
	static	(Optional) Displays EIGRP neighbors that are statically defined.

Command Default If you do not specify an interface name, the neighbors learned through all interfaces are displayed.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines You can use the **clear eigrp neighbors** command to clear the dynamically learned neighbors from the EIGRP neighbor table. Static neighbors are not included in the output unless you use the **static** keyword.

Examples

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

```
> show eigrp neighbors

EIGRP-IPv4 Neighbors for process 100

Address                Interface    Holdtime  Uptime    Q      Seq  SRTT  RTO
                    (secs)     (h:m:s)  Count    Num   (ms)  (ms)
172.16.81.28           Ethernet1    13        0:00:41   0      11   4     20
172.16.80.28           Ethernet0    14        0:02:01   0      10   12    24
172.16.80.31           Ethernet0    12        0:02:02   0       4    5     20
```

The following table describes the significant fields shown in the display.

Table 27: show eigrp neighbors Field Descriptions

Field	Description
process	Autonomous system number for the EIGRP routing process.
Address	IP address of the EIGRP neighbor.

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

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

```
> show eigrp neighbors static

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

The following table describes the significant fields shown in the display.

Table 28: show ip eigrp neighbors static Field Descriptions

Field	Description
process	Autonomous system number for the EIGRP routing process.
Static Address	IP address of the EIGRP neighbor.
Interface	Interface on which the threat defense device receives hello packets from the neighbor.

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

show eigrp neighbors

```
> show eigrp neighbors detail
```

```
EIGRP-IPv4 neighbors for process 100
H   Address                Interface          Hold Uptime    SRTT   RTO   Q Seq Tye
   (sec)                (ms)              (sec)  (ms)   Cnt Num
3   1.1.1.3                Et0/0             12 00:04:48 1832   5000  0 14
   Version 12.2/1.2, Retrans: 0, Retries: 0
   Restart time 00:01:05
0   10.4.9.5                Fa0/0             11 00:04:07  768   4608  0  4  S
   Version 12.2/1.2, Retrans: 0, Retries: 0
2   10.4.9.10              Fa0/0             13 1w0d          1   3000  0  6  S
   Version 12.2/1.2, Retrans: 1, Retries: 0
1   10.4.9.6                Fa0/0             12 1w0d          1   3000  0  4  S
   Version 12.2/1.2, Retrans: 1, Retries: 0
```

The following table describes the significant fields shown in the display.

Table 29: show ip eigrp neighbors details Field Descriptions

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

Field	Description
Version	The software version that the specified peer is running.
Retrans	The number of times that a packet has been retransmitted.
Retries	The number of times an attempt was made to retransmit a packet.
Restart time	Elapsed time (in hours:minutes:seconds) since the specified neighbor has restarted.

show eigrp topology

To display the EIGRP topology table, use the **show eigrp topology** command.

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

Syntax	Description
active	(Optional) Displays only active entries in the EIGRP topology table.
all-links	(Optional) Displays all routes in the EIGRP topology table, even those that are not feasible successors.
<i>as-number</i>	(Optional) Specifies the autonomous system number of the EIGRP process. Because the threat defense device only supports one EIGRP routing process, you do not need to specify the autonomous system number.
<i>ip-addr</i>	(Optional) Defines the IP address from the topology table to display. When specified with a mask, a detailed description of the entry is provided.
<i>mask</i>	(Optional) Defines the network mask to apply to the <i>ip-addr</i> argument.
pending	(Optional) Displays all entries in the EIGRP topology table that are waiting for an update from a neighbor or are waiting to reply to a neighbor.
summary	(Optional) Displays a summary of the EIGRP topology table.
zero-successors	(Optional) Displays available routes in the EIGRP topology table.

Command Default Only routes that are feasible successors are displayed. Use the **all-links** keyword to display all routes, including those that are not feasible successors.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines You can use the **clear eigrp topology** command to remove the dynamic entries from the topology table.

Examples

The following is sample output from the **show eigrp topology** command:

```
EIGRP-IPv4 Topology Table for AS(100)/ID(192.168.1.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
       r - Reply status

P 10.2.1.0 255.255.255.0, 2 successors, FD is 0
   via 10.16.80.28 (46251776/46226176), Ethernet0
   via 10.16.81.28 (46251776/46226176), Ethernet1
P 10.2.1.0 255.255.255.0, 1 successors, FD is 307200
   via Connected, Ethernet1
```



```
via 10.16.81.28 (307200/281600), Ethernet1
via 10.16.80.28 (307200/281600), Ethernet0
```

The following table describes the significant fields shown in the displays.

Table 30: show eigrp topology Field Information

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

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

```
> show eigrp topology 10.2.1.0 255.255.255.0
EIGRP-IPv4 (AS 100): Topology Default-IP-Routing-Table(0) entry for entry for 10.2.1.0
255.255.255.0
```

show eigrp topology

```

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

```

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

```

> show eigrp topology 10.4.80.0 255.255.255.0
EIGRP-IPv4 (AS 100): Topology Default-IP-Routing-Table(0) entry for entry for 10.4.80.0
255.255.255.0

```

```

State is Passive, Query origin flag is 1, 1 Successor(s), FD is 409600
Routing Descriptor Blocks:
  10.2.1.1 (Ethernet0/0), from 10.2.1.1, Send flag is 0x0
    Composite metric is (409600/128256), Route is External
      Vector metric:
        Minimum bandwidth is 10000 Kbit
        Total delay is 6000 microseconds
        Reliability is 255/255
        Load is 1/255
        Minimum MTU is 1500
        Hop count is 1
      External data:
        Originating router is 10.89.245.1
        AS number of route is 0
        External protocol is Connected, external metric is 0
        Administrator tag is 0 (0x00000000)

```

Related Commands

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

show eigrp traffic

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

show eigrp [*as-number*] **traffic**

Syntax Description	<i>as-number</i>	(Optional) Specifies the autonomous system number of the EIGRP process for which you are viewing the event log. Because the threat defense device only supports one EIGRP routing process, you do not need to specify the autonomous system number.
--------------------	------------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines You can use the **clear eigrp traffic** command to clear the EIGRP traffic statistics.

Examples

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

```
> show eigrp traffic
EIGRP-IPv4 Traffic Statistics for AS 100
  Hellos sent/received: 218/205
  Updates sent/received: 7/23
  Queries sent/received: 2/0
  Replies sent/received: 0/2
  Acks sent/received: 21/14
  Input queue high water mark 0, 0 drops
  SIA-Queries sent/received: 0/0
  SIA-Replies sent/received: 0/0
  Hello Process ID: 1719439416
  PDM Process ID: 1719439824
```

The following table describes the significant fields shown in the display.

Table 31: show eigrp traffic Field Descriptions

Field	Description
process	Autonomous system number for the EIGRP routing process.
Hellos sent/received	Number of hello packets sent and received.
Updates sent/received	Number of update packets sent and received.
Queries sent/received	Number of query packets sent and received.
Replies sent/received	Number of reply packets sent and received.
Acks sent/received	Number of acknowledgment packets sent and received.

Field	Description
Input queue high water mark/drops	Number of received packets that are approaching the maximum receive threshold and number of dropped packets.
SIA-Queries sent/received	Stuck-in-active queries sent and received.
SIA-Replies sent/received	Stuck-in-active replies sent and received.

show elephant-flow detection-config

To show the configured parameters for elephant flow detection, use the **show elephant-flow detection-config** command.



Attention This command is supported for the management center and threat defense Version 7.1 only.

show elephant-flow detection-config

Command History

Release	Modification
7.1	This command was introduced.

Usage Guidelines

To view the configured size and time thresholds for elephant flow detection, use the **show elephant-flow detection-config** command.

Examples

The following example shows the configured values for threshold and size for elephant flow detection.

```
> show elephant-flow detection-config
bytes_threshold(in MBs) = 50,
time_threshold(in Seconds) = 15
```

Related Commands

Command	Description
system support elephant-flow-detection	Configures the elephant flow detection parameters.
show elephant-flow status	Displays the elephant flow detection status (enabled or disabled).

show elephant-flow status

To show the elephant flow detection status (enabled or disabled), use the **show elephant-flow status** command.



Attention This command is supported for the management center and threat defense Version 7.1 only.

show elephant-flow status

Command History

Release	Modification
7.1	This command was introduced.

Usage Guidelines

To see if elephant flow detection is enabled or disabled, use the **show elephant-flow status** command.

Examples

The following example shows that elephant flow detection is enabled.

```
> show elephant-flow status
Elephant flow inspector is enabled
```

Command	Description
system support elephant-flow-detection	Configures the elephant flow detection parameters.
show elephant-flow detection-config	Displays the configured parameters for elephant flow detection.

show environment

To display system environment information for system components, use the **show environment** command.



Note This command is not supported on Firepower 2100, 4100, and 9300 series devices. Connect to the FXOS CLI and use the **show env** command instead of this command.

```
show environment [alarm-contact | driver | fans | power-supplies | power_consumption |
voltage | temperature [accelerator | chassis | cpu | io-hub | mother-board |
power-supply ] ]
```

Syntax Description	
alarm-contact	(Optional) Displays the operational status of the input alarm contacts on an ISA 3000 device.
driver	(Optional) Displays the environment monitoring (IPMI) driver status. The driver status can be one of the following: <ul style="list-style-type: none"> • RUNNING—The driver is operational. • STOPPED—An error has caused the driver to stop.
fans	(Optional) Displays the operational status of the cooling fans. The status is one of the following: <ul style="list-style-type: none"> • OK—The fan is operating normally. • Failed—The fan has failed and should be replaced.
power-supplies	(Optional) Displays the operational status of the power supplies. The status for each power supply is one of the following: <ul style="list-style-type: none"> • OK—The power supply is operating normally. • Failed—The power supply has failed and should be replaced. • Not Present—The specified power supply is not installed. <p>The power supply redundancy status also displays. The redundancy status is one of the following:</p> <ul style="list-style-type: none"> • OK—The unit is operating normally with full resources. • Lost—The unit has lost redundancy but is operating normally with minimum resources. Any further failures will result in a system shutdown. • N/A—The unit is not configured for power supply redundancy.
power_consumption	(Optional) Displays power consumption values
voltage	(Optional) Displays the values for CPU voltage channels 1-24. Excludes the operational status.

temperature (Optional) Displays the temperature and status of the processors and chassis. The temperature is given in Celsius. You can include keywords to limit the output to a specific area: **accelerator**, **chassis**, **cpu**, **io-hub**, **motherboard**, **power-supply**.

The status is one of the following:

- **OK**—The temperature is within normal operating range, which is less than 70.
- **Critical**—The temperature is outside of normal operating range. 70-80 is considered warm; 80-90 is critical, and greater than 90 is considered unrecoverable.

Command Default

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

Command History

Release	Modification
6.1	This command was introduced.
6.3	We added the alarm-contact keyword for the ISA 3000.

Usage Guidelines

You can display operating environment information for the physical components in the device. This information includes the operational status of the fans and power supplies, and temperature and status of the CPUs and chassis. For ISA 3000 devices, it includes information about the input alarm contacts.

Examples

The following is sample generic output from the **show environment** command:

```
> show environment
Cooling Fans:
-----
Power Supplies:
-----
Left Slot (PS0): 6900 RPM - OK (Power Supply Fan)
Right Slot (PS1): 7000 RPM - OK (Power Supply Fan) Power Supplies:
-----
Power Supply Unit Redundancy: OK
Temperature:
-----
Left Slot (PS0): 26 C - OK (Power Supply Temperature)
Right Slot (PS1): 27 C - OK (Power Supply Temperature)
Cooling Fans:
-----
Left Slot (PS0): 6900 RPM - OK (Power Supply Fan)
Right Slot (PS1): 7000 RPM - OK (Power Supply Fan)
Temperature:
-----
Processors:
-----
Processor 1: 44.0 C - OK (CPU1 Core Temperature)
Processor 2: 45.0 C - OK (CPU2 Core Temperature)
Chassis:
-----
Ambient 1: 28.0 C - OK (Chassis Front Temperature)
Ambient 2: 40.5 C - OK (Chassis Back Temperature)
```



```

Ambient 3: 28.0 C - OK (CPU1 Front Temperature)
Ambient 4: 36.50 C - OK (CPU1 Back Temperature)
Ambient 5: 34.50 C - OK (CPU2 Front Temperature)
Ambient 6: 43.25 C - OK (CPU2 Back Temperature)
Power Supplies:
-----
Left Slot (PS0): 26 C - OK (Power Supply Temperature)
Right Slot (PS1): 27 C - OK (Power Supply Temperature)

```

The following is sample output from the **show environment driver** command:

```

> show environment driver
Cooling Fans:
-----
Chassis Fans:
-----
Cooling Fan 1: 5888 RPM - OK
Cooling Fan 2: 5632 RPM - OK
Cooling Fan 3: 5888 RPM - OK
Power Supplies:
-----
Left Slot (PS0): N/A
Right Slot (PS1): 8448 RPM - OK
Power Supplies:
-----
Left Slot (PS0): Not Present
Right Slot (PS1): Present
Left Slot (PS0): N/A
Right Slot (PS1): 33 C - OK
Left Slot (PS0): N/A
Right Slot (PS1): 8448 RPM - OK
Temperature:
-----
Processors:
-----
Processor 1: 70.0 C - OK
Chassis:
-----
Ambient 1: 36.0 C - OK (Chassis Back Temperature)
Ambient 2: 31.0 C - OK (Chassis Front Temperature)
Ambient 3: 39.0 C - OK (Chassis Back Left Temperature)
Power Supplies:
-----
Left Slot (PS0): N/A
Right Slot (PS1): 33 C - OK
Voltage:
-----
Channel 1: 1.168 V - (CPU Core 0.46V-1.4V)
Channel 2: 11.954 V - (12V)
Channel 3: 4.998 V - (5V)
Channel 4: 3.296 V - (3.3V)
Channel 5: 1.496 V - (DDR3 1.5V)
Channel 6: 1.048 V - (PCH 1.5V)

```

The following is a sample output from the **show environment alarm-contact** command.

```

> show environment alarm-contact
ALARM CONTACT 1
Status:      not asserted
Description: external alarm contact 1
Severity:    minor
Trigger:     closed

```

```
ALARM CONTACT 2
  Status:      not asserted
  Description: external alarm contact 2
  Severity:    minor
  Trigger:     closed
```

Related Commands

Command	Description
clear facility-alarm output	De-energizes the output relay and clears the alarm state of the LED.
show facility-alarm	Displays status information for triggered alarms.
show version	Displays the hardware and software version.

show facility-alarm

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

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

Syntax Description

relay	Displays the alarms that have energized the alarm output relay.
status [major minor info]	Displays all the alarms that have been triggered. You can add the following keywords to limit the list: <ul style="list-style-type: none"> • major—Displays all the major severity alarms. • minor—Displays all the minor severity alarms. • info—Displays all the alarms. This keyword provides the same output as using no keyword.

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

Use the **relay** keyword to view just the alarms that have energized the alarm output relay. The output alarm relay is energized based on whether you configure the triggered alarms to activate it. Energizing the alarm output relay activates the device that you attach to it, such as a flashing light or buzzer.

Use the **status** keyword to view all the alarms that have been triggered, regardless of whether the alarm action triggered the external alarm output relay.

The following table explains the columns in the output.

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

Examples

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

```
> show facility-alarm relay
Source      Severity  Description                               Relay      Time
firepower  minor     external alarm contact 1 triggered      Energized  06:56:50 UTC Mon Sep
22 2014
```

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

```
> show facility-alarm status info
Source      Severity  Description                               Relay      Time
firepower  minor     external alarm contact 1 triggered      Energized  06:56:50 UTC Mon Sep 22
2014
firepower  minor     Temp below Secondary Threshold         De-energized  06:56:49 UTC Mon Sep 22
2014
firepower  major     Redundant pwr missing or failed        De-energized  07:00:19 UTC Mon Sep 22
2014
firepower  major     Redundant pwr missing or failed        De-energized  07:00:19 UTC Mon Sep 22
2014

> show facility-alarm status major
Source      Severity  Description                               Relay      Time
firepower  major     Redundant pwr missing or failed        De-energized  07:00:19 UTC Mon Sep
22 2014
firepower  major     Redundant pwr missing or failed        De-energized  07:00:19 UTC Mon Sep
22 2014

> show facility-alarm status minor
Source      Severity  Description                               Relay      Time
firepower  minor     external alarm contact 1 triggered      Energized  06:56:50 UTC Mon Sep
22 2014
firepower  minor     Temp below Secondary Threshold         De-energized  06:56:49 UTC Mon Sep
22 2014
```

Related Commands

Command	Description
clear facility-alarm output	De-energizes the output relay and clears the alarm state of the LED.
show alarm settings	Displays all global alarm settings.
show environment alarm-contact	Displays the status of the input alarm contacts.

show failover

To display information about the failover status of a high-availability unit, use the **show failover** command.

```
show failover [ group num | history [ details ] | interface | state | trace [ options ] | app-sync stats | statistics [ all | unit | np-clients | | cp-clients | bulk-sync [ all | control-plane | data-plane ] | interface [ all ] ] | details | config-sync errors [ all | current ] | config-sync stats [ all | current ] ]
```

Syntax Description	
group <i>num</i>	Displays the running state of the specified failover group.
history [details]	<p>Displays failover history. This includes past failover state changes and the reasons for the state changes. This information helps with troubleshooting.</p> <p>Add the details keyword to display failover history from the peer unit. This includes failover state changes and the reason for the state change, for the peer unit.</p> <p>Note that the history information is cleared when the device is rebooted.</p>
interface	Displays failover and stateful link information.
state	Displays the failover state of both the failover units. The information displayed includes the primary or secondary status of the unit, the Active or Standby status of the unit, and the last reported reason for failover. The fail reason remains in the output even when the reason for failure is cleared.
trace [<i>options</i>]	<p>(Optional) Shows the failover event trace. Options include the failover event trace levels from 1 to 5:</p> <ul style="list-style-type: none"> • critical : Filters failover critical event trace (level = 1). • debugging: Filters failover debugging trace (debug level = 5). • error: Filters failover internal exception (level = 2). • informational: Filters failover informational trace (level = 4). • warning: Filters failover warnings (level = 3).
statistics [all events unit np-clients cp-clients bulk-sync [all control-plane data-plane]	<p>Displays local device events, transmit, and receive packet counts of failover interface and bulk-sync time duration.</p> <ul style="list-style-type: none"> • np-clients—displays the HA data-path client's packet's statistics. • cp-clients—displays the HA control plane client's packet's statistics. • bulk-sync—displays the sync time for the HA data-plane clients, control-plane clients, or both. • events—displays the local failures notified by App agent—HA LAN link uptime, Supervisor's heartbeat failures, Snort crashes, and Disk full issues. • all—displays the consolidated failover statistics for interface, np-client, cp-client, and bulk-sync.

app-sync stats	Displays the failover app-sync statistics information.
details	Displays the failover details of the pairs in a high-availability pair.
config-sync	<ul style="list-style-type: none"> • errors: Display the details of synchronization errors while replicating the configuration changes from the active unit. Add the all keyword to get the cumulative results for all the configuration synchronizations from the time of deployment. Add the current keyword to get the result for the current configuration synchronization. • stats: Display the statistics about configuration synchronization, including size of the configuration, count of the configuration commands, and duration of the synchronization. Add the all keyword to get the cumulative results for all the configuration synchronizations from the time of deployment. Add the current keyword to get the result for the current configuration synchronization.

Command History

Release	Modification
6.1	This command was introduced.
6.2.3	The history details keyword was added.
6.4	The following object static counts were added: <ul style="list-style-type: none"> • Rule DB B-Sync • Rule DB P-Sync • Rule DB Delete
7.0	The details keyword was added.
7.4.1	The config-sync error , config-sync stats , statistics all , statistics events , statistics np-clients , statistics cp-clients , and statistics bulk-sync , keywords were added. The app-sync stats keyword was enhanced to display the failover app-sync statistics information.

Usage Guidelines

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

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

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

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

- Stateful Obj has these values:

- xmit: Indicates the number of packets transmitted.
- xerr: Indicates the number of transmit errors.
- rcv: Indicates the number of packets received.
- rerr: Indicates the number of receive errors.

- Each row is for a particular object static count as follows:
 - General: Indicates the sum of all stateful objects.
 - sys cmd: Refers to the logical update system commands, such as **login** or **stay alive**.
 - up time: Indicates the value for the threat defense device up time, which the active threat defense device passes on to the standby threat defense device.
 - RPC services: Remote Procedure Call connection information.
 - TCP conn: Dynamic TCP connection information.
 - UDP conn: Dynamic UDP connection information.
 - ARP tbl: Dynamic ARP table information.
 - Xlate_Timeout: Indicates connection translation timeout information.
 - IPv6 ND tbl: The IPv6 neighbor discovery table information.
 - VPN IKE upd: IKE connection information.
 - VPN IPSEC upd: IPsec connection information.
 - VPN CTCP upd: cTCP tunnel connection information.
 - VPN SDI upd: SDI AAA connection information.
 - VPN DHCP upd: Tunneled DHCP connection information.
 - SIP Session: SIP signalling session information.
 - Route Session: LU statistics of the route synhronization updates
 - Rule DB B-Sync: Indicates the number of times the rule database bulk sync is performed and the corresponding errors (if any)
 - Rule DB P-Sync: Indicates the number of times the rule database is periodically synced and the errors for this operation (if any)
 - Rule DB Delete: Indicates the number of times the rule database delete message is sent and the error of this operation (if any)

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

The following table describes the interface states for failover.

Table 32: Failover Interface States

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

Examples

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

```
Failover unit Primary
Failover LAN Interface: failover GigabitEthernet0/2 (up)
Reconnect timeout 0:00:00
Unit Poll frequency 1 seconds, holdtime 15 seconds
```



```

Failover On
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 3 of 61 maximum
MAC Address Move Notification Interval not set
failover replication http
Version: Ours 9.7(0)74, Mate 9.7(0)74
Serial Number: Ours 9A41CKDXQJU, Mate 9A3MFP0H1CP
Last Failover at: 19:23:17 UTC Oct 26 2016
  This host: Primary - Active
    Active time: 589 (sec)
    slot 0: empty
      Interface diagnostic (0.0.0.0): Normal (Waiting)
      Interface outside (192.168.77.1): Normal (Waiting)
      Interface inside (192.168.87.1): Normal (Waiting)
    slot 1: snort rev (1.0) status (up)
    slot 2: diskstatus rev (1.0) status (up)
  Other host: Secondary - Standby Ready
    Active time: 0 (sec)
    Interface diagnostic (0.0.0.0): Normal (Waiting)
    Interface outside (0.0.0.0): Normal (Waiting)
    Interface inside (0.0.0.0): Normal (Waiting)
    slot 1: snort rev (1.0) status (up)
    slot 2: diskstatus rev (1.0) status (up)
Stateful Failover Logical Update Statistics
Link : failover GigabitEthernet0/2 (up)
Stateful Obj      xmit      xerr      rcv      rerr
General           45         0         44         0
sys cmd           44         0         44         0
up time           0          0          0          0
RPC services      0          0          0          0
TCP conn          0          0          0          0
UDP conn          0          0          0          0
ARP tbl           0          0          0          0
Xlate_Timeout     0          0          0          0
IPv6 ND tbl       0          0          0          0
VPN IKEv1 SA      0          0          0          0
VPN IKEv1 P2      0          0          0          0
VPN IKEv2 SA      0          0          0          0
VPN IKEv2 P2      0          0          0          0
VPN CTCP upd      0          0          0          0
VPN SDI upd       0          0          0          0
VPN DHCP upd      0          0          0          0
SIP Session       0          0          0          0
SIP Tx            0          0          0          0
SIP Pinhole       0          0          0          0
Route Session     0          0          0          0
Router ID         0          0          0          0
User-Identity     1          0          0          0
CTS SGTNAME       0          0          0          0
CTS PAC           0          0          0          0
TrustSec-SXP      0          0          0          0
IPv6 Route        0          0          0          0
STS Table         0          0          0          0
Rule DB B-Sync    0          0          1          0
Rule DB P-Sync    5          0          1          0
Rule DB Delete    12         0          5          0

Logical Update Queue Information
      Cur   Max   Total
Recv Q:  0   10   44
Xmit Q:  0   11  238

```

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

```
> show failover state

This host - State          Last Failure Reason    Date/Time
           - Primary      Negotiation            15:44:56 UTC Jun 20 2016
Other host - Secondary    Not Detected           15:36:30 UTC Jun 20 2016
           - Comm Failure

====Configuration State====
           Sync Done
====Communication State====
           Mac set
```

The following table describes the output of the **show failover state** command.

Table 33: show failover state Field Descriptions

Field	Description
Configuration State	<p>Displays the state of configuration synchronization.</p> <p>The following are possible configuration states for the standby unit:</p> <ul style="list-style-type: none"> • Config Syncing - STANDBY: Set while the synchronized configuration is being executed. • Interface Config Syncing - STANDBY • Sync Done - STANDBY: Set when the standby unit has completed a configuration synchronization from the active unit. <p>The following are possible configuration states for the active unit:</p> <ul style="list-style-type: none"> • Config Syncing: Set on the active unit when it is performing a configuration synchronization to the standby unit. • Interface Config Syncing • Sync Done: Set when the active unit has completed a successful configuration synchronization to the standby unit. • Ready for Config Sync: Set on the active unit when the standby unit signals that it is ready to receive a configuration synchronization.
Communication State	<p>Displays the status of the MAC address synchronization.</p> <ul style="list-style-type: none"> • Mac set: The MAC addresses have been synchronized from the peer unit to this unit. • Updated Mac: Used when a MAC address is updated and needs to be synchronized to the other unit. Also used during the transition period where the unit is updating the local MAC addresses synchronized from the peer unit.
Date/Time	Displays a date and timestamp for the failure.

Field	Description
Last Failure Reason	<p>Displays the reason for the last reported failure. This information is not cleared, even if the failure condition is cleared. This information changes only when a failover occurs.</p> <p>The following are possible fail reasons:</p> <ul style="list-style-type: none"> • Interface Failure: The number of interfaces that failed met the failover criteria and caused failover. • Comm Failure: The failover link failed or peer is down. • Backplane Failure
State	Displays the Primary or Secondary and Active or Standby status for the unit.
This host/Other host	This host indicates information for the device upon which the command was executed. Other host indicates information for the other device in the failover pair.

The following is a sample output from the **show failover history** command on the primary unit:

```
> show failover history
=====
From State          To State          Reason
=====
14:29:59 UTC Nov 11 2017
Not Detected       Negotiation       No Error

14:30:36 UTC Nov 11 2017
Negotiation        Cold Standby      Detected an Active mate

14:30:38 UTC Nov 11 2017
Cold Standby       Sync Config       Detected an Active mate

14:30:47 UTC Nov 11 2017
Sync Config        Sync File System  Detected an Active mate

14:30:47 UTC Nov 11 2017
Sync File System   Bulk Sync         Detected an Active mate

14:31:00 UTC Nov 11 2017
Bulk Sync          Standby Ready     Detected an Active mate

14:31:39 UTC Nov 11 2017
Standby Ready      Failed            Interface check
This host:1
single_vf: OUTSIDE
Other host:0

14:31:46 UTC Nov 11 2017
Failed             Standby Ready     Interface check
This host:0
Other host:0

14:33:36 UTC Nov 11 2017
Standby Ready      Just Active       HELLO not heard from mate

14:33:36 UTC Nov 11 2017
```

```

Just Active                Active Drain                HELLO not heard from mate
14:33:36 UTC Nov 11 2017
Active Drain              Active Applying Config      HELLO not heard from mate
14:33:36 UTC Nov 11 2017
Active Applying Config    Active Config Applied        HELLO not heard from mate
14:33:36 UTC Nov 11 2017
Active Config Applied     Active                       HELLO not heard from mate
=====

```

The following is a sample output from the **show failover history** command on the secondary unit:

```

> show failover history
=====
From State                To State                    Reason
=====
17:17:29 UTC Nov 10 2017
Not Detected              Negotiation                 No Error
17:18:06 UTC Nov 10 2017
Negotiation              Cold Standby                Detected an Active mate
17:18:08 UTC Nov 10 2017
Cold Standby             Sync Config                 Detected an Active mate
17:18:17 UTC Nov 10 2017
Sync Config              Sync File System            Detected an Active mate
17:18:17 UTC Nov 10 2017
Sync File System         Bulk Sync                   Detected an Active mate
17:18:30 UTC Nov 10 2017
Bulk Sync                Standby Ready               Detected an Active mate
17:19:09 UTC Nov 10 2017
Standby Ready            Failed                       Interface check
This host:1
single vf: OUTSIDE
Other host:0
17:19:21 UTC Nov 10 2017
Failed                  Standby Ready               Interface check
This host:0
Other host:0
=====

```

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

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

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

```

>show failover history details
=====
From State          To State          Reason
=====
09:58:07 UTC Jan 18 2017
Not Detected       Negotiation       No Error

09:58:10 UTC Jan 18 2017
Negotiation        Just Active       No Active unit found

09:58:10 UTC Jan 18 2017
Just Active        Active Drain      No Active unit found

09:58:10 UTC Jan 18 2017
Active Drain       Active Applying Config No Active unit found

09:58:10 UTC Jan 18 2017
Active Applying Config Active Config Applied No Active unit found

09:58:10 UTC Jan 18 2017
Active Config Applied Active             No Active unit found

=====

PEER History Collected at 09:58:54 UTC Jan 18 2017
=====PEER-HISTORY=====
From State          To State          Reason
=====PEER-HISTORY=====
09:57:46 UTC Jan 18 2017
Not Detected       Negotiation       No Error

09:58:19 UTC Jan 18 2017
Negotiation        Cold Standby      Detected an Active mate

09:58:21 UTC Jan 18 2017
Cold Standby       Sync Config       Detected an Active mate

09:58:29 UTC Jan 18 2017
Sync Config        Sync File System  Detected an Active mate

09:58:29 UTC Jan 18 2017
Sync File System   Bulk Sync         Detected an Active mate

09:58:42 UTC Jan 18 2017
Bulk Sync          Standby Ready     Detected an Active mate

=====PEER-HISTORY=====

```

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

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

Table 34: Failover States

States	Description
Disabled	Failover is disabled. This is a stable state.
Failed	The unit is in the failed state. This is a stable state.
Negotiation	The unit establishes the connection with peer and negotiates with peer to determine software version compatibility and Active/Standby role. Depending upon the role that is negotiated, the unit will go through the Standby Unit States or the Active Unit States or enter the failed state. This is a transient state.
Not Detected	The ASA cannot detect the presence of a peer. This can happen when the ASA boots up with failover enabled but the peer is not present or is powered down.
Standby Unit States	
Cold Standby	The unit waits for the peer to reach the Active state. When the peer unit reaches the Active state, this unit progresses to the Standby Config state. This is a transient state.
Sync Config	The unit requests the running configuration from the peer unit. If an error occurs during the configuration synchronization, the unit returns to the Initialization state. This is a transient state.
Sync File System	The unit synchronizes the file system with the peer unit. This is a transient state.
Bulk Sync	The unit receives state information from the peer. This state only occurs when Stateful Failover is enabled. This is a transient state.
Standby Ready	The unit is ready to take over if the active unit fails. This is a stable state.
Active Unit States	
Just Active	The first state the unit enters when becoming the active unit. During this state a message is sent to the peer alerting the peer that the unit is becoming active and the IP and MAC addresses are set for the interfaces. This is a transient state.
Active Drain	Queues messages from the peer are discarded. This is a transient state.
Active Applying Config	The unit is applying the system configuration. This is a transient state.
Active Config Applied	The unit has finished applying the system configuration. This is a transient state.
Active	The unit is active and processing traffic. This is a stable state.

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

- No Error

- Set by the CI config cmd
- Failover state check
- Failover interface become OK
- HELLO not heard from mate
- Other unit has different software version
- Other unit operating mode is different
- Other unit license is different
- Other unit chassis configuration is different
- Other unit card configuration is different
- Other unit want me Active
- Other unit want me Standby
- Other unit reports that I am failed
- Other unit reports that it is failed
- Configuration mismatch
- Detected an Active mate
- No Active unit found
- Configuration synchronization done
- Recovered from communication failure
- Other unit has different set of vlans configured
- Unable to verify vlan configuration
- Incomplete configuration synchronization
- Configuration synchronization failed
- Interface check
- My communication failed
- ACK not received for failover message
- Other unit got stuck in learn state after sync
- No power detected from peer
- No failover cable
- HA state progression failed
- Detect service card failure
- Service card in other unit has failed
- My service card is as good as peer

- LAN Interface become un-configured
- Peer unit just reloaded
- Switch from Serial Cable to LAN-Based fover
- Unable to verify state of config sync
- Auto-update request
- Unknown reason

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

```
> show failover interface
    interface folink GigabitEthernet0/2
        System IP Address: 2001:a0a:b00::a0a:b70/64
        My IP Address      : 2001:a0a:b00::a0a:b70
        Other IP Address   : 2001:a0a:b00::a0a:b71
```

The following is a sample output from the **show failover details** command from peer device on a high-availability pair:

```
> show failover details
    Failover On
Failover unit Secondary
Failover LAN Interface: HA-LINK GigabitEthernet0/3 (up)
Reconnect timeout 0:00:00
Unit Poll frequency 1 seconds, holdtime 15 seconds
1 Hold Interval Success: 12 Failure: 0
2 Hold Interval Success: 15 Failure: 0
3 Hold Interval Success: 15 Failure: 0
4 Hold Interval Success: 15 Failure: 0
5 Hold Interval Success: 15 Failure: 0
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 1 of 311 maximum
Interface: management
    1 Hold Success: 0 Failure: 0
    2 Hold Success: 0 Failure: 0
    3 Hold Success: 0 Failure: 0
    4 Hold Success: 0 Failure: 0
    5 Hold Success: 0 Failure: 0
MAC Address Move Notification Interval not set
failover replication http
Version: Ours 99.16(2)10, Mate 99.16(2)10
Serial Number: Ours 9A7WJNE35T5, Mate 9A3497TXPU6
Last Failover at: 06:56:25 UTC Jan 25 2021
    This host: Secondary - Standby Ready
        Active time: 0 (sec)
        slot 0: ASAv hw/sw rev (/99.16(2)10) status (Up Sys)
            Interface management (203.0.113.130/fe80::250:56ff:feb7:4927): Unknown
    (Waiting)
        slot 1: snort rev (1.0) status (up)
        snort poll success:2877 miss:0
        slot 2: diskstatus rev (1.0) status (up)
        disk poll success:2877 miss:0
```



```

Other host: Primary - Active
  Active time: 2910 (sec)
  Interface management (203.0.113.130): Unknown (Waiting)
  slot 1: snort rev (1.0) status (up)
  peer snort poll success:2877 miss:0
  slot 2: diskstatus rev (1.0) status (up)

  peer disk poll success:2877 miss:0

```

```

Stateful Failover Logical Update Statistics
Link : HA-LINK GigabitEthernet0/3 (up)
Stateful Obj    xmit    xerr    rcv     rerr
General         379     0       380     0
sys cmd         379     0       379     0
up time         0       0       0       0
RPC services    0       0       0       0
TCP conn        0       0       0       0
UDP conn        0       0       0       0
ARP tbl         0       0       0       0
Xlate_Timeout  0       0       0       0
IPv6 ND tbl     0       0       0       0
VPN IKEv1 SA    0       0       0       0
VPN IKEv1 P2    0       0       0       0
VPN IKEv2 SA    0       0       0       0
VPN IKEv2 P2    0       0       0       0
VPN CTCP upd    0       0       0       0
VPN SDI upd     0       0       0       0
VPN DHCP upd    0       0       0       0
SIP Session     0       0       0       0
SIP Tx 0        0       0       0       0
SIP Pinhole     0       0       0       0
Route Session   0       0       0       0
Router ID       0       0       0       0
User-Identity   0       0       1       0
CTS SGTNAME     0       0       0       0
CTS PAC         0       0       0       0
TrustSec-SXP    0       0       0       0
IPv6 Route      0       0       0       0

```

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

```

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

```

The following is sample failover output from the **show failover statistics** command for Versions prior to 7.2.x:

```

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

```

The following is sample failover output from the **show failover statistics** command for Version 7.2.x or later:

```

ciscoftd(config)# show failover statistics
tx:3396

```

```

rx:3296

Unknown version count for Fover ctl client: 0
Unknown reason count for peer's switch reason: 0
fover cd log create failed: 0

```

- The tx and rx counters includes all the **failover control packets**, which are sent or received over the failover LAN interface.
- The "Unknown version count for Fover ctl client" counter is incremented when the **failover control packets** has version as 0 in the received packets.
- The "Unknown reason count for peer's switch reason" counter is incremented if **the received HA switchover reason from peer unit is out of the locally known reason list**.
- The "fover cd log create failed" is set to 1 if the fover cd log file handle was not created.

The following is a sample output from the **show failover config-sync errors** command from the active device on a high-availability pair:

```

config)# show failover config-sync errors all
config failure details: time, return value, replication type, config

Mar 17 03:44:47.398 -3 CONFIG_SYNC name-server 10.1.1.208
Mar 17 04:31:32.868 -3 CONFIG_SYNC name-server 10.1.1.208

```

The following is a sample output from the **show failover config-sync stats** command from the standby device on a high-availability pair:

```

show failover config-sync stats current
Current HA state      : Standby Ready
Config sync skipped  : FALSE
FREP count           : 7
FREP_CMD count       : 0
FREP_CMD_STBY count  : 0
FREP_ACL count       : 0
FREP size(bytes)     : 7580
FREP duration(ms)    : 1070
Worst case FREP time(ms) : 30
Clear config duration(ms) : 840
Config apply duration(ms) : 1880
Config tmatch duration(ms) : 1710
Config latency info:
1 second - 10 seconds
    No observed executions > 1 second
10 seconds - 20 seconds
    No observed executions > 10 seconds
Above 20 seconds
    No observed executions > 20 seconds

```

FREP is the entire configuration that the active unit sends to the joining unit while forming a failover pair. FREP_CMD, FREP_CMD_STBY, and FREP_ACL are the commands that the active unit sends to the standby unit while performing a configuration synchronization. Worst Case FREP time is the highest time take between two full configuration synchronizations.

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

```

ciscoftd(config)# show failover statistics all

show failover statistics unit
-----
Unit Poll frequency 2 seconds, holdtime 10 seconds

```

```
Failover unit health statistics set size 10
1 Hold Interval Success: 3 Failure: 0
2 Hold Interval Success: 5 Failure: 0
3 Hold Interval Success: 5 Failure: 0
4 Hold Interval Success: 5 Failure: 0
5 Hold Interval Success: 5 Failure: 0
```

```
show failover statistics interface all
```

```
-----
Interface Poll frequency 2 seconds, holdtime 10 seconds
Interface Policy 1
Monitored Interfaces 3 of 1285 maximum
Health statistics monitored interfaces 3
Failover interface health statistics set size 10
Interface: outside
 1 Hold Success: 0 Failure: 0
 2 Hold Success: 0 Failure: 0
 3 Hold Success: 0 Failure: 0
 4 Hold Success: 0 Failure: 0
 5 Hold Success: 0 Failure: 0
Interface: inside
 1 Hold Success: 0 Failure: 0
 2 Hold Success: 0 Failure: 0
 3 Hold Success: 0 Failure: 0
 4 Hold Success: 0 Failure: 0
 5 Hold Success: 0 Failure: 0
Interface: diagnostic
 1 Hold Success: 0 Failure: 0
 2 Hold Success: 0 Failure: 0
 3 Hold Success: 0 Failure: 0
 4 Hold Success: 0 Failure: 0
 5 Hold Success: 0 Failure: 0
```

```
show failover statistics np-clients
```

```
-----
Abbreviations:
```

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

```
HA DP Clients Statistics
```

```
TX Statistics
```

```
-----
Client Name                               Tx In   Tx Out   BLErr   HIErr
      PI
-----
SNP HA private client                     0       0       0       0
      0
Soft NP flow stateful failover            0       0       0       0
      0
Soft NP SVC stateful failover             0       0       0       0
      0
SIP inspection engine                     0       0       0       0
      0
SCTP inspection engine                    0       0       0       0
      0
Soft NP NLP HA client                      16      16       0       0
      0
ODNS inspection engine                     0       0       0       0
      0
DNS BRANCH/SNOOPING module                0       0       0       0
```

show failover

```

0
ARP DP module          0          0          0          0
0
TFW DP module          0          0          0          0
0
SNP HA Heartbeat client 1130       1130       0          0
0
ZTNA DP module         0          0          0          0
0
Unknown client         0          0          0          0
0

```

RX Statistics

Client Name	Rx In	Rx Out	PSErr
IPkt	CPkt	PI	
SNP HA private client	0	0	0
0	0	0	
Soft NP flow stateful failover	0	0	0
0	0	0	
Soft NP SVC stateful failover	0	0	0
0	0	0	
SIP inspection engine	0	0	0
0	0	0	
SCTP inspection engine	0	0	0
0	0	0	
Soft NP NLP HA client	1	1	0
0	0	0	
ODNS inspection engine	0	0	0
0	0	0	
DNS BRANCH/SNOOPING module	0	0	0
0	0	0	
ARP DP module	0	0	0
0	0	0	
TFW DP module	0	0	0
0	0	0	
SNP HA Heartbeat client	1121	1121	0
0	0	0	
ZTNA DP module	0	0	0
0	0	0	
Unknown client	0	0	0
0	0	0	

Buffer Failure Statistics

Client Name	BErr	MDErr	MxBErr
MxBErr			
SNP HA private client	0	0	0
0			
Soft NP flow stateful failover	0	0	0
0			
Soft NP SVC stateful failover	0	0	0
0			
SIP inspection engine	0	0	0
0			
SCTP inspection engine	0	0	0
0			
Soft NP NLP HA client	0	0	0
0			
ODNS inspection engine	0	0	0
0			
DNS BRANCH/SNOOPING module	0	0	0
0			

```

ARP DP module           0           0           0           0
TFW DP module           0           0           0           0
SNP HA Heartbeat client 0           0           0           0
ZTNA DP module          0           0           0           0
Unknown client          0           0           0           0

```

```

-----
show failover statistics bulk-sync
-----

```

```

For session 0, NP Client Bulk Sync stats

```

Client Name	Status	Start Time	End
Time	Time Taken		
Soft NP flow stateful failover	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			
Soft NP SVC stateful failover	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			
SCTP inspection engine	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			
DNS BRANCH/SNOOPING module	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			
ARP DP module	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			
TFW DP module	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			
ZTNA DP module	Done	06:44:50 UTC Feb 10 2023	06:44:50 UTC
Feb 10 2023 00:00:00			

```

For session 0, CP Client Bulk Sync stats

```

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

show failover

```

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

```

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

```
show failover statistics cp-clients
```

Abbreviations:

```

TxIn - Pkt rcvd at HA from client, TxOut - Pkt sent from HA to Interface
BErr - Buffer alloc failure, MDErr - Msg desc alloc failure, AckRcvd - Ack rcvd
ReTx - Retransmit pkts, NoSvc - HA service is down, PIErr - Client is incompatible
EncErr - Error in encrypting pkt, RepCfg - Replace cfg enabled
RxIn - Pkt rcvd from Interface to HA, RxOut - Pkt sent from HA to client
MDErr - Msg desc alloc failure, AckSent - Ack sent, NMsgCb - No Msg callback for client
InVcid - Invalid vcid rcvd, PIErr - Client is incompatible, InvPkt - Invalid pkt rcvd,

```

HA CP Clients Statistics

TX Statistics

```

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

```

```
Total Aggressive Ack rcvd      : 0
```

RX Statistics

```

Client Name                               RxIn      RxOut      MDErr  AckSent    NMsgCb
InVcid PErr  InvPkt
-----
Legacy LU Support  478  478  0  0  0  0  0  0
vpnfo              1960  1960  0  12  0  0  0  0
CTS                1  1    0  1  0  0  0  0
CFG_HIST HA Client 12  12  0  12  0  0  0  0
HA_CD Proxy Client 10  10  0  10  0  0  0  0
ZTNA HA Module     1  1    0  1  0  0  0  0
-----
Total Aggressive Ack sent      : 0
Total Invalid pkts rcvd       : 0
Total unknown client pkts rcvd : 0

Failover cumulative packet statistics
-----
tx:854
rx:786

```

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

```
show failover statistics np-clients
```

Abbreviations:

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

HA DP Clients Statistics

TX Statistics

```

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

```

RX Statistics

```

Client Name                               Rx In      Rx Out      PSErr  IPkt  CPkt  PI
-----
Soft NP NLP HA client 7943 7943 0 0 0 0
Soft NP NLP HA client current 7943 7943 0 0 0 0
SNP HA Heartbeat client 4185 4185 0 0 0 0
-----

```

Buffer Failure Statistics

```

Client Name                               BErr      MDErr      MxBErr  MxBDErr
-----

```

Soft NP NLP HA is the HA client.

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

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

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

show failover statistics events

Info: App agent is initialized at 18:57:51 UTC May 23 2023
 Info: App agent interfaces are synced at 19:01:06 UTC May 23 2023

```

=====
      MIO Events Table      |           Time           | blade_id | chassis_id|
=====
MIO heartbeat recovered| 18:57:57 UTC May 23 2023| 1        | 0         |
MIO heartbeat failure  | 19:01:06 UTC May 23 2023| 1        | 0         |
=====

      Snort/Disk Events Table |           Time           | Status  |
=====
NGFW-1.0-diskstatus-1.0    | 18:57:32 UTC May 23 2023| Initializing|
NGFW-1.0-snort-1.0        | 18:57:32 UTC May 23 2023| Initializing|
NGFW-1.0-diskstatus-1.0    | 18:57:33 UTC May 23 2023| UP        |
NGFW-1.0-snort-1.0        | 18:57:33 UTC May 23 2023| UP        |
=====

```

The following is a sample output from the **show failover app-sync stats** command:

show failover app-sync stats

```

=====
App-Sync statistics
=====
16:50:29 UTC Oct 16 2023
This host:
HA role: Secondary
HA state: Standby Ready
=====
App-Sync Transport Tx count: 17
App-Sync Transport Tx error: 0
App-Sync Immediate Tx count: 17
App-Sync Immediate Tx error: 0
App-Sync Rx count: 10
App-Sync Rx error: 0
=====

```

Related Commands

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

show failover exec

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

```
show failover exec {active | standby | mate}
```

Syntax Description	active	Displays the failover exec command mode for the active unit.
	mate	Displays the failover exec command mode for the peer unit.
	standby	Displays the failover exec command mode for the standby unit.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The **failover exec** command creates a session with the specified device. By default, that session is in global configuration mode, even though threat defense does not support CLI configuration. The mode information is not relevant for threat defense.

The **show failover exec** command displays the command mode on the specified device in which commands sent with the **failover exec** command are executed.

Examples

The following is sample output from the **show failover exec** command.

```
> show failover exec mate
Standby unit Failover EXEC is at config mode
```

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

show file

To display information about the file system, use the **show file** command.

show file [**descriptors** | **system** | **information** *filename*]

Syntax Description	descriptors	Displays all open file descriptors.
	information <i>filename</i>	Displays information about the specified file, including partner application package files.
	system	Displays the size, bytes available, type of media, flags, and prefix information about the disk file system.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show file system** command.

```
> show file system
File Systems:
  Size(b)    Free(b)    Type    Flags  Prefixes
* 7935832064 7828107264 disk    rw     disk0: flash:
-          -          -      rw     disk1:
-          -          network rw     tftp:
-          -          opaque  rw     system:
-          -          network ro     http:
-          -          network ro     https:
-          -          network rw     scp:
-          -          network rw     ftp:
-          -          network wo     cluster:
-          -          stub    ro     cluster_trace:
-          -          network rw     smb:
```

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

```
> show file information install.log
disk0:/install.log:
  type is ascii text
  file size is 150484 bytes
```

Related Commands	Command	Description
	dir	Displays the directory contents.
	pwd	Displays the current working directory.

show firewall

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

show firewall

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> show firewall
Firewall mode: Router
```

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

show flash

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

show flash: [all | controller | fileys]



Note In threat defense, the **flash** keyword is aliased to **disk0**.

Syntax Description

all	Displays all Flash information.
controller	Displays file system controller information.
fileys	Displays file system information.

Command History

Release	Modification
6.1	This command was introduced.

Examples

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

```
> show flash:
--#--  --length--  -----date/time-----  path
 48  107030784  Oct 05 2016 02:10:26  os.img
 49   33        Oct 06 2016 16:15:24  .boot_string
 50  150484     Oct 06 2016 15:36:02  install.log
 11  4096       Oct 06 2016 15:58:16  log
 13  1065      Oct 06 2016 15:59:13  log/asa-appagent.log
 16  4096      Oct 06 2016 15:59:07  crypto_archive
 51  4096      Oct 06 2016 15:59:12  coredumpinfo
 52   59       Oct 06 2016 15:59:12  coredumpinfo/coredump.cfg
 53   36       Oct 06 2016 16:04:47  enable_configure

7935832064 bytes total (7828107264 bytes free)
```

Related Commands

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

show flow-export counters

To view the runtime counters for NetFlow statistical and error data, use the **show flow-export counters** command.

show flow-export counters

Command History	Release	Modification
	6.3	This command was introduced.

Examples

The following example shows how to display Netflow runtime counters.

```
> show flow-export counters
destination: inside 209.165.200.224 2055
Statistics:
  packets sent                1000
Errors:
  block allocation failure    0
  invalid interface           0
  template send failure       0
  no route to collector       0
  source port allocation      0
```

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

show flow-offload

To view flows, counters, statistics, and information about offloaded flows, use the **show flow-offload** command. This command is available on threat defense on the Firepower 4100/9300 chassis.

show flow-offload { **flow** [**count** | **detail**] | **dynamic** [**count** | **detail**] | **static** [**count** | **detail**] | **info** [**detail**] | **statistics** }

Syntax Description

flow [dynamic static] [count detail]	With no parameters, shows static and dynamic flows in use, maximum used, percent offloaded, and number of collisions. Add the dynamic or static keyword to display counters, statistics, and information for dynamic or static flows only, respectively. You can optionally add the following keywords: <ul style="list-style-type: none"> • count: Number of offloaded active flows and offloaded flows created. • detail: Active offloaded flows and their rewrite rules and data.
info [detail]	Current state of dynamic flow offload. Add the detail keyword to get additional information such as a summary of port usage.
statistics	Packet counts, successful transmissions, and errors.

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

Use the **show flow-offload** command to display flows, counters, statistics, and information about flow offload. Clear counters or statistics using the **clear flow-offload** command.

Following is example output from the **show flow-offload flow** command. Offloaded flows are identified by an index number, which is calculated by hashing the source and destination IP addresses, ports, and the protocol. A *collision* occurs when the system tries to offload a flow that has the same index as a currently active offloaded flow. In this case, the new flow is not offloaded, but the first flow remains offloaded.

```
>show flow-offload flow
Total offloaded flow stats: 4 in use, 5 most used, 100% offloaded, 0 collisions
UDP intf0 103 src 10.1.1.2:41110 dest 20.1.1.2:5001, dynamic, timestamp 162810457, packets
  84040, bytes 127404640
```

Following is example output from the **show flow-offload flow count** command.

```
>show flow-offload flow count
Total offloaded flow stats: 4 in use, 20 most used, 10% offloaded, 0 collisions
```

Following is example output from the **show flow-offload flow detail** command. *rw(number)* indicate the standard header fields like MAC or VLAN have been rewritten for that particular offloaded flow.

```
>show flow-offload flow detail
Total offloaded flow stats: 2 in use, 6 most used, 100% offloaded, 0 collisions
TCP vlan 711 intfc 101 src 172.16.1.3:21766 dest 9.9.1.3:80, dynamic, timestamp 217959066,
  packets 633139, bytes 43053452
  node 0, ft index 58197, queue_id 727
  rw(0): cmd ' replace', offset 0, bytes 12, data(x) 90E2 BA01 8E29 B0AA 7730 097B
  rw(1): cmd 'increment', offset 46, bytes 4, data(x) 422AC658
```

Following is example output from the **show flow-offload dynamic** command.

```
>show flow-offload flow dynamic
Dynamically offloaded flow stats: 2 in use, 6 most used, 100% offloaded, 0 collisions
  TCP vlan 711 intfc 101 src 172.16.1.3:21809 dest 9.9.1.3:80, dynamic, timestamp 218392513,
  packets 14741, bytes 1002388
  TCP vlan 911 intfc 102 src 9.9.1.3:80 dest 172.16.1.3:21809, dynamic, timestamp 218392534,
  packets 16794, bytes 23972345
```

Following is example output from the **show flow-offload dynamic count** command.

```
>show flow-offload flow dynamic count
Dynamically offloaded flow stats: 2 in use, 6 most used, 100% offloaded, 0 collisions
```

Following is example output from the **show flow-offload dynamic detail** command.

```
>show flow-offload flow dynamic detail
Total offloaded flow stats: 4 in use, 20 most used, 10% offloaded, 0 collisions
TCP intfc 134 src 9.9.1.3:80 dest 192.168.0.3:5240, static, timestamp 142633202, packets
442870, bytes 630342730
TCP intfc 133 src 192.168.0.3:5240 dest 9.9.1.3:80, static, timestamp 142633204, packets
442971, bytes 28350144
TCP intfc 136 src 9.9.1.4:80 dest 192.168.0.4:7240, dynamic, timestamp 142633876, packets
82870, bytes 10342730
TCP intfc 135 src 192.168.0.4:7240 dest 9.9.1.4:80, dynamic, timestamp 142633877, packets
82971, bytes 350144
```

Following is example output from the **show flow-offload info** command. **Current running state** is the current state of flow offload and is reserved for future implementation (the value is not currently configurable). **User configured state** is the state of flow offload if the managed device is rebooted. (Currently, these values will always be the same.) **Dynamic flow offload** is the current state of dynamic flow offload.

```
>show flow-offload flow info
Current running state      : Enabled
User configured state     : Enabled
Dynamic flow offload      : Enabled
```

Following is example output from the **show flow-offload info detail** command.

```
> show flow-offload flow info detail
Current running state      : Enabled
User configured state     : Enabled
Dynamic flow offload      : Enabled
Offload App                : Running
Offload allocated cores   : S0[ 1] S1[ 13]
Offload reserved Nic      : 9 22
Max PKT burst             : 32
Port-0 details :
  RX queue number         :          149
  FQ queue number         :          727
  Keep alive counter      :        142327
Port-1 details :
  RX queue number         :          147
  FQ queue number         :          725
  Keep alive counter      :        142328
```

Following is example output from the **show flow-offload statistics** command. **VNIC** refers to the hardware on which dynamic flows are offloaded.

```
> show flow-offload statistics
Packet stats of port : 0
  Tx Packet count      :      16483549549
  Rx Packet count      :      16483549549
  Dropped Packet count :              0
  VNIC transmitted packet :      16483549549
  VNIC transmitted bytes :    12389816183297
  VNIC Dropped packets  :              0
  VNIC erroneous received :              0
  VNIC CRC errors       :              0
  VNIC transmit failed  :              0
  VNIC multicast received :              0
```

Related Commands

Commands	Description
configure flow-offload	Enable or disable dynamic flow offload.
clear flow-offload	Clears dynamic flow offload counters or statistics.

show flow-offload-ipsec

To display information about IPsec flow off-loading, use the **show flow-offload-ipsec**.

```
show flow-offload-ipsec { info | option-table | statistics }
```

Syntax Description	info
	Show information about the current configuration state for IPsec flow offload.
option-table	Show table information for the content addressable memory (CAM) used in IPsec flow offload. This information is for debugging only and it is not meaningful to an end user.
statistics	Show content addressable memory (CAM) statistics for the offloaded flows.

Command History	Release	Modification
	7.2	This command was introduced.

Example

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

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

The following example shows statistics.

```
> show flow-offload-ipsec statistics

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

CAM stats of Pipe 0
-----
Option ID Table CAM Hit Count           :           38
Option ID Table CAM Miss Count          :           154
Tunnel Table CAM Hit Count              :           0
Tunnel Table CAM Miss Count             :           0
6-Tuple CAM Hit Count                   :           0
6-Tuple CAM Miss Count                  :           38
```

The following example shows the option table.

```
> show flow-offload-ipsec option-table
instance_id:256 interface_id:124 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:123 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:122 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:121 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:120 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:119 action:0 logic_id_opt:0 subinterface_id_opt:0
```

show flow-offload-ipsec

```

instance_id:256 interface_id:118 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:117 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:156 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:157 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:158 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:159 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:112 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:111 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:110 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:109 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:108 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:107 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:106 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:105 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:104 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:103 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:102 action:0 logic_id_opt:0 subinterface_id_opt:0
instance_id:256 interface_id:101 action:0 logic_id_opt:0 subinterface_id_opt:0

```

Related Commands

Command	Description
clear flow-offload-ipsec	Clears IPsec flow offload statistics.

show fqdn

To display troubleshooting information about fully-qualified domain name (FQDN) network object name resolution, use the **show fqdn** command.

```
show fqdn [id [fqdn_id] | ip [ip_address]]
```

Syntax Description

id *[fqdn_id]* Displays information based on the ID number associated with the FQDN network object. The ID is assigned by the system. You can optionally include the ID value, which you can find by examining the output of the **show running-config** command. For example, the following object has 1001 as the ID number.

```
object network www.example.com
fqdn www.example.com id 1001
```

ip *[ip_address]* Displays information based on the IP address obtained from the DNS server. You can optionally enter an IP address.

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

Use this command for troubleshooting purposes. If you want to see how an FQDN maps to IP addresses, use the **show dns** command instead of this one.

The **show fqdn** command provides detailed information that ties the name resolution to the specific network object through the system-provided ID number for each object.

Example

The following example shows how to view FQDN mappings for object IDs and IP addresses.

```
> show fqdn

FQDN IP Table:
ip=10.1.45.1, object=Testobj-1, domain=www.cisco.com, hits=10,
    id=45893456, 63987645

ip=2001::134, object=Testobj-1, domain=www.cisco.com, hits=10,
    id=45893456

FQDN ID Table:
id=45893456, object=Testobj-1, domain=www.cisco.com
    ip=10.1.45.1, ip=34.12.45.189
    ip6=2001::134

id=23987645, object=Testobj-2, domain=www.google.com
    ip=20.11.65.121, ip=101.2.4.69
```

Related Commands	Command	Description
	clear dns	Removes FQDN network object DNS resolutions.
	show dns	Displays FQDN network object DNS resolutions.
	show running-config	Displays the running configuration.

show fragment

To display the operational data of the IP fragment reassembly module, enter the **show fragment**.

show fragment [*interface*]

Syntax Description	<i>interface</i>	(Optional) Specifies the threat defense interface.
Command Default	If an interface is not specified, the command applies to all interfaces.	
Command History	Release	Modification
	6.1	This command was introduced.
	6.7	The output for the show fragment command was enhanced to include IP fragment related drops and error counters.

Examples

This example shows how to display the operational data of the IP fragment reassembly module:

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

Where:

- **Size:** The maximum number of blocks that are allowed to reside in fragment database (per interface) at any given point that you had configured as default.
- **Chain:** The maximum number of fragments into which a full IP packet can be fragmented. The default is 24.
- **Timeout:** The maximum number of seconds to wait for an entire fragmented packet to arrive. The default is 5 seconds.
- **Reassembly:** virtual or full. The default is virtual reassembly. IP fragments that terminate at the ASA or require inspection at the application level are fully (physically) reassembled. The packet that was fully (physically) reassembled can be fragmented again on the egress interface, if necessary.
- **Size Overflow:** The maximum number of blocks that are allowed to reside in fragment database at any given point has reached. The overflow counter measures the drops due to reaching the default size for fragment data base. This counter does not include the number of fragments that are dropped because of queue size (2/3 of the max DB size).

- Timeout: The fragment chain timed out before the reassembly was completed.
- Chain limit: The individual fragment chain limit has reached.
- Fragment queue threshold exceeded: The fragment database threshold, that is 2/3 of the queue size per interface, has exceeded.
- Small fragments: When fragment offset is greater than 0 but less than 16.
- Invalid packet len: Invalid IP packet length (for example, len > 65535).
- Reassembly overlap: Duplicate or overlapping fragments were detected.
- Fraghead alloc failed: Failed to allocate fragment head. Fraghead maintains the chain of all fragments for an IP packet.
- SGT mismatch: SGT value did not match among fragments of the same IP packets.
- Block alloc failed: Allocation failed for full reassembly.
- Invalid IPV6 header: Encountered invalid IPV6 header during full reassembly.

Related Commands

Command	Description
clear configure fragment	Clears the IP fragment reassembly configuration and resets the defaults.
clear fragment	Clears the operational data of the IP fragment reassembly module.
show running-config fragment	Displays the IP fragment reassembly configuration.

show gc

To display the garbage collection process statistics, use the **show gc** command.

show gc

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> show gc

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

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

show h225

To display information for H.225 sessions established across the threat defense device, use the **show h225** command.

show h225

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show h225** command displays information for H.225 sessions established across the device.

If there is an abnormally large number of connections, check that the sessions are timing out based on the default timeout values or the values set by you. If they are not, then there is a problem that needs to be investigated.

Examples

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

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

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

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

Related Commands

Commands	Description
show h245	Displays information for H.245 sessions established across the device by endpoints using slow start.
show h323 ras	Displays information for H.323 RAS sessions established across the device.

show h245

To display information for H.245 sessions established across the threat defense device by endpoints using slow start, use the **show h245** command.

show h245

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show h245** command displays information for H.245 sessions established across the threat defense device by endpoints using slow start. (Slow start is when the two endpoints of a call open another TCP control channel for H.245. Fast start is where the H.245 messages are exchanged as part of the H.225 messages on the H.225 control channel.)

Examples

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

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

There is currently one H.245 control session active across the threat defense device. The local endpoint is 10.130.56.3, and we are expecting the next packet from this endpoint to have a TPKT header because the TPKT value is 0. (The TKTP header is a 4-byte header preceding each H.225/H.245 message. It gives the length of the message, including the 4-byte header.) The foreign host endpoint is 172.30.254.203, and we are expecting the next packet from this endpoint to have a TPKT header because the TPKT value is 0.

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

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

Related Commands	Commands	Description
	show h245	Displays information for H.245 sessions established across the threat defense device by endpoints using slow start.

Commands	Description
show h323 ras	Displays information for H.323 RAS sessions established across the threat defense device.

show h323

To display information for H.323 connections, use the **show h323** command.

```
show h323 {ras | gup}
```

Syntax Description	Command	Description
	ras	Displays the H323 RAS sessions established across the threat defense device between a gatekeeper and its H.323 endpoint.
	gup	Displays information about the H323 gateway updated protocol connections.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show h323 ras** command displays information for H.323 RAS sessions established across the threat defense device between a gatekeeper and its H.323 endpoint.

Examples

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

```
> show h323 ras

Total: 1
      GK                               Caller
      172.30.254.214                   10.130.56.14
```

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

Related Commands	Commands	Description
	show h245	Displays information for H.245 sessions established across the threat defense device by endpoints using slow start.

show hardware-bypass

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

show hardware-bypass

Command History

Release	Modification
6.3	This command was introduced.

Examples

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

```
> show hardware-bypass
GigabitEthernet 1/1-1/2  Status      Powerdown      Powerup
GigabitEthernet 1/3-1/4  Disable       Disable        Disable
GigabitEthernet 1/3-1/4  Disable       Disable        Disable

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

show high-availability config

To view information on the high-availability (failover) configuration, use the **show high-availability config** command.

show high-availability config

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show high-availability config** command is an alias of the **show failover** command. For detailed information, see the reference page for **show failover**.

Examples

The following example shows the failover configuration for a device in Active/Standby failover mode.

```
> show high-availability config
Failover On
Failover unit Primary
Failover LAN Interface: failover GigabitEthernet0/2 (up)
Reconnect timeout 0:00:00
Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 3 of 61 maximum
MAC Address Move Notification Interval not set
failover replication http
Version: Ours 9.7(0)74, Mate 9.7(0)74
Serial Number: Ours 9A41CKDXQJU, Mate 9A3MFP0H1CP
Last Failover at: 19:23:17 UTC Oct 26 2016
  This host: Primary - Active
    Active time: 2009 (sec)
    slot 0: empty
      Interface diagnostic (0.0.0.0): Normal (Waiting)
      Interface outside (192.168.77.1): Normal (Waiting)
      Interface inside (192.168.87.1): Normal (Waiting)
    slot 1: snort rev (1.0) status (up)
    slot 2: diskstatus rev (1.0) status (up)
  Other host: Secondary - Standby Ready
    Active time: 0 (sec)
    Interface diagnostic (0.0.0.0): Normal (Waiting)
    Interface outside (0.0.0.0): Normal (Waiting)
    Interface inside (0.0.0.0): Normal (Waiting)
  slot 1: snort rev (1.0) status (up)
  slot 2: diskstatus rev (1.0) status (up)

Stateful Failover Logical Update Statistics
Link : failover GigabitEthernet0/2 (up)
Stateful Obj   xmit   xerr   rcv    rerr
General       235    0      234    0
sys cmd       234    0      234    0
up time       0      0      0      0
RPC services  0      0      0      0
```

show high-availability config

```

TCP conn          0          0          0          0
UDP conn          0          0          0          0
ARP tbl          0          0          0          0
Xlate_Timeout    0          0          0          0
IPv6 ND tbl      0          0          0          0
VPN IKEv1 SA     0          0          0          0
VPN IKEv1 P2     0          0          0          0
VPN IKEv2 SA     0          0          0          0
VPN IKEv2 P2     0          0          0          0
VPN CTCP upd     0          0          0          0
VPN SDI upd      0          0          0          0
VPN DHCP upd     0          0          0          0
SIP Session      0          0          0          0
SIP Tx           0          0          0          0
SIP Pinhole      0          0          0          0
Route Session    0          0          0          0
Router ID        0          0          0          0
User-Identity    1          0          0          0
CTS SGTNAME      0          0          0          0
CTS PAC          0          0          0          0
TrustSec-SXP     0          0          0          0
IPv6 Route       0          0          0          0
STS Table        0          0          0          0

```

```

Logical Update Queue Information
          Cur      Max      Total
Recv Q:   0       10       234
Xmit Q:   0       11      1200

```

The following example shows what you see if the device is not currently configured for failover. The first line, which indicates that failover is off, is the only meaningful part of this output.

```

> show high-availability config
Failover Off
Failover unit Secondary
Failover LAN Interface: not Configured
Reconnect timeout 0:00:00
Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 12 of 160 maximum
MAC Address Move Notification Interval not set

```

Related Commands

Commands	Description
show failover	Shows the failover (high-availability) configuration.

show https-access-list

The **show https-access-list** command displays the HTTPS access lists configured on the device.

show https-access-list

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The HTTPS access list determines which addresses can make HTTPS connections to the management interface, the one configured with the **configure network ipv4/ipv6** commands. You use HTTPS connections to use the local manager, device manager, to configure and manage the device.

This access list does not control through-the-box traffic or HTTPS access to data interfaces.

Examples

The following example shows the HTTPS access list for the management interface.

```
> show https-access-list
ACCEPT      tcp  --  anywhere          anywhere          state NEW tcp dpt:https
ACCEPT      tcp   anywhere          anywhere          state NEW tcp dpt:https
```

Related Commands

Commands	Description
configure https-access-list	Configures the HTTPS access list on the management interface.

■ `show https-access-list`



show i

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show idb

To display information about the status of interface descriptor blocks, which are the internal data structure representing interface resources, use the **show idb** command.

show idb

Command History

Release	Modification
6.1	This command was introduced.

Examples

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

```
> show idb
Maximum number of Software IDBs 2252.  In use(total) 16. In use(active) 16

                HWIDBs      SWIDBs
                Active 15      15
                Inactive 1      1
                Total IDBs 16    16
Size each (bytes) 984      1512
                Total bytes 15744 24192

HWIDB#  1 0xdacf1420  Virtual0
HWIDB#  2 0xdac4da20  GigabitEthernet1/1
HWIDB#  3 0xdac5aa20  GigabitEthernet1/2
HWIDB#  4 0xdac651b0  GigabitEthernet1/3
HWIDB#  5 0xdac6f940  GigabitEthernet1/4
HWIDB#  6 0xdac7a0d0  GigabitEthernet1/5
HWIDB#  7 0xdac84860  GigabitEthernet1/6
HWIDB#  8 0xdac8eff0  GigabitEthernet1/7
HWIDB#  9 0xdac99780  GigabitEthernet1/8
HWIDB# 10 0xdacbda00  Internal-Controll1/1
HWIDB# 11 0xdaca3f10  Internal-Data1/1
HWIDB# 12 0xdacb3260  Internal-Data1/2
HWIDB# 13 0xdacc81a0  Internal-Data1/3
HWIDB# 14 0xd409e4e0  Internal-Data1/4
HWIDB# 15 0xd409d090  Management1/1

SWIDB#  1 0xdacf1840  0x00000041 Virtual0 UP UP
SWIDB#  2 0xdac4de40  0x00000002 GigabitEthernet1/1 UP DOWN
SWIDB#  3 0xdac5ae40  0x00000003 GigabitEthernet1/2 UP DOWN
SWIDB#  4 0xdac655d0  0xffffffff GigabitEthernet1/3 DOWN DOWN
SWIDB#  5 0xdac6fd60  0xffffffff GigabitEthernet1/4 DOWN DOWN
SWIDB#  6 0xdac7a4f0  0xffffffff GigabitEthernet1/5 DOWN DOWN
SWIDB#  7 0xdac84c80  0xffffffff GigabitEthernet1/6 DOWN DOWN
SWIDB#  8 0xdac8f410  0xffffffff GigabitEthernet1/7 DOWN DOWN
SWIDB#  9 0xdac99ba0  0xffffffff GigabitEthernet1/8 DOWN DOWN
SWIDB# 10 0xdacbde20  0x0000003f Internal-Controll1/1 UP UP
SWIDB# 11 0xdaca4330  0x00000043 Internal-Data1/1 UP UP
SWIDB# 12 0xdacb3680  0xffffffff Internal-Data1/2 UP UP
SWIDB# 13 0xdacc85c0  0x00000044 Internal-Data1/3 UP UP
SWIDB# 14 0xdacae210  0x00000045 Internal-Data1/4 UP UP
SWIDB# 15 0xd409d4b0  0x00000004 Management1/1 UP UP
```

The following table explains each field.

Table 35: show idb stats Fields

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

Related Commands

Command	Description
show interface	Displays the runtime status and statistics of interfaces.

show identity-subnet-filter

To display the subnets excluded from receiving user-to-IP and Security Group Tag (SGT)-to-IP mappings, use the **show identity-subnet-filter** command.

show identity-subnet-filter

Command History

Release	Modification
6.7	This command was introduced.

Usage Guidelines

The **show identity-subnet-filter** command displays all subnets currently excluded from user-to-IP and Security Group Tag (SGT)-to-IP mappings.

Examples

The following is sample output from the **show identity-subnet-filter** command if no subnets are currently excluded:

```
> show identity-subnet-filter
Subnet filter file doesn't exist
```

The following is sample output from the **show identity-subnet-filter** command if some subnets are currently excluded:

```
> show identity-subnet-filter
Subnet filters are:
2001:db8::2/64
192.0.2.0/24
```

Related Commands

Command	Description
configure identity-subnet-filter	Exclude subnets from user-to-IP and SGT-to-IP mappings.

show igmp groups

To display the multicast groups with receivers that are directly connected to the threat defense device and that were learned through IGMP, use the **show igmp groups** command.

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

Syntax Description

detail	(Optional) Provides a detailed description of the sources.
<i>group</i>	(Optional) The address of an IGMP group. Including this optional argument limits the display to the specified group.
<i>if_name</i>	(Optional) Displays group information for the specified interface.
reserved	(Optional) Displays information about reserved groups.
summary	(Optional) Displays group joins summary information.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

If you omit all optional arguments and keywords, the **show igmp groups** command displays all directly connected multicast groups by group address, interface type, and interface number.

Examples

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

```
> show igmp groups

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

Related Commands

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

show igmp interface

To display multicast information for an interface, use the **show igmp interface** command.

show igmp interface [*if_name*]

Syntax Description	<i>if_name</i>	(Optional) Displays IGMP group information for the selected interface.
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	If you omit the optional <i>if_name</i> argument, the show igmp interface command displays information about all interfaces.	

Examples

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

```
> show igmp interface inside

inside is up, line protocol is up
Internet address is 192.168.37.6, subnet mask is 255.255.255.0
IGMP is enabled on interface
IGMP query interval is 60 seconds
Inbound IGMP access group is not set
Multicast routing is enabled on interface
Multicast TTL threshold is 0
Multicast designated router (DR) is 192.168.37.33
No multicast groups joined
```

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

show igmp traffic

To display IGMP traffic statistics, use the **show igmp traffic** command.

show igmp traffic

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> show igmp traffic

IGMP Traffic Counters
Elapsed time since counters cleared: 00:02:30
                Received      Sent
Valid IGMP Packets      3         6
Queries                  2         6
Reports                  1         0
Leaves                   0         0
Mtrace packets          0         0
DVMRP packets           0         0
PIM packets             0         0

Errors:
Malformed Packets      0
Martian source         0
Bad Checksums          0
```

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

show inline-set

To view information about inline sets, which are IPS-only interfaces, configured on the device, use the **show inline-set** command.

show inline-set [*inline-set-name* | **mac-address-table**]

Syntax Description		
	<i>inline-set-name</i>	(Optional) Displays information about the specified inline set. If you do not include a name, all inline sets are shown.
	mac-address-table	(Optional) Displays the MAC address bridge table for the inline set.
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show inline-set** command:

```
> show inline-set
Inline-set ips-inline
Mtu is 1500 bytes
Fail-open for snort down is on
Fail-open for snort busy is off
Tap mode is off
Propagate-link-state option is off
hardware-bypass mode is disabled
Interface-Pair[1]:
  Interface: GigabitEthernet0/3 "inline-inside"
    Current-Status: UP
  Interface: GigabitEthernet0/4 "inline-outside"
    Current-Status: DOWN
  Bridge Group ID: 504
```

show interface

To view interface statistics, use the **show interface** command.

show interface [*{physical_interface | redundantnumber}*] [*.subinterface*] | *interface_name* | **BVI** *id* |] [**summary** | **stats** | **detail**]

Syntax	Description
BVI <i>id</i>	(Optional) Shows statistics for the indicated Bridge Virtual Interface (BVI). Enter the BVI number, from 1-250.
detail	(Optional) Shows detailed interface information, including the order in which the interface was added, the configured state, the actual state, and asymmetrical routing statistics, if enabled. If you show all interfaces, then you also see information about internal interfaces that are used for system communications. Internal interfaces are not user-configurable, and the information is for debugging purposes only.
<i>interface_name</i>	(Optional) Identifies the interface by logical name.
<i>physical_interface</i>	(Optional) Identifies the interface ID, such as gigabitethernet0/1 . The available interfaces differ by device model. Use the show interface command without parameters to see the names available on your device.
redundantnumber	(Optional) Identifies the redundant interface ID, such as redundant1 .
stats	(Default) Shows interface information and statistics. This keyword is the default, so this keyword is optional.
summary	(Optional) Shows summary information about an interface.
<i>subinterface</i>	(Optional) Identifies an integer between 1 and 4294967293 designating a logical subinterface.

Command Default If you do not identify any options, this command shows basic statistics for all interfaces excluding internal interfaces.

Command History	Release	Modification
	6.1	This command was introduced.
	6.2	The BVI keyword was added.
	6.7	Output was added to the detail keyword for the Internal-Data0/1 "nlp_int_tap" interface when you configure management center access on a data interface.

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



Note The number of bytes transmitted or received in the Hardware count and the Traffic Statistics count are different. In the hardware count, the amount is retrieved directly from hardware, and reflects the Layer 2 packet size. While in traffic statistics, it reflects the Layer 3 packet size.

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

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

See the “Examples” section for a description of the display output.

Examples

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

```
> show interface
Interface GigabitEthernet1/1 "outside", is down, line protocol is down
  Hardware is Accelerator rev01, BW 1000 Mbps, DLY 10 usec
    Auto-Duplex, Auto-Speed
    Input flow control is unsupported, output flow control is off
    MAC address e865.49b8.97f2, MTU 1500
    IP address unassigned
    0 packets input, 0 bytes, 0 no buffer
    Received 0 broadcasts, 0 runts, 0 giants
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    0 pause input, 0 resume input
    0 L2 decode drops
    0 packets output, 0 bytes, 0 underruns
    0 pause output, 0 resume output
    0 output errors, 0 collisions, 0 interface resets
    0 late collisions, 0 deferred
    0 input reset drops, 0 output reset drops
    input queue (blocks free curr/low): hardware (2047/2047)
    output queue (blocks free curr/low): hardware (2047/2047)
  Traffic Statistics for "outside":
    0 packets input, 0 bytes
    0 packets output, 0 bytes
    0 packets dropped
    1 minute input rate 0 pkts/sec, 0 bytes/sec
    1 minute output rate 0 pkts/sec, 0 bytes/sec
    1 minute drop rate, 0 pkts/sec
    5 minute input rate 0 pkts/sec, 0 bytes/sec
    5 minute output rate 0 pkts/sec, 0 bytes/sec
    5 minute drop rate, 0 pkts/sec
Interface GigabitEthernet1/2 "inside", is down, line protocol is down
  Hardware is Accelerator rev01, BW 1000 Mbps, DLY 10 usec
    Auto-Duplex, Auto-Speed
    Input flow control is unsupported, output flow control is off
    MAC address e865.49b8.97f3, MTU 1500
    IP address 192.168.45.1, subnet mask 255.255.255.0
    0 packets input, 0 bytes, 0 no buffer
    Received 0 broadcasts, 0 runts, 0 giants
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    0 pause input, 0 resume input
    0 L2 decode drops
    0 packets output, 0 bytes, 0 underruns
```

show interface

```

    0 pause output, 0 resume output
    0 output errors, 0 collisions, 0 interface resets
    0 late collisions, 0 deferred
    0 input reset drops, 0 output reset drops
    input queue (blocks free curr/low): hardware (2047/2047)
    output queue (blocks free curr/low): hardware (2047/2047)
Traffic Statistics for "inside":
    0 packets input, 0 bytes
    0 packets output, 0 bytes
    0 packets dropped
    1 minute input rate 0 pkts/sec, 0 bytes/sec
    1 minute output rate 0 pkts/sec, 0 bytes/sec
    1 minute drop rate, 0 pkts/sec
    5 minute input rate 0 pkts/sec, 0 bytes/sec
    5 minute output rate 0 pkts/sec, 0 bytes/sec
    5 minute drop rate, 0 pkts/sec
Interface GigabitEthernet1/3 "", is administratively down, line protocol is down
Hardware is Accelerator rev01, BW 1000 Mbps, DLY 10 usec
Auto-Duplex, Auto-Speed
Input flow control is unsupported, output flow control is off
Available but not configured via nameif
MAC address e865.49b8.97f4, MTU not set
IP address unassigned
0 packets input, 0 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 pause input, 0 resume input
0 L2 decode drops
0 packets output, 0 bytes, 0 underruns
0 pause output, 0 resume output
0 output errors, 0 collisions, 0 interface resets
0 late collisions, 0 deferred
0 input reset drops, 0 output reset drops
input queue (blocks free curr/low): hardware (2047/2047)
output queue (blocks free curr/low): hardware (2047/2047)
Interface GigabitEthernet1/4 "", is administratively down, line protocol is down
Hardware is Accelerator rev01, BW 1000 Mbps, DLY 10 usec
Auto-Duplex, Auto-Speed
Input flow control is unsupported, output flow control is off
Available but not configured via nameif
MAC address e865.49b8.97f5, MTU not set
IP address unassigned
0 packets input, 0 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 pause input, 0 resume input
0 L2 decode drops
0 packets output, 0 bytes, 0 underruns
0 pause output, 0 resume output
0 output errors, 0 collisions, 0 interface resets
0 late collisions, 0 deferred
0 input reset drops, 0 output reset drops
input queue (blocks free curr/low): hardware (2047/2047)
output queue (blocks free curr/low): hardware (2047/2047)
Interface GigabitEthernet1/5 "", is administratively down, line protocol is down
Hardware is Accelerator rev01, BW 1000 Mbps, DLY 10 usec
Auto-Duplex, Auto-Speed
Input flow control is unsupported, output flow control is off
Available but not configured via nameif
MAC address e865.49b8.97f6, MTU not set
IP address unassigned
0 packets input, 0 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

```

```

    0 pause input, 0 resume input
    0 L2 decode drops
    0 packets output, 0 bytes, 0 underruns
    0 pause output, 0 resume output
    0 output errors, 0 collisions, 0 interface resets
    0 late collisions, 0 deferred
    0 input reset drops, 0 output reset drops
    input queue (blocks free curr/low): hardware (2047/2047)
    output queue (blocks free curr/low): hardware (2047/2047)
Interface GigabitEthernet1/6 "", is administratively down, line protocol is down
  Hardware is Accelerator rev01, BW 1000 Mbps, DLY 10 usec
  Auto-Duplex, Auto-Speed
  Input flow control is unsupported, output flow control is off
  Available but not configured via nameif
  MAC address e865.49b8.97f7, MTU not set
  IP address unassigned
  0 packets input, 0 bytes, 0 no buffer
  Received 0 broadcasts, 0 runts, 0 giants
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
  0 pause input, 0 resume input
  0 L2 decode drops
  0 packets output, 0 bytes, 0 underruns
  0 pause output, 0 resume output
  0 output errors, 0 collisions, 0 interface resets
  0 late collisions, 0 deferred
  0 input reset drops, 0 output reset drops
  input queue (blocks free curr/low): hardware (2047/2047)
  output queue (blocks free curr/low): hardware (2047/2047)
Interface GigabitEthernet1/7 "", is administratively down, line protocol is down
  Hardware is Accelerator rev01, BW 1000 Mbps, DLY 10 usec
  Auto-Duplex, Auto-Speed
  Input flow control is unsupported, output flow control is off
  Available but not configured via nameif
  MAC address e865.49b8.97f8, MTU not set
  IP address unassigned
  0 packets input, 0 bytes, 0 no buffer
  Received 0 broadcasts, 0 runts, 0 giants
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
  0 pause input, 0 resume input
  0 L2 decode drops
  0 packets output, 0 bytes, 0 underruns
  0 pause output, 0 resume output
  0 output errors, 0 collisions, 0 interface resets
  0 late collisions, 0 deferred
  0 input reset drops, 0 output reset drops
  input queue (blocks free curr/low): hardware (2047/2047)
  output queue (blocks free curr/low): hardware (2047/2047)
Interface GigabitEthernet1/8 "", is administratively down, line protocol is down
  Hardware is Accelerator rev01, BW 1000 Mbps, DLY 10 usec
  Auto-Duplex, Auto-Speed
  Input flow control is unsupported, output flow control is off
  Available but not configured via nameif
  MAC address e865.49b8.97f9, MTU not set
  IP address unassigned
  0 packets input, 0 bytes, 0 no buffer
  Received 0 broadcasts, 0 runts, 0 giants
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
  0 pause input, 0 resume input
  0 L2 decode drops
  0 packets output, 0 bytes, 0 underruns
  0 pause output, 0 resume output
  0 output errors, 0 collisions, 0 interface resets
  0 late collisions, 0 deferred
  0 input reset drops, 0 output reset drops

```

```

input queue (blocks free curr/low): hardware (2047/2047)
output queue (blocks free curr/low): hardware (2047/2047)
Interface Management1/1 "diagnostic", is up, line protocol is up
Hardware is en_vtun rev00, BW 1000 Mbps, DLY 10 usec
Auto-Duplex(Full-duplex), Auto-Speed(1000 Mbps)
Input flow control is unsupported, output flow control is off
MAC address e865.49b8.97f1, MTU 1500
IP address unassigned
14247681 packets input, 896591753 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 pause input, 0 resume input
0 L2 decode drops
0 packets output, 0 bytes, 0 underruns
0 pause output, 0 resume output
0 output errors, 0 collisions, 0 interface resets
0 late collisions, 0 deferred
0 input reset drops, 0 output reset drops
input queue (blocks free curr/low): hardware (0/0)
output queue (blocks free curr/low): hardware (0/0)
Traffic Statistics for "diagnostic":
14247685 packets input, 697121911 bytes
0 packets output, 0 bytes
5054964 packets dropped
1 minute input rate 2 pkts/sec, 131 bytes/sec
1 minute output rate 0 pkts/sec, 0 bytes/sec
1 minute drop rate, 0 pkts/sec
5 minute input rate 2 pkts/sec, 108 bytes/sec
5 minute output rate 0 pkts/sec, 0 bytes/sec
5 minute drop rate, 0 pkts/sec
Management-only interface. Blocked 0 through-the-device packets

```

The following table shows each field description.

Table 36: show interface Fields

Field	Description
Interface ID	The interface ID.
" <i>interface_name</i> "	The logical interface name. If you do not configure a name, the following message appears after the Hardware line: Available but not configured via nameif
is <i>state</i>	The administrative state, as follows: <ul style="list-style-type: none"> • up—The interface is not shut down. • administratively down—The interface is shut down intentionally.
Line protocol is state	The line status, as follows: <ul style="list-style-type: none"> • up—A working cable is plugged into the network interface. • down—Either the cable is incorrect or not plugged into the interface connector.
VLAN identifier	For subinterfaces, the VLAN ID.

Field	Description
Hardware	The interface type, maximum bandwidth, delay, duplex, and speed. When the link is down, the duplex and speed show the configured values. When the link is up, these fields show the configured values with the actual settings in parentheses.
Media-type	(Not always shown) Shows the interface media type, such as RJ-45 or SFP.
message area	A message might be displayed in some circumstances. See the following examples: <ul style="list-style-type: none"> • If you do not configure a name, you see the following message: Available but not configured via nameif • If an interface is a member of a redundant interface, you see the following message: Active member of Redundant5
MAC address	The interface MAC address.
Site Specific MAC address	For clustering, shows an in-use site-specific MAC address.
MTU	The maximum size, in bytes, of packets allowed on this interface. If you do not set the interface name, this field shows "MTU not set."
IP address	The interface IP address, either static or received from a DHCP server.
Subnet mask	The subnet mask for the IP address.
Packets input	The number of packets received on this interface.
Bytes	The number of bytes received on this interface.
No buffer	The number of failures from block allocations.
Received:	
Broadcasts	The number of broadcasts received.
Input errors	The number of total input errors, including the types listed below. Other input-related errors can also cause the input error count to increase, and some datagrams might have more than one error; therefore, this sum might exceed the number of errors listed for the types below.
Runts	The number of packets that are discarded because they are smaller than the minimum packet size, which is 64 bytes. Runts are usually caused by collisions. They might also be caused by poor wiring and electrical interference.
Giants	The number of packets that are discarded because they exceed the maximum packet size. For example, any Ethernet packet that is greater than 1518 bytes is considered a giant.

Field	Description
CRC	The number of Cyclical Redundancy Check errors. When a station sends a frame, it appends a CRC to the end of the frame. This CRC is generated from an algorithm based on the data in the frame. If the frame is altered between the source and destination, the system notes that the CRC does not match. A high number of CRCs is usually the result of collisions or a station transmitting bad data.
Frame	The number of frame errors. Bad frames include packets with an incorrect length or bad frame checksums. This error is usually the result of collisions or a malfunctioning Ethernet device.
Overrun	The number of times that the interface was incapable of handing received data to a hardware buffer because the input rate exceeded the interface's capability to handle the data.
Ignored	This field is not used. The value is always 0.
Abort	This field is not used. The value is always 0.
L2 decode drops	The number of packets dropped because the name is not configured or a frame with an invalid VLAN id is received. On a standby interface in a redundant interface configuration, this counter may increase because this interface has no name configured.
Packets output	The number of packets sent on this interface.
Bytes	The number of bytes sent on this interface.
Underruns	The number of times that the transmitter ran faster than the interface could handle.
Output Errors	The number of frames not transmitted because the configured maximum number of collisions was exceeded. This counter should only increment during heavy network traffic.
Collisions	The number of messages retransmitted due to an Ethernet collision (single and multiple collisions). This usually occurs on an overextended LAN (Ethernet or transceiver cable too long, more than two repeaters between stations, or too many cascaded multiport transceivers). A packet that collides is counted only once by the output packets.
Interface resets	The number of times an interface has been reset. If an interface is unable to transmit for three seconds, the system resets the interface to restart transmission. During this interval, connection state is maintained. An interface reset can also happen when an interface is looped back or shut down.
Babbles	Unused. ("babble" means that the transmitter has been on the interface longer than the time taken to transmit the largest frame.)

Field	Description
Late collisions	<p>The number of frames that were not transmitted because a collision occurred outside the normal collision window. A late collision is a collision that is detected late in the transmission of the packet. Normally, these should never happen. When two Ethernet hosts try to talk at once, they should collide early in the packet and both back off, or the second host should see that the first one is talking and wait.</p> <p>If you get a late collision, a device is jumping in and trying to send the packet on the Ethernet while the threat defense device is partly finished sending the packet. The threat defense device does not resend the packet, because it may have freed the buffers that held the first part of the packet. This is not a real problem because networking protocols are designed to cope with collisions by resending packets. However, late collisions indicate a problem exists in your network. Common problems are large repeated networks and Ethernet networks running beyond the specification.</p>
Deferred	The number of frames that were deferred before transmission due to activity on the link.
input reset drops	Counts the number of packets dropped in the RX ring when a reset occurs.
output reset drops	Counts the number of packets dropped in the TX ring when a reset occurs.
Rate limit drops	The number of packets dropped if you configured the interface at non-Gigabit speeds and attempted to transmit more than 10 Mbps or 100 Mbps, depending on configuration..
Lost carrier	The number of times the carrier signal was lost during transmission.
No carrier	Unused.
Input queue (curr/max packets):	The number of packets in the input queue, the current and the maximum.
Hardware	The number of packets in the hardware queue.
Software	The number of packets in the software queue. Not available for Gigabit Ethernet interfaces.
Output queue (curr/max packets):	The number of packets in the output queue, the current and the maximum.
Hardware	The number of packets in the hardware queue.
Software	The number of packets in the software queue.
input queue (blocks free curr/low)	The curr/low entry indicates the number of current and all-time-lowest available slots on the interface's Receive (input) descriptor ring. These are updated by the main CPU, so the all-time-lowest (until the interface statistics are cleared or the device is reloaded) watermarks are not highly accurate.

Field	Description
output queue (blocks free curr/low)	The curr/low entry indicates the number of current and all-time-lowest available slots on the interface's Transmit (output) descriptor rings. These are updated by the main CPU, so the all-time-lowest (until the interface statistics are cleared or the device is reloaded) watermarks are not highly accurate.
Traffic Statistics:	The number of packets received, transmitted, or dropped.
Packets input	The number of packets received and the number of bytes.
Packets output	The number of packets transmitted and the number of bytes.
Packets dropped	The number of packets dropped. Typically this counter increments for packets dropped on the accelerated security path (ASP), for example, if a packet is dropped due to an access list deny. See the show asp drop command for reasons for potential drops on an interface.
1 minute input rate	The number of packets received in packets/sec and bytes/sec over the last minute.
1 minute output rate	The number of packets transmitted in packets/sec and bytes/sec over the last minute.
1 minute drop rate	The number of packets dropped in packets/sec over the last minute.
5 minute input rate	The number of packets received in packets/sec and bytes/sec over the last 5 minutes.
5 minute output rate	The number of packets transmitted in packets/sec and bytes/sec over the last 5 minutes.
5 minute drop rate	The number of packets dropped in packets/sec over the last 5 minutes.
Redundancy Information:	For redundant interfaces, shows the member physical interfaces. The active interface has "(Active)" after the interface ID. If you have not yet assigned members, you see the following output: Members unassigned
Last switchover	For redundant interfaces, shows the last time the active interface failed over to the standby interface.



Note The input and output rates in the **show interface detail** command result can be different from the input and output traffic rates that appear in the interface module of the management center user interface.

The interface module displays the traffic rates according to the values from Snort performance monitoring. Sampling intervals of snort performance monitoring and the interface statistics are different. This difference in sampling intervals results in different throughput values in the management center user interface and in the **show interface detail** command result.

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

```
> show interface detail
Interface GigabitEthernet0/0 "outside", is up, line protocol is up
  Hardware is i82546GB rev03, BW 1000 Mbps, DLY 1000 usec
    Auto-Duplex(Full-duplex), Auto-Speed(100 Mbps)
    MAC address 000b.fcf8.c44e, MTU 1500
    IP address 10.86.194.60, subnet mask 255.255.254.0
    1330214 packets input, 124580214 bytes, 0 no buffer
    Received 1216917 broadcasts, 0 runts, 0 giants
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    9 L2 decode drops
    124863 packets output, 86956597 bytes, 0 underruns
    0 output errors, 0 collisions
    0 late collisions, 0 deferred
    input queue (curr/max packets): hardware (0/7)
    output queue (curr/max packets): hardware (0/13)
  Traffic Statistics for "outside":
    1330201 packets input, 99995120 bytes
    124863 packets output, 84651382 bytes
    525233 packets dropped
  Control Point Interface States:
    Interface number is 1
    Interface config status is active
    Interface state is active
Interface Internal-Data0/0 "", is up, line protocol is up
  Hardware is i82547GI rev00, BW 1000 Mbps, DLY 1000 usec
    (Full-duplex), (1000 Mbps)
    MAC address 0000.0001.0002, MTU not set
    IP address unassigned
    6 packets input, 1094 bytes, 0 no buffer
    Received 6 broadcasts, 0 runts, 0 giants
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    0 L2 decode drops, 0 demux drops
    0 packets output, 0 bytes, 0 underruns
    0 output errors, 0 collisions
    0 late collisions, 0 deferred
    input queue (curr/max packets): hardware (0/2) software (0/0)
    output queue (curr/max packets): hardware (0/0) software (0/0)
  Control Point Interface States:
    Interface number is unassigned
Interface Internal-Data0/1 "nlp_int_tap", is up, line protocol is up
  Hardware is en_ytun rev00, BW Unknown Speed-Capability, DLY 1000 usec
    (Full-duplex), (1000 Mbps)
  Input flow control is unsupported, output flow control is unsupported
  MAC address 0000.0100.0001, MTU 1500
  IP address 169.254.1.1, subnet mask 255.255.255.248
  37 packets input, 2822 bytes, 0 no buffer
  Received 0 broadcasts, 0 runts, 0 giants
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
  0 pause input, 0 resume input
  0 L2 decode drops
  5 packets output, 370 bytes, 0 underruns
  0 pause output, 0 resume output
  0 output errors, 0 collisions, 0 interface resets
  0 late collisions, 0 deferred
  0 input reset drops, 0 output reset drops
  input queue (blocks free curr/low): hardware (0/0)
  output queue (blocks free curr/low): hardware (0/0)
  Traffic Statistics for "nlp_int_tap":
  37 packets input, 2304 bytes
```

```

5 packets output, 300 bytes
37 packets dropped
  1 minute input rate 0 pkts/sec,  0 bytes/sec
  1 minute output rate 0 pkts/sec,  0 bytes/sec
  1 minute drop rate, 0 pkts/sec
  5 minute input rate 0 pkts/sec,  0 bytes/sec
  5 minute output rate 0 pkts/sec,  0 bytes/sec
  5 minute drop rate, 0 pkts/sec
Control Point Interface States:
Interface number is 14
Interface config status is active
Interface state is active
[...]
```

The following table explains the additional fields shown by the **show interface detail** command.

Table 37: show interface detail Fields

Field	Description
Demux drops	(On Internal-Data interface only) The number of packets dropped because the threat defense device was unable to demultiplex packets from other interfaces.
Control Point Interface States:	
Interface number	A number used for debugging that indicates in what order this interface was created, starting with 0.
Interface config status	The administrative state, as follows: <ul style="list-style-type: none"> • active—The interface is not shut down. • not active—The interface is shut down intentionally.
Interface state	The actual state of the interface. In most cases, this state matches the config status above. If you configure high availability, it is possible there can be a mismatch because the threat defense device brings the interfaces up or down as needed.
Asymmetrical Routing Statistics:	
Received X1 packets	Number of ASR packets received on this interface.
Transmitted X2 packets	Number of ASR packets sent on this interfaces.
Dropped X3 packets	Number of ASR packets dropped on this interface. The packets might be dropped if the interface is down when trying to forward the packet.

Related Commands

Command	Description
clear interface	Clears counters for the show interface command.
show interface ip brief	Shows the interface IP address and status.

show interface ip brief

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

show interface [[*physical_interface* [*.subinterface*] | *interface_name* | **BVI** *id* |] **ip brief**

Syntax Description		
BVI <i>id</i>	(Optional) Shows statistics for the indicated Bridge Virtual Interface (BVI). Enter the BVI number, from 1-250.	
<i>interface_name</i>	(Optional) Identifies the interface name.	
<i>physical_interface</i>	(Optional) Identifies the interface ID, such as gigabitethernet0/1 .	
<i>subinterface</i>	(Optional) Identifies an integer between 1 and 4294967293 designating a logical subinterface.	
Command Default	If you do not specify an interface, the command shows all interfaces, including internal interfaces.	
Command History	Release	Modification
	6.1	This command was introduced.
	6.2	The BVI keyword was added.

Examples

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

```
> show interface ip brief
Interface                IP-Address      OK? Method  Status        Protocol
Control0/0              127.0.1.1      YES CONFIG  up            up
GigabitEthernet0/0     209.165.200.226 YES CONFIG  up            up
GigabitEthernet0/1     unassigned      YES unset   administratively down down
GigabitEthernet0/2     10.1.1.50      YES manual  administratively down down
GigabitEthernet0/3     192.168.2.6    YES DHCP    administratively down down
Management0/0          209.165.201.3  YES CONFIG  up            up
```

The following example shows addressing when most interfaces are part of a BVI. The member interfaces have the same address as the parent BVI.

```
> show interface ip brief
Interface                IP-Address      OK? Method  Status        Protocol
GigabitEthernet1/1     unassigned      YES DHCP    down          down
GigabitEthernet1/2     192.168.1.1    YES unset   down          down
GigabitEthernet1/3     192.168.1.1    YES unset   down          down
GigabitEthernet1/4     192.168.1.1    YES unset   down          down
GigabitEthernet1/5     192.168.1.1    YES unset   down          down
GigabitEthernet1/6     192.168.1.1    YES unset   down          down
GigabitEthernet1/7     192.168.1.1    YES unset   down          down
GigabitEthernet1/8     192.168.1.1    YES unset   down          down
Internal-Controll1/1   127.0.1.1      YES unset   up            up
Internal-Data1/1       unassigned      YES unset   up            up
```

show interface ip brief

```

Internal-Data1/2      unassigned      YES unset  down
Internal-Data1/3      unassigned      YES unset  up
Internal-Data1/4      169.254.1.1    YES unset  up
Management1/1        unassigned      YES unset  up
BVI1                  192.168.1.1    YES manual up

```

The following table explains the output fields.

Table 38: show interface ip brief Fields

Field	Description
Interface	The interface ID. If you show all interfaces, then you also see information about internal interfaces that are used for system communications. Internal interfaces are not user-configurable, and the information is for debugging purposes only.
IP-Address	The interface IP address.
OK?	This column is not used, and always shows “Yes.”
Method	The method by which the interface received the IP address. Values include the following: <ul style="list-style-type: none"> • unset—No IP address configured. • manual—The interface has a static address. • CONFIG—Loaded from the startup configuration. • DHCP—Received from a DHCP server.
Status	The administrative state, as follows: <ul style="list-style-type: none"> • up—The interface is not shut down. • down—The interface is not up, nor is it intentionally shut down. • administratively down—The interface is shut down intentionally.
Protocol	The line status, as follows: <ul style="list-style-type: none"> • up—A working cable is plugged into the network interface. • down—Either the cable is incorrect or not plugged into the interface connector.

Related Commands

Command	Description
show interface	Displays the runtime status and statistics of interfaces.

show inventory

To display information about all of the Cisco products installed in the networking device that are assigned a product identifier (PID), version identifier (VID), and serial number (SN), use the **show inventory** command.

show inventory [*slot_id*]

Syntax Description	<i>slot_id</i>	(Optional) Specifies the module ID or slot number, 0-3.
Command Default	If you do not specify a slot to show inventory for an item, the inventory information of all modules (including the power supply) is displayed.	
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show inventory** command retrieves and displays inventory information about each Cisco product in the form of a UDI, which is a combination of three separate data elements: the product identifier (PID), the version identifier (VID), and the serial number (SN).

The PID is the name by which the product can be ordered; it has been historically called the “Product Name” or “Part Number.” This is the identifier that you use to order an exact replacement part.

The VID is the version of the product. Whenever a product has been revised, the VID is incremented according to a rigorous process derived from Telcordia GR-209-CORE, an industry guideline that governs product change notices.

The SN is the vendor-unique serialization of the product. Each manufactured product has a unique serial number assigned at the factory, which cannot be changed in the field. The serial number is the means by which to identify an individual, specific instance of a product. The serial number can be different lengths for the various components of the device.

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

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

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

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

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

```
Name: "module1", DESCR: "ASA 5512-X/5515-X Interface Card 6-port GE SFP, SX/LX"
```

```
PID: ASA-IC-6GE-SFP-A , VID: N/A, SN: N/A
```

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

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

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

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

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

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

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

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

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

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

Examples

The following is sample output from the **show inventory** command without any keywords or arguments. This sample output displays a list of Cisco entities installed in an threat defense device that are each assigned a PID.

```
> show inventory
Name: "Chassis", DESCR: "ASA 5508-X with FirePOWER services, 8GE, AC, DES"
PID: ASA5508 , VID: V01 , SN: JMX1923408S

Name: "Storage Device 1", DESCR: "ASA 5508-X SSD"
PID: ASA5508-SSD , VID: N/A , SN: MXA184205MC
```

The following table describes the fields shown in the display.

Table 39: Field Descriptions for show inventory

Field	Description
Name	Physical name (text string) assigned to the Cisco entity. For example, console, SSP, or a simple component number (port or module number), such as "1," depending on the physical component naming syntax of the device. Equivalent to the entPhysicalName MIB variable in RFC 2737.

Field	Description
DESCR	Physical description of the Cisco entity that characterizes the object. Equivalent to the entPhysicalDesc MIB variable in RFC 2737.
PID	Entity product identifier. Equivalent to the entPhysicalModelName MIB variable in RFC 2737.
VID	Entity version identifier. Equivalent to the entPhysicalHardwareRev MIB variable in RFC 2737.
SN	Entity serial number. Equivalent to the entPhysicalSerialNum MIB variable in RFC 2737.

show ip address

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

show ip address [[*physical_interface* [*.subinterface*] | *interface_name* |]

Syntax Description		
	<i>interface_name</i>	(Optional) Identifies the interface name.
	<i>physical_interface</i>	(Optional) Identifies the interface ID, such as gigabitethernet0/1 .
	<i>subinterface</i>	(Optional) Identifies an integer between 1 and 4294967293 designating a logical subinterface.

Command Default If you do not specify an interface, the output shows all interface IP addresses.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command shows the primary IP addresses (called “System” in the display) for when you configure high availability as well as the current IP addresses. If the unit is active, then the system and current IP addresses match. If the unit is standby, then the current IP addresses show the standby addresses.

The IP addresses are for data interfaces only. This command does not show the system’s IP address on the management interface on the diagnostic interface (which is not the same as a transparent mode management interface). The information will include IP address information for the diagnostic interface, if one is configured. To see information about the management interface, use the **show network** command.

Examples

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

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

The following table explains each field.

Table 40: show ip address Fields

Field	Description
Interface	The interface ID.
Name	The interface name.
IP address	The interface IP address.
Subnet mask	The IP address subnet mask.
Method	The method by which the interface received the IP address. Values include the following: <ul style="list-style-type: none"> • unset—No IP address configured. • manual—The interface has a static address. • CONFIG—Loaded from the startup configuration. • DHCP—Received from a DHCP server.

Related Commands

Command	Description
show interface	Displays the runtime status and statistics of interfaces.
show interface ip brief	Shows the interface IP address and status.

show ip address dhcp

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

```
show ip address {physical_interface [.subinterface] | interface_name} dhcp server
show ip address {physical_interface [.subinterface] | interface_name} dhcp lease [proxy | server]
[summary]
```

Syntax Description	Parameter	Description
	<i>interface_name</i>	Identifies the interface name.
	lease	Shows information about the DHCP lease.
	<i>physical_interface</i>	Identifies the interface ID, such as gigabitethernet0/1 .
	proxy	Shows proxy entries in the IPL table.
	server	Shows server entries in the IPL table.
	<i>subinterface</i>	Identifies an integer between 1 and 4294967293 designating a logical subinterface.
	summary	Shows summary for the entry.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> show ip address outside dhcp lease
Temp IP Addr:209.165.201.57 for peer on interface:outside
Temp sub net mask:255.255.255.224
  DHCP Lease server:209.165.200.225, state:3 Bound
  DHCP Transaction id:0x4123
  Lease:259200 secs, Renewal:129600 secs, Rebind:226800 secs
  Temp default-gateway addr:209.165.201.1
  Temp ip static route0: dest 10.9.0.0 router 10.7.12.255
  Next timer fires after:111797 secs
  Retry count:0, Client-ID:cisco-0000.0000.0000-outside
  Proxy: TRUE Proxy Network: 10.1.1.1
  Hostname: device1
```

The following table explains each field.

Table 41: show ip address dhcp lease Fields

Field	Description
Temp IP Addr	The IP address assigned to the interface.

Field	Description
Temp sub net mask	The subnet mask assigned to the interface.
DHCP Lease server	The DHCP server address.
state	<p>The state of the DHCP lease, as follows:</p> <ul style="list-style-type: none"> • Initial—The initialization state, where the device begins the process of acquiring a lease. This state is also shown when a lease ends or when a lease negotiation fails. • Selecting—The device is waiting to receive DHCPOFFER messages from one or more DHCP servers, so it can choose one. • Requesting—The device is waiting to hear back from the server to which it sent its request. • Purging—The device is removing the lease because the client has released the IP address or there was some other error. • Bound—The device has a valid lease and is operating normally. • Renewing—The device is trying to renew the lease. It regularly sends DHCPREQUEST messages to the current DHCP server, and waits for a reply. • Rebinding—The device failed to renew the lease with the original server, and now sends DHCPREQUEST messages until it gets a reply from any server or the lease ends. • Holddown—The device started the process to remove the lease. • Releasing—The device sends release messages to the server indicating that the IP address is no longer needed.
DHCP transaction id	A random number chosen by the client, used by the client and server to associate the request messages.
Lease	The length of time, specified by the DHCP server, that the interface can use this IP address.
Renewal	The length of time until the interface automatically attempts to renew this lease.
Rebind	The length of time until the threat defense device attempts to rebind to a DHCP server. Rebinding occurs if the device cannot communicate with the original DHCP server, and 87.5 percent of the lease time has expired. The device then attempts to contact any available DHCP server by broadcasting DHCP requests.
Temp default-gateway addr	The default gateway address supplied by the DHCP server.
Temp ip static route0	The default static route.
Next timer fires after	The number of seconds until the internal timer triggers.

Field	Description
Retry count	If the threat defense device is attempting to establish a lease, this field shows the number of times the device tried sending a DHCP message. For example, if the device is in the Selecting state, this value shows the number of times the device sent discover messages. If the device is in the Requesting state, this value shows the number of times the device sent request messages.
Client-ID	The client ID used in all communication with the server.
Proxy	Specifies if this interface is a proxy DHCP client for VPN clients, True or False.
Proxy Network	The requested network.
Hostname	The client hostname.

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

```
> show ip address outside dhcp server
DHCP server: ANY (255.255.255.255)
  Leases: 0
  Offers: 0      Requests: 0      Acks: 0      Naks: 0
  Declines: 0    Releases: 0    Bad: 0

DHCP server: 40.7.12.6
  Leases: 1
  Offers: 1      Requests: 17    Acks: 17    Naks: 0
  Declines: 0    Releases: 0    Bad: 0
  DNS0: 171.69.161.23, DNS1: 171.69.161.24
  WINS0: 172.69.161.23, WINS1: 172.69.161.23
  Subnet: 255.255.0.0 DNS Domain: cisco.com
```

The following table explains each field.

Table 42: show ip address dhcp server Fields

Field	Description
DHCP server	The DHCP server address from which this interface obtained a lease. The top entry (“ANY”) is the default server and is always present.
Leases	The number of leases obtained from the server. For an interface, the number of leases is typically 1. If the server is providing address for an interface that is running proxy for VPN, there will be several leases.
Offers	The number of offers from the server.
Requests	The number of requests sent to the server.
Acks	The number of acknowledgments received from the server.
Naks	The number of negative acknowledgments received from the server.
Declines	The number of declines received from the server.
Releases	The number of releases sent to the server.

Field	Description
Bad	The number of bad packets received from the server.
DNS0	The primary DNS server address obtained from the DHCP server.
DNS1	The secondary DNS server address obtained from the DHCP server.
WINS0	The primary WINS server address obtained from the DHCP server.
WINS1	The secondary WINS server address obtained from the DHCP server.
Subnet	The subnet address obtained from the DHCP server.
DNS Domain	The domain obtained from the DHCP server.

Related Commands

Command	Description
show interface ip brief	Shows the interface IP address and status.
show ip address	Displays the IP addresses of interfaces.

show ip address pppoe

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

show ip address { *physical_interface* [*.subinterface*] | *interface_name* | } **pppoe**

Syntax Description		
	<i>interface_name</i>	Identifies the interface name.
	<i>physical_interface</i>	Identifies the interface ID, such as gigabitethernet0/1 .
	<i>subinterface</i>	Identifies an integer between 1 and 4294967293 designating a logical subinterface.

Command History	Release	Modification
	6.1	This command was introduced.

Related Commands	Command	Description
	show interface ip brief	Shows the interface IP address and status.
	show ip address	Displays the IP addresses of interfaces.

show ip audit count

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

show ip audit count [**global** | **interface** *interface_name*]

Syntax Description

global (Default) Shows the number of matches for all interfaces.

interface *interface_name* (Optional) Shows the number of matches for the specified interface.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The audit policy is normally not configured, but if you configure it using a FlexConfig, you can view the related statistics.

Related Commands

Command	Description
clear ip audit count	Clears the statistics for IP audit.
show running-config ip audit name	Shows the configuration for the ip audit name command. Besides name , you can check on the interface and signature configuration.

show ip local pool

To display IPv4 address pool information, use the **show ip local pool** command.

show ip local pool *pool_name*

Syntax Description	<i>pool_name</i>	The name of an IPv6 address pool.
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	Use this command to view the contents of IPv4 address pools. These pools are used with remote access VPN and clustering. Use show ipv6 local pool to view IPv6 address pools.	

Examples

The following is sample output from the **show ip local pool** command:

```
> show ip local pool test-ipv4-pool
Begin      End      Mask      Free      Held      In use
10.100.10.10  10.100.10.254  255.255.255.0    245      0          0

Available Addresses:
10.100.10.10
10.100.10.11
10.100.10.12
10.100.10.13
10.100.10.14
10.100.10.15
10.100.10.16
... (remaining output redacted)...
```

show ip verify statistics

To show the number of packets dropped because of the Unicast Reverse Path Forwarding (RPF) feature, use the **show ip verify statistics** command.

```
show ip verify statistics [interface interface_name]
```

Syntax Description	interface <i>interface_name</i> (Optional) Shows statistics for the specified interface.				
Command Default	This command shows statistics for all interfaces.				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>6.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	6.1	This command was introduced.
Release	Modification				
6.1	This command was introduced.				
Usage Guidelines	The ip verify reverse-path feature is normally not configured, but if you configure it using a FlexConfig, you can view the related statistics.				

Examples

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

```
> show ip verify statistics
interface outside: 2 unicast rpf drops
interface inside: 1 unicast rpf drops
interface intf2: 3 unicast rpf drops
```

Related Commands	Command	Description
	clear ip verify statistics	Clears the Unicast RPF statistics.
	show running-config ip verify reverse-path	Shows the ip verify reverse-path configuration.

show ipsec df-bit

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

show ipsec df-bit *interface*

Syntax Description	<i>interface</i>	Specifies an interface name.
---------------------------	------------------	------------------------------

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

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

Examples

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

```
> show ipsec df-bit inside
df-bit inside copy
```

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

show ipsec fragmentation

To display the fragmentation policy for IPsec packets, use the **show ipsec fragmentation** command. You can also use the command synonym **show crypto ipsec fragmentation**.

show ipsec fragmentation *interface*

Syntax Description	<i>interface</i>	Specifies an interface name.
--------------------	------------------	------------------------------

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

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

Examples

The following example displays the IPsec fragmentation policy for an interface named inside:

```
> show ipsec fragmentation inside
fragmentation inside before-encryption
```

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

show ipsec policy

To display IPsec secure socket API (SS API) security policy configure for OSPFv3, use the **show ipsec policy** command. You can also use the alternate form of this command: **show crypto ipsec policy**.

show ipsec policy

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example shows the OSPFv3 authentication and encryption policy.

```
> show ipsec policy
Crypto IPsec client security policy data

Policy name:      OSPFv3-1-256
Policy refcount:  1
Policy flags:     0x00000000
SA handles:      sess 268382208 (0xffff3000) / in 55017 (0xd6e9) / out 90369 (0x16101)
Inbound ESP SPI: 256 (0x100)
Outbound ESP SPI: 256 (0x100)
Inbound ESP Auth Key: 1234567890123456789012345678901234567890
Outbound ESP Auth Key: 1234567890123456789012345678901234567890
Inbound ESP Cipher Key: 12345678901234567890123456789012
Outbound ESP Cipher Key: 12345678901234567890123456789012
Transform set:   esp-aes esp-sha-hmac
```

Related Commands

Command	Description
show crypto sockets	Displays secure socket information.
show ipv6 ospf interface	Displays information about OSPFv3 interfaces.

show ipsec sa

To display a list of IPsec security associations (SAs), use the **show ipsec sa** command. You can also use the alternate form of this command: **show crypto ipsec sa**.

show ipsec sa [**assigned-address** *hostname_or_IP_address* | **entry** | **identity** | **inactive** | **map** *map-name* | **peer** *peer-addr* | **spi** *spi-num*] [**detail**]

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

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example displays IPsec SAs, including the assigned IPv6 address and the Transport Mode and GRE encapsulation indication.

```
> show ipsec sa
interface: outside
  Crypto map tag: def, seq num: 1, local addr: 75.2.1.23

  local ident (addr/mask/prot/port): (75.2.1.23/255.255.255.255/47/0)
  remote ident (addr/mask/prot/port): (75.2.1.60/255.255.255.255/47/0)
  current_peer: 75.2.1.60, username: rashmi
  dynamic allocated peer ip: 65.2.1.100
  dynamic allocated peer ip(ipv6): 2001:1000::10

  #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
  #pkts decaps: 18, #pkts decrypt: 18, #pkts verify: 18
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
  #post-frag successes: 0, #post-frag failures: 0, #fragments created: 0
  #PMTUs sent: 0, #PMTUs rcvd: 0, #decapsulated frgs needing reassembly: 0
  #TFC rcvd: 0, #TFC sent: 0
  #Valid ICMP Errors rcvd: 0, #Invalid ICMP Errors rcvd: 0
```

```

#send errors: 0, #recv errors: 4

local crypto endpt.: 75.2.1.23/4500, remote crypto endpt.: 75.2.1.60/64251
path mtu 1342, ipsec overhead 62(44), override mtu 1280, media mtu 1500
PMTU time remaining (sec): 0, DF policy: copy-df
ICMP error validation: disabled, TFC packets: disabled
current outbound spi: D9C00FC2
current inbound spi : 4FCB6624

inbound esp sas:
spi: 0x4FCB6624 (1338730020)
transform: esp-3des esp-sha-hmac no compression
in use settings =(RA, Transport, NAT-T-Encaps, GRE, IKEv2, )
slot: 0, conn_id: 8192, crypto-map: def
sa timing: remaining key lifetime (sec): 28387
IV size: 8 bytes
replay detection support: Y
Anti replay bitmap:
0x0003FFFF 0xFFFFFFFF
outbound esp sas:
spi: 0xD9C00FC2 (3653242818)
transform: esp-3des esp-sha-hmac no compression
in use settings =(RA, Transport, NAT-T-Encaps, GRE, IKEv2, )
slot: 0, conn_id: 8192, crypto-map: def
sa timing: remaining key lifetime (sec): 28387
IV size: 8 bytes
replay detection support: Y
Anti replay bitmap:
0x00000000 0x00000001

```

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

```

> show ipsec sa
interface: outside2
Crypto map tag: def, local addr: 10.132.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (172.20.0.21/255.255.255.255/0/0)
current_peer: 172.20.0.21
dynamic allocated peer ip: 10.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1145, #pkts decrypt: 1145, #pkts verify: 1145
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#pre-frag successes: 2, #pre-frag failures: 1, #fragments created: 10
#PMTUs sent: 5, #PMTUs rcvd: 2, #decapstulated frags needing reassembly: 1
#send errors: 0, #recv errors: 0

local crypto endpt.: 10.132.0.17, remote crypto endpt.: 172.20.0.21
path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

inbound esp sas:
spi: 0x1E8246FC (511854332)
transform: esp-3des esp-md5-hmac
in use settings =(L2L, Transport, Manual key (OSPFv3),)
slot: 0, conn_id: 3, crypto-map: def
sa timing: remaining key lifetime (sec): 548
IV size: 8 bytes
replay detection support: Y
outbound esp sas:

```



```

spi: 0xDC15BF68 (3692412776)
transform: esp-3des esp-md5-hmac
in use settings =(L2L, Transport, Manual key (OSPFv3), )
slot: 0, conn_id: 3, crypto-map: def
sa timing: remaining key lifetime (sec): 548
IV size: 8 bytes
replay detection support: Y

Crypto map tag: def, local addr: 10.132.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)

```



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

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

```

> show ipsec sa map def
cryptomap: def
Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
current_peer: 10.132.0.21
dynamic allocated peer ip: 90.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1146, #pkts decrypt: 1146, #pkts verify: 1146
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #rcv errors: 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

inbound esp sas:
spi: 0x1E8246FC (511854332)
transform: esp-3des esp-md5-hmac
in use settings =(RA, Tunnel, )
slot: 0, conn_id: 3, crypto-map: def
sa timing: remaining key lifetime (sec): 480
IV size: 8 bytes
replay detection support: Y
outbound esp sas:
spi: 0xDC15BF68 (3692412776)
transform: esp-3des esp-md5-hmac
in use settings =(RA, Tunnel, )
slot: 0, conn_id: 3, crypto-map: def
sa timing: remaining key lifetime (sec): 480
IV size: 8 bytes
replay detection support: Y

Crypto map tag: def, local addr: 172.20.0.17

```

```

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
current_peer: 10.135.1.8
dynamic allocated peer ip: 0.0.0.0

#pkts encaps: 73672, #pkts encrypt: 73672, #pkts digest: 73672
#pkts decaps: 78824, #pkts decrypt: 78824, #pkts verify: 78824
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 73672, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: 3B6F6A35

inbound esp sas:
spi: 0xB32CF0BD (3006066877)
  transform: esp-3des esp-md5-hmac
  in use settings ={RA, Tunnel, }
  slot: 0, conn_id: 4, crypto-map: def
  sa timing: remaining key lifetime (sec): 263
  IV size: 8 bytes
  replay detection support: Y
outbound esp sas:
spi: 0x3B6F6A35 (997157429)
  transform: esp-3des esp-md5-hmac
  in use settings ={RA, Tunnel, }
  slot: 0, conn_id: 4, crypto-map: def
  sa timing: remaining key lifetime (sec): 263
  IV size: 8 bytes
  replay detection support: Y

```

The following example shows IPsec SAs for the keyword **entry**.

```

> show ipsec sa entry
peer address: 10.132.0.21
  Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.0/0/0)
current_peer: 10.132.0.21
dynamic allocated peer ip: 90.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

inbound esp sas:
spi: 0x1E8246FC (511854332)
  transform: esp-3des esp-md5-hmac
  in use settings ={RA, Tunnel, }
  slot: 0, conn_id: 3, crypto-map: def
  sa timing: remaining key lifetime (sec): 429
  IV size: 8 bytes
  replay detection support: Y

```

```

outbound esp sas:
  spi: 0xDC15BF68 (3692412776)
    transform: esp-3des esp-md5-hmac
    in use settings ={RA, Tunnel, }
    slot: 0, conn_id: 3, crypto-map: def
    sa timing: remaining key lifetime (sec): 429
    IV size: 8 bytes
    replay detection support: Y
peer address: 10.135.1.8
Crypto map tag: def, local addr: 172.20.0.17

  local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
  remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
  current_peer: 10.135.1.8
  dynamic allocated peer ip: 0.0.0.0

  #pkts encaps: 73723, #pkts encrypt: 73723, #pkts digest: 73723
  #pkts decaps: 78878, #pkts decrypt: 78878, #pkts verify: 78878
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 73723, #pkts comp failed: 0, #pkts decomp failed: 0
  #send errors: 0, #rcv errors: 0

  local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

  path mtu 1500, ipsec overhead 60, media mtu 1500
  current outbound spi: 3B6F6A35

inbound esp sas:
  spi: 0xB32CF0BD (3006066877)
    transform: esp-3des esp-md5-hmac
    in use settings ={RA, Tunnel, }
    slot: 0, conn_id: 4, crypto-map: def
    sa timing: remaining key lifetime (sec): 212
    IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
  spi: 0x3B6F6A35 (997157429)
    transform: esp-3des esp-md5-hmac
    in use settings ={RA, Tunnel, }
    slot: 0, conn_id: 4, crypto-map: def
    sa timing: remaining key lifetime (sec): 212
    IV size: 8 bytes
    replay detection support: Y

```

The following example shows IPsec SAs with the keywords **entry detail**.

```

> show ipsec sa entry detail
peer address: 10.132.0.21
  Crypto map tag: def, local addr: 172.20.0.17

  local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
  remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.0/0/0)
  current_peer: 10.132.0.21
  dynamic allocated peer ip: 90.135.1.5

  #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
  #pkts decaps: 1148, #pkts decrypt: 1148, #pkts verify: 1148
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
  #pkts no sa (send): 0, #pkts invalid sa (rcv): 0
  #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
  #pkts invalid prot (rcv): 0, #pkts verify failed: 0
  #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0

```

```

#pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
#pkts replay failed (rcv): 0
#pkts internal err (send): 0, #pkts internal err (rcv): 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

inbound esp sas:
  spi: 0x1E8246FC (511854332)
    transform: esp-3des esp-md5-hmac
    in use settings =(RA, Tunnel, )
    slot: 0, conn_id: 3, crypto-map: def
    sa timing: remaining key lifetime (sec): 322
    IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
  spi: 0xDC15BF68 (3692412776)
    transform: esp-3des esp-md5-hmac
    in use settings =(RA, Tunnel, )
    slot: 0, conn_id: 3, crypto-map: def
    sa timing: remaining key lifetime (sec): 322
    IV size: 8 bytes
    replay detection support: Y

peer address: 10.135.1.8
Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
current_peer: 10.135.1.8
dynamic allocated peer ip: 0.0.0.0

#pkts encaps: 73831, #pkts encrypt: 73831, #pkts digest: 73831
#pkts decaps: 78989, #pkts decrypt: 78989, #pkts verify: 78989
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 73831, #pkts comp failed: 0, #pkts decomp failed: 0
#pkts no sa (send): 0, #pkts invalid sa (rcv): 0
#pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
#pkts invalid prot (rcv): 0, #pkts verify failed: 0
#pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
#pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
#pkts replay failed (rcv): 0
#pkts internal err (send): 0, #pkts internal err (rcv): 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: 3B6F6A35

inbound esp sas:
  spi: 0xB32CF0BD (3006066877)
    transform: esp-3des esp-md5-hmac
    in use settings =(RA, Tunnel, )
    slot: 0, conn_id: 4, crypto-map: def
    sa timing: remaining key lifetime (sec): 104
    IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
  spi: 0x3B6F6A35 (997157429)
    transform: esp-3des esp-md5-hmac
    in use settings =(RA, Tunnel, )
    slot: 0, conn_id: 4, crypto-map: def

```

```

sa timing: remaining key lifetime (sec): 104
IV size: 8 bytes
replay detection support: Y
>

```

The following example shows IPsec SAs with the keyword **identity**.

```

> show ipsec sa identity
interface: outside2
Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
current_peer: 10.132.0.21
dynamic allocated peer ip: 90.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #rcv errors: 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
current_peer: 10.135.1.8
dynamic allocated peer ip: 0.0.0.0

#pkts encaps: 73756, #pkts encrypt: 73756, #pkts digest: 73756
#pkts decaps: 78911, #pkts decrypt: 78911, #pkts verify: 78911
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 73756, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #rcv errors: 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: 3B6F6A35

```

The following example shows IPsec SAs with the keywords **identity** and **detail**.

```

> show ipsec sa identity detail
interface: outside2
Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
current_peer: 10.132.0.21
dynamic allocated peer ip: 90.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#pkts no sa (send): 0, #pkts invalid sa (rcv): 0

```

```

#pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
#pkts invalid prot (rcv): 0, #pkts verify failed: 0
#pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
#pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
#pkts replay failed (rcv): 0
#pkts internal err (send): 0, #pkts internal err (rcv): 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: DC15BF68

Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
current_peer: 10.135.1.8
dynamic allocated peer ip: 0.0.0.0

#pkts encaps: 73771, #pkts encrypt: 73771, #pkts digest: 73771
#pkts decaps: 78926, #pkts decrypt: 78926, #pkts verify: 78926
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 73771, #pkts comp failed: 0, #pkts decomp failed: 0
#pkts no sa (send): 0, #pkts invalid sa (rcv): 0
#pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
#pkts invalid prot (rcv): 0, #pkts verify failed: 0
#pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
#pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
#pkts replay failed (rcv): 0
#pkts internal err (send): 0, #pkts internal err (rcv): 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8

path mtu 1500, ipsec overhead 60, media mtu 1500
current outbound spi: 3B6F6A35

```

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

```

> show ipsec sa assigned-address 2001:1000::10
assigned address: 2001:1000::10
Crypto map tag: def, seq num: 1, local addr: 75.2.1.23

local ident (addr/mask/prot/port): (75.2.1.23/255.255.255.255/47/0)
remote ident (addr/mask/prot/port): (75.2.1.60/255.255.255.255/47/0)
current_peer: 75.2.1.60, username: rashmi
dynamic allocated peer ip: 65.2.1.100
dynamic allocated peer ip(ipv6): 2001:1000::10

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 326, #pkts decrypt: 326, #pkts verify: 326
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#post-frag successes: 0, #post-frag failures: 0, #fragments created: 0
#PMTUs sent: 0, #PMTUs rcvd: 0, #decapsulated frgs needing reassembly: 0
#TFC rcvd: 0, #TFC sent: 0
#Valid ICMP Errors rcvd: 0, #Invalid ICMP Errors rcvd: 0
#send errors: 0, #recv errors: 35

local crypto endpt.: 75.2.1.23/4500, remote crypto endpt.: 75.2.1.60/64251
path mtu 1342, ipsec overhead 62(44), override mtu 1280, media mtu 1500
PMTU time remaining (sec): 0, DF policy: copy-df
ICMP error validation: disabled, TFC packets: disabled
current outbound spi: D9C00FC2

```

```

current inbound spi : 4FCB6624

inbound esp sas:
 spi: 0x4FCB6624 (1338730020)
  transform: esp-3des esp-sha-hmac no compression
  in use settings ={RA, Transport, NAT-T-Encaps, GRE, IKEv2, }
  slot: 0, conn_id: 8192, crypto-map: def
  sa timing: remaining key lifetime (sec): 28108
  IV size: 8 bytes
  replay detection support: Y
  Anti replay bitmap:
    0xFFFFFFFF 0xFFFFFFFF
outbound esp sas:
 spi: 0xD9C00FC2 (3653242818)
  transform: esp-3des esp-sha-hmac no compression
  in use settings ={RA, Transport, NAT-T-Encaps, GRE, IKEv2, }
  slot: 0, conn_id: 8192, crypto-map: def
  sa timing: remaining key lifetime (sec): 28108
  IV size: 8 bytes
  replay detection support: Y
  Anti replay bitmap:
    0x00000000 0x00000001

```

Related Commands

Command	Description
clear isakmp sa	Clears the IKE runtime SA database.
show running-config isakmp	Displays all the active ISAKMP configuration.

show ipsec sa summary

To display a summary of IPsec SAs, use the **show ipsec sa summary** command.

show ipsec sa summary

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example displays a summary of IPsec SAs by the following connection types:

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

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

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

show ipsec stats

To display a list of IPsec statistics, use the **show ipsec stats** command.

show ipsec stats

Command History	Release	Modification
	6.1	This command was introduced.

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

Output (continued)	Description (continued)
IPsec Global Statistics	This section pertains to the total number of IPsec tunnels that the threat defense device supports.
Active tunnels	The number of IPsec tunnels that are currently connected.
Previous tunnels	The number of IPsec tunnels that have been connected, including the active ones.
Inbound	This section pertains to inbound encrypted traffic that is received through IPsec tunnels.
Bytes	The number of bytes of encrypted traffic that has been received.
Decompressed bytes	The number of bytes of encrypted traffic that were received after decompression was performed, if applicable. This counter should always be equal to the previous one if compression is not enabled.
Packets	The number of encrypted IPsec packets that were received.
Dropped packets	The number of encrypted IPsec packets that were received and dropped because of errors.
Replay failures	The number of anti-replay failure that were detected on received, encrypted IPsec packets.
Authentications	The number of successful authentications performed on received, encrypted IPsec packets.
Authentication failures	The number of authentications failure detected on received, encrypted IPsec packets.
Decryptions	The number of successful decryptions performed on received, encrypted IPsec packets.
Decryption failures	The number of decryptions failures detected on received, encrypted IPsec packets.

Output (continued)	Description (continued)
Decapsulated fragments needing reassembly	The number of decryption IPsec packets that include IP fragments to be reassembled.
Outbound	This section pertains to outbound cleartext traffic to be transmitted through IPsec traffic.
Bytes	The number of bytes of cleartext traffic to be encrypted and transmitted through IPsec tunnels.
Uncompressed bytes	The number of bytes of uncompressed cleartext traffic to be encrypted and transmitted through IPsec tunnels. The counter should always be equal to the previous one if compression is not enabled
Packets	The number of cleartext packets to be encrypted and transmitted through IPsec tunnels.
Dropped packets	The number of cleartext packets to be encrypted and transmitted through IPsec tunnels that have been dropped because of errors.
Authentications	The number of successful authentications performed on packets to be transmitted through IPsec tunnels.
Authentication failures	The number of authentication failures that were detected on packets to be transmitted through IPsec tunnels.
Encryptions	The number of successful encryptions that were performed on packets to be transmitted through IPsec tunnels.
Encryption failures	The number of encryption failures that were detected on packets to be transmitted through IPsec tunnels.
Fragmentation successes	The number of successful fragmentation operations that were performed as part of outbound IPsec packet transformation.
Pre-fragmentation successes	The number of successful prefragmentation operations that were performed as part of outbound IPsec packet transformation. Prefragmentation occurs before the cleartext packet is encrypted and encapsulated as one or more IPsec packets.
Post-fragmentation successes	The number of successful prefragmentation operations that were performed as part of outbound IPsec packet transformation. Post-fragmentation occurs after the cleartext packet is encrypted and encapsulated as an IPsec packet, which results in multiple IP fragments. These fragments must be reassembled before decryption.
Fragmentation failures	The number of fragmentation failures that have occurred during outbound IPsec packet transformation.
Pre-fragmentation failures	The number of prefragmentation failures that have occurred during outbound IPsec packet transformation. Prefragmentation occurs before the cleartext packet is encrypted and encapsulated as one or more IPsec packets.

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

Examples

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

```
> show ipsec stats

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

```

Bytes: 4441740
Uncompressed bytes: 4441740
Packets: 74029
Dropped packets: 0
Authentications: 74029
Authentication failures: 0
Encryptions: 74029
Encryption failures: 0
Fragmentation successes: 3
    Pre-fragmentation successes:2
    Post-fragmentation successes: 1
Fragmentation failures: 2
    Pre-fragmentation failures:1
    Post-fragmentation failures: 1
Fragments created: 10
PMTUs sent: 1
PMTUs recvd: 2
Protocol failures: 0
Missing SA failures: 0
System capacity failures: 0

```

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

```
> show ipsec stats
```

```

IPsec Global Statistics
-----
Active tunnels: 1
Previous tunnels: 1
Inbound
  Bytes: 93568
  Decompressed bytes: 0
  Packets: 86
  Dropped packets: 0
  Replay failures: 0
  Authentications: 0
  Authentication failures: 0
  Decryptions: 86
  Decryption failures: 0
  TFC Packets: 0
  Decapsulated fragments needing reassembly: 0
  Valid ICMP Errors rcvd: 0
  Invalid ICMP Errors rcvd: 0
Outbound
  Bytes: 93568
  Uncompressed bytes: 90472
  Packets: 86
  Dropped packets: 0
  Authentications: 0
  Authentication failures: 0
  Encryptions: 86
  Encryption failures: 0
  TFC Packets: 0
  Fragmentation successes: 0
    Pre-fragmentation successes: 0
    Post-fragmentation successes: 0
  Fragmentation failures: 0
    Pre-fragmentation failures: 0
    Post-fragmentation failures: 0
  Fragments created: 0
  PMTUs sent: 0
  PMTUs rcvd: 0

```

```

Offloaded Inbound
  Bytes: 93568
  Packets: 86
  Authentications: 0
  Decryptions: 86
Offloaded Outbound
  Bytes: 93568
  Packets: 86
  Authentications: 0
  Encryptions: 86
Protocol failures: 0
Missing SA failures: 0
System capacity failures: 0
Inbound SA delete requests: 0
Outbound SA delete requests: 0
Inbound SA destroy calls: 0
Outbound SA destroy calls: 0

```

Related Commands

Command	Description
clear ipsec sa	Clears IPsec SAs or counters based on specified parameters.
show ipsec sa	Displays IPsec SAs based on specified parameters.
show ipsec sa summary	Displays a summary of IPsec SAs.

show ipv6 access-list

This command is for a feature that is not supported by threat defense. IPv6 access control is integrated into the standard access control policy. View the policy in the manager, or use the following commands:

- **show access-list**
- **show access-control-config**

show ipv6 dhcp

To show DHCPv6 information, use the **show ipv6 dhcp** command.

```
show ipv6 dhcp [client [pd] statistics | interface [interface_name [statistics]] | ha statistics
| server statistics | pool [pool_name]]
```

Syntax Description	
client [pd] statistics	Shows DHCPv6 client statistics and shows the output of the number of messages sent and received. Add the pd keyword to show DHCPv6 Prefix Delegation client statistics.
interface [<i>interface_name</i> [statistics]]	Shows DHCPv6 information for all interfaces, or optionally, the specified interface. If the interface is configured for DHCPv6 stateless server configuration, this command lists the DHCPv6 pool that is being used by the server. If the interface has DHCPv6 address client or Prefix Delegation client configuration, this command shows the state of each client and the values received from the server. If you specify the interface name, you can add statistics to view the message statistics for the DHCP server or client for that interface.
ha statistics	Shows the transaction statistics between failover units, including how many times the DUID information was synced between the units.
server statistics	Shows the DHCPv6 stateless server statistics.
pool [<i>pool_name</i>]	Shows all DHCPv6 pools or optionally, the specified pool.

Command History	Release	Modification
	6.2.1	This command was introduced.

Usage Guidelines If you do not specify any arguments, this command displays the device DUID that is being used by the DHCPv6 client or server.

Example

The following is sample output from the **show ipv6 dhcp** command:

```
> show ipv6 dhcp
This device's DHCPv6 unique identifier(DUID): 00030001377E8FD91020
```

The following is sample output from the **show ipv6 dhcp pool** command:

```
> show ipv6 dhcp pool
DHCPv6 pool: Sample-Pool
  Imported DNS server: 2004:abcd:abcd:abcd::2
  Imported DNS server: 2004:abcd:abcd:abcd::4
  Imported Domain name: relay.com
  Imported Domain name: server.com
```

```
SIP server address: 2001::abcd:1
SIP server domain name: sip.xyz.com
```

The following is sample output from the **show ipv6 dhcp interface** command:

```
> show ipv6 dhcp interface
GigabitEthernet1/1 is in server mode
  Using pool: Sample-Pool

GigabitEthernet1/2 is in client mode
  Prefix State is OPEN
  Renew will be sent in 00:03:46
  Address State is OPEN
  Renew for address will be sent in 00:03:47
  List of known servers:
    Reachable via address: fe80::20c:29ff:fe96:1bf4
    DUID: 000100011D9D1712005056A07E06
    Preference: 0
  Configuration parameters:
    IA PD: IA ID 0x00030001, T1 250, T2 400
      Prefix: 2005:abcd:ab03::/48
        preferred lifetime 500, valid lifetime 600
        expires at Nov 26 2014 03:11 PM (577 seconds)
    IA NA: IA ID 0x00030001, T1 250, T2 400
      Address: 2004:abcd:abcd:abcd:abcd:abcd:f2cb/128
        preferred lifetime 500, valid lifetime 600
        expires at Nov 26 2014 03:11 PM (577 seconds)
    DNS server: 2004:abcd:abcd:abcd::2
    DNS server: 2004:abcd:abcd:abcd::4
    Domain name: relay.com
    Domain name: server.com
    Information refresh time: 0
  Prefix name: Sample-PD

Management1/1 is in client mode
  Prefix State is IDLE
  Address State is OPEN
  Renew for address will be sent in 11:26:44
  List of known servers:
    Reachable via address: fe80::4e00:82ff:fe6f:f6f9
    DUID: 000300014C00826FF6F8
    Preference: 0
  Configuration parameters:
    IA NA: IA ID 0x000a0001, T1 43200, T2 69120
      Address: 2308:2308:210:1812:2504:1234:abcd:8e5a/128
        preferred lifetime INFINITY, valid lifetime INFINITY
    Information refresh time: 0
```

The following is sample output from the **show ipv6 dhcp interface outside** command:

```
> show ipv6 dhcp interface outside
GigabitEthernet1/2 is in client mode

  Prefix State is OPEN
  Renew will be sent in 00:02:05
  Address State is OPEN
  Renew for address will be sent in 00:02:06
  List of known servers:
    Reachable via address: fe80::20c:29ff:fe96:1bf4
    DUID: 000100011D9D1712005056A07E06
```



```

Preference: 0
Configuration parameters:
  IA PD: IA ID 0x00030001, T1 250, T2 400
    Prefix: 2005:abcd:ab03::/48
      preferred lifetime 500, valid lifetime 600
      expires at Nov 26 2014 03:11 PM (476 seconds)
  IA NA: IA ID 0x00030001, T1 250, T2 400
    Address: 2004:abcd:abcd:abcd:abcd:abcd:f2cb/128
      preferred lifetime 500, valid lifetime 600
      expires at Nov 26 2014 03:11 PM (476 seconds)
  DNS server: 2004:abcd:abcd:abcd::2
  DNS server: 2004:abcd:abcd:abcd::4
  Domain name: relay.com
  Domain name: server.com
  Information refresh time: 0
Prefix name: Sample-PD

```

The following is sample output from the **show ipv6 dhcp interface outside statistics** command:

```

> show ipv6 dhcp interface outside statistics
DHCPV6 Client PD statistics:

Protocol Exchange Statistics:

Number of Solicit messages sent:           1
Number of Advertise messages received:     1
Number of Request messages sent:          1
Number of Renew messages sent:            45
Number of Rebind messages sent:           0
Number of Reply messages received:        46
Number of Release messages sent:          0
Number of Reconfigure messages received:   0
Number of Information-request messages sent: 0

Error and Failure Statistics:

Number of Re-transmission messages sent:    1
Number of Message Validation errors in received messages: 0

DHCPV6 Client address statistics:

Protocol Exchange Statistics:

Number of Solicit messages sent:           1
Number of Advertise messages received:     1
Number of Request messages sent:          1
Number of Renew messages sent:            45
Number of Rebind messages sent:           0
Number of Reply messages received:        46
Number of Release messages sent:          0
Number of Reconfigure messages received:   0
Number of Information-request messages sent: 0

Error and Failure Statistics:

Number of Re-transmission messages sent:    1
Number of Message Validation errors in received messages: 0

```

The following is sample output from the **show ipv6 dhcp client statistics** command:

```
> show ipv6 dhcp client statistics

Protocol Exchange Statistics:
  Total number of Solicit messages sent:          4
  Total number of Advertise messages received:    4
  Total number of Request messages sent:         4
  Total number of Renew messages sent:          92
  Total number of Rebind messages sent:         0
  Total number of Reply messages received:       96
  Total number of Release messages sent:         6
  Total number of Reconfigure messages received: 0
  Total number of Information-request messages sent: 0

Error and Failure Statistics:
  Total number of Re-transmission messages sent: 8
  Total number of Message Validation errors in received messages: 0
```

The following is sample output from the **show ipv6 dhcp client pd statistics** command:

```
> show ipv6 dhcp client pd statistics

Protocol Exchange Statistics:

  Total number of Solicit messages sent:          1
  Total number of Advertise messages received:    1
  Total number of Request messages sent:         1
  Total number of Renew messages sent:          92
  Total number of Rebind messages sent:         0
  Total number of Reply messages received:       93
  Total number of Release messages sent:         0
  Total number of Reconfigure messages received: 0
  Total number of Information-request messages sent: 0

Error and Failure Statistics:

  Total number of Re-transmission messages sent: 1
  Total number of Message Validation errors in received messages: 0
```

The following is sample output from the **show ipv6 dhcp server statistics** command:

```
> show ipv6 dhcp server statistics

Protocol Exchange Statistics:
  Total number of Solicit messages received:      0
  Total number of Advertise messages sent:        0
  Total number of Request messages received:      0
  Total number of Renew messages received:        0
  Total number of Rebind messages received:       0
  Total number of Reply messages sent:           10
  Total number of Release messages received:      0
  Total number of Reconfigure messages sent:      0
  Total number of Information-request messages received: 10
  Total number of Relay-Forward messages received: 0
  Total number of Relay-Reply messages sent:      0

Error and Failure Statistics:
```

```
Total number of Re-transmission messages sent: 0
Total number of Message Validation errors in received messages: 0
```

The following is sample output from the **show ipv6 dhcp ha statistics** command:

```
> show ipv6 dhcp ha statistics

DHCPv6 HA global statistics:
  DUID sync messages sent: 1
  DUID sync messages received: 0

DHCPv6 HA error statistics:
  Send errors: 0
```

The following is sample output from the **show ipv6 dhcp ha statistics** command on a standby unit:

```
> show ipv6 dhcp ha statistics

DHCPv6 HA global statistics:
  DUID sync messages sent: 0
  DUID sync messages received: 1

DHCPv6 HA error statistics:
  Send errors: 0
```

Related Commands

Command	Description
clear ipv6 dhcp	Clears the DHCPv6 statistics.

show ipv6 dhcprelay binding

To display the relay binding entries created by the relay agent, use the **show ipv6 dhcprelay binding** command.

show ipv6 dhcprelay binding

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 dhcprelay binding** command:

```
> show ipv6 dhcprelay binding
1 in use, 2 most used
```

```
Client: fe80::204:23ff:febb:b094 (inside)
      DUID: 000100010f9a59d1000423bbb094, Timeout in 60 seconds
```

Above binding is created for client with link local address of fe80::204:23ff:febb:b094 on the inside interface using DHCPv6 id of 000100010f9a59d1000423bbb094, and will timeout in 60 seconds.

There will be limit of 1000 bindings for each context.

Related Commands

Command	Description
show ipv6 dhcprelay statistics	Shows the IPv6 DHCP relay agent information.

show ipv6 dhcprelay statistics

To display the IPv6 DHCP relay agent statistics, use the **show ipv6 dhcprelay statistics** command.

show ipv6 dhcprelay statistics

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 dhcprelay statistics** command:

```
> show ipv6 dhcprelay statistics
Relay Messages:
  SOLICIT                1
  ADVERTISE              2
  REQUEST                1
  CONFIRM                1
  RENEW                  496
  REBIND                 0
  REPLY                  498
  RELEASE                0
  DECLINE                0
  RECONFIGURE            0
  INFORMATION-REQUEST   0
  RELAY-FORWARD          499
  RELAY-REPLY            500

Relay Errors:
  Malformed message:    0
  Block allocation/duplication failures: 0
  Hop count limit exceeded: 0
  Forward binding creation failures: 0
  Reply binding lookup failures: 0
  No output route:     0
  Conflict relay server route: 0
  Failed to add server NP rule: 0
  Unit or context is not active: 0

Total Relay Bindings Created: 498
```

Related Commands	Command	Description
	show ipv6 dhcprelay binding	Shows the relay binding entries created by the relay agent.

show ipv6 general-prefix

To display the IPv6 general prefixes, use the **show ipv6 general-prefix** command.

show ipv6 general-prefix

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **show ipv6 general-prefix** command to view information on IPv6 general prefixes.

Examples

The following is sample output from the **show ipv6 general-prefix** command:

```
> show ipv6 general-prefix
IPv6 Prefix my-prefix, acquired via 6to4
2002:B0B:B0B::/48
  Loopback42 (Address command)
Codes: A - Address, P - Prefix-Advertisement, O - Pool
       U - Per-user prefix, D - Default           N - Not advertised, C - Calendar

AD      fec0:0:0:a::/64 [LA] Valid lifetime 2592000, preferred lifetime 604800
```

show ipv6 icmp

To display the ICMPv6 access rules configured on all interfaces, use the **show ipv6 icmp** command.

show ipv6 icmp

Command History

Release	Modification
---------	--------------

6.1	This command was introduced.
-----	------------------------------

Usage Guidelines

ICMPv6 rules control ICMPv6 traffic to device interfaces. They do not control through-the-box traffic. You would use these rules to control which addresses could send ICMPv6 commands to an interface (for example, pings), and which types of ICMPv6 commands could be sent. Use the **show ipv6 icmp** command to view these rules.

Examples

The following is sample output from the **show ipv6 icmp** command.

```
> show ipv6 icmp
ipv6 icmp permit any inside
```

show ipv6 interface

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

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

Syntax Description	Parameter	Description
	brief	Displays a brief summary of IPv6 status and configuration for each interface.
	<i>if_name</i>	(Optional) The internal or external interface name. The status and configuration for only the designated interface is shown. If you show all interfaces, then you also see information about internal interfaces that are used for system communications. Internal interfaces are not user-configurable, and the information is for debugging purposes only.
	prefix	(Optional) Prefix generated from a local IPv6 prefix pool. The prefix is the network portion of the IPv6 address.

Command Default Displays all IPv6 interfaces.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show ipv6 interface** command provides output similar to the **show interface** command, except that it is IPv6-specific. If the interface hardware is usable, the interface is marked up. If the interface can provide two-way communication, the line protocol is marked up.

When an interface name is not specified, information on all IPv6 interfaces is displayed. Specifying an interface name displays information about the specified interface.

Examples

The following is sample output from the **show ipv6 interface** command:

```
> show ipv6 interface outside
interface ethernet0 "outside" is up, line protocol is up
  IPv6 is enabled, link-local address is 2001:0DB8::/29 [TENTATIVE]
  Global unicast address(es):
    2000::2, subnet is 2000::/64
  Joined group address(es):
    FF02::1
    FF02::1:FF11:6770
  MTU is 1500 bytes
  ND DAD is enabled, number of DAD attempts: 1
  ND reachable time is 30000 milliseconds
  ND advertised reachable time is 0 milliseconds
  ND advertised retransmit interval is 0 milliseconds
  ND router advertisements are sent every 200 seconds
  ND router advertisements live for 1800 seconds
```


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

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

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

```
> show ipv6 interface inside prefix
IPv6 Prefix Advertisements inside
Codes: A - Address, P - Prefix-Advertisement, O - Pool
        U - Per-user prefix, D - Default          N - Not advertised, C - Calendar

AD      fec0:0:0:a::/64 [LA] Valid lifetime 2592000, preferred lifetime 604800
```

show ipv6 local pool

To display IPv6 address pool information, use the **show ipv6 local pool** command.

show ipv6 local pool *pool_name*

Syntax Description	<i>pool_name</i>	The name of an IPv6 address pool.
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	Use this command to view the contents of IPv6 address pools. These pools are used with remote access VPN and clustering. Use show ip local pool to view IPv4 address pools.	

Examples

The following is sample output from the **show ipv6 local pool** command:

```
> show ipv6 local pool test-ipv6-pool
IPv6 Pool test-ipv6-pool
Begin Address: 2001:db8::db8:800:200c:417a
End Address: 2001:db8::db8:800:200c:4188
Prefix Length: 64
Pool Size: 15
Number of used addresses: 0
Number of available addresses: 15

Available Addresses:
2001:db8::db8:800:200c:417a
2001:db8::db8:800:200c:417b
2001:db8::db8:800:200c:417c
2001:db8::db8:800:200c:417d
2001:db8::db8:800:200c:417e
2001:db8::db8:800:200c:417f
2001:db8::db8:800:200c:4180
2001:db8::db8:800:200c:4181
2001:db8::db8:800:200c:4182
2001:db8::db8:800:200c:4183
2001:db8::db8:800:200c:4184
2001:db8::db8:800:200c:4185
2001:db8::db8:800:200c:4186
2001:db8::db8:800:200c:4187
2001:db8::db8:800:200c:4188
```

show ipv6 mld traffic

To display the Multicast Listener Discovery (MLD) traffic counter information, use the **show ipv6 mld traffic** command.

show ipv6 mld traffic

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show ipv6 mld traffic** command allows you to check if the expected number of MLD messages have been received and sent. The following information is provided by the **show ipv6 mld traffic** command:

- Elapsed time since counters cleared—The amount of time since the counters were cleared.
- Valid MLD Packets—The number of valid MLD packets that are received and sent.
- Queries—The number of valid queries that are received and sent.
- Reports—The number of valid reports that are received and sent.
- Leaves—The number of valid leaves received and sent.
- Mtrace packets—The number of multicast trace packets that are received and sent.
- Errors—The types of errors and the number of errors that have occurred.

Examples

The following is sample output from the **show ipv6 mld traffic** command:

```
> show ipv6 mld traffic
show ipv6 mld traffic
MLD Traffic Counters
Elapsed time since counters cleared: 00:01:19
                Received      Sent
Valid MLD Packets 1           3
Queries           1           0
Reports          0           3
Leaves           0           0
Mtrace packets   0           0
Errors:
Malformed Packets 0
Martian source    0
Non link-local source 0
Hop limit is not equal to 1 0
```

Related Commands

Command	Description
clear ipv6 mld traffic	Resets all MLD traffic counters.

show ipv6 neighbor

To display the IPv6 neighbor discovery cache information, use the **show ipv6 neighbor** command.

show ipv6 neighbor [*if_name* | *address*]

Syntax Description		
	<i>address</i>	(Optional) Displays neighbor discovery cache information for the supplied IPv6 address only.
	<i>if_name</i>	(Optional) Displays cache information for the supplied interface name. If you show all interfaces, then you also see information about internal interfaces that are used for system communications. Internal interfaces are not user-configurable, and the information is for debugging purposes only.
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The following information is provided by the **show ipv6 neighbor** command:

- IPv6 Address—The IPv6 address of the neighbor or interface.
- Age—The time (in minutes) since the address was confirmed to be reachable. A hyphen (-) indicates a static entry.
- Link-layer Addr—The MAC address. If the address is unknown, a hyphen (-) is displayed.
- State—The state of the neighbor cache entry.



Note Reachability detection is not applied to static entries in the IPv6 neighbor discovery cache; therefore, the descriptions for the INCMP (Incomplete) and REACH (Reachable) states are different for dynamic and static cache entries.

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

- INCMP—(Incomplete) Address resolution is being performed on the entry. A neighbor solicitation message has been sent to the solicited-node multicast address of the target, but the corresponding neighbor advertisement message has not yet been received.
- REACH—(Reachable) Positive confirmation was received within the last ReachableTime milliseconds that the forward path to the neighbor was functioning properly. While in REACH state, the device takes no special action as packets are sent.
- STALE—More than ReachableTime milliseconds have elapsed since the last positive confirmation was received that the forward path was functioning properly. While in STALE state, the device takes no action until a packet is sent.
- DELAY—More than ReachableTime milliseconds have elapsed since the last positive confirmation was received that the forward path was functioning properly. A packet was sent within the last

DELAY_FIRST_PROBE_TIME seconds. If no reachability confirmation is received within DELAY_FIRST_PROBE_TIME seconds of entering the DELAY state, send a neighbor solicitation message and change the state to PROBE.

- PROBE—A reachability confirmation is actively sought by resending neighbor solicitation messages every RetransTimer milliseconds until a reachability confirmation is received.
- ???—Unknown state.

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

- INCOMP—(Incomplete) The interface for this entry is down.
 - REACH—(Reachable) The interface for this entry is up.
- Interface
The interface from which the address was reachable.

Examples

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

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

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

```
> show ipv6 neighbor 2000:0:0:4::2
IPv6 Address                               Age Link-layer Addr State Interface
2000:0:0:4::2                               0 0003.a0d6.141e REACH inside
```

Related Commands

Command	Description
clear ipv6 neighbors	Deletes all entries in the IPv6 neighbor discovery cache, except static entries.

show ipv6 ospf

To display general information about OSPFv3 routing processes, use the **show ipv6 ospf** command.

show ipv6 ospf [*process_id*] [*area_id*]

Syntax	Description
<i>area_id</i>	(Optional) Shows information about a specified area only.
<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPFv3 routing process is enabled.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf** command:

```
> show ipv6 ospf
Routing Process "ospfv3 1" with ID 10.9.4.1
Event-log enabled, Maximum number of events: 1000, Mode: cyclic
It is an autonomous system boundary router
Redistributing External Routes from,
  ospf 2
Initial SPF schedule delay 5000 msec
Minimum hold time between two consecutive SPF's 10000 msec
Maximum wait time between two consecutive SPF's 10000 msec
Minimum LSA interval 5 secs
Minimum LSA arrival 1000 msec
```

Related Commands	Command	Description
	show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).
	show ipv6 ospf database	Shows lists of information related to the OSPFv3 database for a specific router.

show ipv6 ospf border-routers

To display the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR), use the **show ipv6 ospf border-routers** command.

show ipv6 ospf [*process_id*] **border-routers**

Syntax Description	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPFv3 routing process is enabled.
--------------------	-------------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show ipv6 ospf border-routers** command lists the following settings:

- Intra-area route
- Inter-area route
- IPv6 address
- Interface type
- Area ID
- SPF number

Examples

The following is sample output from the **show ipv6 ospf border-routers** command:

```
> show ipv6 ospf border-routers
OSPFv3 Process 1 internal Routing Table

Codes: i - Intra-area route, I - Inter-area route

i 172.16.4.4 [2] via FE80::205:5FFF:FED3:5808, FastEthernet0/0, ABR, Area 1, SPF 13
i 172.16.4.4 [1] via FE80::205:5FFF:FED3:5406, POS4/0, ABR, Area 0, SPF 8
i 172.16.3.3 [1] via FE80::205:5FFF:FED3:5808, FastEthernet0/0, ASBR, Area 1, SPF 3
```

Related Commands	Command	Description
	show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
	show ipv6 ospf database	Shows lists of information related to the OSPFv3 database for a specific router.

show ipv6 ospf database

To display lists of information related to the OSPFv3 database for a specific router, use the **show ipv6 ospf database** command.

```
show ipv6 ospf [process_id] [area_id] database [external | inter-area prefix | inter-area-router
| network | nssa-external | router | area | as | ref-lsa | [destination-router-id] [prefix
ipv6-prefix] [link-state-id] [link [interface interface-name] [adv-router router-id] |
self-originate] [internal] [database-summary]
```

Syntax Description

adv-router <i>router-id</i>	(Optional) Displays all the LSAs of the advertising router. The router ID must be in the form documented in RFC 2740, in which the address is specified in hexadecimal using 16-bit values between colons.
area	(Optional) Displays information only about area LSAs.
<i>area_id</i>	(Optional) Displays information about a specified area only.
as	(Optional) Filters unknown autonomous system (AS) LSAs.
database-summary	(Optional) Displays how many of each type of LSA exists for each area in the database and the total.
<i>destination-router-id</i>	(Optional) Displays information about a specified destination router only.
external	(Optional) Displays information only about the external LSAs.
interface	(Optional) Displays information about the LSAs filtered by interface context.
<i>interface-name</i>	(Optional) Specifies the LSA interface name.
internal	(Optional) Displays information only about the internal LSAs.
inter-area prefix	(Optional) Displays information only about LSAs based on inter-area prefix.
inter-area router	(Optional) Displays information only about LSAs based on inter-area router LSAs.
link	(Optional) Displays information about link LSAs. When it follows the unknown keyword, the link keyword filters link-scope LSAs.
<i>link-state-id</i>	(Optional) Specifies an integer used to differentiate LSAs. In network and link LSAs, the link-state ID matches the interface index.
network	(Optional) Displays information about network LSAs.
nssa-external	(Optional) Displays information only about the not so stubby area (NSSA) external LSAs.
prefix <i>ipv6-prefix</i>	(Optional) Displays the link-local IPv6 address of the neighbor. The IPv6 prefix must be in the form documented in RFC 2373, in which the address is specified in hexadecimal using 16-bit values between colons.

<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.
ref-lsa	(Optional) Further filters the prefix LSA type.
router	(Optional) Displays information about router LSAs.
self-originate	(Optional) Displays only self-originated LSAs from the local router.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The various forms of the command provide information about different OSPFv3 LSAs.

Examples

The following is sample output from the **show ipv6 ospf database** command:

```
> show ipv6 ospf database

      OSPFv3 Router with ID (172.16.4.4) (Process ID 1)

      Router Link States (Area 0)

ADV Router      Age          Seq#          Fragment ID   Link count    Bits
172.16.4.4      239          0x80000003   0              1              B
172.16.6.6      239          0x80000003   0              1              B

      Inter Area Prefix Link States (Area 0)

ADV Router      Age          Seq#          Prefix
172.16.4.4      249          0x80000001   FEC0:3344::/32
172.16.4.4      219          0x80000001   FEC0:3366::/32
172.16.6.6      247          0x80000001   FEC0:3366::/32
172.16.6.6      193          0x80000001   FEC0:3344::/32
172.16.6.6      82           0x80000001   FEC0::/32

      Inter Area Router Link States (Area 0)

ADV Router      Age          Seq#          Link ID       Dest RtrID
172.16.4.4      219          0x80000001   50529027     172.16.3.3
172.16.6.6      193          0x80000001   50529027     172.16.3.3

      Link (Type-8) Link States (Area 0)

ADV Router      Age          Seq#          Link ID       Interface
172.16.4.4      242          0x80000002   14            PO4/0
172.16.6.6      252          0x80000002   14            PO4/0

      Intra Area Prefix Link States (Area 0)

ADV Router      Age          Seq#          Link ID       Ref-lstyp     Ref-LSID
172.16.4.4      242          0x80000002   0              0x2001        0
172.16.6.6      252          0x80000002   0              0x2001        0
```

Related Commands	Command	Description
	show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
	show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ipv6 ospf events

To display OSPFv3 internal event information, use the **show ipv6 ospf events** command.

```
show ipv6 ospf [process_id] events [type]
```

Syntax Description		
<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.	
<i>type</i>	(Optional) A list of the event types you want to see. If you do not specify one or more types, you see all events. You can filter on the following types: <ul style="list-style-type: none"> • generic—Generic events. • interface—Interface state change events. • lsa—LSA arrival and LSA generation events. • neighbor—Neighbor state change events. • reverse—Show events in reverse order. • rib—Router Information Base update, delete and redistribution events. • spf—SPF scheduling and SPF run events. 	
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf events** command:

```
> show ipv6 ospf events

OSPFv3 Router with ID (10.1.3.2) (Process ID 10)

  1 Jul 9  18:49:34.071: Timer Exp:  ospfv3_if_ack_delayed  0xda05fad8
  2 Jul 9  18:49:31.571: Rcv Unchanged Type-0x2001 LSA, LSID 0.0.0.0, Adv-Rtr 10.1.1.2,
Seq# 80000008, Age 1, Area 10
  3 Jul 9  18:48:13.241: Generate Changed Type-0x8 LSA, LSID 2.0.0.0, Seq# 80000004,
Age  0, Area 10
  4 Jul 9  18:48:13.241: Generate Changed Type-0x2001 LSA, LSID 0.0.0.0, Seq# 80000005,
Age 0, Area 10
  5 Jul 9  18:41:18.901: End of SPF, SPF time 0ms, next wait-interval 10000ms
  6 Jul 9  18:41:18.902: Starting External processing in area 10
  7 Jul 9  18:41:18.902: Starting External processing
  8 Jul 9  18:41:18.902: Starting Inter-Area SPF in area 10
  9 Jul 9  18:41:18.902: Generic:  post_spf_intra  0x0
 10 Jul 9  18:41:18.902: RIB Delete (All Paths), Prefix 2002::/64, type Intra
```

show ipv6 ospf events

```

11 Jul 9 18:41:18.902: RIB Update, Prefix 5005::/64, gw ::, via inside, type Intra
12 Jul 9 18:41:18.902: Starting Intra-Area SPF in Area 10
13 Jul 9 18:41:18.903: Starting SPF, wait-interval 5000ms
14 Jul 9 18:41:16.403: Timer Exp: ospfv3_if_ack_delayed 0xda05fad8
15 Jul 9 18:41:13.903: Schedule SPF, Area 10, Change in LSA type PLSID 0.8.0.0,
Adv-Rtr 50.100.168.192
16 Jul 9 18:41:13.903: Rcv Changed Type-0x2009 LSA, LSID 0.8.0.0, Adv-Rtr 10.1.2.3,
Seq# 80000003, Age 1, Area 10

```

Related Commands

Command	Description
show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ipv6 ospf flood-list

To display a list of OSPFv3 LSAs waiting to be flooded over an interface, use the **show ipv6 ospf flood-list** command.

show ipv6 ospf [*process_id*] [*area_id*] **flood-list** *interface-type interface-number*

Syntax Description	Parameter	Description
	<i>area_id</i>	(Optional) Displays information about a specified area only.
	<i>interface-number</i>	Specifies the interface number over which the LSAs are flooded.
	<i>interface-type</i>	Specifies the interface type over which the LSAs are flooded.
	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPFv3 routing process is enabled.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command to display OSPFv3 packet pacing information.

Examples

The following is sample output from the **show ipv6 ospf flood-list** command:

```
> show ipv6 ospf flood-list

OSPFv3 Router with ID (172.16.6.6) (Process ID 1)

Interface POS4/0, Queue length 1
Link state retransmission due in 14 msec

Type   LS ID      ADV RTR      Seq NO      Age      Checksum
0x2001  0          172.16.6.6  0x80000031  0        0x1971

Interface FastEthernet0/0, Queue length 0

Interface ATM3/0, Queue length 0
```

Related Commands	Command	Description
	show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
	show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ipv6 ospf graceful-restart

To display information about OSPFv3 graceful-restart, use the **show ipv6 ospf graceful-restart** command.

show ipv6 ospf graceful-restart

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf graceful-restart** command:

```
> show ipv6 ospf graceful-restart
Routing Process "ospfv3 10"
  Graceful Restart enabled
    restart-interval limit: 240 sec
    Clustering is not configured in spanned etherchannel mode
  Graceful Restart helper support enabled
    Number of neighbors performing Graceful Restart is 0
```

Related Commands	Command	Description
	show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.

show ipv6 ospf interface

To display OSPFv3-related interface information, use the **show ipv6 ospf interface** command.

show ipv6 ospf [*process_id*] [*area_id*] **interface** [*type-number*] [**brief**]

Syntax Description	area_id	(Optional) Displays information about a specified area only.
	brief	(Optional) Displays brief overview information for OSPFv3 interfaces, states, addresses and masks, and areas on the router.
	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.
	<i>type-number</i>	(Optional) Specifies the interface type and number.
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command to display overview information for OSPFv3 interfaces, states, addresses and masks, and areas on the router.

Examples

The following is sample output from the **show ipv6 ospf interface** command:

```
> show ipv6 ospf interface
ATM3/0 is up, line protocol is up
  Link Local Address 2001:0DB1:205:5FFF:FED3:5808, Interface ID 13
  Area 1, Process ID 1, Instance ID 0, Router ID 172.16.3.3
  Network Type POINT_TO_POINT, Cost: 1
  Transmit Delay is 1 sec, State POINT_TO_POINT,
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
    Hello due in 00:00:06
  Index 1/2/2, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 12, maximum is 12
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 172.16.4.4
  Suppress hello for 0 neighbor(s)
FastEthernet0/0 is up, line protocol is up
  Link Local Address 2001:0DB1:205:5FFF:FED3:5808, Interface ID 3
  Area 1, Process ID 1, Instance ID 0, Router ID 172.16.3.3
  Network Type BROADCAST, Cost: 1
  Transmit Delay is 1 sec, State BDR, Priority 1
  Designated Router (ID) 172.16.6.6, local address 2001:0DB1:205:5FFF:FED3:6408
  Backup Designated router (ID) 172.16.3.3, local address 2001:0DB1:205:5FFF:FED3:5808
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
    Hello due in 00:00:05
  Index 1/1/1, flood queue length 0
```

show ipv6 ospf interface

```

Next 0x0(0)/0x0(0)/0x0(0)
Last flood scan length is 12, maximum is 12
Last flood scan time is 0 msec, maximum is 0 msec
Neighbor Count is 1, Adjacent neighbor count is 1
  Adjacent with neighbor 172.16.6.6 (Designated Router)
Suppress hello for 0 neighbor(s)

```

Related Commands

Command	Description
show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ipv6 ospf request-list

To display a list of all LSAs that have been requested by a router, use the **show ipv6 ospf request-list** command.

```
show ipv6 ospf [process_id] [area_id] request-list [neighbor] [interface] [interface-neighbor]
```

Syntax Description	Parameter	Description
	<i>area_id</i>	(Optional) Displays information about a specified area only.
	<i>interface</i>	(Optional) Specifies the list of all LSAs requested by the router from this interface.
	<i>interface-neighbor</i>	(Optional) Specifies the list of all LSAs requested by the router on this interface from this neighbor.
	<i>neighbor</i>	(Optional) Specifies the list of all LSAs requested by the router from this neighbor.
	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf request-list** command:

```
> show ipv6 ospf request-list

          OSPFv3 Router with ID (192.168.255.5) (Process ID 1)

Neighbor 192.168.255.2, interface Ethernet0/0 address
FE80::A8BB:CCFF:FE00:6600

Type   LS ID      ADV RTR      Seq NO      Age      Checksum
  1     0.0.0.0    192.168.255.3 0x800000C2  1       0x0014C5
  1     0.0.0.0    192.168.255.2 0x800000C8  0       0x000BCA
  1     0.0.0.0    192.168.255.1 0x800000C5  1       0x008CD1
  2     0.0.0.3    192.168.255.3 0x800000A9  774    0x0058C0
  2     0.0.0.2    192.168.255.3 0x800000B7  1       0x003A63
```

Related Commands	Command	Description
	show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
	show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ipv6 ospf retransmission-list

To display a list of all LSAs that have been waiting to be resent, use the **show ipv6 ospf retransmission-list** command.

```
show ipv6 ospf [process_id] [area_id] retransmission-list [neighbor] [interface]
[interface-neighbor]
```

Syntax Description	Parameter	Description
	<i>area_id</i>	(Optional) Displays information about a specified area only.
	<i>interface</i>	(Optional) Specifies the list of all LSAs waiting to be resent on this interface.
	<i>interface-neighbor</i>	(Optional) Specifies the list of all LSAs waiting to be resent for this interface from this neighbor.
	<i>neighbor</i>	(Optional) Specifies the list of all LSAs waiting to be resent for this neighbor.
	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf retransmission-list** command:

```
> show ipv6 ospf retransmission-list

      OSPFv3 Router with ID (192.168.255.2) (Process ID 1)

Neighbor 192.168.255.1, interface Ethernet0/0
Link state retransmission due in 3759 msec, Queue length 1

Type    LS ID      ADV RTR      Seq NO      Age      Checksum
0x2001  0          192.168.255.2  0x80000222  1       0x00AE52
```

Related Commands	Command	Description
	show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
	show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ipv6 ospf statistic

To display various OSPFv3 statistics, such as the number of times SPF was executed, the reasons, and the duration, use the **show ipv6 ospf statistic** command.

```
show ipv6 ospf [process_id] statistic [detail]
```

Syntax Description	detail	(Optional) Specifies detailed SPF information, including the trigger points.
	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf statistic** command:

```
> show ipv6 ospf 10 statistic detail
Area 10: SPF algorithm executed 6 times

SPF 1 executed 04:36:56 ago, SPF type Full
SPF calculation time (in msec):
SPT   Prefix D-Int  Sum   D-Sum  Ext    D-Ext  Total
     0       0       0     0     0     0     0     0
RIB manipulation time (in msec):
RIB Update   RIB Delete
           0           0
LSIDs processed R:1 N:0 Prefix:0 SN:0 SA:0 X7:0
Change record R L
LSAs changed 2
Changed LSAs. Recorded is Advertising Router, LSID and LS type:
49.100.168.192/0 (R) 49.100.168.192/2 (L)

SPF 2 executed 04:35:50 ago, SPF type Full
SPF calculation time (in msec):
SPT   Prefix D-Int  Sum   D-Sum  Ext    D-Ext  Total
     0       0       0     0     0     0     0     0
RIB manipulation time (in msec):
RIB Update   RIB Delete
           0           0
LSIDs processed R:2 N:1 Prefix:0 SN:0 SA:0 X7:0
Change record R N L
LSAs changed 5
Changed LSAs. Recorded is Advertising Router, LSID and LS type:
50.100.168.192/0 (R) 50.100.168.192/2 (L) 49.100.168.192/0 (R) 50.100.168.192/0 (R)
50.100.168.192/2 (N)
```

show ipv6 ospf summary-prefix

To display a list of all summary address redistribution information configured under an OSPFv3 process, use the **show ipv6 ospf summary-prefix** command.

show ipv6 ospf [*process_id*] **summary-prefix**

Syntax Description	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.
--------------------	-------------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf summary-prefix** command:

```
> show ipv6 ospf summary-prefix
OSPFv3 Process 1, Summary-prefix
FEC0::/24 Metric 16777215, Type 0, Tag 0
```

Related Commands	Command	Description
	show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
	show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ipv6 ospf timers

To display OSPFv3 timers information, use the **show ipv6 ospf timers** command.

```
show ipv6 ospf [process_id] timers [lsa-group | rate-limit]
```

Syntax Description	lsa-group	(Optional) Specifies OSPFv3 LSA group information.
	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.
	rate-limit	(Optional) Specifies OSPFv3 LSA rate limit information.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf timers lsa-group** command:

```
> show ipv6 ospf timers lsa-group

OSPFv3 Router with ID (10.10.13.101) (Process ID 1)

Group size 5, Head 2, Search Index 4, Interval 240 sec
Next update due in 0:00:13
Current time 96532
Index 0 Timestamp 96546
Index 1 Timestamp 96788
Index 2 Timestamp 97048
Index 3 Timestamp 97293
Index 4 Timestamp 97548

Failure Head 0, Last 0 LSA group failure logged

OSPFv3 Router with ID (10.10.10.102) (Process ID 5709)

Group size 5, Head 2, Search Index 4, Interval 240 sec
Next update due in 0:00:22
Current time 96532
Index 0 Timestamp 96555
Index 1 Timestamp 96801
Index 2 Timestamp 97041
Index 3 Timestamp 97287
Index 4 Timestamp 97546

Failure Head 0, Last 0 LSA group failure logged
```

show ipv6 ospf traffic

To display OSPFv3 traffic-related statistics for currently available interfaces, use the **show ipv6 ospf traffic** command.

show ipv6 ospf [*process_id*] **traffic** [*interface_name*]

Syntax Description	interface_name	(Optional) Specifies the name of the interface. Use this option to segregate traffic to a specific interface.
	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf traffic** command:

```
> show ipv6 ospf 10 traffic inside
Interface inside

Last clearing of interface traffic counters never

OSPFv3 packets received/sent
Type          Packets          Bytes
RX Invalid                0 0
RX Hello                1232 53132
RX DB des                 27 896
RX LS req                  3 216
RX LS upd                 28 2436
RX LS ack                 14 1064
RX Total                1304 57744

TX Failed                0 0
TX Hello                 753 32072
TX DB des                 27 1056
TX LS req                  2 92
TX LS upd                  9 1128
TX LS ack                 15 900
TX Total                 806 35248
```

Related Commands	Command	Description
	show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
	show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ipv6 ospf virtual-links

To display parameters and the current state of OSPFv3 virtual links, use the **show ipv6 ospf virtual-links** command.

show ipv6 ospf virtual-links

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 ospf virtual-links** command:

```
> show ipv6 ospf virtual-links

Virtual Link OSPF_VL0 to router 172.16.6.6 is up
  Interface ID 27, IPv6 address FEC0:6666:6666::
  Run as demand circuit
  DoNotAge LSA allowed.
  Transit area 2, via interface ATM3/0, Cost of using 1
  Transmit Delay is 1 sec, State POINT_TO_POINT,
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  Hello due in 00:00:06
```

Related Commands	Command	Description
	show ipv6 ospf	Shows all IPv6 settings in the OSPFv3 routing process.
	show ipv6 ospf border-routers	Shows the internal OSPFv3 routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ipv6 prefix-list

To list prefix lists that are configured to match IPv6 traffic, use the **show ipv6 prefix-list** command.

```
show ipv6 prefix-list [detail | summary] [prefix_list_name [seq sequence_number | network/length
[longer | first-match]]]
```

Syntax Description	detail	Show details about prefix lists.
	summary	Show a summary of prefix lists.
	<i>prefix_list_name</i>	Name of a prefix list.
	seq <i>sequence_number</i>	(Optional) Displays only the prefix list entry with the specified sequence number in the specified prefix list.
	<i>network/length</i> [longer first-match]	(Optional) Displays all entries in the specified prefix list that use this network address and prefix length (in bits). You can optionally include one of the following keywords: <ul style="list-style-type: none"> • longer displays all entries of the specified prefix list that match or are more specific than the given network/length. • first-match displays the first entry of the specified prefix list that matches the given network/length.
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show ipv6 prefix-list** command.

```
> show ipv6 prefix-list
ipv6 prefix-list test-ipv6-prefix: 1 entries
  seq 5 permit 2001:db8:0:cd30::/64
```

The following is an example of summarized output.

```
> show ipv6 prefix-list summary
Prefix-list with the last deletion/insertion: test-ipv6-prefix
ipv6 prefix-list test-ipv6-prefix:  count: 1, range entries: 0,
sequences: 5 - 5, refcount: 2
```

The following is an example of detailed output.

```
> show ipv6 prefix-list detail
Prefix-list with the last deletion/insertion: test-ipv6-prefix
```



```
ipv6 prefix-list test-ipv6-prefix:  count: 1, range entries: 0,  
sequences: 5 - 5, reccount: 2
```

Related Commands	Command	Description
	clear ipv6 prefix-list	Reset the hit count on an IPv6 prefix list.
	show bgp prefix-list	Displays information about a prefix list or prefix list entries in the context of Border Gateway Protocol.
	show prefix-list	Displays information about IPv4 prefix lists.

show ipv6 route

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

```
show ipv6 route [vrf name | all] [management-only] [failover] [cluster] [interface name]
[ospf] [summary]
```

Syntax	Description
management-only	Displays routes in the IPv6 management routing table.
cluster	(Optional) Displays the IPv6 routing table sequence number, IPv6 reconvergence timer status, and IPv6 routing entries sequence number in a cluster.
failover	(Optional) Displays the IPv6 routing table sequence number, IPv6 reconvergence timer status, and IPv6 routing entries sequence number.
interface name	(Optional) Displays IPv6 interface-specific routes.
ospf	(Optional) Displays OSPFv3 routes.
summary	(Optional) Displays IPv6 route summaries.
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the view to a specific virtual router using the vrf name keyword. If you want to see the routing tables for all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command shows the routing table for the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

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

The following information appears in the IPv6 routing table:

- Codes—Indicates the protocol that derived the route. Values are as follows:
 - C—Connected
 - L—Local
 - S—Static
 - R—RIP derived
 - B—BGP derived
 - I1—ISIS L1—Integrated IS-IS Level 1 derived
 - I2—ISIS L2—Integrated IS-IS Level 2 derived

- IA—ISIS interarea—Integrated IS-IS interarea derived
- fe80::/10—Indicates the IPv6 prefix of the remote network.
- [0/0]—The first number in the brackets is the administrative distance of the information source; the second number is the metric for the route.
- via ::—Specifies the address of the next router to the remote network.
- inside—Specifies the interface through which the next router to the specified network can be reached.

Examples

The following is sample output from the **show ipv6 route** command:

```
> show ipv6 route

IPv6 Routing Table - 7 entries
Codes: C - Connected, L - Local, S - Static, R - RIP, B - BGP
       U - Per-user Static route
       I1 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea
       O - OSPF intra, OI - OSPF inter, OE1 - OSPF ext 1, OE2 - OSPF ext 2
L fe80::/10 [0/0]
  via ::, inside
  via ::, vlan101
L fec0::a:0:0:a0a:a70/128 [0/0]
  via ::, inside
C fec0:0:0:a::/64 [0/0]
  via ::, inside
L fec0::65:0:0:a0a:6570/128 [0/0]
  via ::, vlan101
C fec0:0:0:65::/64 [0/0]
  via ::, vlan101
L ff00::/8 [0/0]
  via ::, inside
  via ::, vlan101
S ::/0 [0/0]
  via fec0::65:0:0:a0a:6575, vlan101
```

The following is sample output from the **show ipv6 route failover** command:

```
> show ipv6 route failover

IPv6 Routing Table - 6 entries
Codes: C - Connected, L - Local, S - Static
       O - OSPF intra, OI - OSPF inter, OE1 - OSPF ext 1, OE2 - OSPF ext 2
       ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2
IPv6 Routing table seq num 0
IPv6 Reconvergence timer expired

O 2009::1/128 [110/10]
  via fe80::217:94ff:fe85:4401, inside seq 0
OE2 2011::/64 [110/20]
  via fe80::217:94ff:fe85:4401, inside seq 0
S 4001::1/128 [0/0]
  via 4001::2, inside seq 0
C 7001::1/128 [0/0]
  via ::, outside seq 0
L fe80::/10 [0/0]
```

```

    via ::, inside seq 0
    via ::, outside seq 0
L   ff00::/8 [0/0]
    via ::, inside seq 0
    via ::, outside seq 0

```

The following is sample output from the **show ipv6 route cluster** command on the primary unit:

```

> show ipv6 route cluster

IPv6 Routing Table - 5 entries
Codes: C - Connected, L - Local, S - Static
       O - OSPF intra, OI - OSPF inter, OE1 - OSPF ext 1, OE2 - OSPF ext 2
       ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2
IPv6 Routing table seq num 2
IPv6 Reconvergence timer expired

OE2  2001::/58 [110/20]
    via fe80::21f:9eff:fe2a:78ba, inside seq 2
...

```

The following is sample output from the **show ipv6 route cluster** command on the secondary unit during a role change:

```

> cluster master
INFO: Wait for existing master to quit. Use "show cluster info"
to check status. Use "cluster remove unit <name>" to force
master unit out of the cluster if for some reason it refuses
to quit within reasonable time
> show ipv6 route cluster

IPv6 Routing Table - 5 entries
Codes: C - Connected, L - Local, S - Static
       O - OSPF intra, OI - OSPF inter, OE1 - OSPF ext 1, OE2 - OSPF ext 2
       ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2
IPv6 Routing table seq num 3
IPv6 Reconvergence timer expires in 61 secs

OE2  2001::/58 [110/20]
    via fe80::21f:9eff:fe2a:78ba, inside seq 2
...

```

The following example displays routes for the virtual router named red. Note that static routes leaked to other virtual routers are indicated with the key SI.

```

> show ipv6 route vrf red

Codes: C - Connected, L - Local, S - Static, SI - Static InterVRF
       O - OSPF intra, OI - OSPF inter, OE1 - OSPF ext 1, OE2 - OSPF ext 2
       ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2, B - BGP, V - VPN
       I1 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary

IPv6 Routing Table : red - 5 entries
L   2301::/128 [0/0]
    via ::, gig0
C   2301::/64 [0/0]
    via ::, gig0
SI  2304::/64 [1/0]
    via ::, gig3
L   fe80::/10 [0/0]

```

```
    via ::, gig0
L   ff00::/8 [0/0]
    via ::, gig0
```

Related Commands	Command	Description
	show route	Displays the IPv4 routing table.
	show vrf	Shows the virtual routers defined on the system.

show ipv6 routers

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

show ipv6 routers [*if_name*]

Syntax Description	<i>if_name</i>	(Optional) The internal or external interface name that you want to display information about.
--------------------	----------------	--

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines When an interface name is not specified, information on all IPv6 interfaces is displayed. Specifying an interface name displays information about the specified interface.

Examples

The following is sample output from the **show ipv6 routers** command when entered without an interface name:

```
> show ipv6 routers
Router FE80::83B3:60A4 on outside, last update 3 min
  Hops 0, Lifetime 6000 sec, AddrFlag=0, OtherFlag=0
  Reachable time 0 msec, Retransmit time 0 msec
  Prefix 3FFE:C00:8007::800:207C:4E37/96 autoconfig
  Valid lifetime -1, preferred lifetime -1
Router FE80::290:27FF:FE8C:B709 on inside, last update 0 min
  Hops 64, Lifetime 1800 sec, AddrFlag=0, OtherFlag=0
  Reachable time 0 msec, Retransmit time 0 msec
```

Related Commands	Command	Description
	ipv6 route	Adds a static entry to the IPv6 routing table.

show ipv6 traffic

To display statistics about IPv6 traffic, use the **show ipv6 traffic** command.

show ipv6 traffic

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **clear ipv6 traffic** command to clear the traffic counters.

Examples

The following is sample output from the **show ipv6 traffic** command:

```
> show ipv6 traffic
IPv6 statistics:
  Rcvd: 545 total, 545 local destination
        0 source-routed, 0 truncated
        0 format errors, 0 hop count exceeded
        0 bad header, 0 unknown option, 0 bad source
        0 unknown protocol, 0 not a router
        218 fragments, 109 total reassembled
        0 reassembly timeouts, 0 reassembly failures
  Sent: 228 generated, 0 forwarded
        1 fragmented into 2 fragments, 0 failed
        0 encapsulation failed, 0 no route, 0 too big
  Mcast: 168 received, 70 sent

ICMP statistics:
  Rcvd: 116 input, 0 checksum errors, 0 too short
        0 unknown info type, 0 unknown error type
  unreachable: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port
  parameter: 0 error, 0 header, 0 option
        0 hopcount expired, 0 reassembly timeout, 0 too big
        0 echo request, 0 echo reply
        0 group query, 0 group report, 0 group reduce
        0 router solicit, 60 router advert, 0 redirects
        31 neighbor solicit, 25 neighbor advert
  Sent: 85 output, 0 rate-limited
  unreachable: 0 routing, 0 admin, 0 neighbor, 0 address, 0 port
  parameter: 0 error, 0 header, 0 option
        0 hopcount expired, 0 reassembly timeout, 0 too big
        0 echo request, 0 echo reply
        0 group query, 0 group report, 0 group reduce
        0 router solicit, 18 router advert, 0 redirects
        33 neighbor solicit, 34 neighbor advert

UDP statistics:
  Rcvd: 109 input, 0 checksum errors, 0 length errors
        0 no port, 0 dropped
  Sent: 37 output

TCP statistics:
  Rcvd: 85 input, 0 checksum errors
  Sent: 103 output, 0 retransmitted
```

show ipv6 traffic

Related Commands	Command	Description
	clear ipv6 traffic	Clears IPv6 traffic counters.

show isakmp sa

To display the IKE runtime SA database, use the **show isakmp sa** command.

show isakmp sa [**detail**]

Syntax Description	detail	Displays detailed output about the SA database.
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example displays detailed information about the SA database:

```
> 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
```

Related Commands	Command	Description
	clear isakmp sa	Clears the IKE runtime SA database.
	show running-config isakmp	Displays all the active ISAKMP configuration.

show isakmp stats

To display runtime statistics, use the **show isakmp stats** command.

Threat Defense

show isakmp stats

Command History	Release	Modification
	6.1	This command was introduced.

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

Examples

The following example displays ISAKMP statistics:

```
> 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
```

Related Commands

Command	Description
clear isakmp sa	Clears the IKE runtime SA database.
show running-config isakmp	Displays all the active ISAKMP configuration.

show isis database

To display the IS-IS link-state database, use the **show isis database** command.

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

Syntax Description

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

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

The following table explains the output for this command.

Table 43: Fields in IS-IS Database Output

Field	Description
LSPID	<p>The 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 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.

Field	Description
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.
Area Address (Detail and Verbose output only.)	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 (Detail and Verbose output only.)	Network Layer Protocol identifier.
Hostname (Detail and Verbose output only.)	Hostname of the node.
Router ID (Detail and Verbose output only.)	Traffic engineering router identifier for the node.
IP Address (Detail and Verbose output only.)	IPv4 address for the interface.
Metric (Detail and Verbose output only.)	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 (Verbose output only.)	Link attribute flags that are being flooded.

Field	Description
Physical BW (Verbose output only.)	Link bandwidth capacity (in bits per second).
Reservable BW (Verbose output only.)	Amount of reservable bandwidth on this link.
BW Unreserved (Verbose output only.)	Amount of bandwidth that is available for reservation.

Examples

The following example shows the IS-IS database.

```
> 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  0xfffff01    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
```

The following example shows detailed output for the IS-IS database. Detailed output displays the contents of each LSP.

```
> 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       0xea19d301   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

```

The following example shows detailed output for a Level 2 LSP only. The area address 39.0001 is the address of the area in which the router resides.

```
> 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 example shows verbose output.

```
> 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       *0xeal9d301  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

```

Related Commands

Command	Description
clear isis	Clears IS-IS data structures.
show clns	Shows CLNS-specific information.
show route isis	Shows IS-IS routes.

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.

show isis hostname

Command History

Release	Modification
6.3	This command was introduced.

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.

Examples

The following example displays the dynamic host mapping table. The dynamic host mapping table displays the router-name-to-system-ID mapping table entries for ciscothreat defense, 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 ciscothreat defense signifies that this is the router-name-to-system-ID mapping information for the system.

```
> 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
clear isis	Clears IS-IS data structures.
show clns	Shows CLNS-specific information.
show route isis	Shows IS-IS routes.

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.

show isis lsp-log

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

Use this command to display the Level 1 and Level 2 IS-IS link-state packet (LSP) log of the interfaces that triggered the new LSP. The output includes the following information:

- When—The time elapsed since the LSP was generated.
- Count—The number of events that took place at this time.
- Interface—The interface that caused the LSP regeneration.
- Triggers—The event that triggered the LSP to be flooded. Possible triggers for an LSP are as follows:
 - AREASET—Active area set changed.
 - ATTACHFLAG—Attach bit changed state.
 - CLEAR—Some form of manual clear command was issued.
 - CONFIG—Any configuration change.
 - DELADJ—Adjacency went down.
 - DIS—DIS changed or pseudonode changed.
 - ES—End System adjacency changed.
 - HIPPIY—LSPDB overload bit changed state.
 - IF_DOWN—Needs a new LSP.
 - IP_DEF_ORIG—Default information originate changed.
 - IPDOWN—Directly connected IP prefix down.
 - IP_EXTERNAL—Redistributed IP route appeared or gone.
 - IPIA—Interarea IP route appeared or gone.
 - IPUP—Directly connected IP prefix up.
 - NEWADJ—New adjacency came up.
 - REDIST—Redistributed level-2 CLNS route changed.
 - RRR_INFO—RRR bandwidth resource information.

Examples

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

```
> 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      subint      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      subint      AREASET IPIA

```

Related Commands

Command	Description
clear isis	Clears IS-IS data structures.
show clns	Shows CLNS-specific information.
show route isis	Shows IS-IS routes.

show isis neighbors

To display information about IS-IS neighbors, use the **show isis neighbors** command.

show isis neighbors [**detail**]

Syntax Description	detail	(Optional) Displays more detailed information for IS-IS neighbors.
Command History	Release	Modification
	6.3	This command was introduced.

Usage Guidelines The following table explains the IS-IS neighbor information.

Table 44: IS-IS Neighbor Information

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	The time of the state change.
LAN Priority	Priority of the LAN.
Remote TID	Neighbor router topology IDs.
Local TID	Local router topology IDs.

Examples

The following example shows basic IS-IS neighbor information.

```
> show isis neighbors
```

```
System Id      Type Interface  IP Address      State Holdtime Circuit Id
routerA        L1  subint      10.22.22.5      UP    21          c2.01
routerA        L2  subint      10.22.22.5      UP    22          c2.01
c2             L1  subint      10.22.22.3      UP    9           c2.01
c2             L2  subint      10.22.22.3      UP    9           c2.01
```

The following example shows detailed IS-IS neighbor information.

```
> show isis neighbors detail
```

```
System Id      Type Interface  IP Address      State Holdtime Circuit Id
routerA        L1  subint      10.22.22.5      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      10.22.22.5      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
```

Related Commands

Command	Description
clear isis	Clears IS-IS data structures.
show clns	Shows CLNS-specific information.
show route isis	Shows IS-IS routes.

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.

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

Syntax Description

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

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

Use this command to verify that an IP prefix update that exists in the IP global RIB also has been updated in the IS-IS local RIB.

Examples

The following is example shows all routes that are stored within the IS-IS local RIB.

```
> 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 example shows 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.

```
> 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 example shows all routes under the network with the IP address and mask 10.3.2.0 255.255.255.0 that are stored within the IS-IS local RIB.

```
> 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
clear isis	Clears IS-IS data structures.
show clns	Shows CLNS-specific information.
show route isis	Shows IS-IS routes.

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.

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

Syntax Description

*	(Optional) Shows all IS-IS address families.
ip	(Optional) Shows the IPv4 address family.
ipv6	(Optional) Shows the IPv6 address family.
unicast	(Optional) Shows the unicast address family.

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

This command displays how often and why the router has run a full shortest path first (SPF) calculation. The following table explains the fields in the output.

Field	Description
When	How long ago (in hours: minutes: seconds) a full SPF calculation occurred. The last 20 occurrences are logged.
Duration	The number of milliseconds required to complete this SPF run. Elapsed time is wall clock time, not CPU time.
Nodes	The number of routers and pseudonodes (LANs) that make up the topology calculated in this SPF run.
Count	The 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.

The following table explains the possible 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.
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.

Examples

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

```
> 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      bakel.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

```

Related Commands

Command	Description
clear isis	Clears IS-IS data structures.
show clns	Shows CLNS-specific information.
show route isis	Shows IS-IS routes.

show isis topology

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

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

Syntax Description

*	(Optional) Shows all IS-IS address families.
ip	(Optional) Shows the IPv4 address family.
ipv6	(Optional) Shows the IPv6 address family.
level-1	(Optional) Shows the Level 1 redistribution RIB.
level-2	(Optional) Shows the Level 2 redistribution RIB.
unicast	(Optional) Shows the unicast address family.

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

Use the **show isis topology** command to verify the presence and connectivity between all routers in all areas. The fields are explained in the following table.

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.

Examples

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

```
> show isis topology
```

```
IS-IS TID 0 paths to level-1 routers
System Id      Metric      Next-Hop      Interface      SNPA
cisc01         --
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

```

Related Commands

Command	Description
clear isis	Clears IS-IS data structures.
show clns	Shows CLNS-specific information.
show route isis	Shows IS-IS routes.



show j - show o

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show jumbo-frame reservation

To view whether jumbo frames are enabled for all interfaces, use the **show jumbo-frame reservation** command.

show jumbo-frame reservation

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

Jumbo frame reservation is enabled whenever you increase the MTU for any interface over 1500. It is automatically disabled when you return all MTUs to 1500 or lower.

Examples

The following is sample output from the **show jumbo-frame reservation** command when jumbo frame support is enabled:

```
> show jumbo-frame-reservation
Jumbo Frame Support is currently enabled
```

show kernel

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

```
show kernel {process | bridge [mac-address bridge_name] | cgroup-controller [cpu | cpuset | memory] [detail] | ifconfig | module}
```

Syntax Description

bridge [mac-address <i>bridge_name</i>]	Displays the Linux tap 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. You can use the mac-address keyword to view MAC address details about a specific bridge. Use the command without the keyword to see the available bridge names, such as <code>br0</code> .
cgroup-controller [cpu cpuset memory] [detail]	Displays the cgroup-controller statistics. The cpu , cpuset and memory keywords allow you to filter the cgroup-controller statistics as per your requirements. Use the detail keyword to see extra information.
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 device.

Command History

Release	Modification
6.1	This command was introduced.

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:

```
> 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
>

```

The following table explains each field.

Table 45: 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),
VSIZ	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"> • R—Running • S—Sleeping in an interruptible wait • D—Waiting in an uninterruptible disk sleep • Z—zombie • T—Traced or stopped (on a signal) • P—Paging
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.

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

```

> 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** command:

```

> 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)

```

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

```
> show kernel bridge
```

```
bridge name      bridge id          STP enabled      interfaces
br0              8000.000000040001 no                tap1
                 8000.84b261b192bd no                tap3
br1              8000.84b261b192bd no                tap2
                 8000.84b261b192bd no                tap4
                 8000.84b261b192bd no                tap5
```

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

```
> 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

Command	Description
show module	Shows information about the installed modules in the device.

show lacp

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

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

Syntax Description

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

Command History

Release	Modification
6.1	This command was introduced.

Examples

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

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

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

```
> show lacp counters
```

Port	LACPDUs		Marker		Marker Response		LACPDUs	
	Sent	Recv	Sent	Recv	Sent	Recv	Pkts	Err
Channel group: 1								
Gi3/1	736	728	0	0	0	0	0	0
Gi3/2	739	730	0	0	0	0	0	0
Gi3/3	739	732	0	0	0	0	0	0

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

```
> 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    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:

```
> 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:
```

```

Partner Partner LACP Partner Partner Partner Partner Partner
Port    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
show port-channel	Displays EtherChannel information in a detailed and one-line summary form. This command also displays the port and port-channel information.
show port-channel load-balance	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

```
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 History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> 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:

```
> show lacp cluster system-id
5      ,a300.010a.010a
```

show last-upgrade status

To show information about the status of the last system software upgrade, use the **show last-upgrade status** command.

show last-upgrade status

Command History

Release	Modification
6.7	This command was introduced.

Example

The following example shows that the last upgrade was successful. In actual output, x.y.0 would be replaced by a real version number.

```
> show last-upgrade status
Upgrade from 6.7.0 to x.y.0 was successful.
Time started: Tue Dec 3 23:50:31 UTC 2020
```

The following example shows that the last upgrade was canceled. In actual output, x.y.0 would be replaced by a real version number.

```
> show last-upgrade status
Upgrade from 6.7.0 to x.y.0 failed.
Time started: Tue Dec 3 23:50:31 UTC 2020
Cancel Upgrade was successful.
```

Related Commands

Command	Description
show upgrade	Shows information on the current system software upgrade.
upgrade	Cancel, revert, or retry a system software upgrade.

show lisp eid

To view the EID table, use the **show lisp eid** command.

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

Syntax Description	site-id <i>id</i>	View only EIDs for a particular site.
--------------------	-------------------	---------------------------------------

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The device maintains an EID table that correlates the EID and the site ID.

Examples

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

```
> 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
	clear cluster info flow-mobility counters	Clears the flow mobility counters.
	clear lisp eid	Removes EIDs from the ASA EID table.
	show cluster info flow-mobility counters	Shows flow mobility counters.
	show conn	Shows traffic subject to LISP flow-mobility.
	show service-policy	Shows the service policy.

show lldp

To display Link Layer Discovery Protocol (LLDP) status for an interface, use the **show lldp** command.

```
show lldp { neighbors | statistics | status } interface_id
```

Syntax Description

<i>interface_id</i>	Specifies the interface ID.
neighbors	Shows if LLDP neighborship is established.
statistics	Shows the LLDP statistics.
status	Shows if LLDP is enabled.

Command History

Release	Modification
7.1	This command was introduced.

Usage Guidelines

The **via** field shows LLDP if it is active, and shows Unknown if LLDP is disabled or not functional.

Examples

The following is sample output from the **show lldp neighbors** command:

```
> show lldp neighbors

-----
LLDP neighbors:
-----
Interface: lldp-Eth1_6, via: LLDP, RID: 1, Time: 0 day, 00:00:18
  Chassis:
    ChassisID: mac 8c:60:4f:58:c1:ac
    SysName: ruintpo
    SysDescr: Cisco Nexus Operating System (NX OS) Software 7.0(1)N1(1)
    TAC support: http://www.cisco.com /tac
    Copyright (c) 2002-2014, Cisco Systems, Inc. All rights reserved.
    MgmtIP: 10.225.126.91
    Capability: Bridge, on
  Port:
    PortID: local Eth1/37
    PortDescr: Ethernet1/37
    TTL: 30
-----
```

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

```
> show lldp statistics interface Ethernet 1/6

-----
LLDP statistics:
-----
Interface: lldp-Eth1_6
  Transmitted: 115
  Received: 116
  Discarded: 0
```

```

Unrecognized: 0
Ageout: 0
Inserted: 0
Deleted: 0

```

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

```

> show lldp status interface Ethernet 1/6
-----
LLDP interfaces:
-----
Interface: lldp-Eth1_6, via: unknown, Time: 18795 days, 05:38:39
Chassis:
  ChassisID: mac 42:8f:14:a8:2f:c5
  SysName: firepower
  SysDescr: Cisco Firepower 1150 Threat Defense 7.1.0 1558
  MgmtIP: 127.128.254.1
  MgmtIP: fd00:0:0:1::3
  Capability: Bridge, on
  Capability: Router, off
  Capability: Wlan , off
  Capability: Station, off
Port:
  PortID: mac 34:12:78:56:01:03
  PortDescr: Ethernet1/6
  TTL: 120
-----

```

Related Commands

Command	Description
show interface	Shows interface statistics.

show local-host

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

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

Syntax Description	all	(Deprecated) Includes local hosts connecting to and from the device.
	brief	(Optional) Displays brief information on local hosts.
	connection {sctp tcp udp embryonic} start[-end]	(Deprecated) Applies filters based on the number and type of connections: embryonic, TCP, UDP, or SCTP. The start number indicates the minimum number of connections of that type. Include an -end number to specify a range, such as 10-100. These filters can be used individually or jointly.
	detail	(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.
	zone	(Optional) Specifies local hosts per zone or inline set.

Command History	Release	Modification
	6.1	This command was introduced.
	7.0	The following keywords were deprecated: all , connection .

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 threat defense device.

For systems running 7.0 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.

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:

```
> show local-host
```

```
Interface mgmt: 2 active, 2 maximum active, 0 denied
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, 0 denied
Interface outside: 0 active, 0 maximum active, 0 denied
Interface any: 0 active, 0 maximum active, 0 denied
```

The following examples show the network states of local hosts:

```
> show local-host all
```

```
Interface outside: 1 active, 2 maximum active, 0 denied
local host: <11.0.0.4>,
  Sctp flow count/limit = 0/unlimited
  Tcp flow count/limit = 0/unlimited
  Tcp embryonic count to host = 0
  Tcp intercept watermark = unlimited
  Udp flow count/limit = 0/unlimited
Conn:
105 out 11.0.0.4 in 11.0.0.3 idle 0:01:42 bytes 4464
105 out 11.0.0.4 in 11.0.0.3 idle 0:01:44 bytes 4464
Interface inside: 1 active, 2 maximum active, 0 denied
local host: <17.3.8.2>,
  Sctp flow count/limit = 0/unlimited
  Tcp flow count/limit = 0/unlimited
  Tcp embryonic count to host = 0
  Tcp intercept watermark = unlimited
  Udp flow count/limit = 0/unlimited
Conn:
105 out 17.3.8.2 in 17.3.8.1 idle 0:01:42 bytes 4464
105 out 17.3.8.2 in 17.3.8.1 idle 0:01:44 bytes 4464
Interface NP Identity Ifc: 2 active, 4 maximum active, 0 denied
local host: <11.0.0.3>,
  Sctp flow count/limit = 0/unlimited
  Tcp flow count/limit = 0/unlimited
  Tcp embryonic count to host = 0
  Tcp intercept watermark = unlimited
  Udp flow count/limit = 0/unlimited
Conn:
105 out 11.0.0.4 in 11.0.0.3 idle 0:01:44 bytes 4464
105 out 11.0.0.4 in 11.0.0.3 idle 0:01:42 bytes 4464
local host: <17.3.8.1>,
  Sctp flow count/limit = 0/unlimited
  Tcp flow count/limit = 0/unlimited
  Tcp embryonic count to host = 0
  Tcp intercept watermark = unlimited
  Udp flow count/limit = 0/unlimited
Conn:
105 out 17.3.8.2 in 17.3.8.1 idle 0:01:44 bytes 4464
```

```
105 out 17.3.8.2 in 17.3.8.1 idle 0:01:42 bytes 4464
```

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

```
> show local-host 10.1.1.91
Interface third: 0 active, 0 maximum active, 0 denied
Interface inside: 1 active, 1 maximum active, 0 denied
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, 0 denied

> show local-host 10.1.1.91 detail
Interface third: 0 active, 0 maximum active, 0 denied
Interface inside: 1 active, 1 maximum active, 0 denied
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, 0 denied
```

The following example shows all hosts who have at least four UDP connections and have between one to 10 TCP connections at the same time:

```
> show local-host connection udp 4 tcp 1-10
Interface mng: 0 active, 3 maximum active, 0 denied
Interface INSIDE: 4 active, 5 maximum active, 0 denied
local host: <10.1.1.11>,
TCP flow count/limit = 1/unlimited TCP embryonic count to host = 0 TCP intercept
watermark = unlimited UDP flow count/limit = 4/unlimited

Xlate:
Global 192.168.1.24 Local 10.1.1.11 Conn: UDP out 192.168.1.10:80 in
10.1.1.11:1730 idle 0:00:21 bytes 0 flags - UDP out 192.168.1.10:80 in
10.1.1.11:1729 idle 0:00:22 bytes 0 flags - UDP out 192.168.1.10:80 in
10.1.1.11:1728 idle 0:00:23 bytes 0 flags - UDP out 192.168.1.10:80 in
10.1.1.11:1727 idle 0:00:24 bytes 0 flags - TCP out 192.168.1.10:22 in
10.1.1.11:27337 idle 0:01:55 bytes 2641 flags UIO Interface OUTSIDE: 3 active, 5
maximum active, 0 denied
```

Related Commands	Command	Description
	clear local-host	Releases network connections from local hosts displayed by the show local-host command.

show log-events-to-ramdisk

To display the status of logging connection events to RAM disk, use the **show log-events-to-ramdisk** command.

show log-events-to-ramdisk

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

This command shows whether you are logging connection events to RAM disk or to the Solid State Drive (SSD). RAM disk logging is not supported on all hardware models. You configure RAM disk logging with the **configure log-events-to-ramdisk** command.

Examples

The following example shows that logging to RAM disk is not supported on this hardware model.

```
> show log-events-to-ramdisk
This command is not available on this platform.
```

Related Commands

Command	Description
configure log-events-to-ramdisk	Enables or disables logging connection events to RAM disk.

show logging

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

show logging [**message** [*syslog_id* | **all**] | **asdm** | **flow-export-syslogs** | **queue** | **setting** | **unified-client** [**statistics**]]

Syntax Description		
all	(Optional) Displays all syslog message IDs, along with whether they are enabled or disabled.	
asdm	(Optional) This keyword does not work for device manager. It relates to ASDM, which configures ASA Software devices.	
flow-export-syslogs	(Optional. Display all of the syslog messages whose information is also captured by NetFlow.	
message [<i>syslog_id</i> all]	(Optional) If you do not specify a syslog ID or all, this keyword displays messages that are at a non-default level. You can also display messages by ID, or see information on all syslog messages.	
queue	(Optional) Displays the syslog message queue.	
setting	(Optional) Displays the logging setting, without displaying the logging buffer.	
<i>syslog_id</i>	(Optional) Specifies a message number to display.	
unified-client [statistics]	Shows detailed statistics about the status of the syslog client including the loggerD service status, syslog client registration information, loggerD heartbeat details, and syslog client control/data and error statistics,	

Command History	Release	Modification
	6.1	This command was introduced.
	6.3	The unified-client [statistics] keyword was added.

Usage Guidelines

If you enable logging to the internal buffer, 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 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.

The **show logging flow-export-syslogs** command shows whether the following syslogs are enabled or disabled. When using Netflow, you have the option of disabling these syslogs because they are redundant.

Syslog Message	Description
106015	A TCP flow was denied because the first packet was not a SYN packet.
106023	A flow that is denied by an ingress ACL or an egress ACL that is attached to an interface.
106100	A flow that is permitted or denied by an ACL.
302013 and 302014	A TCP connection and deletion.
302015 and 302016	A UDP connection and deletion.
302017 and 302018	A GRE connection and deletion.
302020 and 302021	An ICMP connection and deletion.
313001	An ICMP packet to the threat defense device was denied.
313008	An ICMPv6 packet to the threat defense device was denied.
710003	An attempt to connect to the threat defense was denied.

Examples

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

```
> show logging
Syslog logging: enabled
  Facility: 20
  Timestamp logging: enabled
  Standby logging: disabled
  Debug-trace logging: disabled
  Console logging: level informational, 3962 messages logged
  Monitor logging: disabled
  Buffer logging: disabled
  Trap logging: level informational, facility 20, 20549 messages logged
    Logging to inside 10.2.5.3 tcp/50001 connected
  Permit-hostdown state
  History logging: disabled
  Device ID: disabled
  Mail logging: disabled
  ASDM logging: disabled
```



Note The possible values for Syslog Logging are enabled, disabled, disabled-blocking, and disabled-not blocking.

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

```
> 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:

```
> 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:

```
> 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 is sample output from the **show logging unified-client** command:

```
> show logging unified-client
Log client details:
  Name : Lina
  Id : 1331
  Init time : Fri Sep 7 07:20:14 2018
  Status : Registered
```

The following is sample output from the **show logging unified-client statistics** command:

```
> show logging unified-client statistics
Log client details:
  Name           : Lina
  Id             : 1331
  Init time      : Fri Sep  7 07:20:14 2018
  Status         : Registered

Loggerd service up/down statistics:
  Service status : Up
  Instance-id    : 4602
  Last service down time : Wed Sep 12 05:17:43 2018

Log client register/unregister statistics:
  Total register messages Tx      : 1222
  Total unregister messages Tx    : 0
  Last register message Tx time   : Wed Sep 12 05:40:16 2018
  Total register-ack messages Rx  : 39
  Last register-ack Rx time       : Wed Sep 12 05:40:17 2018
  Total configuration sent messages Tx : 14
  Number of configuration pushes   : 38

Heartbeat statistics:
  Last heartbeat Tx time         : Wed Sep 12 06:38:33 2018
  Last Tx seqnum                 : 10019
  Total heartbeat Tx             : 9981

Loggerd heartbeat statistics:
  Last heartbeat Rx time         : Wed Sep 12 06:38:36 2018
  Last heartbeat Rx seqnum       : 701
  Total heartbeat Rx             : 5977
  Miss count                     : 1

Log client data messages details:
  Syslogs Tx for ngfw-management : 6554
  Syslogs Rx for data ports      : 0
  Syslogs Tx drops for ngfw-management : 0

Log client Control/Data channel statistics:
  Total control messages Tx      : 11757
  Total service messages Rx     : 98
  Total notify messages Rx      : 6020
  Total data messages Rx        : 0

Log-client error statistics:
  Register messages Tx          : 2373
  Register-ack messages Rx     : 5921
  Configuration push Tx        : 1
  Heartbeat Tx                  : 0
  Control channel Rx            : 0
  Data channel Rx               : 0
  Syslogs Rx for data ports     : 0
```

show mac-address-table

To show the MAC address table, use the **show mac-address-table** command.

show mac-address-table [*interface_name* | **count** | **static**]

Syntax Description	count	(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.
	static	(Optional) Lists only static entries.
Command Default	If you do not specify an interface, all interface MAC address entries are shown.	
Command History	Release	Modification
	6.1	This command was added.
	6.2	We added support in routed firewall mode when using Integrated Routing and Bridging.

Examples

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

```
> 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 count** command:

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

show mac-learn

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

show mac-learn

Command History	Release	Modification
	6.1	This command was added.
	6.2	We added support in routed firewall mode when using Integrated Routing and Bridging.

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.

```
> show mac-learn
no mac-learn flood
interface                mac learn
-----
outside                   enabled
insidel_2                 enabled
insidel_3                 enabled
insidel_4                 enabled
insidel_5                 enabled
insidel_6                 enabled
insidel_7                 enabled
insidel_8                 enabled
diagnostic                enabled
inside                    enabled
```

show managers

To show the current manager that is managing the device configuration, use the **show managers** command.

show managers

Command History	Release	Modification
	6.1	This command was introduced.
	7.2	Added support for multiple managers. The output now includes the management center display name, identifier, and the management type, either Configuration or Analytics.

Usage Guidelines

Use the **show managers** command to determine which application is defined for managing the device configuration. You can then log into the manager using a web browser.

When you configure a remote manager, management center, for the device using the **configure manager add** command, the output shows the host address and registration status. The registration key and NAT ID are only displayed if registration is pending. If a device is registered to a high availability pair, information about both managing Management Centers is displayed. If a device is configured as a secondary device in a stacked configuration, information about both the managing Management Center and the primary device is displayed.

Examples

The following example shows a completed registration to a management center remote manager.

```
> show managers
Type                : Manager
Host                : 10.10.1.4
Display name       : 10.10.1.4
Identifier          : f7ffad78-bf16-11ec-a737-baa2f76ef602
Registration        : Completed
Management type    : Configuration
```

The following example shows that the local manager, device manager, is enabled.

```
> show managers
Managed locally.
```

The following example shows that no manager is currently configured. You must use the **configure manager add** or **configure manager local** to enable one before you can configure the device.

```
> show managers
No managers configured.
```

The following example shows three managers: one is pending and not currently in use; one is the main configuration manager (CDO); and one is an on-prem analytics-only manager.

```
> show managers
```

```

Type                : Manager
Host                : 1.2.3.4
Display name        : 1.2.3.4
Identifier           : 1.2.3.4
Registration         : Pending

Type                : Manager
Host                : 10.10.1.4
Display name        : 10.10.1.4
Identifier           : f7ffad78-bf16-11ec-a737-baa2f76ef602
Registration         : Completed
Management type     : Configuration

Type                : Manager
Host                : 10.10.2.7
Display name        : 10.10.2.7
Identifier           : 6d3df56e-bf16-11ec-972b-b07a16ffdd03
Registration         : Completed
Management type     : Analytics

```

Related Commands

Command	Description
configure manager add	Adds a remote manager, management center.
configure manager delete	Deletes the current manager and enters No Manager Mode.
configure manager local	Enables the local manager, device manager.

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.

```
show memory [api | app-cache | binsize size | caller-address | detail | region | system
| top-usage [num] ]
```

Syntax Description

api	(Optional) 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 logger, memory tracker, or memory profiler), their APIs appear in the output.
app-cache	(Optional) Displays memory usage by application.
binsize size	(Optional) Displays summary information about the chunks (memory blocks) allocated for a specific bin size. The bin size is from the “fragment size” column of the show memory detail command output.
caller-address	Display information related to the memory caller-address configuration.
detail	(Optional) Displays a detailed view of free and allocated system memory.
region	Displays process maps.
system	Displays the total memory, the memory in use, and the available memory for the device.
top-usage [num]	Displays the top number of allocated fragment sizes from the show memory detail command. You can optionally specify the number of bin sizes to list, from 1-64. The default is 10.

Command History

Release	Modification
6.1	This command was introduced.
6.2.2	Output was changed for show memory and show memory detail .

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 how the total memory is allocated. Memory that is not tied to DMA or reserved is considered the HEAP. The Free Memory value is the unused memory in the HEAP. The Allocated memory in use value is how much of the HEAP 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 in to two parts: Free memory heap and Free memory system. Free memory heap is the amount of free memory in the glibc heap. As the glibc heap grows and shrinks on demand, the amount of free heap memory does not indicate the total memory left in the system. Free memory system represents the amount of free memory available to the ASA.

Reserved memory (DMA) is the amount of memory reserved for the DMA pools. Memory overhead is the glibc overhead and process overhead of various running processes.

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 MEMPOOL_GLOBAL_SHARED does not 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).

```
> show memory detail
MEMPOOL_GLOBAL_SHARED POOL STATS:
Non-mmapped bytes allocated = 1862270976
Number of free chunks = 99
Number of mmapped regions = 0
Mmapped bytes allocated = 0
Max memory footprint = 1862270976
Keepcost = 1762019304
Max contiguous free mem = 1762019304
Allocated memory in use = 100133944
Free memory = 1762137032
----- fragmented memory statistics -----
fragment size      count      total
(bytes)
-----
32768              1          33176
1762019304        1          1762019304*
----- allocated memory statistics -----
fragment size      count      total
(bytes)
-----
49152              10         491520
65536              125        8192000
98304              3          294912
131072             18         2359296

MEMPOOL_GLOBAL_SHARED POOL STATS:
Non-mmapped bytes allocated = 1862270976
Number of free chunks = 100
Number of mmapped regions = 0
Mmapped bytes allocated = 0
Max memory footprint = 1862270976
Keepcost = 1761869256
Max contiguous free mem = 1761869256
Allocated memory in use = 100233944
Free memory = 1762037032
----- fragmented memory statistics -----
fragment size      count      total
(bytes)
-----
32768              1          33176
49152              1          50048
1761869256        1          1761869256*
----- allocated memory statistics -----
fragment size      count      total
(bytes)
-----
49152              9          442368
65536              125        8192000
98304              3          294912
131072             19         2490368
```

The following output confirms that a block of size 150,000 was allocated, instead of 131,072:

```
> show memory binsize 131072
MEMPOOL_DMA pool bin stats:
MEMPOOL_GLOBAL_SHARED pool bin stats:
```

```

pc = 0x8eda524, size = 150000 , count = 1
pc = 0x8f08054, size = 163904 , count = 1
pc = 0x846e477, size = 139264 , count = 1
pc = 0x8068691, size = 393216 , count = 3
pc = 0x8eea09b, size = 131072 , count = 1
pc = 0x88ca830, size = 141212 , count = 1
pc = 0x9589e93, size = 593580 , count = 4
pc = 0x9589bd2, size = 616004 , count = 4
pc = 0x8f2e060, size = 327808 , count = 2
pc = 0x8068284, size = 182000 , count = 1

```

```
0x8eda524 <logger_buffer_init_int+148 at syslog/main.c:403>
```

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:

```

> show memory
Free memory:      2986716635 bytes (64%)
Used memory:     1646723072 bytes (36%)
-----
Total memory:    4633439707 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.

```
>
```

The following example shows how to display system-level memory usage.

```

> show memory system
total      used      free      shared  buffers  cached
Mem:      3982640  3014544  240200      0     159932  567964
-/+ buffers/cache:  3014544  968096
Swap:     3998716  137704  3861012

```

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

```
> show memory detail
```

```

Heap Memory:
Free Memory:

```

```

Heapcache Pool:                3804848 bytes ( 0% )
Global Shared Pool:            67372768 bytes ( 1% )
System:                        2986716635 bytes ( 64% )
Used Memory:
Heapcache Pool:                308670800 bytes ( 7% )
Global Shared Pool:            6432 bytes ( 0% )
Reserved (Size of DMA Pool):    499122176 bytes ( 11% )
Reserved for messaging:         2097152 bytes ( 0% )
System Overhead:               765648896 bytes ( 17% )
-----
Total Memory:                  4633439707 bytes ( 100% )

```

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

MEMPOOL_MSGLYR POOL STATS:

```

Non-mmapped bytes allocated = 2097152
Number of free chunks       = 1
Number of mmapped regions   = 0
Mmapped bytes allocated     = 0
Max memory footprint        = 2097152
Keepcost                    = 2092768
Max contiguous free mem     = 2092768
Allocated memory in use     = 4288
Free memory                  = 2092864

```

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

(...Remaining output truncated...)

The following example shows the chunks allocated to bin size 8192.

```

> show memory binsize 8192
MEMPOOL_HEAPCACHE_0 pool bin stats:
pc = 0x7efc3f80e508, size = 773406 , count = 92
pc = 0x7efc3e3c5013, size = 189152 , count = 23
pc = 0x7efc405df64f, size = 287036 , count = 32
pc = 0x7efc3f9ef622, size = 8128 , count = 1
pc = 0x7efc3f4fd5f5, size = 871744 , count = 106
pc = 0x7efc3f4fd8b7, size = 82240 , count = 10
pc = 0x7efc3f18c3e6, size = 20272 , count = 2
pc = 0x7efc3f557139, size = 8192 , count = 1
pc = 0x7efc3e3f1697, size = 8344 , count = 1
pc = 0x7efc3e0506f6, size = 8192 , count = 1
MEMPOOL_DMA pool bin stats:
pc = 0x7efc3e1cca68, size = 10240 , count = 1
MEMPOOL_GLOBAL_SHARED pool bin stats:

```

This following is sample output from the **show memory api** command. It shows that the memory tracker and delayed-free-poisoner memory features are active.

```

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

```

The following example shows how to display system-level memory usage.

```

> show memory system
      total      used      free    shared    buffers    cached
Mem:   3982640  3014544   240200         0     159932   567964
-/+ buffers/cache:  3014544   968096
Swap:   3998716   137704   3861012

```

Related Commands

Command	Description
show memory profile	Displays information about the memory usage (profiling) of the threat defense.

show memory all

To display a summary of the maximum physical memory and current free memory available to the operating system of both lina and Snort, use the **show memory all** command.

show memory all

Command History	Release	Modification
	7.0	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.

```
> 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%)
```

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.

show memory delayed-free-poisoner

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

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

Examples

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

```
> memory delayed-free-poisoner enable
> show memory delayed-free-poisoner
delayed-free-poisoner settings:
  delayed-free-poisoner threshold 100
  delayed-free-poisoner desired-fragment-size 102400
  delayed-free-poisoner desired-fragment-count 16
  delayed-free-poisoner watchdog-percent 50
delayed-free-poisoner statistics:
  136064: current memory in queue
  500: current queue length
  0: frees dequeued
  280: frees not queued for size
  0: frees not queued for locking
  0: successful validate runs
  0: aborted validate runs
  never: time of last validate
  0: threshold defragment operations
  0: size and/or count defragment operations
  0: watchdog-aborts
```

show memory logging

To display memory usage logging, use the **show memory logging** command.

show memory logging [**wrap** | **brief** | **include** [*option*]]

Syntax Description	
brief	(Optional) Displays abbreviated memory usage logging.
include <i>option</i>	<p>(Optional) Includes only the specified fields in the output. You can specify the keywords for the fields in any order, but they always appear in the following order. If you do not include an option, the output is the same as if you had specified brief instead of include.</p> <ul style="list-style-type: none"> • process • time • operator (free/malloc/etc.) • address • size • callers <p>The output format is:</p> <pre>process=[XXX] time=[XXX] oper=[XXX] address=0XXXXXXXXXX size=XX @ XXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXX</pre> <p>Up to four caller addresses appear. The types of operations are listed in the output (Number of...) shown in the example.</p>
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 History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **show memory logging** command to view memory log information. You must first enable this logging using the **memory logging** command.

Examples

The following is sample output from the **show memory logging** command.

```
> memory logging 1024
> show memory logging
Number of free                203989
Number of calloc              83703
```

show memory logging

```

Number of malloc                120286
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 407978
Buffer size: 1024 (73816 x2 bytes)
process=[cli_xml_server] time=[19:23:42.030] oper=[malloc] addr=0x00007efc358373c0 size=72

@ 0x00007efc3f8e9404 0x00007efc3f80e508 0x00007efc3f4d3cea 0x00007efc3e037f0c
process=[cli_xml_server] time=[19:23:42.030] oper=[free] addr=0x00007efc358373c0 size=72
@ 0x00007efc3f80e9c0 0x00007efc3f4d3fb8 0x00007efc3e037fb0 0x00007efc3f4d537d
(...Remaining output truncated...)

```

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

```

> show memory logging brief
Number of free                  223195
Number of calloc                91624
Number of malloc                131572
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 446391
Buffer size: 1024 (73816 x2 bytes)

```

Related Commands

Command	Description
memory logging	Enables memory logging.

show memory profile

To display information about the memory usage (profiling) of the threat defense device, use the **show memory profile** command.

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

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 History	Release	Modification
	6.1	This command was introduced.

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 threat defense device might experience a temporary reduction in performance when memory profiling is enabled.

Examples

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

```
> 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 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:

```
> show memory profile peak detail
Range: start = 0x00100020, end = 0x00e006e0, increment = 00000004
Total = 48941152
...
0x001069e0 . 24462 . . . .
...
0x00106d88 . 1865870 . . . .
...
0x0010adf0 . 7788 . . . .
...
0x00113640 . . . . 433152 .
...
0x00116790 2480 . . . .
(...output truncated...)
```

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

```
> show memory profile peak 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:

```
> show memory profile peak
Range: start = 0x004018b4, end = 0x004169d0, increment = 00000004
Total = 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:

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

Related Commands

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

show memory tracking

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

```
show memory tracking [address | detail | dump tracked_address]
```

Syntax Description	address	(Optional) Shows memory tracking by address.
	detail	(Optional) Shows the internal memory tracking state.
	dump tracked_address	(Optional) Shows the dump of the specified memory tracking address, 0-4294967295.
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **show memory tracking** command to show currently allocated memory tracked by the tool. You must use **memory tracking enable** before you can see this information.

Examples

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

```
> show memory tracking
memory tracking by caller:
  bytes-threshold:      0
  allocates-by-threshold: 0
    65406 bytes from    49 allocates by 0x00007efc3f80e508
    3000 bytes from     1 allocates by 0x00007efc3f4e1278
    159 bytes from      1 allocates by 0x00007efc3fe9ee13
    17 bytes from       1 allocates by 0x00007efc3fe9ef4e
```

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

```
> show memory tracking address
memory tracking by caller:
  bytes-threshold:      0
  allocates-by-threshold: 0
    58918 bytes from    49 allocates by 0x00007efc3f80e508
    3000 bytes from     1 allocates by 0x00007efc3f4e1278
    167 bytes from      1 allocates by 0x00007efc3fe9ee13
    17 bytes from       1 allocates by 0x00007efc3fe9ef4e
memory tracking address pool:
  32 byte region @ 0x00007efc358a06e0 allocated by 0x00007efc3f80e508
  96 byte region @ 0x00007efc351d0880 allocated by 0x00007efc3f80e508
  896 byte region @ 0x00007efc35f121c0 allocated by 0x00007efc3f80e508
  8192 byte region @ 0x00007efc35832e20 allocated by 0x00007efc3f80e508
  96 byte region @ 0x00007efc30483910 allocated by 0x00007efc3f80e508
  88 byte region @ 0x00007efc359e3960 allocated by 0x00007efc3f80e508
  1036 byte region @ 0x00007efc35f04680 allocated by 0x00007efc3f80e508
  76 byte region @ 0x00007efc36024890 allocated by 0x00007efc3f80e508
  24 byte region @ 0x00007efc35fd48a0 allocated by 0x00007efc3f80e508
```

show memory tracking

```

32 byte region @ 0x00007efc35f04ad0 allocated by 0x00007efc3f80e508
34 byte region @ 0x00007efc35e54e00 allocated by 0x00007efc3f80e508
8192 byte region @ 0x00007efc35834e70 allocated by 0x00007efc3f80e508
40 byte region @ 0x00007efc36005cc0 allocated by 0x00007efc3f80e508
11 byte region @ 0x00007efc360061e0 allocated by 0x00007efc3f80e508
76 byte region @ 0x00007efc357a6dd0 allocated by 0x00007efc3f80e508
1024 byte region @ 0x00007efc358574f0 allocated by 0x00007efc3f80e508
88 byte region @ 0x00007efc365b7ef0 allocated by 0x00007efc3f80e508
56 byte region @ 0x00007efc365b7f90 allocated by 0x00007efc3f80e508
168 byte region @ 0x00007efc365b8210 allocated by 0x00007efc3f80e508
112 byte region @ 0x00007efc365b8300 allocated by 0x00007efc3f80e508
112 byte region @ 0x00007efc365b83c0 allocated by 0x00007efc3f80e508
16 byte region @ 0x00007efc365b8560 allocated by 0x00007efc3f80e508
167 byte region @ 0x00007efc365b85c0 allocated by 0x00007efc3fe9ee13
2048 byte region @ 0x00007efc357a8610 allocated by 0x00007efc3f80e508
88 byte region @ 0x00007efc35728be0 allocated by 0x00007efc3f80e508
88 byte region @ 0x00007efc357a8e60 allocated by 0x00007efc3f80e508
4112 byte region @ 0x00007efc35fe90c0 allocated by 0x00007efc3f80e508
17 byte region @ 0x00007efc365b95a0 allocated by 0x00007efc3fe9ef4e
72 byte region @ 0x00007efc365b9600 allocated by 0x00007efc3f80e508
72 byte region @ 0x00007efc365b9690 allocated by 0x00007efc3f80e508
72 byte region @ 0x00007efc365b9720 allocated by 0x00007efc3f80e508
40 byte region @ 0x00007efc365b97b0 allocated by 0x00007efc3f80e508
24 byte region @ 0x00007efc365b9820 allocated by 0x00007efc3f80e508
2 byte region @ 0x00007efc365b9880 allocated by 0x00007efc3f80e508
76 byte region @ 0x00007efc35ff9aa0 allocated by 0x00007efc3f80e508
776 byte region @ 0x00007efc35f19df0 allocated by 0x00007efc3f80e508
512 byte region @ 0x00007efc3585a0a0 allocated by 0x00007efc3f80e508
936 byte region @ 0x00007efc357a8e60 allocated by 0x00007efc3f80e508
24 byte region @ 0x00007efc357ab290 allocated by 0x00007efc3f80e508
568 byte region @ 0x00007efc3592bc40 allocated by 0x00007efc3f80e508
512 byte region @ 0x00007efc35e5c8a0 allocated by 0x00007efc3f80e508
40 byte region @ 0x00007efc35f2cae0 allocated by 0x00007efc3f80e508
1665 byte region @ 0x00007efc359fcd0 allocated by 0x00007efc3f80e508
168 byte region @ 0x00007efc34fccf60 allocated by 0x00007efc3f80e508
112 byte region @ 0x00007efc35ffd0e0 allocated by 0x00007efc3f80e508
4112 byte region @ 0x00007efc356bd340 allocated by 0x00007efc3f80e508
8208 byte region @ 0x00007efc3643d3e0 allocated by 0x00007efc3f80e508
386 byte region @ 0x00007efc359fd470 allocated by 0x00007efc3f80e508
72 byte region @ 0x00007efc35e4d570 allocated by 0x00007efc3f80e508
8208 byte region @ 0x00007efc359fd840 allocated by 0x00007efc3f80e508
4112 byte region @ 0x00007efc3592ded0 allocated by 0x00007efc3f80e508
3000 byte region @ 0x00007efc357ee5c0 allocated by 0x00007efc3f4e1278
32 byte region @ 0x00007efc351be6d0 allocated by 0x00007efc3f80e508
16 byte region @ 0x00007efc359de790 allocated by 0x00007efc3f80e508
1036 byte region @ 0x00007efc3524f080 allocated by 0x00007efc3f80e508
512 byte region @ 0x00007efc357ff290 allocated by 0x00007efc3f80e508
360 byte region @ 0x00007efc357ef360 allocated by 0x00007efc3f80e508
24 byte region @ 0x00007efc357ff4e0 allocated by 0x00007efc3f80e508

```

Related Commands

Command	Description
clear memory tracking	Clears all currently collected information.
memory tracking	Enables memory tracking.

show memory webvpn

To generate memory usage statistics for WebVPN, use the **show memory webvpn** command.

```
show memory webvpn [allobjects | blocks | dumpstate filename | pools | usedobjects]
show memory webvpn profile [clear | dump filename | start | stop]
```

Syntax	Description
allobjects	Displays WebVPN memory consumption details for pools, blocks, and all used and freed objects.
blocks	Displays WebVPN memory consumption details for memory blocks.
clear	Clears the WebVPN memory profile.
dump filename	Puts WebVPN memory profile into the specified file. The file name should include the location, which can be disk0:, disk1:, flash:, ftp:, tftp:.
dumpstate filename	Puts WebVPN memory state into the specified file. The file name should include the location, which can be disk0:, disk1:, flash:, ftp:, tftp:.
pools	Shows WebVPN memory consumption details for memory pools.
profile	Obtains the WebVPN memory profile and places it in a file.
start	Starts gathering the WebVPN memory profile.
stop	Stops getting the WebVPN memory profile.
usedobjects	Displays WebVPN memory consumption details for used objects.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> 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")
```

show mfib

To display information from the Multicast Forwarding Information Base, use the **show mfib** command.

```
show mfib [source_or_group [group]] [cluster | count | verbose]
show mfib [active [kpbs] | cluster-stats | interface | status | summary]
show mfib reserved [active [kpbs] | cluster | count | verbose]
```

Syntax	Description
active [<i>kpbs</i>]	(Optional) Displays active multicast sources. You can specify a kilobit per second limit the display to multicast streams that are greater-than or equal to this value. The default is 4, the range is 0-4294967295.
cluster	(Optional) Displays the MFIB epoch number and the current timer value. You cannot specify cluster if you specify both a source and group.
cluster-stats	(Optional) Displays MFIB cluster synchronization statistics.
count	(Optional) Displays MFIB route and packet count data. This command displays packet drop statistics.
interface	(Optional) Displays packet statistics for interfaces that are related to the MFIB process.
reserved	(Optional) Displays MFIB entries for reserved groups, in the range 224.0.0.0 through 224.0.0.225.
<i>source_or_group</i> [<i>group</i>]	(Optional) The source or group IPv4, IPv6, or name. If you specify both, specify the source first. The source address is a unicast address.
status	(Optional) Displays the general MFIB configuration and operational status.
summary	(Optional) Displays summary information about the number of MFIB entries and interfaces.
verbose	(Optional) Displays detail information about the forwarding entries and interfaces

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

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> 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

```

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

```

> 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

```

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

```

> 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

```

The following is sample output from the **show mfib active** command. The output displays either positive or negative numbers for the rate PPS. The command 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.

```

> 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)

```

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


```
> 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]
```

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

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

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

```
> show mfib summary
IPv6 MFIB summary:

54      total entries [1 (S,G), 7 (*,G), 46 (*,G/m)]

17      total MFIB interfaces
```

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

```
> show mfib reserved
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

Command	Description
clear mfib counters	Clears MFIB router packet counters.
show mroute active	Displays active multicast streams.
show mroute count	Displays multicast route counters.
show mroute summary	Displays multicast routing table summary information.

show mgcp

To display Media Gateway Control Protocol (MGCP) configuration and session information, use the **show mgcp** command.

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

Syntax Description	commands	sessions
	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 History	Release	Modification
	6.2.1	This command was introduced.

Usage Guidelines To display MGCP information, you must inspect MGCP traffic. To inspect MGCP traffic, you need to configure a FlexConfig in management center.

Example

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

```
> 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

> 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

> show mgcp sessions
1 in use, 1 most used
Gateway IP host-pc-2, connection ID 6789af54c9, active 0:00:11

> 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
```

show mini-coredump status

To display the setting of mini-coredump generation, enter the **show mini-coredump status** command.

show mini-coredump status

Command History	Release	Modification
	7.0	This command was introduced.

Usage Guidelines

Mini-coredump generation is enabled by default.

Snort 3 process dumps huge core files because of its multi-threaded nature. These dumps take a while to be written onto the hard disk. Until the core is written and a new process is started, Snort's traffic inspection is interrupted. Creating mini-coredumps avoid time delays. Mini-coredumps have essential details of the stack and memory values which aid in debugging.

Example

The following example shows that mini-coredump generation is disabled.

```
> show mini-coredump status
minicoredump feature status : Disabled
```

Related Commands

Command	Description
configure mini-coredump	Enables or disables mini-coredump generation.

show mode

To show the security context mode for the system, use the **show mode** command.

show mode

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The threat defense device supports single context only. Multiple context mode is not supported.

Examples

The following example shows how to display the security context mode.

```
> show mode
Security context mode: single
```

show model

To display the hardware model of the device, use the **show model** command.

show model

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows the device model.

```
> show model
Cisco ASA5516-X Threat Defense
```

Related Commands	Command	Description
	show serial-number	Show the device serial number.
	show version	Show software and other device version information.

show module

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

```
show module [id [details | recover | log console]] | all]
```

Syntax Description	all	(Default) Shows information for all modules. This is the default.
	details	(Optional) Shows additional information, including remote management configuration for modules.
	<i>id</i>	Specifies the module ID. Use show module without parameters to see the available slot numbers, which are typically 0 and 1.
	log console	(Optional) Shows log information for the module. This option might not be valid for every module.
	recover	(Optional) Shows the settings for recovering the module.

Command Default By default, information for all modules is shown.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command shows information about the modules installed in the threat defense device. The threat defense itself also appears as a module in the display (in slot 0). Whether a device supports additional modules differs by device model.

The output of the **show module details** command varies according to which module is installed.

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.

Examples

The following sample output is for an ASA 5516-X running threat defense software. For this device, it is normal for slot 1 to be unknown, because threat defense does not support any software modules.

```
> show module
```

```
Mod  Card Type                               Model                               Serial No.
-----
  0  ASA 5516-X with FirePOWER services, 8GE, AC, ASA5516           JAD1939056I
  1  Unknown                               N/A                               JAD1939056I

Mod  MAC Address Range                       Hw Version  Fw Version  Sw Version
-----
  0  84b2.61b1.92be to 84b2.61b1.92c6  1.0         1.1.3       97.1(0)60
  1  84b2.61b1.92bd to 84b2.61b1.92bd  N/A         N/A
```

```

Mod  SSM Application Name          Status          SSM Application Version
-----
  1  Unknown                        No Image Present Not Applicable

Mod  Status          Data Plane Status  Compatibility
-----
  0  Up Sys          Not Applicable
  1  Unresponsive   Not Applicable

```

The following table describes each field listed in the output.

Table 46: show module Output Fields

Field	Description
Mod	The module number, 0 or 1.
Card Type	The card type. For the device shown in module 0, the type is the platform model. For slot 1, it would be the extra module, if any.
Model	The model number for this module.
Serial No.	The serial number.
MAC Address Range	The MAC address range for interfaces on this module.
Hw Version	The hardware version.
Fw Version	The firmware version.
Sw Version	The software version. This is not the threat defense version. Instead, it is an ASA software version, which is a component of threat defense software. Use the show version command to see the threat defense version.
SSM Application Name	The name of the application running on the security services module.
SSM Application Version	The version of the application running on the security services module.
Status	<p>For the device in module 0, the status is Up Sys. The status of the module in slot 1 can be any of the following:</p> <ul style="list-style-type: none"> • Initializing—The module is being detected and the control communication is being initialized by the device. • Up—The module has completed initialization by the device. • Unresponsive—The device encountered an error while communicating with this module. • Reloading—The module is reloading. • Shutting Down—The module is shutting down. • Down—The module is shut down. • Recover—The module is attempting to download a recovery image. • No Image Present—The module software has not been installed.

Field	Description
Data Plane Status	The current state of the data plane.
Compatibility	The compatibility of the module relative to the rest of the device.

show monitor-interface

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

show monitor-interface

Command History	Release	Modification
	6.1	This command was introduced.

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:

- (Waiting) coupled with any other status, such as Unknown (Waiting)—The interface has not yet received a hello packet from the corresponding interface on the peer unit.
- Unknown—Initial status. This status can also mean the status cannot be determined.
- Normal—The interface is receiving traffic. If the status is Normal (Waiting), 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:

```
> show monitor-interface
This host: Primary - Active
  Interface inside (192.168.1.13): Normal (Monitored)
  Interface outside (192.168.2.13): Normal (Monitored)
Other host: Secondary - Standby Ready
  Interface inside (192.168.1.14): Normal (Monitored)
  Interface outside (192.168.2.14): Normal (Monitored)
```

show mrib client

To display information about the MRIB client connections, use the **show mrib client** command.

```
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.
	name <i>client_name</i>	(Optional) Name of a multicast routing protocol that acts as a client of MRIB, such as PIM or IGMP.

Command History	Release	Modification
	6.1	This command was introduced.

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:

```
> 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
show mrib route	Displays MRIB table entries.

show mrib route

To display entries in the MRIB table, use the **show mrib route** command.

```
show mrib route [[ [source | *] [group [/prefix-length]] ] | summary]
```

Syntax Description		
*	(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.	
summary	Displays a summary of the MRIB table entries.	

Command History	Release	Modification
	6.1	This command was introduced.

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 mrib count** command displays global counters independent of the routes.

Examples

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

```
> show mrib 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
show mfib count	Displays route and packet count data for the MFIB table.

show mroute

To display the IPv4 multicast routing table, use the **show mroute** command.

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

Syntax Description

active <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.
count	(Optional) Displays statistics about the group and source, including number of packets, packets per second, average packet size, and bits per second.
<i>group</i>	(Optional) IP address or name of the multicast group as defined in the DNS hosts table.
pruned	(Optional) Displays pruned routes.
reserved	(Optional) Displays reserved groups.
<i>source</i>	(Optional) Source hostname or IP address.
summary	(Optional) Displays a one-line, abbreviated summary of each entry in the multicast routing table.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show mroute** command displays the contents of the multicast routing table. The device 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:

```
> 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 device 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 device 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 device 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 device 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 device 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
show running-config mroute	Displays configured multicast routes.

show nameif

To view the logical name for an interface, use the **show nameif** command.

show nameif [*physical_interface* [*.subinterface*] | **zone**]

Syntax Description		
<i>physical_interface</i>	(Optional)	Identifies the interface ID, such as gigabitethernet0/1 .
<i>subinterface</i>	(Optional)	Identifies an integer between 1 and 4294967293 designating a logical subinterface.
zone	(Optional)	Shows the zone and inline set names.

Command Default If you do not specify an interface, this command displays all interface names.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use this command to show the names assigned to the interfaces. An interface must be named to use it in any configuration setting. It also shows the security level for the interface, which is always 0 for threat defense.

If you add the **zone** keyword, the Zone Name column indicates the inline set or traffic zone to which the interface belongs. Traffic zone is not the same as security zone, so if you do not have passive interfaces or inline sets, the column might be empty even though the interfaces belong to routed or switched security zones. Use the device manager to determine which security zones contain each interface.

Examples

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

```
> show nameif
Interface          Name          Security
GigabitEthernet1/1  outside      0
GigabitEthernet1/2  inside1_2    0
GigabitEthernet1/3  inside1_3    0
GigabitEthernet1/4  inside1_4    0
GigabitEthernet1/5  inside1_5    0
GigabitEthernet1/6  inside1_6    0
GigabitEthernet1/7  inside1_7    0
GigabitEthernet1/8  inside1_8    0
Management1/1      diagnostic    0
BVI1                inside        0
```

The following is sample output that shows zone membership. In this example, 2 interfaces are in inline sets, and one interface is in a passive traffic zone.

```
> show nameif zone
Interface          Name          Zone Name      Security
GigabitEthernet0/0  passive      passive-security-zone  0
GigabitEthernet0/1  in           is-154         0
```

GigabitEthernet0/2	out	is-154	0
Management0/0	diagnostic		0

show nat

To display statistics of NAT policies, use the **show nat** command.

```
show nat [interface name] [ip_addr [mask] | {object | object-group} name] [translated
[interface name] {ip_addr [mask] | {object | object-group} name}] [detail]
```

Syntax Description

detail	(Optional) Includes more verbose expansion of the object fields.
interface <i>name</i>	(Optional) Specifies the source interface.
<i>ip_addr</i> [<i>mask</i>]	(Optional) Specifies an IP address and subnet mask.
object <i>name</i>	(Optional) Specifies a network object or service object.
object-group <i>name</i>	(Optional) Specifies a network object group
translated	(Optional) Specifies the translated parameters.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use the **show nat** command to show runtime representation of the NAT policy. Use the **detail** optional keyword to expand the object and view the object values. Use the additional selector fields to limit the **show nat** command output.

The output shows all NAT commands, even hidden commands. For example, if you configure the management interface to use the data interfaces as a gateway, hidden NAT rules are created for a hidden virtual interface (for example, `nlp_int_tap`) to enable communications between the management interface and each data interface. These rules are not reflected in the NAT tables in device manager. You will also see hidden rules for any HTTPS/SSH management access rules that allow management connections to data interfaces, which are reflected in the device manager's management access table but not in the NAT table. Starting in version 7.0, any rules the system creates for its own use are listed in Section 0.

Examples

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

```
> show nat
Manual NAT Policies (Section 1)
 1 (any) to (any) source dynamic S S' destination static D' D
   translate_hits = 0, untranslate_hits = 0

Auto NAT Policies (Section 2)
 1 (inside) to (outside) source dynamic A 2.2.2.2
   translate_hits = 0, untranslate_hits = 0

Manual NAT Policies (Section 3)
 1 (any) to (any) source dynamic C C' destination static B' B service R R'
   translate_hits = 0, untranslate_hits = 0
```

```
> show nat detail
Manual NAT Policies (Section 1)
1 (any) to (any) source dynamic S S' destination static D' D
  translate_hits = 0, untranslate_hits = 0
  Source - Real: 1.1.1.2/32, Mapped: 2.2.2.3/32
  Destination - Real: 10.10.10.0/24, Mapped: 20.20.20.0/24

Auto NAT Policies (Section 2)
1 (inside) to (outside) source dynamic A 2.2.2.2
  translate_hits = 0, untranslate_hits = 0
  Source - Real: 1.1.1.1/32, Mapped: 2.2.2.2/32

Manual NAT Policies (Section 3)
1 (any) to (any) source dynamic C C' destination static B' B service R R'
  translate_hits = 0, untranslate_hits = 0
  Source - Real: 11.11.11.10-11.11.11.11, Mapped: 192.168.10.10/32
  Destination - Real: 192.168.1.0/24, Mapped: 10.75.1.0/24
  Service - Real: tcp source eq 10 destination eq ftp-data , Mapped: tcp source eq
  100 destination eq 200
```

The following is sample output from the **show nat detail** command between IPv6 and IPv4:

```
> show nat detail
1 (in) to (outside) source dynamic inside_nw outside_map destination static inside_map any
  translate_hits = 0, untranslate_hits = 0
  Source - Origin: 2001::/96, Translated: 192.168.102.200-192.168.102.210
  Destination - Origin: 2001::/96, Translated: 0.0.0.0/0
```

The following example shows system-defined rules in section 0.

```
> show nat detail
Manual NAT Policies Implicit (Section 0)
1 (nlp_int_tap) to (inside) source static nlp_server_0_snmp_intf3 interface service udp
snmp snmp
  translate_hits = 1, untranslate_hits = 1
  Source - Origin: 169.254.1.2/32, Translated: 10.1.1.122/24
  Service - Protocol: udp Real: snmp Mapped: snmp
2 (nlp_int_tap) to (inside) source dynamic nlp_client_0_intf3 interface
  translate_hits = 0, untranslate_hits = 0
  Source - Origin: 169.254.1.2/32, Translated: 10.1.1.122/24

Manual NAT Policies (Section 1)
1 (inside) to (any) source dynamic obj_man interface
  translate_hits = 0, untranslate_hits = 0
  Source - Origin: 10.3.3.3/32, Translated: 10.1.1.122/24
```

Related Commands

Command	Description
clear nat counters	Clears NAT policy counters.

show nat divert-table

To display statistics of NAT divert table, use the **show nat divert-table** command.

```
show nat divert-table [ipv6] [interface interface_name]
```

Syntax Description	divert-table	Shows the NAT divert table.
	ipv6	(Optional) Shows IPv6 entries in the divert table.
	interface <i>interface_name</i>	(Optional) Limits output to the specified source interface.
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **show nat divert-table** command to show runtime representation of the NAT divert table. Use the **ipv6** optional keyword to view the IPv6 entries in the divert table. Use the **interface** optional keyword to view the NAT divert table for the specific source interface.

The divert table shows all NAT commands, even hidden commands. For example, if you configure the management interface to use the data interfaces as a gateway, hidden NAT rules are created for a hidden virtual interface (for example, nlp_int_tap) to enable communications between the management interface and each data interface. These rules are not reflected in the NAT tables in device manager.

Examples

The following is sample output from the **show nat divert-table** command:

```
> show nat divert-table
Divert Table
id=0xad1521b8, domain=twice-nat section=1 ignore=no
    type=none, hits=0, flags=0x9, protocol=0
    src ip/id=0.0.0.0, mask=0.0.0.0, port=0-0
    dst ip/id=10.86.119.255, mask=255.255.255.255, port=0-0
    input_ifc=outside, output_ifc=NP Identity Ifc
id=0xad1523a8, domain=twice-nat section=1 ignore=no
    type=none, hits=0, flags=0x9, protocol=0
    src ip/id=0.0.0.0, mask=0.0.0.0, port=0-0
    dst ip/id=10.86.116.0, mask=255.255.255.255, port=0-0
    input_ifc=outside, output_ifc=NP Identity Ifc
id=0xad1865c0, domain=twice-nat section=1 ignore=no
    type=none, hits=0, flags=0x9, protocol=0
    src ip/id=0.0.0.0, mask=0.0.0.0, port=0-0
    dst ip/id=192.168.255.255, mask=255.255.255.255, port=0-0
    input_ifc=amallio-wizard, output_ifc=NP Identity Ifc
id=0xad1867b0, domain=twice-nat section=1 ignore=no
    type=none, hits=0, flags=0x9, protocol=0
    src ip/id=0.0.0.0, mask=0.0.0.0, port=0-0
    dst ip/id=192.168.0.0, mask=255.255.255.255, port=0-0
    input_ifc=amallio-wizard, output_ifc=NP Identity Ifc
id=0xad257bf8, domain=twice-nat section=1 ignore=no
    type=none, hits=0, flags=0x9, protocol=0
```

```

src ip/id=0.0.0.0, mask=0.0.0.0, port=0-0
dst ip/id=172.27.48.255, mask=255.255.255.255, port=0-0
input_ifc=folink, output_ifc=NP Identity Ifc
id=0xad257db8, domain=twice-nat section=1 ignore=no
type=none, hits=0, flags=0x9, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0-0
dst ip/id=172.27.48.0, mask=255.255.255.255, port=0-0
input_ifc=folink, output_ifc=NP Identity Ifc

```

The following is sample output from the **show nat divert ipv6** command:

```

> show nat divert ipv6
Divert Table
id=0xcb9ea518, domain=divert-route
type=static, hits=0, flags=0x21, protocol=0
src ip/id=2001::ffff:ffff:ffff:ffff:ffff:ffff::, port=0-0
dst ip/id=2001::ffff:ffff:ffff:ffff:ffff:ffff::, port=0-0
input_ifc=in, output_ifc=outside
id=0xcf24d4b8, domain=divert-route
type=static, hits=0, flags=0x20, protocol=0
src ip/id>::::, port=0-0
dst ip/id=2222::ffff:ffff:ffff:ffff:ffff:ffff::, port=0-0
input_ifc=in, output_ifc=mgmt

```

Related Commands

Command	Description
clear nat counters	Clears NAT policy counters.
show nat	Displays runtime representation of the NAT policies.

show nat pool

To display statistics of NAT pool usage, use the **show nat pool** command.

```
show nat pool [ interface if-name [ ip address ] | ip address | detail ]
```

```
show nat pool cluster [ summary | interface if-name [ ip address ] | ip address ]
```

Syntax Description

cluster	(Optional) When clustering is enabled, shows the current assignment of a PAT address to the owner unit and backup unit. (6.7+) Include the summary keyword to see the distribution of port blocks among the units in the cluster.
interface <i>if_name</i>	Limit the display to pools for the named interface. You can optionally include the ip keyword to further limit the view.
ip <i>address</i>	Limit the display to the specified IP address from the PAT pool.
detail	Show information related to the usage and distribution of port blocks within a cluster. This keyword appears only if the unit is a cluster member. You cannot use it with the cluster keyword.

Command History

Release	Modification
6.1	This command was introduced.
6.7	The following keywords were added: interface , ip , detail , summary .

Usage Guidelines

(Pre-6.7) A NAT pool is created for each mapped protocol/IP address/port range, where the port ranges are 1-511, 512-1023, and 1024-65535 by default. If you configure the PAT pool to use a flat range of ports, you will see fewer, larger ranges.

(6.7+) Starting with 6.7, the port range is flat by default, and you can optionally include the reserved ports, 1-1023, in the pool. For clustered systems, the PAT pool is distributed among the cluster members in blocks of 512 ports.

Each NAT pool exists for at least 10 minutes after the last usage. The 10 minute hold-down timer is canceled if you clear the translations with **clear xlate**.

Examples

The following is sample output for the NAT pools created by a dynamic PAT rule shown by the **show running-config object network** command.

```
> show running-config object network
object network myhost
 host 10.10.10.10
 nat (pppoe2,inside) dynamic 10.76.11.25

> show nat pool
```



```
TCP inside, address 10.76.11.25, range 1-511, allocated 0
TCP inside, address 10.76.11.25, range 512-1023, allocated 0
TCP inside, address 10.76.11.25, range 1024-65535, allocated 1
```

The following is sample output from the **show nat pool** command showing use of the PAT pool **flat** option. Without the **include-reserve** keyword, two ranges are shown; the lower range is used when a source port below 1024 is mapped to the same port.

```
> show nat pool
ICMP PAT pool dynamic-pat, address 172.16.2.200, range 1-65535, allocated 2
TCP PAT pool dynamic-pat, address 172.16.2.200, range 1-1024, allocated 0
TCP PAT pool dynamic-pat, address 172.16.2.200, range 1024-65535, allocated 2
UDP PAT pool dynamic-pat, address 172.16.2.200, range 1-1024, allocated 0
UDP PAT pool dynamic-pat, address 172.16.2.200, range 1024-65535, allocated 2
```

The following is sample output from the **show nat pool** command showing use of the PAT pool **flat include-reserve** options.

```
> show nat pool
ICMP PAT pool dynamic-pat, address 172.16.2.200, range 1-65535, allocated 2
TCP PAT pool dynamic-pat, address 172.16.2.200, range 1-65535, allocated 2
UDP PAT pool dynamic-pat, address 172.16.2.200, range 1-65535, allocated 2
```

(Pre-6.7) The following is sample output from the **show nat pool** command showing use of the PAT pool **extended flat include-reserve** options. The important items are the parenthetical addresses. These are the destination addresses used to extend PAT.

```
ICMP PAT pool dynamic-pat, address 172.16.2.200, range 1-65535, allocated 0
ICMP PAT pool dynamic-pat, address 172.16.2.200(172.16.2.99), range 1-65535,
allocated 2
TCP PAT pool dynamic-pat, address 172.16.2.200(172.16.2.100), range 1-65535,
allocated 1
UDP PAT pool dynamic-pat, address 172.16.2.200(172.16.2.100), range 1-65535,
allocated 1
TCP PAT pool dynamic-pat, address 172.16.2.200, range 1-65535, allocated 0
ICMP PAT pool dynamic-pat, address 172.16.2.200(172.16.2.100), range 1-65535,
allocated 1
TCP PAT pool dynamic-pat, address 172.16.2.200(172.16.2.99), range 1-65535,
allocated 2
UDP PAT pool dynamic-pat, address 172.16.2.200, range 1-65535, allocated 0
```

(6.7+) The following example shows the distribution of port blocks (showing the port range), and their usage, in a cluster, including the unit that owns the block and the backup unit for the block.

```
> show nat pool cluster
IP outside_a:src_map_a 174.0.1.20
    [1536 - 2047], owner A, backup B
    [8192 - 8703], owner A, backup B
    [4089 - 4600], owner B, backup A
    [11243 - 11754], owner B, backup A
IP outside_a:src_map_a 174.0.1.21
    [1536 - 2047], owner A, backup B
    [8192 - 8703], owner A, backup B
    [4089 - 4600], owner B, backup A
    [11243 - 11754], owner B, backup A
IP outside_b:src_map_b 174.0.1.22
```

```

[6656 - 7167], owner A, backup B
[13312 - 13823], owner A, backup B
[20480 - 20991], owner B, backup A
[58368 - 58879], owner B, backup A
IP outside_b:src_map_b 174.0.1.23
[46592 - 47103], owner A, backup B
[52224 - 52735], owner A, backup B
[62976 - 63487], owner B, backup A

```

(6.7+) The following example shows a summary of pool assignments in a cluster.

```

> show nat pool cluster summary
port-blocks count display order: total, unit-A, unit-B, unit-C, unit-D
IP outside_a:src_map_a, 174.0.1.20 (128 - 32/32/32/32)
IP outside_a:src_map_a, 174.0.1.21 (128 - 36/32/32/28)
IP outside_b:src_map_b, 174.0.1.22 (128 - 31/32/32/33)

```

(7.0+) The following example shows a summary of pool assignments in a cluster. Starting with 7.0, the information includes the number of reserved ports and reclaimed ports.

```

> show nat pool cluster summary

port-blocks count display order: total, unit-A, unit-B
Codes: ^ - reserve, # - reclaimable
IP Outside:Mapped-IPGroup 10.10.10.100 (126 - 63 / 63) ^ 0 # 0
IP Outside:Mapped-IPGroup 10.10.10.101 (126 - 63 / 63) ^ 0 # 0

```

(6.7+) The following example shows detailed PAT pool usage for the pools in a cluster. When viewing detailed output, backup port ranges are indicated with an asterisk. For example: range 62464-62975, allocated 27 *

```

> show nat pool detail
TCP PAT pool outside_a, address 174.0.1.1
    range 1536-2047, allocated 56
    range 8192-8703, allocated 16
UDP PAT pool outside_a, address 174.0.1.1
    range 1536-2047, allocated 12
    range 8192-8703, allocated 25
TCP PAT pool outside_b, address 174.0.2.1
    range 47104-47615, allocated 39
    range 62464-62975, allocated 9
UDP PAT pool outside_b, address 174.0.2.1
    range 47104-47615, allocated 35
    range 62464-62975, allocated 27*

```

(6.7+) The following example shows how to limit the view to a specific interface on a specific device.

```

> show nat pool interface outside_b ip 174.0.2.1
TCP PAT pool outside_b, address 174.0.2.1, range 1-511, allocated 0
TCP PAT pool outside_b, address 174.0.2.1, range 512-1023, allocated 12
TCP PAT pool outside_b, address 174.0.2.1, range 1024-65535, allocated 48
UDP PAT pool outside_b, address 174.0.2.1, range 1-511, allocated 6
UDP PAT pool outside_b, address 174.0.2.1, range 512-1023, allocated 8
UDP PAT pool outside_b, address 174.0.2.1, range 1024-65535, allocated 62

```

Related Commands

Command	Description
show nat	Displays NAT policy statistics.

show nat proxy-arp

To display the NAT proxy ARP table, use the **show nat proxy-arp** command.

```
show nat proxy-arp [ipv6] [interface name]
```

Syntax	Description
ipv6	(Optional) Shows IPv6 entries in the proxy ARP table.
interface name	(Optional) Limits output to the specified source interface.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **show nat proxy-arp** command to show runtime representation of the NAT proxy ARP table.

The proxy ARP table shows all NAT commands, even hidden commands. For example, if you configure the management interface to use the data interfaces as a gateway, hidden NAT rules are created for a hidden virtual interface (for example, nlp_int_tap) to enable communications between the management interface and each data interface. These rules are not reflected in the NAT tables in device manager.

Examples

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

```
> show nat proxy-arp
Nat Proxy-arp Table
id=0x00007f4ce491a010, ip/id=0.0.0.0, mask=255.255.255.255 ifc=outside
  config:(insidel_8) to (outside) source dynamic any-ipv4 interface
id=0x00007f4cdc6138d0, ip/id=0.0.0.0, mask=255.255.255.255 ifc=outside
  config:(insidel_7) to (outside) source dynamic any-ipv4 interface
id=0x00007f4ce491d2e0, ip/id=0.0.0.0, mask=255.255.255.255 ifc=outside
  config:(insidel_6) to (outside) source dynamic any-ipv4 interface
id=0x00007f4cdc618a10, ip/id=0.0.0.0, mask=255.255.255.255 ifc=outside
  config:(insidel_5) to (outside) source dynamic any-ipv4 interface
id=0x00007f4d019c9e70, ip/id=0.0.0.0, mask=255.255.255.255 ifc=outside
  config:(insidel_4) to (outside) source dynamic any-ipv4 interface
id=0x00007f4cdc61b300, ip/id=0.0.0.0, mask=255.255.255.255 ifc=outside
  config:(insidel_3) to (outside) source dynamic any-ipv4 interface
id=0x00007f4ce49261f0, ip/id=0.0.0.0, mask=255.255.255.255 ifc=outside
  config:(insidel_2) to (outside) source dynamic any-ipv4 interface
```

Related Commands	Command	Description
	clear nat counters	Clears NAT policy counters.
	show nat	Displays runtime representation of the NAT policies.

show network

To display the attributes of the management interface, use the **show network** command.

show network

Command History	Release	Modification
	6.1	This command was introduced.
	6.7	This command now shows both Management and management center access data interface network settings.

Usage Guidelines Use this command to view the management interface properties, which you set using the **configure network** commands.

If you configure the management address to use the data interfaces as the gateway, the Gateway is shown as “data-interface.”

Examples

The following is sample output for the **show network** command.

```
> show network
===== [ System Information ] =====
Hostname           : 5516X-4
DNS Servers        : 208.67.220.220,208.67.222.222
Management port    : 8305
IPv4 Default route
  Gateway           : data-interfaces
IPv6 Default route
  Gateway           : data-interfaces

===== [ br1 ] =====
State              : Enabled
Link               : Up
Channels           : Management & Events
Mode               : Non-Autonegotiation
MDI/MDIX           : Auto/MDIX
MTU                : 1500
MAC Address        : 28:6F:7F:D3:CB:8D
----- [ IPv4 ] -----
Configuration      : Manual
Address            : 10.99.10.4
Netmask            : 255.255.255.0
Gateway            : 10.99.10.1
----- [ IPv6 ] -----
Configuration      : Disabled

===== [ Proxy Information ] =====
State              : Disabled
Authentication     : Disabled

===== [ System Information - Data Interfaces ] =====
DNS Servers        :
Interfaces         : GigabitEthernet1/1
```

```
=====[ GigabitEthernet1/1 ]=====  
State                : Enabled  
Link                 : Up  
Name                 : outside  
MTU                  : 1500  
MAC Address          : 28:6F:7F:D3:CB:8F  
-----[ IPv4 ]-----  
Configuration        : Manual  
Address              : 10.89.5.29  
Netmask              : 255.255.255.192  
Gateway              : 10.89.5.1  
-----[ IPv6 ]-----  
Configuration        : Disabled
```

show network-dhcp-server

To display the status of the DHCP server on the management interface, use the **show network-dhcp-server** command.

show network-dhcp-server

Command History

Release	Modification
6.2	This command was introduced.

Usage Guidelines

Use this command to view the status of the optional DHCP server for the management interface. To configure the DHCP server, use the **configure network ipv4 dhcp-server-enable** command.

The output shows whether the DHCP server is enabled or disabled. If enabled, it also shows the address pool.

Examples

The following example shows how to configure the DHCP server and show its status.

```
> show network-dhcp-server
DHCP Server Disabled
> configure network ipv4 dhcp-server-enable 192.168.45.46 192.168.45.254
DHCP Server Enabled
> show network-dhcp-server
DHCP Server Enabled
192.168.45.46-192.168.45.254
```

Related Commands

Command	Description
configure network ipv4 dhcp-server-enable	Configures the DHCP server on the management interface.
configure network ipv4 dhcp-server-disable	Disables the DHCP server on the management interface.

show network-static-routes

To display static routes configured for the management interface, use the **show network-static-routes** command.

show network-static-routes

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Static routes for the management interface are used when you configure multiple management interfaces. These routes do not include the default gateway. If you are using a single management interface, you typically would not have additional static routes.

The routes shown with this command are for the management interface only. They are not used by any data interface. They are not used for through-the-box traffic.

Examples

The following example shows that there are no additional static routes for the management interface. The default gateway is the only route.

```
> show network-static-routes
No static routes currently configured.
```

The following example shows one static route.

```
> show network-static-routes
-----[ IPv4 Static Routes ]-----
Interface           : br1
Destination         : 10.1.1.0
Gateway             : 192.168.0.254
Netmask             : 255.255.255.0
```

Related Commands

Command	Description
configure network static-routes	Configure static routes for the management interface.

show ntp

To display the current Network Time Protocol (NTP) servers and configuration, use the **show ntp** command.

show ntp

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

This command displays basic information about the NTP servers. If you need more extensive information, use the **system support ntp** command, which includes the output from this command plus the output from the standard NTP command **ntpq**, which is documented with the NTP protocol.

Examples

The following example shows how to display the NTP configuration.

```
> show ntp
NTP Server           : 209.208.79.69
Status               : Available
Offset               : -1.614 (milliseconds)
Last Update         : 578 (seconds)

NTP Server           : 45.127.112.2 (clocka.ntpjs.org)
Status               : Available
Offset               : -1.355 (milliseconds)
Last Update         : 874 (seconds)

NTP Server           : 198.58.105.63 (ha81.smatwebdesign.com)
Status               : Not Available
Offset               : -4.942 (milliseconds)
Last Update         : 369 (seconds)

NTP Server           : 204.9.54.119 (ntp.your.org)
Status               : Being Used
Offset               : 0.312 (milliseconds)
Last Update         : 962 (seconds)
```

The following example shows how to use the **system support ntp** command to get additional information. Use this command if you need to confirm NTP synchronization.

Look for the section “Results of ‘ntpq -pn.’” For example, you might see something like the following:

```
> system support ntp
... output redacted ...
Results of 'ntpq -pn'
remote                : +216.229.0.50
refid                  : 129.7.1.66
st                     : 2
t                      : u
when                   : 704
poll                   : 1024
reach                  : 377
delay                  : 90.455
```



```
offset                : 2.954
jitter                : 2.473
... remaining output redacted ...
```

In this example, the + before the NTP server address indicates that it is a potential candidate. An asterisk here, *, indicates the current time source peer.

The NTP daemon (NTPD) uses a sliding window of eight samples from each one of the peers and picks out one sample, then the clock selection determines the true chimeres and the false tickers. NTPD then determines the round-trip distance (the offset of a candidate must not be over one-half the round trip delay). If connection delays, packet loss, or server issues cause one or all the candidates to be rejected, you would see long delays in the synchronization. The adjustment also occurs over a very long period of time: the clock offset and oscillator errors must be resolved by the clock discipline algorithm and this can take hours.



Note If the refid is .LOCL., this indicates the peer is an undisciplined local clock, that is, it is using its local clock only to set the time. device manager always marks the NTP connection yellow (not synchronized) if the selected peer is .LOCL. Normally, NTP does not select a .LOCL. candidate if a better one is available, which is why you should configure at least three servers.

Related Commands

Command	Description
system support ntp	Shows detailed troubleshooting information for NTP.

show object

To display information about network-service objects, including hit counts and IP addresses, use the **show object** command.

```
show object [ id object_name | network-service [ detail ] ]
```

Syntax Description	id <i>name</i> (Optional) The name of the object you want to view. Capitalization matters. For example “object-name” does not match “Object-Name.”
	network-service [detail] (Optional.) Show all network-service objects. Include the detail keyword to see the cached IP addresses associated with the object members.

Command Default Without parameters, all objects are shown.

Command History	Release	Modification
	7.1	This command was introduced.

Example

The following example shows the details for the network-service object named Cisco. The app-id (application ID) is an internal number. The hitcnt (hit count) number is the only relevant metric shown.

```
> show object id Cisco
object network-service "Cisco" dynamic
description Official website for Cisco.
app-id 2655
domain cisco.com (bid=0) ip (hitcnt=0)
```

Related Commands	Command	Description
	clear object	Clears the network-service objects hit count.
	show object-groups	Shows network-service object groups and hit counts.

show object-group

To display object group information and the relevant hit count if the object group is of the network or network-service object-group type, use the **show object-group** command. Use the command without parameters to see all types of object group.

```
show object-group [ count | interface | network | security | service | id name ]
```

```
show object-group network-service [ group_name [ network-service-member member_name [ dns domain_name ] ] [ detail ]
```

Syntax Description

count	(Optional.) Show statistics related to the number of object groups and the number of objects in those groups, and how they are used.
detail	For network-service objects, show the cached IP addresses associated with the object members.
dns domain_name	(Optional.) For network-service objects specified by name and member, limit the information to a specific domain for that member. For example, example.com.
id name	(Optional) Identifies an object group by name.
interface	(Optional) Interface-type objects
network	(Optional) Network-type objects.
network-service [group_name]	(Optional.) Network-service objects. You can specify the object name to limit the information to a single object.
network-service-member member_name	(Optional.) For network-service objects specified by name, limit the information to a specific member of that object.
security	(Optional) Security-type objects
service	(Optional) Service-type objects.

Command History

Release	Modification
6.1	This command was introduced.
7.1	We added the network-service keyword and its associated parameters.
7.2	The count keyword was added.

Examples

The following is sample output from the **show object-group** command and shows information about the network object group named "Anet":

```
> show object-group id Anet
```

```
Object-group network Anet (hitcnt=10)
  Description OBJ SEARCH ALG APPLIED
  network-object 1.1.1.0 255.255.255.0 (hitcnt=4)
  network-object 2.2.2.0 255.255.255.0 (hitcnt=6)
```

The following is sample output from the **show object-group** command and shows information about a service group:

```
> show object-group service
object-group service B-Serobj
  description its a service group
  service-object tcp eq bgp
```

The following example shows a network-service object and its hit counts. The various identifiers, such as network-service group ID (nsg-id), application ID (app-id), and bid are internal indexing numbers that you can ignore.

```
> show object-group network-service FMC_NSNG_4294969442
object-group network-service FMC_NSNG_4294969442 (nsg-id 512/1)
network-service-member "Facebook" dynamic
description Facebook is a social networking service.
app-id 629
domain connect.facebook.net (bid=214491) ip (hitcnt=0)
domain facebook.com (bid=370809) ip (hitcnt=0)
domain fbcdn.net (bid=490321) ip (hitcnt=0)
domain fbcdn-photos-a.akamaihd.net (bid=548791) ip (hitcnt=0)
domain fbcdn-photos-e-a.akamaihd.net (bid=681143) ip (hitcnt=0)
domain fbcdn-photos-b-a.akamaihd.net (bid=840741) ip (hitcnt=0)
domain fbstatic-a.akamaihd.net (bid=1014669) ip (hitcnt=0)
domain fbexternal-a.akamaihd.net (bid=1098051) ip (hitcnt=0)
domain fbcdn-profile-a.akamaihd.net (bid=1217875) ip (hitcnt=0)
domain fbcdn-creative-a.akamaihd.net (bid=1379985) ip (hitcnt=0)
domain channel.facebook.com (bid=1524617) ip (hitcnt=0)
domain fbcdn-dragon-a.akamaihd.net (bid=1683343) ip (hitcnt=0)
domain contentcache-a.akamaihd.net (bid=1782703) ip (hitcnt=0)
domain facebook.net (bid=1868733) ip (hitcnt=0)
network-service-member "Google+ Videos" dynamic
description Video sharing among Google+ community.
app-id 2881
domain plus.google.com (bid=2068293) ip (hitcnt=0)
network-service-member "Instagram" dynamic
description Mobile phone photo sharing.
app-id 1233
domain instagram.com (bid=2176667) ip (hitcnt=0)
network-service-member "LinkedIn" dynamic
description Career oriented social networking.
app-id 713
domain linkedin.com (bid=2317259) ip (hitcnt=0)
>
```

The following example shows object counts, so you have an idea of how many object groups there are, how many objects are contained in the groups, and how many are used in ACLs, NAT, and so forth. This information relates to the performance of the object group search feature.

```
> show object-group count
```

Object Group Name	Group Count	Dyn Count	V4 CNT	V6 CNT	ACL CNT
NAT CNT					
OG in OG					
network	68	0	68	0	0
0					
0					

```

network  i28Z-VRF-BGP-PEERS      4      0      4      0      2
  0      0
network  EXCH-BGP-PEERS          4      0      4      0      2
  0      0
network  obgr_SUBNETS_NO_ACL     112    0     112    0      0
  0      0
network  obgr_SUBNETS_ACL_ASAMgmt 1      0      1      0      0
  0      0
network  obgr_CLIENTS_ACL_ASAMgmt 8      0      8      0      1
  0      0
network  obgr_SUBNETS_CGS_vMotion 1      0      1      0      0
  0      0
network  obgr_CLIENTS_CGS_vMotion 9      0      9      0      1
  0      0
network  obgr_SUBNETS_UPMCOD_CGS 17     0     17     0      0
  0      0
network  obgr_CLIENTS_UPMCOD_CGS 90     0     90     0      1
  0      0
network  obgr_CLIENTS_10.68.0.0_16 2      0      2      0      1
  0      0
network  obgr_CLIENTS_10.68.1.198_31 4      0      4      0      1
  0      0
network  obgr_CLIENTS_10.68.73.133 7      0      7      0      1
  0      0
network  asa_zabbix_proxies      4      0      4      0      1
  0      0

```

Total Summary

```

Object-group count          14
Object-group object count   331
Object-group Dynamic count   0
Object-group IPv4 count     331
Object-group IPv6 count     0
Object-group Used in ACL    9
Object-group Used in NAT    0
Object-group Unused        5
Object-group Internal       0
Object-group Dummy         0
Redundant object-group in Network 4
Redundant object-group in IFC 0

```

Related Commands

Command	Description
clear object-group	Clears the network objects hit count for a given object group.
show access-list	Shows all access lists, relevant expanded access list entries, and hit counts.
show object	Shows network-service objects and hit counts.

show ospf

To display the general information about the OSPF routing processes, use the **show ospf** command.

```
show ospf [vrf name | all] [pid [area_id]]
```

Syntax Description		
	<i>area_id</i>	(Optional) ID of the area that is associated with the OSPF address range.
	<i>pid</i>	(Optional) The ID of the OSPF process.
	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show ospf** command, showing how to display general information about a specific OSPF routing process:

```
> show ospf 5
Routing Process "ospf 5" with ID 127.0.0.1 and Domain ID 0.0.0.5
Supports only single TOS(TOS0) routes
Supports opaque LSA
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs
Number of external LSA 0. Checksum Sum 0x 0
Number of opaque AS LSA 0. Checksum Sum 0x 0
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 0. 0 normal 0 stub 0 nssa
External flood list length 0
```

The following is sample output from the **show ospf** command, showing how to display general information about all OSPF routing processes:

```
> show ospf
Routing Process "ospf 5" with ID 127.0.0.1 and Domain ID 0.0.0.5
Supports only single TOS(TOS0) routes
Supports opaque LSA
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs
Number of external LSA 0. Checksum Sum 0x 0
Number of opaque AS LSA 0. Checksum Sum 0x 0
Number of DCbitless external and opaque AS LSA 0
```

```
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 0. 0 normal 0 stub 0 nssa
External flood list length 0

Routing Process "ospf 12" with ID 172.23.59.232 and Domain ID 0.0.0.12
Supports only single TOS(TOS0) routes
Supports opaque LSA
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs
Number of external LSA 0. Checksum Sum 0x      0
Number of opaque AS LSA 0. Checksum Sum 0x      0
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 0. 0 normal 0 stub 0 nssa
External flood list length 0
```

show ospf border-routers

To display the internal OSPF routing table entries to ABRs and ASBRs, use the **show ospf border-routers** command.

show ospf border-routers [*vrf name* | **all**]

Syntax Description	[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [<i>vrf name</i> all] keywords were added.

Examples

The following is sample output from the **show ospf border-routers** command:

```
> show ospf border-routers
```

```
OSPF Process 109 internal Routing Table
```

```
Codes: i - Intra-area route, I - Inter-area route
```

```
i 192.168.97.53 [10] via 192.168.1.53, fifth, ABR, Area 0, SPF 20
```

```
i 192.168.103.51 [10] via 192.168.96.51, outside, ASBR, Area 192.168.12.0, SPF 14
```

```
i 192.168.103.52 [10] via 192.168.96.51, outside, ABR/ASBR, Area 192.168.12.0, SPF 14
```


show ospf database

To display the information contained in the OSPF topological database, use the **show ospf database** command.

```
show ospf [vrf name | all] [pid [area_id]] database [router | network | summary |
asbr-summary | external | nssa-external] [lsid] [internal] [self-originate | adv-router addr]
show ospf [pid [area_id]] database database-summary
```

Syntax	Description
<i>addr</i>	(Optional) Router address.
adv-router	(Optional) Advertised router.
<i>area_id</i>	(Optional) ID of the area that is associated with the OSPF address range.
asbr-summary	(Optional) Displays an ASBR list summary.
database	Displays the database information.
database-summary	(Optional) Displays the complete database summary list.
external	(Optional) Displays routes external to a specified autonomous system.
internal	(Optional) Routes that are internal to a specified autonomous system.
<i>lsid</i>	(Optional) LSA ID.
network	(Optional) Displays the OSPF database information about the network.
nssa-external	(Optional) Displays the external not-so-stubby-area list.
<i>pid</i>	(Optional) ID of the OSPF process.
router	(Optional) Displays the router.
self-originate	(Optional) Displays the information for the specified autonomous system.
summary	(Optional) Displays a summary of the list.
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

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

```
> show ospf database
OSPF Router with ID(192.168.1.11) (Process ID 1)

          Router Link States(Area 0)
Link ID  ADV Router  Age   Seq#  Checksum  Link count
192.168.1.8 192.168.1.8 1381 0x8000010D  0xEF60 2
192.168.1.11 192.168.1.11 1460 0x800002FE  0xEB3D 4
192.168.1.12 192.168.1.12 2027 0x80000090  0x875D 3
192.168.1.27 192.168.1.27 1323 0x800001D6  0x12CC 3

          Net Link States(Area 0)
Link ID  ADV Router  Age   Seq#  Checksum
172.16.1.27 192.168.1.27 1323 0x8000005B  0xA8EE
172.17.1.11 192.168.1.11 1461 0x8000005B  0x7AC

          Type-10 Opaque Link Area Link States (Area 0)
Link ID  ADV Router  Age   Seq#  Checksum  Opaque ID
10.0.0.0 192.168.1.11 1461 0x800002C8  0x8483  0
10.0.0.0 192.168.1.12 2027 0x80000080  0xF858  0
10.0.0.0 192.168.1.27 1323 0x800001BC  0x919B  0
10.0.0.1 192.168.1.11 1461 0x8000005E  0x5B43  1
```

The following is sample output from the **show ospf database asbr-summary** command:

```
> show ospf database asbr-summary
OSPF Router with ID(192.168.239.66) (Process ID 300)
Summary ASB Link States(Area 0.0.0.0)
Routing Bit Set on this LSA
LS age: 1463
Options: (No TOS-capability)
LS Type: Summary Links(AS Boundary Router)
Link State ID: 172.16.245.1 (AS Boundary Router address)
Advertising Router: 172.16.241.5
LS Seq Number: 80000072
Checksum: 0x3548
Length: 28
Network Mask: 0.0.0.0
TOS: 0 Metric: 1
```

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

```
> show ospf database router
OSPF Router with id(192.168.239.66) (Process ID 300)
Router Link States(Area 0.0.0.0)
Routing Bit Set on this LSA
LS age: 1176
Options: (No TOS-capability)
LS Type: Router Links
Link State ID: 10.187.21.6
Advertising Router: 10.187.21.6
LS Seq Number: 80002CF6
Checksum: 0x73B7
Length: 120
AS Boundary Router
Number of Links: 8
```

```
Link connected to: another Router (point-to-point)
(link ID) Neighboring Router ID: 10.187.21.5
(Link Data) Router Interface address: 10.187.21.6
Number of TOS metrics: 0
TOS 0 Metrics: 2
```

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

```
> show ospf database network
OSPF Router with id(192.168.239.66) (Process ID 300)
Displaying Net Link States(Area 0.0.0.0)
LS age: 1367
Options: (No TOS-capability)
LS Type: Network Links
Link State ID: 10.187.1.3 (address of Designated Router)
Advertising Router: 192.168.239.66
LS Seq Number: 80000E7
Checksum: 0x1229
Length: 52
Network Mask: 255.255.255.0
Attached Router: 192.168.239.66
Attached Router: 10.187.241.5
Attached Router: 10.187.1.1
Attached Router: 10.187.54.5
Attached Router: 10.187.1.5
```

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

```
> show ospf database summary
OSPF Router with id(192.168.239.66) (Process ID 300)
Displaying Summary Net Link States(Area 0.0.0.0)
LS age: 1401
Options: (No TOS-capability)
LS Type: Summary Links(Network)
Link State ID: 10.187.240.0 (summary Network Number)
Advertising Router: 10.187.241.5
LS Seq Number: 8000072
Checksum: 0x84FF
Length: 28
Network Mask: 255.255.255.0 TOS: 0 Metric: 1
```

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

```
> show ospf database external
OSPF Router with id(192.168.239.66) (Autonomous system 300)

          Displaying AS External Link States
LS age: 280
Options: (No TOS-capability)
LS Type: AS External Link
Link State ID: 172.16.0.0 (External Network Number)
Advertising Router: 10.187.70.6
LS Seq Number: 80000AFD
Checksum: 0xC3A
Length: 36
Network Mask: 255.255.0.0

          Metric Type: 2 (Larger than any link state path)
TOS: 0
Metric: 1
```

```
Forward Address: 0.0.0.0  
External Route Tag: 0
```

show ospf events

To display OSPF internal event information, use the **show ospf events** command.

```
show ospf [vrf name | all] [process_id] events [type]
```

Syntax Description		
<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.	
<i>type</i>	(Optional) A list of the event types you want to see. If you do not specify one or more types, you see all events. You can filter on the following types: <ul style="list-style-type: none"> • generic—Generic events. • interface—Interface state change events. • lsa—LSA arrival and LSA generation events. • neighbor—Neighbor state change events. • reverse—Show events in reverse order. • rib—Router Information Base update, delete and redistribution events. • spf—SPF scheduling and SPF run events. 	
[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.	

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [<i>vrf name</i> all] keywords were added.

Examples

The following is sample output from the **show ospf events** command:

```
> show ospf events

OSPF Router with ID (192.168.77.1) (Process ID 5)

1 Apr 27 16:33:23.556: RIB Redist, dest 0.0.0.0, mask 0.0.0.0, Up
2 Apr 27 16:33:23.556: Rescanning RIB: 0x00x0
3 Apr 27 16:33:23.556: Service Redist scan: 0x00x0
```

Related Commands	Command	Description
	show ospf	Shows all settings in the OSPF routing process.
	show ospf border-routers	Shows the internal OSPF routing table entries to an area border router (ABR) and an autonomous system boundary router (ASBR).

show ospf flood-list

To display a list of OSPF LSAs waiting to be flooded over an interface, use the **show ospf flood-list** command.

```
show ospf flood-list [vrf name | all] interface_name
```

Syntax Description		
	<i>interface_name</i>	The name of the interface for which to display neighbor information.
	[vrf <i>name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf <i>name</i> all] keywords were added.

Examples

The following is sample output from the **show ospf flood-list** command:

```
> show ospf flood-list outside

Interface outside, Queue length 20
Link state flooding due in 12 msec

Type  LS ID          ADV RTR          Seq NO          Age    Checksum
 5    10.2.195.0        192.168.0.163   0x80000009     0      0xFB61
 5    10.1.192.0        192.168.0.163   0x80000009     0      0x2938
 5    10.2.194.0        192.168.0.163   0x80000009     0      0x757
 5    10.1.193.0        192.168.0.163   0x80000009     0      0x1E42
 5    10.2.193.0        192.168.0.163   0x80000009     0      0x124D
 5    10.1.194.0        192.168.0.163   0x80000009     0      0x134C
```

show ospf interface

To display the OSPF-related interface information, use the **show ospf interface** command.

show ospf interface [**vrf** *name* | **all**] [*interface_name*]

Syntax Description	<i>interface_name</i>	(Optional) Name of the interface for which to display the OSPF-related information.
	[vrf <i>name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
Command Default	When you do not specify an interface name, the OSPF information for all interfaces is shown.	
Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf <i>name</i> all] keywords were added.

Examples

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

```
> show ospf interface outside
out is up, line protocol is up
  Internet Address 10.0.3.4 mask 255.255.255.0, Area 0
  Process ID 2, Router ID 10.0.3.4, Network Type BROADCAST, Cost: 10
  Transmit Delay is 1 sec, State WAITING, Priority 1
  No designated router on this network
  No backup designated router on this network
  Timer intervals configured, Hello 10 msec, Dead 1, Wait 1, Retransmit 5
    Hello due in 5 msec
    Wait time before Designated router selection 0:00:11
  Index 1/1, flood queue length 0
  Next 0x00000000(0)/0x00000000(0)
  Last flood scan length is 0, maximum is 0
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 0, Adjacent neighbor count is 0
  Suppress hello for 0 neighbor(s)
```


show ospf neighbor

To display the OSPF-neighbor information on a per-interface basis, use the **show ospf neighbor** command.

```
show ospf neighbor [vrf name | all] [detail | interface_name [nbr_router_id]]
```

Syntax Description	detail	(Optional) Lists detail information for the specified router.
	<i>interface_name</i>	(Optional) Name of the interface for which to display neighbor information.
	<i>nbr_router_id</i>	(Optional) Router ID of the neighbor router.
	[vrf <i>name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf <i>name</i> all] keywords were added.

Examples

The following is sample output from the **show ospf neighbor** command. It shows how to display the OSPF-neighbor information on a per-interface basis.

```
> show ospf neighbor outside
```

```
Neighbor 192.168.5.2, interface address 10.225.200.28
  In the area 0 via interface outside
  Neighbor priority is 1, State is FULL, 6 state changes
  DR is 10.225.200.28 BDR is 10.225.200.30
  Options is 0x42
  Dead timer due in 00:00:36
  Neighbor is up for 00:09:46
  Index 1/1, retransmission queue length 0, number of retransmission 1
  First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
  Last retransmission scan length is 1, maximum is 1
  Last retransmission scan time is 0 msec, maximum is 0 msec
```

The following is sample output from the **show ospf neighbor detail** command. It shows how to display the detailed information for the specified OSPF-neighbor.

```
> show ospf neighbor detail
```

```
Neighbor 25.1.1.60, interface address 15.1.1.60
  In the area 0 via interface inside
  Neighbor priority is 1, State is FULL, 46 state changes
  DR is 15.1.1.62 BDR is 15.1.1.60
```

```
Options is 0x12 in Hello (E-bit, L-bit)
Options is 0x52 in DBD (E-bit, L-bit, O-bit)
LLS Options is 0x1 (LR), last OOB-Resync 00:03:07 ago
Dead timer due in 0:00:24
Neighbor is up for 01:42:15
Index 5/5, retransmission queue length 0, number of retransmission 0
First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
Last retransmission scan length is 0, maximum is 0
Last retransmission scan time is 0 msec, maximum is 0 msec
```

show ospf nsf

To display the OSPFv2 related NSF information, use the **show ospf nsf** command.

show ospf nsf [*vrf name* | **all**]

Syntax Description	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show ospf nsf** command:

```
> show ospf nsf
Routing Process "ospf 10"
Non-Stop Forwarding enabled
  Clustering is not configured in spanned etherchannel mode
IETF NSF helper support enabled
Cisco NSF helper support enabled
  OSPF restart state is
  Handle 1, Router ID 25.1.1.60, checkpoint Router ID 0.0.0.0
  Config wait timer interval 10, timer not running
  Dbase wait timer interval 120, timer not running
```

show ospf request-list

To display a list of all LSAs that are requested by a router, use the **show ospf request-list** command.

show ospf request-list [**vrf name** | **all**] *nbr_router_id* *interface_name*

Syntax Description

<i>interface_name</i>	Name of the interface for which to display neighbor information. Displays the list of all LSAs that are requested by the router from this interface.
<i>nbr_router_id</i>	Router ID of the neighbor router. Displays the list of all LSAs that are requested by the router from this neighbor.
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History

Release	Modification
6.1	This command was introduced.
6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show ospf request-list** command:

```
> show ospf request-list 192.168.1.12 inside

      OSPF Router with ID (192.168.1.11) (Process ID 1)

Neighbor 192.168.1.12, interface inside address 172.16.1.12

Type   LS ID           ADV RTR          Seq NO          Age    Checksum
  1    192.168.1.12   192.168.1.12    0x8000020D     8     0x6572
```

Related Commands

Command	Description
show ospf retransmission-list	Displays a list of all LSAs waiting to be resent.

show ospf retransmission-list

To display a list of all LSAs waiting to be resent for a specific neighbor and interface, use the **show ospf retransmission-list** command.

```
show ospf retransmission-list [vrf name | all] nbr_router_id interface_name
```

Syntax Description	Parameter	Description
	<i>interface_name</i>	Name of the interface for which to display neighbor information.
	<i>nbr_router_id</i>	Router ID of the neighbor router.
	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

The following is sample output from the **show ospf retransmission-list** command for the 192.168.1.11 neighbor router on the outside interface.

```
> show ospf retransmission-list 192.168.1.11 outside

      OSPF Router with ID (192.168.1.12) (Process ID 1)

Neighbor 192.168.1.11, interface outside address 172.16.1.11

Link state retransmission due in 3764 msec, Queue length 2
Type   LS ID           ADV RTR           Seq NO           Age           Checksum
  1    192.168.1.12    192.168.1.12    0x80000210      0            0xB196
```

Related Commands	Command	Description
	show ospf request-list	Displays a list of all LSAs that are requested by a router.

show ospf rib

To display the OSPF Router Information Base (RIB), use the **show ospf rib** command

```
show ospf [vrf name | all] [process_id [area_id]] rib [network_prefix [network_mask]] |
detail | redistribution [network_prefix [network_mask]] | detail]]
```

Syntax	Description
<i>process_id</i>	(Optional) The ID of the OSPF process.
<i>area_id</i>	(Optional) ID of the area that is associated with the OSPF address range.
<i>network_prefix</i> <i>[network_mask]</i>	(Optional) The network prefix and optionally the mask of the route you want to view, for example: 10.100.10.1 10.100.10.0 255.255.255.0
detail	(Optional) Display detailed information about the RIB.
redistribution	(Optional) Display redistribution information. You can also specify the network prefix and mask or detail keyword after the redistribution keyword.
[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History

Release	Modification
6.1	This command was introduced.
6.6	The [vrf name all] keywords were added.

show ospf statistics

To display various OSPF statistics, such as the number of times SPF was executed, the reasons, and the duration, use the **show ospf statistics** command.

```
show ospf [vrf name | all] [process_id] statistics [detail]
```

Syntax Description	detail	(Optional) Specifies detailed SPF information, including the trigger points.
	<i>process_id</i>	(Optional) Specifies an internal ID that is locally assigned and can be any positive integer. This ID is the number assigned administratively when the OSPF routing process is enabled.
	[vrf name all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [vrf name all] keywords were added.

Examples

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

```
> show ospf 10 statistics detail
Area 10: SPF algorithm executed 6 times

SPF 1 executed 04:36:56 ago, SPF type Full
SPF calculation time (in msec):
SPT   Prefix D-Int Sum   D-Sum Ext   D-Ext Total
     0     0     0     0     0     0     0     0
RIB manipulation time (in msec):
RIB Update   RIB Delete
           0           0
LSIDs processed R:1 N:0 Prefix:0 SN:0 SA:0 X7:0
Change record R L
LSAs changed 2
Changed LSAs. Recorded is Advertising Router, LSID and LS type:
49.100.168.192/0 (R) 49.100.168.192/2 (L)

SPF 2 executed 04:35:50 ago, SPF type Full
SPF calculation time (in msec):
SPT   Prefix D-Int Sum   D-Sum Ext   D-Ext Total
     0     0     0     0     0     0     0     0
RIB manipulation time (in msec):
RIB Update   RIB Delete
           0           0
LSIDs processed R:2 N:1 Prefix:0 SN:0 SA:0 X7:0
```

```
Change record R N L
LSAs changed 5
Changed LSAs. Recorded is Advertising Router, LSID and LS type:
50.100.168.192/0 (R) 50.100.168.192/2 (L) 49.100.168.192/0 (R) 50.100.168.192/0 (R)
50.100.168.192/2 (N)
```


show ospf summary-address

To display a list of all summary address redistribution information that is configured under an OSPF process, use the **show ospf summary-address** command.

```
show ospf summary-address [vrf name | all]
```

Syntax Description	<code>[<i>vrf name</i> all]</code>	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf <i>name</i> keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The <code>[<i>vrf name</i> all]</code> keywords were added.

Examples

The following shows sample output from the **show ospf summary-address** command. It shows how to display a list of all summary address redistribution information before a summary address has been configured for an OSPF process with the ID of 5.

```
> show ospf 5 summary-address
```

```
OSPF Process 2, Summary-address
```

```
10.2.0.0/255.255.0.0 Metric -1, Type 0, Tag 0
10.2.0.0/255.255.0.0 Metric -1, Type 0, Tag 10
```

show ospf traffic

To display a list of different types of packets that have been processed (sent or received) by a particular OSPF instance, use the **show ospf traffic** command.

show ospf traffic [*vrf name* | **all**]

Syntax Description	[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
---------------------------	----------------------------------	---

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [<i>vrf name</i> all] keywords were added.

Usage Guidelines

With this command, you can get a snapshot of the different types of OSPF packets that are being processed without enabling debugging. If there are two OSPF instances configured, the **show ospf traffic** command displays the statistics for both instances with the process ID of each instance. You can also display the statistics for a single instance by using the **show ospf process_id traffic** command.

Examples

The following shows sample output from the **show ospf traffic** command.

```
> show ospf traffic

OSPF statistics (Process ID 70):

  Rcvd: 244 total, 0 checksum errors
        234 hello, 4 database desc, 1 link state req
        3 link state updates, 2 link state acks
  Sent: 485 total
        472 hello, 7 database desc, 1 link state req
        3 link state updates, 2 link state acks
```

Related Commands	Command	Description
	show ospf virtual-links	Displays the parameters and the current state of OSPF virtual links.

show ospf virtual-links

To display the parameters and the current state of OSPF virtual links, use the **show ospf virtual-links** command.

show ospf virtual-links [*vrf name* | **all**]

Syntax Description	[<i>vrf name</i> all]	If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the command to a specific virtual router using the vrf name keyword. If you want the command to affect all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command applies to the global VRF virtual router.
---------------------------	----------------------------------	---

Command History	Release	Modification
	6.1	This command was introduced.
	6.6	The [<i>vrf name</i> all] keywords were added.

Examples

The following is sample output from the **show ospf virtual-links** command:

```
> show ospf virtual-links

Virtual Link to router 192.168.101.2 is up
Transit area 0.0.0.1, via interface Ethernet0, Cost of using 10
Transmit Delay is 1 sec, State POINT_TO_POINT
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 0:00:08
Adjacency State FULL
```

show ospf virtual-links



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show packet tracer

To display information about the pcap trace output, use the **show packet tracer** command.

show packet-tracer pcap trace [**packet-number** *number* | **summary** | **detailed** | **status**]

Syntax Description	packet-number	(Optional) Displays trace output for a single packet in the PCAP.
	summary	(Optional) Displays PCAP summary.
	detailed	(Optional) Displays trace output for all the packets in the PCAP.
	status	(Optional) Displays the current execution state of the PCAP trace.
	export-pcapng	(Optional) Exports the packet trace data in pcapng format.

Command Default No default behavior or values.

Command History	Release	Modification
	7.1	The command was enhanced to include output of pcap trace.

Usage Guidelines The **show packet-tracer** command shows the packet tracer output. The **pcap trace** command allows you to display the trace buffer output of the most recently executed packet-tracer on a PCAP file.

Examples

The following is a sample output for the **show packet-tracer pcap trace summary** command:

```
> show packet-tracer pcap trace summary
  1: 02:38:01.265123      6.1.1.100.51944 > 9.1.1.100.80: S 542888804:542888804(0) win
  29200 <mss 1460,sackOK,timestamp 2526545680 0,nop,wscale 7>
  2: 02:38:01.271317      9.1.1.100.80 > 6.1.1.100.51944: S 2281169942:2281169942(0)
  ack 542888805 win 28960 <mss 1380,sackOK,timestamp 2526520070 2526545680,nop,wscale 7>
  3: 02:38:01.271638      6.1.1.100.51944 > 9.1.1.100.80: . ack 2281169943 win 229
  <nop,nop,timestamp 2526545682 2526520070>

      Total packets: 3
      Packets replayed: 3
      Result: Allow
      Start time: Mar 28 04:51:54
      Total time taken: 10247935ns
show packet-tracer pcap trace packet-number 1 detailed
1: 02:38:01.265123 0050.56a9.81e5 0050.56a9.60e1 0x0800 Length: 74
  6.1.1.100.51944 > 9.1.1.100.80: S [tcp sum ok] 542888804:542888804(0) win 29200 <mss
  1460,sackOK,timestamp 2526545680 0,nop,wscale 7> (DF) (ttl 64, id 54388)
  Phase: 1
  Type: ACCESS-LIST
  Subtype:
  Result: ALLOW
  Time Spent: 12345 ns
  Config:
  Implicit Rule
```

```

Additional Information:
Forward Flow based lookup yields rule:
  in  id=0x154523db3ce0, priority=1, domain=permit, deny=false
      hits=92, user_data=0x0, cs_id=0x0, l3_type=0x8
      src mac=0000.0000.0000, mask=0000.0000.0000
      dst mac=0000.0000.0000, mask=0100.0000.0000
      input_ifc=inside, output_ifc=any
  ...
  ...

```

Related Commands

Command	Description
packet tracer	Generates a 5 to 6 tuple packets against a firewall's current configurations.

show packet-statistics

To display information about non-policy related packet drops on Secure Firewall 3100, use the **show packet-statistics** command. On threat defense, run this command in the system diagnostic mode.

```
show packet-statistics { interface id slot port } [ breakout port | { brief | no brief } ]
```

Syntax Description	Parameter	Description
	interface id <i>slotport</i>	Interface name with the slot number and port number for which the statistics are displayed.
	breakout	(Optional) Breakout of the port number of the ethernet.
	brief	(Optional) Displays the output excluding the zero counter values.
Command Default	No default behavior or values.	
Command History	Release	Modification
	7.2	The command was introduced.

Usage Guidelines The **show packet-statistics** command collates and displays packet loss data from several sources. The output helps to identify where the packets were dropped. This command consolidates the output of the following debugging commands:

- **show portmanager counters ethernet <slot> <port>**
- **show queuing interface ethernet <slot> <port>**
- **show portmanager counters internal <slot> <port>**
- **show queuing interface internal <slot> <port>**
- **show portmanager switch counters packet-trace**
- **show npu-accel statistics**
- **show interface detail**
- **show asp drop**

The consolidated output is in the sequence of the data path when traffic reach a device. In addition, the output is not broken or interrupted by other CLIs' output.

slot/port and **breakoutport** are used to limit the output for a specific interface. These variables and keywords are applicable only to the external switch ports and Lina interfaces. For other interfaces, these variables are ignored.

Examples

The following is sample output for the **show packet-statistics** command:

```
$ show packet-statistics ethernet 2/1/1 no brief
```

```
===== show portmanager switch counters packet-trace =====
```

Counter	Description
goodOctetsRcv	Number of ethernet frames received that are not bad ethernet frames or MAC Control pkts
badOctetsRcv	Sum of lengths of all bad ethernet frames received
gtBrgInFrames	Number of packets received
gtBrgVlanIngFilterDisc	Number of packets discarded due to VLAN Ingress Filtering
gtBrgSecFilterDisc	Number of packets discarded due to Security Filtering measures
gtBrgLocalPropDisc	Number of packets discarded due to reasons other than VLAN ingress and Security filtering
dropCounter	Ingress Drop Counter
outUcFrames	Number of unicast packets transmitted
outMcFrames	Number of multicast packets transmitted. This includes registered multicasts, unregistered multicasts and unknown unicast packets
outBcFrames	Number of broadcast packets transmitted
brgEgrFilterDisc	Number of IN packets that were Bridge Egress filtered
txqFilterDisc	Number of IN packets that were filtered due to TxQ congestion
outCtrlFrames	Number of out control packets (to cpu, from cpu and to analyzer)
egrFrwDropFrames	Number of packets dropped due to egress forwarding restrictions
goodOctetsSent	Sum of lengths of all good ethernet frames sent from this MAC

Counter	Source port- 0/0	Destination port- 0/0
goodOctetsRcv	---	---
badOctetsRcv	---	---
Ingress counters		
gtBrgInFrames	9515	9515
gtBrgVlanIngFilterDisc	0	0
gtBrgSecFilterDisc	0	0
gtBrgLocalPropDisc	0	0
dropCounter	319	Only for source-port
Egress counters		
outUcFrames	12	12
outMcFrames	8176	8176
outBcFrames	1008	1008
brgEgrFilterDisc	0	0
txqFilterDisc	0	0
outCtrlFrames	0	0
egrFrwDropFrames	0	0
goodOctetsSent	---	---

```
Error at clearing mac counters0/0: GT_BAD_PARAM = Illegal parameter in function called
```

```
===== show npu-accel statistics =====
module: kc25-pcie, pipe: 0
```

```
-----
reg_pcie_rcv_reg_access_rd_tlp_cnt = 28374275
reg_pcie_rcv_reg_access_wr_tlp_cnt = 3810207

module: kc25-eth, pipe: 0
-----
stat_rx_bip_err_0 = 0
stat_rx_bip_err_1 = 0
stat_rx_bip_err_2 = 0
stat_rx_bip_err_3 = 0
stat_rx_framing_err_0 = 0
stat_rx_framing_err_1 = 0
stat_rx_framing_err_2 = 0
stat_rx_framing_err_3 = 0
stat_rx_bad_code = 0
stat_tx_frame_error = 0
stat_tx_total_packets = 0
stat_tx_total_good_packets = 0
stat_tx_total_bytes = 0
stat_tx_total_good_bytes = 0
stat_tx_packet_64_bytes = 0
stat_tx_packet_65_127_bytes = 0
stat_tx_packet_128_255_bytes = 0
stat_tx_packet_256_511_bytes = 0
stat_tx_packet_512_1023_bytes = 0
stat_tx_packet_1024_1518_bytes = 0
stat_tx_packet_1519_1522_bytes = 0
stat_tx_packet_1523_1548_bytes = 0
stat_tx_packet_1549_2047_bytes = 0
stat_tx_packet_2048_4095_bytes = 0
stat_tx_packet_4096_8191_bytes = 0
stat_tx_packet_8192_9215_bytes = 0
stat_tx_packet_large = 0
stat_tx_packet_small = 0
stat_tx_bad_fcs = 0
stat_tx_unicast = 0
stat_tx_multicast = 0
stat_tx_broadcast = 0
stat_tx_vlan = 0
stat_tx_pause = 0
stat_tx_user_pause = 0
stat_rx_total_packets = 964
stat_rx_total_good_packets = 964
stat_rx_total_bytes = 264439
stat_rx_total_good_bytes = 264439
stat_rx_packet_64_bytes = 0
stat_rx_packet_65_127_bytes = 35
stat_rx_packet_128_255_bytes = 0
stat_rx_packet_256_511_bytes = 929
stat_rx_packet_512_1023_bytes = 0
stat_rx_packet_1024_1518_bytes = 0
stat_rx_packet_1519_1522_bytes = 0
stat_rx_packet_1523_1548_bytes = 0
stat_rx_packet_1549_2047_bytes = 0
stat_rx_packet_2048_4095_bytes = 0
stat_rx_packet_4096_8191_bytes = 0
stat_rx_packet_8192_9215_bytes = 0
stat_rx_packet_large = 0
stat_rx_undersize = 0
stat_rx_fragment = 0
stat_rx_oversize = 0
stat_rx_toolong = 0
stat_rx_jabber = 0
stat_rx_bad_fcs = 0
```

show packet-statistics

```

stat_rx_packet_bad_fcs = 0
stat_rx_stomped_fcs = 0
stat_rx_unicast = 0
stat_rx_multicast = 0
stat_rx_broadcast = 964
stat_rx_vlan = 0
stat_rx_pause = 0
stat_rx_user_pause = 0
stat_rx_inrangeerr = 0
stat_rx_truncated = 0
eth_tx_good_pkt_cnt = 0
eth_tx_err_pkt_cnt = 0
eth_rx_good_pkt_cnt = 964
eth_tx_fifo_sbit_err_cnt = 0
eth_tx_fifo_dbit_err_cnt = 0
eth_rx_fifo_sbit_err_cnt = 0
eth_rx_fifo_dbit_err_cnt = 0

```

```
module: kc25-nic, pipe: 0
```

```

-----
nic_top_in_pkt_cnt = 964
nic_top_tm_out_pkt_cnt = 971
nic_top_inband_flow_tbl_pkt_cnt = 7
nic_top_inband_stat_pkt_cnt = 0
tm_shared_mem_sbiterr_pkt_cnt = 0
tm_shared_mem_dbiterr_pkt_cnt = 0
tm_pkt_buf_sbiterr_pkt_cnt = 0
tm_pkt_buf_dbiterr_pkt_cnt = 0
tm_out_fifo_sbiterr_pkt_cnt = 0
tm_out_fifo_dbiterr_pkt_cnt = 0
tm_qm_mem_parerr_pkt_cnt = 0
tm_budm_mem_parerr_pkt_cnt = 0
tm_qm_taildrop_pkt_cnt = 0
tm_h2c_desc_mem_sbiterr_pkt_cnt = 0
tm_h2c_desc_mem_dbiterr_pkt_cnt = 0
tm_c2h_desc_mem_sbiterr_pkt_cnt = 0
tm_c2h_desc_mem_dbiterr_pkt_cnt = 0
tm_inband_fifo_sbiterr_pkt_cnt = 0
tm_inband_fifo_dbiterr_pkt_cnt = 0
tm_egr_fifo_sbiterr_pkt_cnt = 0
tm_egr_fifo_dbiterr_pkt_cnt = 0

```

Traffic Manager per Q statistics

qid	input pkts	output pkts	input tail-drop cnt
0	49	49	0
1	0	0	0
2	66	66	0
3	0	0	0
4	42	42	0
5	0	0	0
6	64	64	0
7	0	0	0
8	0	0	0
9	42	42	0
10	0	0	0
11	64	64	0
12	0	0	0
13	64	64	0
14	0	0	0
15	64	64	0
16	0	0	0
17	88	88	0
18	0	0	0
19	24	24	0

20	0	0	0
21	64	64	0
22	40	40	0
23	64	64	0
24	42	42	0
25	42	42	0
26	42	42	0
27	0	0	0
28	0	0	0
29	39	39	0
30	64	64	0
31	0	0	0
32	0	0	0
33	0	0	0
34	0	0	0
35	0	0	0
36	0	0	0
37	0	0	0
38	0	0	0
39	0	0	0
40	0	0	0
41	0	0	0
42	0	0	0
43	0	0	0
44	0	0	0
45	0	0	0
46	0	0	0
47	0	0	0
48	0	0	0
49	0	0	0
50	0	0	0
51	0	0	0
52	0	0	0
53	0	0	0
54	0	0	0
55	0	0	0
56	0	0	0
57	0	0	0
58	0	0	0
59	0	0	0
60	0	0	0
61	0	0	0
62	0	0	0
63	0	0	0

module: kc25-ingress-pkt-classifier, pipe: 0

```

-----
cla_opt_tbl_hit_cmd_cnt = 0
cla_opt_tbl_miss_cmd_cnt = 958
cla_tunnel_tbl_hit_cmd_cnt = 0
cla_tunnel_tbl_miss_cmd_cnt = 0
cla_6_tuple_tbl_hit_cmd_cnt = 0
cla_6_tuple_tbl_miss_cmd_cnt = 0
cla_4_tuple_tbl_hit_cmd_cnt = 0
cla_4_tuple_tbl_miss_cmd_cnt = 0
cla_bypass_in_cmd_cnt = 6
cla_non_bypass_in_cmd_cnt = 958
cla_rss_lookup_cmd_cnt = 958
cla_rss_bypass_cmd_cnt = 6
cla_opt_tbl_sbiterr_pkt_cnt = 0
cla_opt_tbl_dbiterr_pkt_cnt = 0
cla_tunnel_tbl_sbiterr_pkt_cnt = 0
cla_tunnel_tbl_dbiterr_pkt_cnt = 0
cla_6_tuple_tbl_sbiterr_pkt_cnt = 0

```

```

cla_6_tuple_tbl_dbiterr_pkt_cnt = 0
cla_4_tuple_tbl_sbiterr_pkt_cnt = 0
cla_4_tuple_tbl_dbiterr_pkt_cnt = 0
cla_vf_dma_qid_ram_dbiterr_pkt_cnt = 0
inbf_ram_sbiterr_cnt = 0
inbf_ram_dbiterr_cnt = 0
inbf_rx_request_pkt_cnt = 270327
inbf_tx_response_pkt_cnt = 7
inbf_parser_regrd_cnt = 1
inbf_cmdgen_regrd_cnt = 1
inbf_cmdgen_regwr_cnt = 302068967
inbf_rx_err0_pkt_cnt = 0
inbf_rx_err1_pkt_cnt = 0
inbf_rx_err2_pkt_cnt = 0
inbf_rx_err3_pkt_cnt = 0
inbf_rx_err4_pkt_cnt = 0
inbf_exec_cmd_err_cnt = 0
inbf_wdata_err_cnt = 0
inbf_act_tbl_timeout_cnt = 0
cla_ipsec_sn_tbl_parerr_pkt_cnt = 0
stat_fifo_parerr_pkt_cnt = 0
stat_ag_ram_dbiterr_pkt_cnt = 0
stat_acc_ram_dbiterr_pkt_cnt = 0
stat_ddr_rl_ram_dbiterr_pkt_cnt = 0
stat_ag_ram_sbiterr_pkt_cnt = 0
stat_acc_ram_sbiterr_pkt_cnt = 0
stat_ddr_rl_ram_sbiterr_pkt_cnt = 0
inbs_ram_dbiterr_cnt = 0
stat_in_rx_pkt_cnt = 0
acc_cache_access_col_cnt = 0
acc_cache_insert_fail_cnt = 0
acc_cache_replace_cnt = 0
acc_cache_cpu_col_cnt = 0
ddr_rx_pkt_cnt = 0
ddr_rl_cache_insert_fail_cnt = 0
ddr_rl_cache_insert_update_cnt = 0
ddr_read_cnt = 0
ddr_write_cnt = 0
inbs_rx_request_pkt_cnt = 0
inbs_tx_response_pkt_cnt = 0
inbs_stat_collect_cnt = 0
inbs_rx_err0_pkt_cnt = 0
inbs_rx_err1_pkt_cnt = 0
inbs_rx_err2_pkt_cnt = 0
inbs_rx_err3_pkt_cnt = 0
inbs_rx_err4_pkt_cnt = 0
inbs_exec_cmd_err_cnt = 0
inbs_stat_collect_timeout_err_cnt = 0
key_tbl_dbiterr_pkt_cnt = 0
ts_tbl_dbiterr_pkt_cnt = 0
act_tbl_sbiterr_pkt_cnt = 0
act_tbl_dbiterr_pkt_cnt = 0

module: kc25-ingress-pkt-processor, pipe: 0
-----
proc_pkt_in_cnt = 964
proc_nic_pkt_out_cnt = 964
proc_egr_pkt_out_cnt = 0
proc_ilk_pkt_out_cnt = 0
proc_cap_be_pkt_out_cnt = 0
proc_cap_ae_pkt_out_cnt = 0
proc_cap_tail_drop_cnt = 0
proc_instr_drop_pkt_cnt = 0
proc_err_ar_drop_pkt_cnt = 0

```

```

proc_pkt_in_fifo_sbiterr_pkt_cnt = 0
proc_pkt_in_fifo_dbiterr_pkt_cnt = 0
proc_rwe_data_fifo_sbiterr_pkt_cnt = 0
proc_rwe_data_fifo_dbiterr_pkt_cnt = 0
proc_pkt_out_fifo_sbiterr_pkt_cnt = 0
proc_pkt_out_fifo_dbiterr_pkt_cnt = 0
proc_cap_be_pkt_fifo_sbiterr_pkt_cnt = 0
proc_cap_be_pkt_fifo_dbiterr_pkt_cnt = 0
proc_cap_ae_pkt_fifo_sbiterr_pkt_cnt = 0
proc_cap_ae_pkt_fifo_dbiterr_pkt_cnt = 0
proc_cks_chk_tcp_udp_err_pkt_cnt = 0
proc_cks_chk_ip_err_pkt_cnt = 0
proc_cks_chk_both_err_pkt_cnt = 0

```

```
module: kc25-ingress-pkt-parser, pipe: 0
```

```

-----
par_hi_pri_q_good_pkt_cnt = 0
par_hi_pri_q_err_pkt_cnt = 0
par_hi_pri_q_taildrop_pkt_cnt = 0
par_md_pri_q_good_pkt_cnt = 0
par_md_pri_q_err_pkt_cnt = 0
par_md_pri_q_taildrop_pkt_cnt = 0
par_lo_pri_q_good_pkt_cnt = 964
par_lo_pri_q_err_pkt_cnt = 0
par_lo_pri_q_taildrop_pkt_cnt = 0
par_hi_pri_q_sbiterr_pkt_cnt = 0
par_hi_pri_q_dbiterr_pkt_cnt = 0
par_md_pri_q_sbiterr_pkt_cnt = 0
par_md_pri_q_dbiterr_pkt_cnt = 0
par_lo_pri_q_sbiterr_pkt_cnt = 0
par_lo_pri_q_dbiterr_pkt_cnt = 0

```

```
module: kc25-egress-scheduler, pipe: 0
```

```

-----
egr_rx_ingr_good_pkt_cnt = 0
egr_rx_octeon_good_pkt_cnt = 0
egr_rx_all_good_pkt_cnt = 0
egr_rx_ingr_err_pkt_cnt = 0
egr_rx_octeon_err_pkt_cnt = 0
egr_rx_ingr_drop_pkt_cnt = 0
egr_rx_octeon_drop_pkt_cnt = 0
egr_tx_ingr_pkt_cnt = 0
egr_tx_octeon_pkt_cnt = 0
egr_tx_all_pkt_cnt = 0
egr_ingr_pktbuf_ecc_sbiterr_cnt = 0
egr_ingr_pktbuf_ecc_dbiterr_cnt = 0
egr_ingr_schefifo_ecc_sbiterr_cnt = 0
egr_ingr_schefifo_ecc_dbiterr_cnt = 0
egr_octeon_pktbuf_ecc_sbiterr_cnt = 0
egr_octeon_pktbuf_ecc_dbiterr_cnt = 0
egr_octeon_schefifo_ecc_sbiterr_cnt = 0
egr_octeon_schefifo_ecc_dbiterr_cnt = 0

```

```
===== show asp drop =====
```

```

Frame drop:
  Slowpath security checks failed (sp-security-failed)          148
  FP L2 rule drop (l2_acl)                                       493
  Interface is down (interface-down)                             2

```

```
Last clearing: Never
```

Flow drop:

Last clearing: Never

```

===== show interface detail =====

Interface Ethernet1/1 "outside", is down, line protocol is down
  Hardware is EtherSVI, BW 1000 Mbps, DLY 10 usec
  Full-Duplex, 1000 Mbps
  MAC address 6c13.d509.5194, MTU 1500
  IP address unassigned
  Auto-Negotiation is turned on
  0 packets input, 0 bytes, 0 no buffer
  Received 0 broadcasts, 0 runts, 0 giants
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
  0 pause input, 0 resume input
  0 packets output, 0 bytes, 0 underruns
  0 pause output, 0 resume output
  0 output errors, 0 collisions, 0 interface resets
  0 late collisions, 0 deferred
  0 input reset drops, 0 output reset drops
  Traffic Statistics for "outside":
  0 packets input, 0 bytes
  0 packets output, 0 bytes
  0 packets dropped
    1 minute input rate 0 pkts/sec,  0 bytes/sec
    1 minute output rate 0 pkts/sec,  0 bytes/sec
    1 minute drop rate, 0 pkts/sec
    5 minute input rate 0 pkts/sec,  0 bytes/sec
    5 minute output rate 0 pkts/sec,  0 bytes/sec
    5 minute drop rate, 0 pkts/sec
  Control Point Interface States:
  Interface number is 5
  Interface config status is active
  Interface state is not active

```


show pager

To display the current page length for the CLI session, that is, the number of lines shown before the output pauses with a -- More -- indication, use the **show pager** command.

show pager



Note You cannot set the page length for the threat defense CLI.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following is sample output from the **show pager** command. Because you cannot set the page length in the threat defense CLI, the output indicates that there is no pager.

```
> show pager
no pager
```

show packet debugs

To retrieve and view the stored debug logs from the database use **show packet debugs** command. In some releases, this command might be hyphenated: **show packet-debugs**

```
show packet debugs [ match [ protocol ] [ source-ip ] [ source-port ] [ dest-ip ] [ dest-port ]
[ module module-id ] [ packet-id packet-id ] [ severity 0-7 ] [ time-start time ] [ time-end time
] ]
```

Syntax	Description
match	Matches one or more of the following options entered for filtering connection: source IP, destination IP, source port, destination port or protocol.
<i>protocol</i>	Name of the protocol.
<i>source-ip</i>	IP address of the source.
<i>source-port</i>	Port number of the source.
<i>dest-ip</i>	IP address of the destination.
<i>dest-port</i>	Port number of the destination.
module <i>module-id</i>	The module name to filter the debug logs.
packet-id <i>packet-id</i>	The unique packet id to filter the debug logs.
severity <i>0-7</i>	One of the following severity levels: <ul style="list-style-type: none"> • 0 (emergencies)—System is unusable • 1 (alert)—Immediate action is needed • 2 (critical)—Critical conditions • 3 (error)—Error conditions • 4 (warning)—Warning conditions • 5 (notice)—Normal but significant conditions • 6 (informational)—Informational messages only • 7 (debug)—Debugging messages only
time-start <i>time</i>	Returns all logs after the specified start time.
time-end <i>time</i>	Returns all logs before the specified time.

Command History	Release	Modification
	6.4	This command was introduced.

Usage Guidelines Use **show packet debugs** command to retrieve and view the stored debug logs from the database .

All keywords within [] are optional. If a particular keyword is not entered, that keyword would be considered as any. All the debugs are displayed in the ascending order of timestamp.

Examples

The following example enables TCP debugging, then shows debugging status.

```
> show packet debugs
```

Related Commands

Command	Description
<code>debug</code>	Enables debugging.

show parser dump

The **show parser dump** command is for internal or Cisco Technical Support use.

show password encryption

To show the password encryption configuration settings, use the **show password encryption** command.

show password encryption

Command History

Release	Modification
---------	--------------

6.1	This command was introduced.
-----	------------------------------

Usage Guidelines

threat defense does not allow you to configure master password encryption, so this command should always show that password encryption is Disabled and that the master key hash is not set.

If the key has been saved, “saved” appears next to the key hash. If there is no key or it has been removed from the running configuration, “Not set” appears instead of the hash value.

Examples

The following is sample output from the **show password encryption** command:

```
> show password encryption
Password Encryption: Disabled
Master key hash: Not set(saved)
```

show path-monitoring

To display information about the path monitoring output, use the **show path monitoring** command.

show path-monitoring [*interface name*] [*detail*]

Syntax Description	Interface <i>name</i>	Interface for which the path monitoring metric is displayed
	detail	(Optional) Displays detailed information about path monitoring metrics.

Command Default No default behavior or values.

Command History	Release	Modification
	7.1	The command was introduced to display the path monitoring details for a specified interface.

Usage Guidelines The **show path-monitoring** command shows the path monitoring output for the specified egress interface.

Examples

The following is sample output for the **show path-monitoring** command for *outside 1* interface:

```
firepower# show path-monitoring interface outside1
Interface: outside1
Remote peer: 90.2.1.1
  Version: 14275
  Remote peer reachable: Yes
  RTT average: 1407 microsecond(s)
  Jitter: 1218 microsecond(s)
  Packet loss: 0%
  MOS: 4.40
  Last updated: 1 second(s) ago
```

The following is sample output for the **show path-monitoring detail** command for *outside 1* interface:

```
firepower#
firepower# show path-monitoring interface outside1 detail
Interface: outside1
Remote peer: 90.2.1.1
  Version: 14275
  Remote peer reachable: Yes
  RTT average: 1407 microsecond(s)
  Jitter: 1218 microsecond(s)
  Packet loss: 0%
  MOS: 4.40
  Last updated: 8 second(s) ago

Internal data:
  Total probes sent: 418553
  Total probes pending: 0
  Current probes pending: 0
  Current RTT sum: 51674
  Current RTT square sum: 154410282
```

```

Flags: 0x2
Current queue index: 14
Index: 0, Timestamp: 0, RTT: 962
Index: 1, Timestamp: 0, RTT: 1096
Index: 2, Timestamp: 0, RTT: 1056
Index: 3, Timestamp: 0, RTT: 1457
Index: 4, Timestamp: 0, RTT: 1078
Index: 5, Timestamp: 0, RTT: 1114
Index: 6, Timestamp: 0, RTT: 1570
Index: 7, Timestamp: 0, RTT: 6865
Index: 8, Timestamp: 0, RTT: 1035
Index: 9, Timestamp: 0, RTT: 1334
Index: 10, Timestamp: 0, RTT: 1090
Index: 11, Timestamp: 0, RTT: 1099
Index: 12, Timestamp: 0, RTT: 1429
Index: 13, Timestamp: 0, RTT: 1048
Index: 14, Timestamp: 0, RTT: 985
Index: 15, Timestamp: 0, RTT: 1002
Index: 16, Timestamp: 0, RTT: 1013
Index: 17, Timestamp: 0, RTT: 1741
Index: 18, Timestamp: 0, RTT: 1231
Index: 19, Timestamp: 0, RTT: 1517
Index: 20, Timestamp: 0, RTT: 7780
Index: 21, Timestamp: 0, RTT: 1018
Index: 22, Timestamp: 0, RTT: 1036
Index: 23, Timestamp: 0, RTT: 2369
Index: 24, Timestamp: 0, RTT: 1120
Index: 25, Timestamp: 0, RTT: 1062
Index: 26, Timestamp: 0, RTT: 1088
Index: 27, Timestamp: 0, RTT: 1073
Index: 28, Timestamp: 0, RTT: 1060
Index: 29, Timestamp: 0, RTT: 1071
Index: 30, Timestamp: 0, RTT: 1116
Index: 31, Timestamp: 0, RTT: 1075
Index: 32, Timestamp: 0, RTT: 1084

```

Related Commands

Command	Description
policy-route	Configures policy based routing on an interface.

show pclu

The **show pclu** command is for internal or Cisco Technical Support use.

show perfmon

To display information about the performance of the device, use the **show perfmon** command.

show perfmon [**detail**]

Syntax Description	detail	(Optional) Shows additional statistics. These statistics match those gathered by the Global and Per-protocol connection objects of the Cisco Unified Firewall MIB.
--------------------	--------	--

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **perfmon** command shows performance statistics continuously at defined intervals. The **show perfmon** command allows you to display the information immediately.

Examples

The following is sample output for the **show perfmon detail** command:

```
> show perfmon detail
PERFMON STATS:      Current      Average
Xlates              0/s          0/s
Connections         0/s          0/s
TCP Conns           0/s          0/s
UDP Conns           0/s          0/s
URL Access          0/s          0/s
URL Server Req     0/s          0/s
TCP Fixup           0/s          0/s
HTTP Fixup         0/s          0/s
FTP Fixup           0/s          0/s
AAA Authen         0/s          0/s
AAA Author          0/s          0/s
AAA Account         0/s          0/s
TCP Intercept       0/s          0/s
SETUP RATES:
Connections for 1 minute = 0/s; 5 minutes = 0/s
TCP Conns for 1 minute = 0/s; 5 minutes = 0/s
UDP Conns for 1 minute = 0/s; 5 minutes = 0/s
```

Related Commands	Command	Description
	perfmon	Displays detailed performance monitoring information at defined intervals.

show perfstats

To display performance statistics for the device, use the **show perfstats** command.

show perfstats

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show perfstats** command shows performance information for the Detection Engines. The command shows you a list of available engines, you pick the one whose statistics you want to view. You are then presented with a number of profiles; select the one whose content you want to view.

The files are meaningful for systems managed remotely by management center. These files typically have no content for systems managed with the local manager, device manager.

Use Ctrl+C to stop the display if you decide you do not want to see the complete file. The file contents can be long.

Examples

```
> show perfstats
Available DEs:
  1 - Primary Detection Engine (703006f4-8ff6-11e6-bb6e-8f2d5febf243)
  0 - Cancel and return to CLI

Select a DE to profile: 1
Available now files:
  1 - /var/sf/detection_engines/f24ce56c-8ff6-11e6-b914-515e5febf243/2016-10-13
  2 - /var/sf/detection_engines/f24ce56c-8ff6-11e6-b914-515e5febf243/2016-10-16
  3 - /var/sf/detection_engines/f24ce56c-8ff6-11e6-b914-515e5febf243/2016-10-11
  4 - /var/sf/detection_engines/f24ce56c-8ff6-11e6-b914-515e5febf243/2016-10-15
  5 - /var/sf/detection_engines/f24ce56c-8ff6-11e6-b914-515e5febf243/2016-10-14
  6 - /var/sf/detection_engines/f24ce56c-8ff6-11e6-b914-515e5febf243/2016-10-12
  7 - /var/sf/detection_engines/f24ce56c-8ff6-11e6-b914-515e5febf243/instance-1/now
  0 - Cancel and return to DE selection

Select a now file: 7
Mon Oct 17 00:05:00 2016
      Pkts Recv: 162
      Pkts Drop: 0
Block Verdicts: 0
      Mbits/Sec: 0.001
      Drop Rate: 0%
      Alerts/Sec: 0
      Total Alerts/Sec: 0
(...remaining content truncated...)
```

show pim bsr-router

To display the bootstrap router (BSR) information, use the **show pim bsr-router** command.

show pim bsr-router

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show pim bsr-router** command:

```
> show pim bsr-router
PIMv2 Bootstrap information
This system is a candidate BSR
Candidate BSR interface GigabitEthernet0/0 is down - BSR messages not originated
Candidate RP: 4.4.4.1(GigabitEthernet0/0), GigabitEthernet0/0 is down - not advertised
```

show pim df

To display the bidirectional DF “winner” for a rendezvous point (RP) or interface, use the **show pim df** command.

show pim df [**winner**] [*rp_address* | *interface_name*]

Syntax Description

<i>rp_address</i>	Can be either one of the following: <ul style="list-style-type: none"> Name of the RP, as defined in the Domain Name System (DNS) hosts table. IP address of the RP. This is a multicast IP address in four-part dotted-decimal notation.
<i>interface_name</i>	The physical or logical interface name.
winner	(Optional) Displays the DF election winner per interface per RP.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

This command also displays the winner metric towards the RP.

Examples

The following is sample output from the **show pim df** command:

```
> show pim df
RP          Interface  DF Winner  Metrics
172.16.1.3  Loopback3  172.17.3.2 [110/2]
172.16.1.3  Loopback2  172.17.2.2 [110/2]
172.16.1.3  Loopback1  172.17.1.2 [110/2]
172.16.1.3  inside     10.10.2.3  [0/0]
172.16.1.3  inside     10.10.1.2  [110/2]
```

show pim group-map

To display group-to-protocol mapping table, use the **show pim group-map** command.

```
show pim group-map [info-source | rp-timers] [group]
```

Syntax Description	
<i>group</i>	(Optional) Can be one of the following: <ul style="list-style-type: none"> • Name of the multicast group, as defined in the DNS hosts table. • IPv4 or IPV6 address of the multicast group.
info-source	(Optional) Displays the group range information source.
rp-timers	(Optional) Displays uptime and expiry timers of group-to-RP mapping.

Command Default Displays group-to-protocol mappings for all groups.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command displays all group protocol address mappings for the RP. Mappings are learned on the device from different clients.

The PIM implementation on the device has various special entries in the mapping table. Auto-rp group ranges are specifically denied from sparse-mode group range. SSM group range also does not fall under sparse-mode. Link Local multicast groups (224.0.0.0–224.0.0.255, as defined by 224.0.0.0/24) are also denied from the sparse-mode group range. The last entry shows all remaining groups in Sparse-Mode with a given RP.

Examples

The following is sample output form the **show pim group-map** command:

```
> show pim group-map
Group Range      Proto  Client Groups  RP address  Info
224.0.1.39/32*  DM     static 1      0.0.0.0
224.0.1.40/32*  DM     static 1      0.0.0.0
224.0.0.0/24*   NO     static 0      0.0.0.0
232.0.0.0/8*   SSM    config 0      0.0.0.0
224.0.0.0/4*   SM     autorp 1      10.10.2.2   RPF: POS01/0/3,10.10.3.2
```

In lines 1 and 2, Auto-RP group ranges are specifically denied from the sparse mode group range.

In line 3, link-local multicast groups (224.0.0.0 to 224.0.0.255 as defined by 224.0.0.0/24) are also denied from the sparse mode group range.

In line 4, the PIM Source Specific Multicast (PIM-SSM) group range is mapped to 232.0.0.0/8.

The last entry shows that all the remaining groups are in sparse mode mapped to RP 10.10.3.2.

show pim interface

To display interface-specific information for PIM, use the **show pim interface** command.

show pim interface [*interface_name* | **state-off** | **state-on**]

Syntax Description	<i>interface_name</i>	(Optional) The name of an interface. Including this argument limits the displayed information to the specified interface.
	state-off	(Optional) Displays interfaces with PIM disabled.
	state-on	(Optional) Displays interfaces with PIM enabled.
Command Default	If you do not specify an interface, PIM information for all interfaces is shown.	
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	The threat defense device is itself a PIM neighbor. Therefore, the neighbor count column in the output of this command shows one more than the actual number of neighbors.	

Examples

The following example displays PIM information for the inside interface:

```
> show pim interface inside
Address      Interface      Ver/      Nbr      Query      DR      DR
              Mode          Count     Count    Intvl      Prior
172.16.1.4  inside         v2/S      2        100 ms     1       172.16.1.4
```

show pim join-prune statistic

To display PIM join/prune aggregation statistics, use the **show pim join-prune statistic** command.

show pim join-prune statistic [*interface_name*]

Syntax Description	<i>interface_name</i>	(Optional) The name of an interface. Including this argument limits the displayed information to the specified interface.
---------------------------	-----------------------	---

Command Default If an interface is not specified, this command shows the join/prune statistics for all interfaces.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Clear the PIM join/prune statistics with the **clear pim counters** command.

Examples

The following is sample output from the **show pim join-prune statistic** command:

```
> show pim join-prune statistic
PIM Average Join/Prune Aggregation for last (1K/10K/50K) packets
Interface          Transmitted          Received
   inside          0 /    0 /    0          0 /    0 /    0
 GigabitEthernet1  0 /    0 /    0          0 /    0 /    0
   Ethernet0       0 /    0 /    0          0 /    0 /    0
   Ethernet3       0 /    0 /    0          0 /    0 /    0
 GigabitEthernet0  0 /    0 /    0          0 /    0 /    0
   Ethernet2       0 /    0 /    0          0 /    0 /    0
```

Related Commands	Command	Description
	clear pim counters	Clears the PIM traffic counters.

show pim neighbor

To display entries in the PIM neighbor table, use the **show pim neighbor** command.

show pim neighbor [**count** | **detail**] [*interface*]

Syntax Description		
<i>interface</i>	(Optional) The name of an interface. Including this argument limits the displayed information to the specified interface.	
count	(Optional) Displays the total number of PIM neighbors and the number of PIM neighbors on each interface.	
detail	(Optional) Displays additional address of the neighbor learned through the upstream-detection hello option.	

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command is used to determine the PIM neighbors known to this router through PIM hello messages. Also, this command indicates that an interface is a designated router (DR) and when the neighbor is capable of bidirectional operation.

The threat defense device is itself a PIM neighbor. Therefore, the threat defense interface is shown in the output of this command. The IP address of the threat defense device is indicated by an asterisk next to the address.

Examples

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

```
> show pim neighbor inside
Neighbor Address  Interface  Uptime      Expires     DR  pri  Bidir
10.10.1.1         inside    03:40:36    00:01:41   1   B
10.10.1.2*       inside    03:41:28    00:01:32   1   (DR) B
```


show pim range-list

To display range-list information for PIM, use the **show pim range-list** command.

show pim range-list [**config**] [*rp_address*]

Syntax Description	config	Displays PIM CLI range list information.
	<i>rp_address</i>	Can be either one of the following: <ul style="list-style-type: none"> • Name of the rendezvous point (RP), as defined in the Domain Name System (DNS) hosts table. • IP address of the RP. This is a multicast IP address in four-part dotted-decimal notation.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command is used to determine the multicast forwarding mode to group mapping. The output also indicates the rendezvous point (RP) address for the range, if applicable.

Examples

The following is sample output from the **show pim range-list** command:

```
> show pim range-list
config SSM Exp: never Src: 0.0.0.0
 230.0.0.0/8 Up: 03:47:09
config BD RP: 172.16.1.3 Exp: never Src: 0.0.0.0
 239.0.0.0/8 Up: 03:47:16
config BD RP: 172.18.1.6 Exp: never Src: 0.0.0.0
 239.100.0.0/16 Up: 03:47:10
config SM RP: 172.18.2.6 Exp: never Src: 0.0.0.0
 235.0.0.0/8 Up: 03:47:09
```

Related Commands	Command	Description
	show pim group-map	Displays group-to-PIM mode mapping and active RP information.

show pim topology

To display PIM topology table information, use the **show pim topology** command.

show pim topology [**reserved** | **route-count** [**detail**] | *group* [*source*]]

Syntax Description

reserved	Display PIM topology table information for reserved groups.
route-count	Shows the number of routes in the PIM topology table.
detail	(Optional) Displays more detailed count information on a per-group basis.
<i>group</i>	(Optional) Can be one of the following: <ul style="list-style-type: none"> Name of the multicast group, as defined in the DNS hosts table. IPv4 or IPV6 address of the multicast group.
<i>source</i>	(Optional) Can be one of the following: <ul style="list-style-type: none"> Name of the multicast source, as defined in the DNS hosts table. IPv4 or IPV6 address of the multicast source.

Command Default

Topology information for all groups and sources is shown.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use the PIM topology table to display various entries for a given group, (*, G), (S, G), and (S, G)RPT, each with its own interface list.

PIM communicates the contents of these entries through the MRIB, which is an intermediary for communication between multicast routing protocols, such as PIM, local membership protocols, such as Internet Group Management Protocol (IGMP), and the multicast forwarding engine of the system.

The MRIB shows on which interface the data packet should be accepted and on which interfaces the data packet should be forwarded, for a given (S, G) entry. Additionally, the Multicast Forwarding Information Base (MFIB) table is used during forwarding to decide on per-packet forwarding actions.



Note For forwarding information, use the **show mfib route** command.

Examples

The following is sample output from the **show pim topology** command:

```
> show pim topology
```

```

IP PIM Multicast Topology Table
Entry state: (*S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive,
  RA - Really Alive, LH - Last Hop, DSS - Don't Signal Sources,
  RR - Register Received, SR
(*,224.0.1.40) DM Up: 15:57:24 RP: 0.0.0.0
JP: Null(never) RPF: ,0.0.0.0 Flags: LH DSS
  outside          15:57:24  off LI LH

(*,224.0.1.24) SM Up: 15:57:20 RP: 0.0.0.0
JP: Join(00:00:32) RPF: ,0.0.0.0 Flags: LH
  outside          15:57:20  fwd LI LH

(*,224.0.1.60) SM Up: 15:57:16 RP: 0.0.0.0
JP: Join(00:00:32) RPF: ,0.0.0.0 Flags: LH
  outside          15:57:16  fwd LI LH

```

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

```

> show pim topology reserved
IP PIM Multicast Topology Table
Entry state: (*S,G)[RPT/SPT] Protocol Uptime Info
Entry flags: KAT - Keep Alive Timer, AA - Assume Alive, PA - Probe Alive,
  RA - Really Alive, LH - Last Hop, DSS - Don't Signal Sources,
  RR - Register Received, SR - Sending Registers, E - MSDP External,
  DCC - Don't Check Connected
Interface state: Name, Uptime, Fwd, Info
Interface flags: LI - Local Interest, LD - Local Disinterest,
  II - Internal Interest, ID - Internal Disinterest,
  LH - Last Hop, AS - Assert, AB - Admin Boundary

(*,224.0.0.1) L-Local Up: 00:02:26 RP: 0.0.0.0
JP: Null(never) RPF: ,0.0.0.0 Flags:
  outside          00:02:26  off II

(*,224.0.0.3) L-Local Up: 00:00:48 RP: 0.0.0.0
JP: Null(never) RPF: ,0.0.0.0 Flags:
  inside           00:00:48  off II

```

The following is sample output from the **show pim topology route-count** command:

```

> show pim topology route-count
PIM Topology Table Summary
  No. of group ranges = 5
  No. of (*,G) routes = 0
  No. of (S,G) routes = 0
  No. of (S,G)RPT routes = 0

```

Related Commands

Command	Description
show mrib route	Displays the MRIB table.

show pim traffic

To display PIM traffic counters, use the **show pim traffic** command.

show pim traffic

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Clear the PIM traffic counters with the **clear pim counters** command.

Examples

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

```
> show pim traffic

PIM Traffic Counters
Elapsed time since counters cleared: 3d06h

                Received      Sent
Valid PIM Packets           0      9485
Hello                       0      9485
Join-Prune                   0         0
Register                     0         0
Register Stop                 0         0
Assert                       0         0
Bidir DF Election            0         0

Errors:
Malformed Packets           0
Bad Checksums                0
Send Errors                  0
Packet Sent on Loopback Errors 0
Packets Received on PIM-disabled Interface 0
Packets Received with Unknown PIM Version 0
```

Related Commands

Command	Description
clear pim counters	Clears the PIM traffic counters.

show pim tunnel

To display information about the PIM tunnel interfaces, use the **show pim tunnel** command.

show pim tunnel [*interface_name*]

Syntax Description	<i>interface_name</i>	(Optional) The name of an interface. Including this argument limits the displayed information to the specified interface.
---------------------------	-----------------------	---

Command Default	If an interface is not specified, this command shows the PIM tunnel information for all interfaces.
------------------------	---

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

PIM register packets are sent through the virtual encapsulation tunnel interface from the source first hop DR router to the rendezvous point (RP). On the RP, a virtual decapsulation tunnel is used to represent the receiving interface of the PIM register packets. This command displays tunnel information for both types of interfaces.

Register tunnels are the encapsulated (in PIM register messages) multicast packets from a source that is sent to the RP for distribution through the shared tree. Registering applies only to SM, not SSM and bidirectional PIM.

Examples

The following is sample output from the **show pim tunnel** command:

```
> show pim tunnel

Interface      RP Address    Source Address
Encapstunne   10 10.1.1.1   10.1.1.1
Decapstunne   10 10.1.1.1   -
```

Related Commands	Command	Description
	show pim topology	Displays the PIM topology table.

show policy-list

To display information about a configured policy list and policy list entries, use the **show policy-list** command.

show policy-list [*policy_list_name*]

Syntax Description	<i>policy_list_name</i>	(Optional) Display information about the specified policy list.
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	Policy lists are used in BGP routing as matching criteria for route maps.	

Examples

The following is sample output from the **show policy-list** command:

```
> show policy-list

policy-list policy_list_2 permit
  Match clauses:
    ip address prefix-lists: prefix_1

policy-list policy_list_1 permit
  Match clauses:
    ip address (access-lists): test
    interface inside
```

show policy-route

To show policy-based routing configurations, use the **show policy-route** command.

show policy-route

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> show policy-route
Interface Route map
GigabitEthernet0/0  equal-access
```

show port-channel

To display EtherChannel information in a detailed and one-line summary form or to display the port and port-channel information, use the **show port-channel** command.

show port-channel [*channel_group_number*] [**brief** | **detail** | **port** | **protocol** | **summary**]

Syntax Description	
brief	(Default) Shows a brief display.
<i>channel_group_number</i>	(Optional) Specifies the EtherChannel channel group number, between 1 and 48, and only shows information about this channel group.
detail	(Optional) Shows a detailed display.
port	(Optional) Shows information for each interface.
protocol	(Optional) Shows the EtherChannel protocol, such as LACP if enabled.
summary	(Optional) Shows a summary of port-channels.

Command Default The default is **brief**.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show port-channel** command:

```
> show port-channel
    Channel-group listing:
    -----
Group: 1
-----
Ports: 3   Maxports = 16
Port-channels: 1 Max Port-channels = 48
Protocol: LACP/ active
Minimum Links: 1
Maximum Bundle: 8
Load balance: src-dst-ip
```

The following is sample output from the **show port-channel summary** command:

```
> show port-channel summary

Number of channel-groups in use: 1
Group  Port-channel  Protocol  Ports
-----+-----+-----+-----
1      Po1              LACP     Gi3/1  Gi3/2  Gi3/3
```


The following is sample output from the **show port-channel detail** command:

```
> show port-channel detail
  Channel-group listing:
  -----

Group: 1
-----
Ports: 3   Maxports = 16
Port-channels: 1 Max Port-channels = 48
Protocol: LACP/ active
Minimum Links: 1
Maximum Bundle: 8
Load balance: src-dst-ip

      Ports in the group:
      -----

Port: Gi3/1
-----
Port state      = bndl
Channel group  = 1           Mode = LACP/ active
Port-channel   = Po1

Flags:  S - Device is sending Slow LACPDUs   F - Device is sending fast LACPDUs.
        A - Device is in active mode.         P - Device is in passive mode.

Local information:

Port      Flags  State      LACP port  Admin   Oper   Port      Port
          |      |          |           | Key    | Key    | Number   | State
          |-----|-----|-----|-----|-----|-----|-----|-----|
Gi3/1     SA     bndl       32768      0x1     0x1    0x302     0x3d

Partner's information:

Port      Partner Partner  LACP Partner  Partner  Partner  Partner  Partner
          |      |      |   |           | Admin  | Key    | Oper   | Key    | Port  | Number | Port  | State
          |-----|-----|-----|-----|-----|-----|-----|-----|
Gi3/1     SA     bndl       32768      0x0     0x1    0x306     0x3d

Port: Gi3/2
-----
Port state      = bndl
Channel group  = 1           Mode = LACP/ active
Port-channel   = Po1

Flags:  S - Device is sending Slow LACPDUs   F - Device is sending fast LACPDUs.
        A - Device is in active mode.         P - Device is in passive mode.

Local information:

Port      Flags  State      LACP port  Admin   Oper   Port      Port
          |      |          |           | Key    | Key    | Number   | State
          |-----|-----|-----|-----|-----|-----|-----|
Gi3/2     SA     bndl       32768      0x1     0x1    0x303     0x3d

Partner's information:

Port      Partner Partner  LACP Partner  Partner  Partner  Partner  Partner
          |      |      |   |           | Admin  | Key    | Oper   | Key    | Port  | Number | Port  | State
          |-----|-----|-----|-----|-----|-----|-----|-----|
Gi3/2     SA     bndl       32768      0x0     0x1    0x303     0x3d

Port: Gi3/3
-----
Port state      = bndl
Channel group  = 1           Mode = LACP/ active
```

show port-channel

Port-channel = Po1

Flags: S - Device is sending Slow LACPDUs F - Device is sending fast LACPDUs.
 A - Device is in active mode. P - Device is in passive mode.

Local information:

Port	Flags	State	LACP port Priority	Admin Key	Oper Key	Port Number	Port State
Gi3/3	SA	bndl	32768	0x1	0x1	0x304	0x3d

Partner's information:

Port	Partner Flags	Partner State	LACP Partner Port Priority	Partner Admin Key	Partner Oper Key	Partner Port Number	Partner Port State
Gi3/3	SA	bndl	32768	0x0	0x1	0x302	0x3d

The following is sample output from the **show port-channel port** command:

> **show port-channel port**

Channel-group listing:

Group: 1

Ports in the group:

Port: Gi3/1

Port state = bndl
 Channel group = 1 Mode = LACP/ active
 Port-channel = Po1

Flags: S - Device is sending Slow LACPDUs F - Device is sending fast LACPDUs.
 A - Device is in active mode. P - Device is in passive mode.

Local information:

Port	Flags	State	LACP port Priority	Admin Key	Oper Key	Port Number	Port State
Gi3/1	SA	bndl	32768	0x1	0x1	0x302	0x3d

Partner's information:

Port	Partner Flags	Partner State	LACP Partner Port Priority	Partner Admin Key	Partner Oper Key	Partner Port Number	Partner Port State
Gi3/1	SA	bndl	32768	0x0	0x1	0x306	0x3d

Port: Gi3/2

Port state = bndl
 Channel group = 1 Mode = LACP/ active
 Port-channel = Po1

Flags: S - Device is sending Slow LACPDUs F - Device is sending fast LACPDUs.
 A - Device is in active mode. P - Device is in passive mode.

Local information:

Port	Flags	State	LACP port Priority	Admin Key	Oper Key	Port Number	Port State
Gi3/2	SA	bndl	32768	0x1	0x1	0x303	0x3d

```

Partner's information:
      Partner Partner  LACP Partner  Partner  Partner  Partner  Partner
Port   Flags  State   Port Priority Admin Key Oper Key Port Number Port State
-----
Gi3/2  SA     bndl    32768          0x0     0x1     0x303     0x3d

Port: Gi3/3
-----
Port state      = bndl
Channel group = 1          Mode = LACP/ active
Port-channel   = Po1

Flags: S - Device is sending Slow LACPDUs   F - Device is sending fast LACPDUs.
      A - Device is in active mode.         P - Device is in passive mode.

```

```

Local information:
      LACP port  Admin  Oper  Port  Port
Port   Flags  State   Priority Key   Key   Number State
-----
Gi3/3  SA     bndl    32768  0x1  0x1  0x304  0x3d

```

```

Partner's information:
      Partner Partner  LACP Partner  Partner  Partner  Partner  Partner
Port   Flags  State   Port Priority Admin Key Oper Key Port Number Port State
-----
Gi3/3  SA     bndl    32768          0x0     0x1     0x302     0x3d

```

The following is sample output from the **show port-channel protocol** command:

```

> show port-channel protocol
   Channel-group listing:
   -----
Group: 1
-----
Protocol: LACP

```

Related Commands

Command	Description
show lacp	Displays LACP information such as traffic statistics, system identifier, and neighbor details.
show port-channel load-balance	Displays port-channel load-balance information along with the hash result and member interface selected for a given set of parameters.

show port-channel load-balance

For EtherChannels, to display the current port-channel load-balance algorithm, and optionally to view the member interface selected for a given set of parameters, use the **show port-channel load-balance** command.

```
show port-channel channel_group_number load-balance [hash-result [{ip | ipv6 | mac | l4port | mixed}] parameters | vlan-only number ]
```

Syntax Description

<i>channel_group_number</i>	Specifies the EtherChannel channel group number, between 1 and 48.
hash-result	(Optional) Shows the member interface chosen after hashing values you enter for the current load-balancing algorithm.
ip	(Optional) Specifies IPv4 packet parameters.
ipv6	(Optional) Specifies IPv6 packet parameters.
l4port	(Optional) Specifies port packet parameters.
mac	(Optional) Specifies MAC address packet parameters.
mixed	(Optional) Specifies a combination of IP or IPv6 parameters, along with ports and/or the VLAN ID.
<i>parameters</i>	(Optional) Packet parameters, depending on the type. For example, for ip, you can specify the source IP address, the destination IP address, and/or the VLAN ID.
vlan-only <i>number</i>	(Optional) Specifies the VLAN ID for a packet, from 0-4095.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

By default, the device balances the packet load on interfaces according to the source and destination IP address (**src-dst-ip**) of the packet.

This command lets you view the current load-balancing algorithm, but, with the **hash-result** keyword, also lets you test which member interface will be chosen for a packet with given parameters. This command only tests against the current load-balancing algorithm. For example, if the algorithm is src-dst-ip, then enter the IPv4 or IPv6 source and destination IP addresses. If you enter other arguments not used by the current algorithm, they are ignored, and the unentered values actually used by the algorithm default to 0. For example, if the algorithm is vlan-src-ip, then enter:

```
show port-channel 1 load-balance hash-result ip source 10.1.1.1 vlan 5
```

If you enter the following, then the vlan-src-ip algorithm assumes a source IP address of 0.0.0.0 and VLAN 0, and ignores the values you enter:

```
show port-channel 1 load-balance hash-result l4port source 90 destination 100
```

Examples

The following is sample output from the **show port-channel 1 load-balance** command:

```
> show port-channel 1 load-balance
EtherChannel Load-Balancing Configuration:
    src-dst-ip

EtherChannel Load-Balancing Addresses UsedPer-Protocol:
Non-IP: Source XOR Destination MAC address
IPv4: Source XOR Destination IP address
IPv6: Source XOR Destination IP address
```

The following is sample output from the **show port-channel 1 load-balance hash-result** command, where the entered parameters match the current algorithm (src-dst-ip):

```
> show port-channel 1 load-balance hash-result ip source 10.1.1.1 destination 10.5.5.5
Would select GigabitEthernet2/1 based on algorithm src-dst-ip
```

The following is sample output from the **show port-channel 1 load-balance hash-result** command, where the entered parameters do not match the current algorithm (src-dst-ip), and the hash uses 0 values:

```
> show port-channel 1 load-balance hash-result l4port source 5
Would select GigabitEthernet3/2 of Port-channell based on algorithm src-dst-ip
```

Related Commands

Command	Description
show lacp	Displays LACP information such as traffic statistics, system identifier and neighbor details.
show port-channel	Displays EtherChannel information in a detailed and one-line summary form. This command also displays the port and port-channel information.

show power inline

For models with PoE interfaces, use the **show power inline** command to show power status of the interfaces.



Note Supported for the Firepower 1010 only.

show power inline

Command History

Release	Modification
6.5	This command was introduced.

Usage Guidelines

You can use PoE interfaces to connect devices that require power, such as an IP phone or a wireless access point. For the Firepower 1010, Ethernet 1/7 and 1/8 support PoE+.

Examples

The following is sample output from the **show power inline** command for the Firepower 1010:

```
> show power inline
  Interface      Power   Class   Current (mA)   Voltage (V)
  -----
  Ethernet1/1    n/a     n/a     n/a             n/a
  Ethernet1/2    n/a     n/a     n/a             n/a
  Ethernet1/3    n/a     n/a     n/a             n/a
  Ethernet1/4    n/a     n/a     n/a             n/a
  Ethernet1/5    n/a     n/a     n/a             n/a
  Ethernet1/6    n/a     n/a     n/a             n/a
  Ethernet1/7    On      4       121.00         53.00
  Ethernet1/8    On      4       88.00          53.00
```

The following table shows each field description:

Table 47: show power inline Fields

Field	Description
Interface	Shows all interfaces on the threat defense, including ones that do not have PoE available.
Power	Shows whether the power is On or Off. If a device does not need power, if there is no device on that interface, or if the interface is shut down the value is Off. If the interface does not support PoE, then the value is n/a.
Class	Shows the PoE class of the connected device.
Current (mA)	Shows the current being used.
Voltage (V)	Shows the voltage being used.

show prefix-list

To list prefix lists that are configured to match IPv4 traffic, use the **show prefix-list** command.

```
show prefix-list [detail | summary] [prefix_list_name [seq sequence_number | network/length
[longer | first-match]]]
```

Syntax Description	detail	Show details about prefix lists.
	summary	Show a summary of prefix lists.
	<i>prefix_list_name</i>	Name of a prefix list.
	seq <i>sequence_number</i>	(Optional) Displays only the prefix list entry with the specified sequence number in the specified prefix list.
	<i>network/length</i> [longer first-match]	(Optional) Displays all entries in the specified prefix list that use this network address and netmask length (in bits). The length of the network mask can be from 0 to 32. You can optionally include one of the following keywords: <ul style="list-style-type: none"> • longer displays all entries of the specified prefix list that match or are more specific than the given network/length. • first-match displays the first entry of the specified prefix list that matches the given network/length.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show prefix-list** command with a prefix-list named “test.”

```
> show prefix-list detail test

prefix-list test:  Description: test-list
                   count: 1, range entries: 0, sequences: 1 - 1, refcount: 3

                   seq 1 permit 2.0.0.0/8 (hit count: 0, refcount: 1)
```

Related Commands	Command	Description
	clear prefix-list	Reset the hit count on an IP prefix list.
	show bgp prefix-list	Displays information about a prefix list or prefix list entries in the context of Border Gateway Protocol.

Command	Description
show ipv6 prefix-list	Displays information about IPv6 prefix lists.

show priority-queue

To display the priority-queue configuration or statistics for an interface, use the **show priority-queue** command.

```
show priority-queue {config | statistics} [interface_name]
```

Syntax Description	config	statistics
	Show the queue and TX-ring limits for the interface priority queues.	
	<i>interface_name</i>	(Optional) Specifies the name of the interface for which you want to show the configuration or the best-effort and low-latency queue statistical details.
		Show the best-effort and low-latency queue statistical details.

Command History	Release	Modification
	6.3	This command was introduced.

Examples

This example shows statistics for the interface named test. In the output, BE indicates the best-effort queue, and LLQ represents the low-latency queue:

```
> show priority-queue statistics test

Priority-Queue Statistics interface test

Queue Type          = BE
Packets Dropped     = 0
Packets Transmit    = 0
Packets Enqueued    = 0
Current Q Length    = 0
Max Q Length        = 0

Queue Type          = LLQ
Packets Dropped     = 0
Packets Transmit    = 0
Packets Enqueued    = 0
Current Q Length    = 0
Max Q Length        = 0
```

The following example shows the configuration of the priority queues on all configured interfaces.

```
> show priority-queue config

Priority-Queue Config interface inside
current          default          range
queue-limit      0                2048             0 - 2048
tx-ring-limit    4294967295      511              3 - 511

Priority-Queue Config interface test
current          default          range
queue-limit      0                2048             0 - 2048
tx-ring-limit    4294967295      511              3 - 511
```

```

Priority-Queue Config interface outside
                current      default      range
queue-limit    0            2048      0 - 2048
tx-ring-limit  4294967295          511      3 - 511

Priority-Queue Config interface bgmember1
                current      default      range
queue-limit    0            2048      0 - 2048
tx-ring-limit  4294967295          511      3 - 511

```

Command	Description
clear priority-queue statistics	Resets priority queue statistics to zero.

show processes

To display a list of the processes that are running on the device, use the **show processes** command.

show processes [cpu-hog | cpu-usage [non-zero] [sorted] | internals | memory | system]

Syntax Description

cpu-hog	Shows number and detail of processes that are hogging the CPU (that is, using the CPU for more than 100 milliseconds).
cpu-usage	Shows percentage of CPU used by each process for the last 5 seconds, 1 minute and 5 minutes.
internals	Shows internal details of each process.
memory	Shows memory allocation for each process.
non-zero	(Optional) Shows processes with non-zero CPU usage.
sorted	(Optional) Shows sorted CPU usage for processes.
system	(Optional) Shows information about the processes currently running on the system.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Processes are lightweight threads that require only a few instructions. The **show processes** commands display a list of the processes that are running on the device, as follows:

Command	Data Displayed	Description
show processes	PC	Program counter.
show processes	SP	Stack pointer.
show processes	STATE	Address of thread queue.
show processes	Runtime	Number of milliseconds that the thread has been running based on CPU clock cycles. The accuracy is within one millisecond for complete and accurate accounting of process CPU usage based on CPU clock cycles (<10ns resolution) instead of clock ticks (10ms resolution).
show processes	SBASE	Stack base address.
show processes	Stack	Current number of bytes in use and the total size of the stack.
show processes	Process	Function of the thread.
show processes cpu-usage	MAXHOG	Maximum CPU hog runtime in milliseconds.

Command	Data Displayed	Description
show processes cpu-usage	NUMHOG	Number of CPU hog runs.
show processes cpu-usage	LASTHOG	Last CPU hog runtime in milliseconds.
show processes cpu-usage	PC	Instruction pointer of the CPU hogging process.
show processes cpu-usage	Traceback	Stack trace of the CPU hogging process. The traceback can have up to 14 addresses.
show processes internals	Invoked Calls	Number of times the scheduler ran the process.
show processes internals	Giveups	Number of times the process yielded the CPU back to the scheduler.

Use the **show processes cpu-usage** command to narrow down a particular process on the device that might be using the CPU. You can use the **sorted** and **non-zero** commands to further customize the output of the **show processes cpu-usage** command.

With the scheduler and total summary lines, you can run two consecutive **show processes** commands and compare the output to determine:

- Consumption of 100% of the CPU.
- Percentage of CPU used by each thread, determined by comparing the runtime delta of a thread to the total runtime delta.

The device runs as a single process with many different threads of execution. The output of this command actually shows memory allocations and free memory on a per-thread basis. Because these threads work in cooperation on data flows and other operations pertinent to operation of the device, one thread may allocate a block of memory while a different thread may free it. The last row of output contains the total counts over all threads. Only this row may be used to track potential memory leaks by monitoring the difference between allocations and free memory.

Examples

The following example shows how to display a list of processes that are running. Command output wraps.

```
> show processes
      PC                SP                STATE                Runtime                SBASE
Stack Process TID
Mwe 0x00007f9ae994881e 0x00007f9acb9d6e18 0x00007f9b027e1340      0 0x00007f9acb9cf030
32000/32768 zone_background_idb 140
Mwe 0x00007f9ae91d64ae 0x00007f9ae7659cd8 0x00007f9b027e1340      0 0x00007f9ae7652030
27568/32768 WebVPN KCD Process 14
Msi 0x00007f9aea3f8c04 0x00007f9acba86e48 0x00007f9b027e1340    2917 0x00007f9acba7f030
29944/32768 vplib_timer_thread 131
```

The following example shows how to list system processes.

```
> show processes system
PID USER      PR  NI  VIRT  RES  SHR  S  %CPU  %MEM    TIME+  COMMAND
```

```
23302 root      0 -20 1896m 558m 101m S  198  7.1  16939:07 lina
 8330 admin     20  0 15240 1188  852 R   2  0.0   0:00.01 top
23148 root     20  0 29780 2876 1268 S   2  0.0  41:27.25 UEChanneld
(...output truncated...)
```

The following example shows how to display the percentage of CPU used by each process:

```
> show processes cpu-usage non-zero
PC          Thread          5Sec      1Min      5Min      Process
0x00007f9ae8abcc76  0x00007f9ad04cf7a0  0.2%      0.0%      0.0%      Environment Monitor
Process
```

The following examples show how to display the number and detail of processes that are hogging the CPU:

```
> show processes cpu-hog
Process:      cli_xml_server, NUMHOG: 12, MAXHOG: 30, LASTHOG: 2
LASTHOG At:  17:37:08 UTC Oct 28 2016
PC:          0x00007f9ae9b11539 (suspend)
Call stack:  0x00007f9ae9b11539 0x00007f9ae9caf084 0x00007f9ae9caf9d0
              0x00007f9ae8736425 0x00007f9ae9b13346 0x00007f9ae9b15ab4
              0x00007f9ae8730ead 0x00007f9ae87663ec 0x00007f9ae6eccde0
              0x00007f9ac4a46120 0x31223d646920696c
(...output truncated...)
```

The following example shows how to display the memory allocation for each process:

```
> show processes memory
-----
Allocs      Allocated      Frees      Freed      Process
           (bytes)
-----
0           0                0          0          *System Main*
0           0                0          0          QoS Support Module
0           0                0          0          SSL
0           0                0          0          vpnfol_thread_sync
22          8636             78         3728       DHCP Network Scope
Monitor
7           40459            0          0          Integrity FW Task
0           0                0          0          uauth_urlb clean
2           64               0          0          arp_timer
8450        233220           0          0          HDD Health Monitor
14638      1659384          14509      1570750    PTHREAD-23518
0           0                6          1926       DHCP Client
(...output truncated...)
```

The following example shows how to display the internal details of each process:

```
> show processes internals
  Invoked      Giveups  Max_Runtime  Process
          1           0         0.002     zone_background_idb
          2           0         0.163     WebVPN KCD Process
 507512        0         0.060     vpnlb_timer_thread
          2           0         0.057     vpnlb_thread
2029820        0         0.130     vpnfol_thread_unsent
 507455        0         0.137     vpnfol_thread_timer
(...output truncated...)
```

show process-tree

To display the system processes in a tree relationship, use the **show process-tree** command.

show process-tree

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The output for this command is mainly of interest to Cisco Technical Support.

Examples

The following is an example of showing the process tree.

```
> show process-tree
init(1) --acpid(23138)
    |-agetty(23726)
    |-crond(23141)
    |-dbus-daemon(23119)
    |-login(23727) ---clish(6394)
    |-nscd(14445) --{nscd}(14448)
    |               |-{nscd}(14449)
    |               |-{nscd}(14450)
    |               |-{nscd}(14451)
    |               |-{nscd}(14452)
    |               `-{nscd}(14453)
(...remaining output truncated...)
```

show ptp

To display Precision Time Protocol (PTP) statistics and clock information, use the **show ptp** command.

```
show ptp { clock | port [interface_name] }
```

Syntax Description

clock	Displays PTP clock properties.
port [<i>interface_name</i>]	Displays PTP port information for the interfaces. You can optionally specify an interface name to see information about that interface only.

Command History

Release	Modification
6.5	This command was introduced.

Example

The following example shows that PTP is not configured. PTP packets can pass through the device, but the device does not use the PTP clocks.

```
> show ptp clock
No clock information is available in PTP forwarding mode.
> show ptp port
No clock information is available in PTP forwarding mode.
```

The following example shows PTP clock properties:

```
> show ptp clock
PTP CLOCK INFO
PTP Device Type: Transparent Clock
Operation mode: One Step
Clock Identity: 0:8:2F:FF:FE:E8:43:81
Clock Domain: 0
Number of PTP ports: 4
```

The following example shows PTP port information for all PTP-enabled interfaces:

```
> show ptp port
PTP PORT DATASET: GigabitEthernet1/1
Port identity: clock identity: 0:8:2F:FF:FE:E8:43:81
Port identity: port number: 1
PTP version: 2
Port state: Enabled

PTP PORT DATASET: GigabitEthernet1/2
Port identity: clock identity: 0:8:2F:FF:FE:E8:43:81
Port identity: port number: 2
PTP version: 2
Port state: Disabled

PTP PORT DATASET: GigabitEthernet1/3
Port identity: clock identity: 0:8:2F:FF:FE:E8:43:81
Port identity: port number: 3
PTP version: 2
```

Port state: Disabled

PTP PORT DATASET: GigabitEthernet1/4

Port identity: clock identity: 0:8:2F:FF:FE:E8:43:81

Port identity: port number: 4

PTP version: 2

Port state: Enabled

show quota

To show quota statistics for the current session, use the **show quota** command.

show quota [**management-session**]

Syntax Description	management-session	Shows statistics for the current management session.
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	You cannot configure management session quotas on threat defense. This command should always show no limits.	

Examples

The following example shows quota statistics.

```
> show quota
quota management-session limit 0
quota management-session warning level 0
quota management-session level 0
quota management-session high water 0
quota management-session errors 0
quota management-session warnings 0
```

show raid

To view the status of SSDs in the RAID, use the **show raid** command.



Note This command is only supported on the Secure Firewall 3100.

show raid

Command History

Release	Modification
7.1	This command was introduced.

Examples

The following sample display shows two SSDs in the RAID:

```
> show raid
Virtual Drive
ID: 1
Size (MB): 858306
Operability: operable
Presence: equipped
Lifecycle: available
Drive State: optimal
Type: raid
Level: raid1
Max Disks: 2
Meta Version: 1.0
Array State: active
Sync Action: idle
Sync Completed: unknown
Degraded: 0
Sync Speed: none

RAID member Disk:
Device Name: nvme0n1
Disk State: in-sync
Disk Slot: 1
Read Errors: 0
Recovery Start: none
Bad Blocks:
Unacknowledged Bad Blocks:

Device Name: nvme1n1
Disk State: in-sync
Disk Slot: 2
Read Errors: 0
Recovery Start: none
Bad Blocks:
Unacknowledged Bad Blocks:
```

The following sample display shows one SSD in the RAID; disk2 is not present, and the RAID is shown as "degraded:"

```

> show raid
Virtual Drive
ID: 1
Size (MB): 858306
Operability: degraded
Presence: equipped
Lifecycle: available
Drive State: degraded
Type: raid
Level: raid1
Max Disks: 2
Meta Version: 1.0
Array State: active
Sync Action: idle
Sync Completed: unknown
Degraded: 1
Sync Speed: none

RAID member Disk:
Device Name: nvme0n1
Disk State: in-sync
Disk Slot: 1
Read Errors: 0
Recovery Start: none
Bad Blocks:
Unacknowledged Bad Blocks:

```

Related Commands

Command	Description
configure raid	Adds or removes an SSD from the RAID.
show ssd	Shows SSD status.

show random-password, random-strong-password

To generate a password that you can use when changing your password, use one of the following commands

```
show { random-password | random-strong-password } length
```

Syntax Description

random-password	Generates a random password that does not include special characters.
random-strong-password	Generates a strong random password, that is, one that includes special characters.
<i>length</i>	Specifies the length of the password to be generated, 8-127 characters.

Command History

Release	Modification
7.0	This command was introduced.

Usage Guidelines

Generating passwords works on FXOS platforms only. You can use these commands in conjunction with changing your password, if you do not want to come up with your own password.

After you enter the command, a random password is shown. You can copy/paste or make a note of the password. On the next keystroke of any kind, the password is wiped from the output so that it cannot be scraped by another user.

Example

The following example shows how to change the password for joeuser using a generated password. First, use **show user** to determine the minimum password length and whether a strong password is required. In this case, the minimum length (MinL) is 8 characters, and password strength (Str) is Enabled. Next, we generate a strong password of 12 characters (exceeding the minimum length). Copy this to the clipboard, then paste it into the change password command, either **configure user password** when changing another user's password, or **configure password** when changing the password for the account you are logged into.

```
> show user
Login      UID    Auth Access  Enabled Reset   Exp  Warn   Grace MinL Str Lock Max
joeuser    1001  Local Config Enabled Yes    180   7   Disabled  8 Ena No  5
> show random-strong-password 12
4j9@!GEhnL>V
> configure user password joeuser
Enter new password for user joeuser: <paste not shown>
Confirm new password for user joeuser: <paste not shown>
```

The following example shows what you see if you try to generate a password on a non-FXOS platform, or on an FXOS platform whose FXOS version does not support random password generation.

```
> show random-strong-password 12
Password generator is not available.
```

Command	Description
configure password	Sets the password for the logged-in user.
configure user minpasswordlength	Adds a new user.
configure user password	Sets password for specified user.
configure user strength-check	Sets strong password requirements.
show user	Shows user accounts.

show resource types

To view the resource types for which the device tracks usage, use the **show resource types** command.

show resource types

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following sample display shows the resource types:

```
> show resource types
Rate limited resource types:
  Conns                Connections/sec
  Inspects             Inspects/sec
  Syslogs              Syslogs/sec

Absolute limit types:
  Conns                Connections
  Hosts                Hosts
  IPSec                IPSec Mgmt Tunnels
  Mac-addresses        MAC Address table entries
  ASDM                 ASDM Connections
  SSH Client           SSH Client Sessions
  SSH Server           SSH Server Sessions
  Storage              Storage Limit Size of context directory in MB
  Telnet               Telnet Sessions
  Xlates               XLATE Objects
  Routes               Routing Table Entries
  All                  All Resources
  Other VPN Sessions   Other VPN Sessions
  Other VPN Burst      Allowable burst for Other VPN Sessions
  AnyConnect           AnyConnect Premium licensed sessions
  AnyConnect Burst     Allowable burst for AnyConnect Premium licensed sessions
  IKEv1 in-negotiation Allowable in negotiation IKEv1 SAs
```

Related Commands	Command	Description
	clear resource usage	Clears the resource usage statistics
	show resource usage	Shows the resource usage of the device.

show resource usage

To view the resource usage of the device, use the **show resource usage** command.

```
show resource usage [all | detail] [resource {[rate] resource_name | all}] [counter
counter_name [count_threshold]]
```

Syntax Description	
all	All types.
<i>count_threshold</i>	Sets the number above which resources are shown. The default is 1. If the usage of the resource is below the number you set, then the resource is not shown. If you specify all for the counter name, then the count threshold applies to the current usage. To show all resources, set the count threshold to 0.
counter <i>counter_name</i>	Shows counts for the following counter types: <ul style="list-style-type: none"> • current—Shows the active concurrent instances or the current rate of the resource. • peak—Shows the peak concurrent instances, or the peak rate of the resource since the statistics were last cleared, either using the clear resource usage command or because the device rebooted. • denied—Shows the number of instances that were denied because they exceeded the resource limit shown in the Limit column. • all—(Default) Shows all statistics.
detail	Shows the resource usage of all resources, including those you cannot manage. For example, you can view the number of TCP intercepts.
resource {[rate] <i>resource_name</i> all }	Shows the usage of a specific resource. Specify all for all resources. Specify rate to show the rate of usage of a resource. Resources that are measured by rate include conns , inspects , and syslogs . You must specify the rate keyword with these resource types. The conns resource is also measured as concurrent connections; only use the rate keyword to view the connections per second. See the Usage Guidelines section for a list of resource names.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

When you use the **resource** keyword, resources include the following types:

- **asdm**—The feature related to this keyword is not supported by threat defense.
- **conns**—TCP or UDP connections between any two hosts, including connections between one host and multiple other hosts.
- **hosts**—Hosts that can connect through the threat defense device.
- **ipsec**—IPSec management tunnels

- **mac-addresses**—For transparent firewall mode, the number of MAC addresses allowed in the MAC address table.
- **rate**—Rate-measured resources. Specify **conns**, **inspects**, or **syslogs**.
- **routes**—Routing Table entries.
- **ssh**—SSH sessions.
- **storage**—Storage Limit Size, in MB.
- **telnet**—Telnet sessions.
- **vpn**—VPN resources.
- **vpn anyconnect**—AnyConnect Premium license limit.
- **vpn ikev1 in-negotiation**—Number of IKEv1 sessions which can be in negotiation.
- **VPN Other**—Site-to-site VPN sessions.
- **VPN Burst Other**—Site-to-site VPN burst sessions.
- **xlates**—NAT translations.

Examples

The following is sample output from the **show resource usage** command, which shows the resource usage for all resources. The device is in single context mode, so the context is shown as System.

```
> show resource usage
Resource           Current      Peak      Limit      Denied Context
Syslogs [rate]    0           144      N/A        0 System
Conns              0           5        100000    0 System
Xlates            0           5        N/A        0 System
Hosts             0           8        N/A        0 System
Conns [rate]     0           1        N/A        0 System
Inspects [rate]  0           3        N/A        0 System
Mac-addresses    0           4        16384     0 System
Routes           9           9        unlimited 0 System
```

Related Commands	Command	Description
	clear resource usage	Clears the resource usage statistics
	show resource types	Shows a list of resource types.

show rip database

To display the information that is stored in the RIP topological database, use the **show rip database** command.

```
show rip database [ip_addr [mask]]
```

Syntax Description	ip_addr	(Optional) Limits the display routes for the specified network address.
	mask	(Optional) Specifies the network mask for the optional network address.
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The RIP database contains all of the routes learned through RIP. Routes that appear in this database may not necessarily appear in the routing table.

Examples

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

```
> show rip database
10.0.0.0/8    auto-summary
10.11.11.0/24  directly connected, GigabitEthernet0/2
10.1.0.0/8    auto-summary
10.11.0.0/16  int-summary
10.11.10.0/24  directly connected, GigabitEthernet0/3
192.168.1.1/24
               [2] via 10.11.10.5, 00:00:14, GigabitEthernet0/3
```

The following is sample output from the **show rip database** command with a network address and mask:

```
> show rip database 172.19.86.0 255.255.255.0
172.19.86.0/24
               [1] via 172.19.67.38, 00:00:25, GigabitEthernet0/2
               [2] via 172.19.70.36, 00:00:14, GigabitEthernet0/3
```

show rollback-status

To show the status of the latest rollback job (if any) sent from management center, use the **show rollback-status** command.

show rollback-status

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

If management center needs to roll back configuration changes during a deployment job, it sends a request to the device and then the management connection from management center to the device is reset. You can use this command to see the status of the rollback job.

The rollback job relates to the commands configured in the running configuration file only; it does not roll back the Snort configuration.

If the device is running in high availability mode, use this command on the active unit only. In a cluster, use the command on the master unit only.

The information includes the following:

- **Status**—The status of the most recent rollback job.
 - None—No rollback job has been ever requested.
 - In Progress—The system has received the rollback request, and the rollback job is in progress.
 - Succeeded—The rollback has completed successfully.
 - Reverted—Rollback to the configuration sent from device manager failed. The system reverts to the last saved configuration.
 - Failed—Rollback completed with error.
- **Start Time/End Time**—The starting and ending times for the job. N/A means there was no job; for end time, N/A can also mean that the job is still in progress.

Examples

The following example shows the normal situation, where no rollback job has ever been requested.

```
> show rollback-status
    Status      : None
    Start Time  : N/A
    End Time    : N/A
```

Related Commands

Command	Description
show running-config	Shows the configuration that is defined in the running configuration file.

show route

To display the routing table for the data interfaces, use the **show route** command.

The parameters you can use with this command differ depending on the firewall mode of the device, routed or transparent. This is indicated in the syntax description.

```
show route [ vrf name | all ] summary [ management-only ] [ cluster | failover |
hostname | ip_address [ mask ] [ longer-prefixes ] | domain-name hostname_or_ip_address
| bgp [ as_number ] | connected | eigrp [ process_id ] | isis | ospf [ process_id ]
| rip | static | summary | zone ]
```

Syntax Description

bgp <i>as_number</i>	(Routed.) Displays the routing information base (RIB) epoch number (sequence number), the current timer value, and the network descriptor block epoch number (sequence number) for the BGP route. The AS number limits the display to route entries that use the specified AS number.
cluster	(Routed.) Displays the routing information base (RIB) epoch number (sequence number), the current timer value, and the network descriptor block epoch number (sequence number).
connected	(Routed, transparent.) Displays connected routes.
domain-name <i>hostname_or_ip_address</i>	(Routed, transparent.) Displays routes to the specified destination hostname. You must configure DNS for hostname resolution to work. You can also use an IP address on this keyword.
eigrp <i>process_id</i>	(Routed.) Displays EIGRP routes. threat defense does not support EIGRP, however.
failover	(Routed.) Displays the current sequence number of the routing table and routing entries after failover has occurred, and a standby unit becomes the active unit.
<i>hostname</i>	(Routed, transparent.) Displays routes to the specified destination hostname. You must configure DNS for hostname resolution to work.
<i>interface_name</i>	(Routed, transparent.) Displays route entries that use the specified interface.
<i>ip_address mask</i>	(Routed, transparent.) Displays routes to the specified destination.
isis	(Routed.) Displays IS-IS routes.
longer-prefixes	(Routed, transparent.) Displays routes that match the specified ip_address/mask pair only
management-only	(Routed, transparent.) Displays routes in the IPv4 management routing table.
ospf <i>process_id</i>	(Routed.) Displays OSPF routes.
rip	(Routed.) Displays RIP routes.
static	(Routed, transparent.) Displays static routes.

summary	(Routed, transparent.) Displays the current state of the routing table.
[vrfname all] summary	(Routed.) If you enable virtual routing and forwarding (VRF), also known as virtual routers, you can limit the view to a specific virtual router using the vrf name keyword. If you want to see the routing tables for all virtual routers, include the all keyword. If you include neither of these VRF-related keywords, the command shows the routing table for the global VRF virtual router. The summary keyword can be used to view the routes information for all VRFs.
zone	(Routed, transparent.) Displays the routes for zone interfaces.

Command History

Release	Modification
6.1	This command was introduced.
6.6	The [vrf name all] keywords were added.
7.4.1	The domain-name keyword was added.

Usage Guidelines

The **show route** command provides output similar to the **show ipv6 route** command, except that the information is IPv4-specific. The routes shown are for the data interfaces only, not for the virtual management interface. To see the default gateway for the management interface, use the **show network** command. To see routes on the management interface, use the **show network-static-routes** command.



Note The **clustering** and **failover** keywords do not appear unless these features are configured on the threat defense device.

The **show route** command lists the “best” routes for new connections. When you send a permitted TCP SYN to the backup interface, the threat defense device can only respond using the same interface. If there is no default route in the RIB on that interface, the device drops the packet because of no adjacency. Everything that is configured as shown in the **show running-config route** command is maintained in certain data structures in the system.

You can check the backend interface-specific routing table with the **show asp table routing** command. This design is similar to OSPF or EIGRP, in which the protocol-specific route database is not the same as the global routing table, which only displays the “best” routes. This behavior is by design.

Examples

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

```
> show route
```

```
Codes: L - Local, C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
D - EIGRP, E - EGP, EX - EIGRP external, O - OSPF, I - IGRP, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
* - candidate default, su - IS-IS summary, U - per-user static route, o - ODR
P - periodic downloaded static route, + - replicated route
```

```

Gateway of last resort is 10.86.194.1 to network 0.0.0.0

C    10.86.194.0 255.255.255.0 is directly connected, outside
C    10.40.10.0 255.255.255.0 is directly connected, inside
C    192.168.2.0 255.255.255.0 is directly connected, faillink
C    192.168.3.0 255.255.255.0 is directly connected, statelink

```

The following is sample output of the **show route failover** command, which shows the synchronization of OSPF and EIGRP routes to the standby unit after failover:

```
> show route failover
```

```

Codes: L - Local, C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, E - EGP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, su - IS-IS summary, U - per-user static route, o - ODR
       P - periodic downloaded static route, + - replicated route

```

```

Gateway of last resort is 10.86.194.1 to network 0.0.0.0
Routing table sequence number 1
Reconvergence timer 00.20 (Running)

S    10.10.10.0 255.0.0.0 [1/0] via 10.10.10.1, mgmt, seq 1
      [1/0] via 10.10.10.2, mgmt, seq 1
D    209.165.200.224 255.255.255.0 [90/28416] via 200.165.200.225, 0:00:15, outside, seq 1
O    198.51.100.0 255.255.255.0 [110/28416] via 198.51.100.10, 0:24:45, inside, seq 0
D    10.65.68.220 255.255.255.255 [1/0] via 10.76.11.1, mgmt, seq 1

```

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

```
> show route cluster
```

```

Codes: L - Local, C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, E - EGP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, su - IS-IS summary, U - per-user static route, o - ODR
       P - periodic downloaded static route, + - replicated route

```

```

Gateway of last resort is not set

Routing table seq num 2
Reconvergence timer expires in 52 secs

C    70.0.0.0 255.255.255.0 is directly connected, cluster, seq 1
C    172.23.0.0 255.255.0.0 is directly connected, tftp, seq 1
C    200.165.200.0 255.255.255.0 is directly connected, outside, seq 1
C    198.51.100.0 255.255.255.0 is directly connected, inside, seq 1
O    198.51.100.0 255.255.255.0 [110/28416] via 198.51.100.10, 0:24:45, inside, seq 2
D    209.165.200.224 255.255.255.0 [90/28416] via 200.165.200.225, 0:00:15, outside, seq 2

```

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

```
> show route summary
```

```

IP routing table maximum-paths is 3
Route Source      Networks      Subnets      Replicates    Overhead      Memory (bytes)
connected         0              2              0              176           576
static            1              0              0              88            288
bgp 2             0              0              0              0             0
  External: 0 Internal: 0 Local: 0
internal          1              0              0              0             408
Total             2              2              0              264           1272

```

The following example displays routes in all virtual routers when you have enabled virtual routing and forwarding (VRF). In this example, there are two virtual routers (test1 and test2) in addition to the global router, which is shown first.

```
> show route all
```

```

Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, V - VPN
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       o - ODR, P - periodic downloaded static route, + - replicated route
       SI - Static InterVRF
Gateway of last resort is not set

C      192.168.0.0 255.255.255.0 is directly connected, inside1
L      192.168.0.100 255.255.255.255 is directly connected, inside1

```

```
Routing Table: test1
```

```

Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, V - VPN
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       o - ODR, P - periodic downloaded static route, + - replicated route
       SI - Static InterVRF
Gateway of last resort is not set

C      10.10.10.0 255.255.255.0 is directly connected, outside
L      10.10.10.10 255.255.255.255 is directly connected, outside

```

```
Routing Table: test2
```

```

Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, V - VPN
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       o - ODR, P - periodic downloaded static route, + - replicated route
       SI - Static InterVRF
Gateway of last resort is not set

C      20.20.20.0 255.255.255.0 is directly connected, inside
L      20.20.20.20 255.255.255.255 is directly connected, inside

```

The following example displays routes for the virtual router named red. Note that static routes leaked to other virtual routers are indicated with the key SI.

```
> show route vrf red
```

```

Routing Table: red
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, V - VPN
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       o - ODR, P - periodic downloaded static route, + - replicated route
       SI - Static InterVRF
Gateway of last resort is not set

C      2.1.1.0 255.255.255.0 is directly connected, gig0
L      2.1.1.2 255.255.255.255 is directly connected, gig0
S      7.0.0.0 255.0.0.0 [1/0] via 8.1.1.1, gig0
SI     11.0.0.0 255.0.0.0 [1/0] is directly connected, gig3

```

The following example displays summary of routes for all VRFs.

```

> show route all summary
IP routing table maximum-paths is 8
Route Source   Networks   Subnets   Replicates   Overhead   Memory (bytes)
connected      0          4          0            352       1184
static         1          0          0            88        296
ospf 1         0          0          0            0         0
  Intra-area: 0 Inter-area: 0 External-1: 0 External-2: 0
  NSSA External-1: 0 NSSA External-2: 0
internal       2          0          0            0         792
Total          3          4          0            440      2272

```

```

Routing Table: v1
IP routing table maximum-paths is 8
Route Source   Networks   Subnets   Replicates   Overhead   Memory (bytes)
connected      0          2          0            176       592
static         0          0          0            0         0
ospf 12        0          0          0            0         0
  Intra-area: 0 Inter-area: 0 External-1: 0 External-2: 0
  NSSA External-1: 0 NSSA External-2: 0
internal       1          0          0            0         416
Total          1          2          0            176      1008

```

```

Routing Table: v2
IP routing table maximum-paths is 8
Route Source   Networks   Subnets   Replicates   Overhead   Memory (bytes)
connected      0          2          0            176       592
static         0          0          0            0         0
ospf 13        0          0          0            0         0
  Intra-area: 0 Inter-area: 0 External-1: 0 External-2: 0
  NSSA External-1: 0 NSSA External-2: 0
internal       1          0          0            0         416
Total          1          2          0            176      1008

```

Related Commands	Command	Description
	show ipv6 route	Shows the IPv6 routing table.
	show vrf	Shows the virtual routers defined on the system.

show route-map

To show route map information, use the **show route-map** command.

show route-map [**all** | **dynamic** [**application** [*application*] | **detail** | *route_map*] | *route_map*]

Syntax Description

all	Show information about both static and dynamic route maps.
dynamic	Show only information about dynamic route maps.
application <i>application</i>	Application that created the route map.
<i>route_map</i>	Name of the route map.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following is sample output from the **show route-map dynamic** command:

```
> show route-map dynamic
route-map MIP-10/24/06-05:23:46.091-1-MPATH_1, permit, sequence 0, identifier 54943520
  Match clauses:
    ip address (access-lists): VOICE
  Set clauses:
    interface Tunnel0
  Policy routing matches: 0 packets, 0 bytes
  Current active dynamic routemaps = 1
```


show rule hits

To display rule hit information for all evaluated rules of access control policies and prefilter policies, use the **show rule hits** command.

```
show rule hits [ id number | raw | cumulative | node-wise ] [ gt #hit-count | lt
#hit-count | range #hit-count1 #hit-count2 ]
```

Syntax	Description
cumulative	(Optional.) Show the cumulative sum of rule hits in all cluster or high-availability (HA) nodes. Hit count is calculated per node, so the sum shows the total hits across the cluster or HA pair.
idnumber	(Optional) The ID of a rule. Including this argument limits the displayed information to the specified rule. You cannot specify any other options when you specify the ID. Use the show access-list command to identify a rule ID.
node-wise	(Optional.) Show the current hit count for each unit in the cluster or HA pair.
raw	(Optional) Displays the rule hit information in .csv format.
gt #hit-count	(Optional) Displays all the rules that have a hit count greater than <i>#hit-count</i> .
lt #hit-count	(Optional) Displays all the rules that have a hit count lesser than <i>#hit-count</i> .
range #hit-count1 #hit-count2	(Optional) Displays all the rules that have a hit count in-between <i>#hit-count1</i> and <i>#hit-count2</i> .

Command Default If you do not specify a rule ID, the rule hit information for all the rules are shown.

Command History	Release	Modification
	6.4	This command was introduced.
	7.2	The cumulative and node-wise keywords were added.

Usage Guidelines The rule hit information covers only the access control rules and prefilter rules.

You can more easily see rule hit information using the local or remote device managers when viewing an access control or prefilter policy. Note that the rule hit information shown in this command is based on the real rule, and not on any access control entry (ACE) in any ACL that was generated to partially implement the rule. Thus, hit count information shown by this command is not equivalent to hit counts displayed by the **show access-list** command.

Use the **show access-list** command to identify a rule ID. However, not all the rules are listed in the output of this command. For management center-managed devices, you can use a REST API GET operation on the following URLs to see all the rules and their IDs:

- `/api/fmc_config/v1/domain/{domainUUID}/policy/accesspolicies/{containerUUID}/operational/hitcounts?filter="deviceId:{deviceId}"&expanded=true`

- `/api/fmc_config/v1/domain/{domainUUID}/policy/prefilterpolicies/{containerUUID}/operational/hitcounts?filter="deviceId:{deviceId}"&expanded=true`

Examples

The following example displays rule hit information:

```
> show rule hits
RuleID           Hit Count      First Hit Time(UTC)      Last Hit Time(UTC)
-----
268436979        1              22:01:39 Jan 25 2019      22:01:39 Jan 25 2019
268436980        1              22:01:51 Jan 25 2019      22:01:51 Jan 25 2019
268436981        2              22:02:00 Jan 25 2019      22:02:02 Jan 25 2019
268436925        2              22:01:53 Jan 25 2019      22:04:51 Jan 25 2019
```

The following example shows the summary hit count across all units in a cluster or HA pair.

```
> show rule hits cumulative
RuleID           Hit Count      First Hit Time(UTC)      Last Hit Time(UTC)
-----
111116           2              10:03:55 Apr 12 2021      10:04:02 Apr 12 2021
111117           1              10:03:59 Apr 12 2021      10:03:59 Apr 12 2021
111119           1              10:04:05 Apr 12 2021      10:04:05 Apr 12 2021
```

The following example shows the hit count for each unit in a cluster or HA pair. The hit counts are kept separately for each device.

```
> show rule hits node-wise

Active/Control node rule hits:
RuleID           Hit Count      First Hit Time(UTC)      Last Hit Time(UTC)
-----
111116           1              10:03:55 Apr 12 2021      10:03:55 Apr 12 2021
111117           1              10:03:59 Apr 12 2021      10:03:59 Apr 12 2021

Standby/Data node rule hits:
RuleID           Hit Count      First Hit Time(UTC)      Last Hit Time(UTC)
-----
111116           1              10:04:02 Apr 12 2021      10:04:02 Apr 12 2021
111119           1              10:04:05 Apr 12 2021      10:04:05 Apr 12 2021
```

Related Commands

Command	Description
clear rule hits	Clears the rule hit information for all evaluated rules of access control policies and prefilter policies and resets them to zero.
show cluster rule hits	Display rule hit information for all evaluated rules of access control policies and prefilter policies from all nodes of a cluster in an aggregated format.

Command	Description
cluster exec show rule hits	Display rule hit information for all evaluated rules of access control policies and prefilter policies from each node of a cluster in a segregated format.
cluster exec clear rule hits	Clears rule hit information for all evaluated rules of access control policies and prefilter policies and reset them to zero, from all nodes in a cluster.

show running-config

To display the configuration that is currently running on the device, use the **show running-config** command.

show running-config [**all**] [*command*]

Syntax Description	all	Displays the entire operating configuration, including defaults.
	<i>command</i>	Displays the configuration associated with a specific command. For available commands, see the CLI help using show running-config ? .
	Note	Secure Firewall Threat Defense does not directly support every command listed in the CLI help. There might not be any configuration for a given option. Some options can be configured only using a FlexConfig from management center.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show running-config** command displays the active configuration in memory (including saved configuration changes) on the device. You cannot directly configure these commands. Instead, they are configured by the manager controlling the device, for example, management center or device manager.

However, this is a partial configuration. It shows what can be configured using ASA Software configuration commands only, although some commands might be specific to threat defense. These commands are ported to threat defense. Thus, you should use the information in the running configuration as a troubleshooting aid only. Use the management center/device manager as the main means to analyze the device configuration.

Examples

The following is sample output from the **show running-config** command:

```
> show running-config
: Saved

:
: Serial Number: XXXXXXXXXXXX
: Hardware:   ASA5512, 4096 MB RAM, CPU Clarkdale 2793 MHz, 1 CPU (2 cores)
:
: NGFW Version 6.1.0
!
hostname firepower
enable password $sha512$5000$Co1980QPR9VVq/VYoAkGJw==$ZvzuZDNpcvvEP/DGbBqytA== pbkdf2
strong-encryption-disable
names

!
interface GigabitEthernet0/0
 nameif outside
 cts manual
 propagate sgt preserve-untag
```

```

    policy static sgt disabled trusted
    security-level 0
    ip address 192.168.10.1 255.255.255.0
    ipv6 enable
!
interface GigabitEthernet0/1
    shutdown
    nameif inside
    cts manual
    propagate sgt preserve-untag
    policy static sgt disabled trusted
    security-level 0
    ip address 192.168.1.1 255.255.255.0
    ipv6 enable
!
interface GigabitEthernet0/2
    shutdown
    nameif dmz
    cts manual
    propagate sgt preserve-untag
    policy static sgt disabled trusted
    security-level 0
    ip address 192.168.2.1 255.255.255.0
    ipv6 enable
!
interface GigabitEthernet0/3
    shutdown
    no nameif
    no security-level
    no ip address
!
interface GigabitEthernet0/4
    shutdown
    no nameif
    no security-level
    no ip address
!
interface GigabitEthernet0/5
    shutdown
    no nameif
    no security-level
    no ip address
!
interface Management0/0
    management-only
    no nameif
    no security-level
    no ip address
!
ftp mode passive
ngips conn-match vlan-id
access-list CSM_FW_ACL_ remark rule-id 9998: PREFILTER POLICY: Default Tunnel and Priority
    Policy
access-list CSM_FW_ACL_ remark rule-id 9998: RULE: DEFAULT TUNNEL ACTION RULE
access-list CSM_FW_ACL_ advanced permit ipinip any any rule-id 9998
access-list CSM_FW_ACL_ advanced permit 41 any any rule-id 9998
access-list CSM_FW_ACL_ advanced permit gre any any rule-id 9998
access-list CSM_FW_ACL_ advanced permit udp any eq 3544 any range 1025 65535 rule-id 9998
access-list CSM_FW_ACL_ advanced permit udp any range 1025 65535 any eq 3544 rule-id 9998
access-list CSM_FW_ACL_ remark rule-id 268434432: ACCESS POLICY: Initial AC Policy - Default/1
access-list CSM_FW_ACL_ remark rule-id 268434432: L4 RULE: DEFAULT ACTION RULE
access-list CSM_FW_ACL_ advanced permit ip any any rule-id 268434432
access-list CSM_IPSEC_ACL_1 extended permit ip any6 any6
!

```

```

tcp-map UM_STATIC_TCP_MAP
  tcp-options range 6 7 allow
  tcp-options range 9 18 allow
  tcp-options range 20 255 allow
  tcp-options md5 clear
  urgent-flag allow
!
no pager
logging enable
logging timestamp rfc5424
logging buffered informational
logging flash-minimum-free 1024
logging flash-maximum-allocation 3076
no logging message 106015
no logging message 313001
no logging message 313008
no logging message 106023
no logging message 710003
no logging message 106100
no logging message 302015
no logging message 302014
no logging message 302013
no logging message 302018
no logging message 302017
no logging message 302016
no logging message 302021
no logging message 302020
mtu outside 1500
mtu inside 1500
mtu dmz 1500
no failover
no monitor-interface service-module
icmp unreachable rate-limit 1 burst-size 1
no asdm history enable
arp timeout 14400
no arp permit-nonconnected
arp rate-limit 8192
access-group CSM_FW_ACL_global
as-path access-list 2 deny 100$
as-path access-list 2 permit 200$
timeout xlate 3:00:00
timeout pat-xlate 0:00:30
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 setp 0:02:00 icmp 0:00:02
timeout sunrpc 0:10:00 h323 0:05:00 h225 1:00:00 mgcp 0:05:00 mgcp-pat 0:05:00
timeout sip 0:30:00 sip_media 0:02:00 sip-invite 0:03:00 sip-disconnect 0:02:00
timeout sip-provisional-media 0:02:00 uauth 0:05:00 absolute
timeout tcp-proxy-reassembly 0:00:30
timeout floating-conn 0:00:00
timeout conn-holddown 0:00:15
aaa proxy-limit disable
no snmp-server location
no snmp-server contact
no snmp-server enable traps snmp authentication linkup linkdown coldstart warmstart
no sysopt connection permit-vpn
crypto ipsec ikev1 transform-set CSM_TS_1 esp-des esp-sha-hmac
crypto ipsec security-association pmtu-aging infinite
crypto map CSM_outside_map 1 match address CSM_IPSEC_ACL_1
crypto map CSM_outside_map 1 set peer 10.10.10.10
crypto map CSM_outside_map 1 set ikev1 transform-set CSM_TS_1
crypto map CSM_outside_map 1 set reverse-route
crypto map CSM_outside_map interface outside
crypto ca trustpool policy
crypto ikev1 enable outside
crypto ikev1 policy 160

```

```

authentication pre-share
encryption des
hash sha
group 5
lifetime 86400
telnet timeout 5
console timeout 0
dynamic-access-policy-record DfltAccessPolicy
tunnel-group 10.10.10.10 type ipsec-l2l
tunnel-group 10.10.10.10 ipsec-attributes
ikev1 pre-shared-key *****
!
class-map inspection_default
match default-inspection-traffic
!
!
policy-map type inspect dns preset_dns_map
parameters
  message-length maximum client auto
  message-length maximum 512
  no tcp-inspection
policy-map type inspect ip-options UM_STATIC_IP_OPTIONS_MAP
parameters
  eool action allow
  nop action allow
  router-alert action allow
policy-map global_policy
class inspection_default
inspect dns preset_dns_map
inspect ftp
inspect h323 h225
inspect h323 ras
inspect rsh
inspect rtsp
inspect esmtp
inspect sqlnet
inspect skinny
inspect sunrpc
inspect xdmcp
inspect sip
inspect netbios
inspect tftp
inspect ip-options UM_STATIC_IP_OPTIONS_MAP
class class-default
set connection advanced-options UM_STATIC_TCP_MAP
!
service-policy global_policy global
prompt hostname context
Cryptochecksum:167911f11cbf1140edeffcb0f9b17f01
: end
>

```

To view the BFD global configuration settings, use output modifiers to filter the BFD related configuration. The following is sample output from the **show running-config bfd** command using the output modifiers:

```

> show running-config bfd
bfd map ipv4 1.1.1.1/24 1.1.1.2/32 name2

```

The following is sample output from the **show running-config bfd-template** command using the output modifiers:

```

> show running-config bfd-template

```

```

bfd-template single-hop bfd_template
interval min-tx 50 min-rx 50 multiplier 3
!
bfd-template single-hop bfd_template_auth
interval min-tx 50 min-rx 50 multiplier 3
authentication md5 ***** key-id 8
!

```

To view the default configuration difference between Snort 2 and Snort 3, use output modifiers to filter the Snort 2 and Snort 3 dp-tcp-proxy information.



Attention By default, the dp-tcp-proxy command is enabled on Snort 2 and disabled on Snort 3.

- For Snort 2, the dp-tcp-proxy command is enabled because SSL inspection is part of deep packet inspection (DAQ).
- For Snort 3, the dp-tcp-proxy command is pushed to the firewall engine in case either the SSL policy is attached with the access control policy or certificate-visibility is enabled under access control policy.

The following is sample output from the **show running-config all | include dp-tcp-proxy** command using the output modifiers:

```

> show running-config all | include dp-tcp-proxy
no dp-tcp-proxy >> This command is disabled on Snort 3

```

The following is sample output for the global zero trust configuration.

```

> show running-config zero-trust
base url https://acme.com
port-range 20000-22000
log enable
enable

```

The following is a sample output for a standalone application configuration.

```

> show running-config zero-trust application
application appl
application-id 268434437
application-interface Outside
internal-url https://internal-bitbucket.acme.com
external-url https://bitbucket.acme.com
mapped-port 20000
idp-entity-id http://www.okta.com/exk5tqpgl9VXLOeaQ5d7
idp-sign-in
https://dv-10198439.okta.com/app/dev-10198439_bitbucketwebvpn_1/exk5tqpgl9VXLOeaQ5d7/sso/saml

trustpoint idp bitbucket_okta
trustpoint sp asa_saml_sp
signature rsa-sha256
sp-entity-id https://bitbucket.pcorp.com/saml/sp/metadata/bitbucket.pranavcorp.com
sp-acis-url https://bitbucket.pcorp.com/+CSCOE+/saml/sp/acs0x3Ftgnme=DefaultZeroTrustGroup

authentication-timeout 1440
log enable
enable

```

The following is a sample output for an application group configuration.


```

> show running-config zero-trust application-group
application-group finance
application-group-id 268434438
idp-entity-id http://www.okta.com/exk4e251kbtsEN07E5d7
idp-sign-in
https://dv-10198439.okta.com/app/dev-10198439_sfcnzasappl_1/exk4e251kbtsEN07E5d7/sso/saml
trustpoint idp finance_okta
trustpoint sp asa_saml_sp
signature rsa-sha256
sp-entity-id https://acme.com/finance/saml/sp/metadata
sp-acis-url https://acme.com/finance/+CSCOE+/saml/sp/acs0x3Ftgname=DefaultZeroTrustGroup
authentication-timeout 1440
enable
application app-fin1
application-id 268434439
application-interface Outside
internal-url https://internal-workday.acme.com
external-url https://workday.acme.com
mapped-port 20001
application-group-name finance
authentication-timeout 1440
enable

```

The following example shows that merging the dACL and to placing the dACL after the Cisco-AV pair is enabled.

```

> show running-config aaa-server
aaa-server ISE-Server protocol radius
merge-dacl after-avpair

```

Related Commands

Command	Description
show access-control-config	Shows summary information about the access control policy.



show s - sz

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- [show serial-number](#), on page 983
- [show service-policy](#), on page 984
- [show shun](#), on page 990
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show sctp

To display current Stream Control Transmission Protocol (SCTP) cookies and associations, use the **show sctp** command.

show sctp [**detail**]

Syntax Description	detail	Displays detailed information about SCTP associations.
Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The **show sctp** command displays information about SCTP cookies and associations.

If you enable SCTP inspection using a FlexConfig from management center, this command can show the SCTP information.

Examples

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

```
> show sctp

AssocID: 2279da7a
Local: 192.168.107.11/20001 (ESTABLISHED)
Remote: 192.168.108.11/40174 (ESTABLISHED)

AssocID: 4924f520
Local: 192.168.107.11/20001 (ESTABLISHED)
Remote: 192.168.108.11/40200 (ESTABLISHED)
```

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

```
> show sctp detail

AssocID: 8b7e3ffb
Local: 192.168.100.56/3868 (ESTABLISHED)
  Receiver Window: 48000
  Cumulative TSN: 5cb6cd9b
  Next TSN: 5cb6cd9c
  Earliest Outstanding TSN: 5cb6cd9c
  Out-of-Order Packet Count: 0
Remote: 192.168.200.78/3868 (ESTABLISHED)
  Receiver Window: 114688
  Cumulative TSN: 5cb6cd98
  Next TSN: 0
  Earliest Outstanding TSN: 5cb6cd9c
  Out-of-Order Packet Count: 0
```

Related Commands	Command	Description
	show local-host	Shows information on hosts making connections through the device, per interface.
	show service-policy inspect sctp	Shows Sctp inspection statistics.
	show traffic	Shows connection and inspection statistics per interface

show serial-number

To display the printed circuit board (PCB) serial number, use the **show serial-number** command. This command is not available on virtual devices.

show serial-number

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **show serial-number** command to view the printed circuit board's serial number. This information is also shown in **show version system** and **show running-config** output.

Use the **show inventory** command to view the chassis serial number

Examples

The following example shows how to display the serial number. The number in this example has been changed to be invalid.

```
> show serial-number
XXX175078X5
```

show service-policy

To display the service policy statistics, use the **show service-policy** command.

```
show service-policy [global | interface intf] [cluster flow-mobility | inspect inspection
[arguments] | police | priority | set connection [details] | sfr | shape | user-statistics]
show service-policy [global | interface intf] [flow protocol {host src_host | src_ip src_mask}
[eq src_port] {host dest_host | dest_ip dest_mask} [eq dest_port] [icmp_number |
icmp_control_message]
```

Syntax Description

cluster flow-mobility	(Optional.) Shows status information on flow mobility in threat defense clusters.
<i>dest_ip dest_mask</i>	For the flow keyword, the destination IP address and netmask of the traffic flow.
details	(Optional) For the set connection keyword, displays per-client connection information, if a per-client connection limit is enabled.
eq dest_port	(Optional) For the flow keyword, equals the destination port for the flow.
eq src_port	(Optional) For the flow keyword, equals the source port for the flow.
flow protocol	(Optional) Shows policies that match a particular flow identified by the 5-tuple (protocol, source IP address, source port, destination IP address, destination port). You can use this command to check that your service policy configuration will provide the services you want for specific connections.
global	(Optional) Limits output to the global policy.
host dest_host	For the flow keyword, the host destination IP address of the traffic flow.
host src_host	For the flow keyword, the host source IP address of the traffic flow.
<i>icmp_control_message</i>	(Optional) For the flow keyword when you specify ICMP as the protocol, specifies an ICMP control message of the traffic flow.
<i>icmp_number</i>	(Optional) For the flow keyword when you specify ICMP as the protocol, specifies the ICMP protocol number of the traffic flow.
inspect inspection [arguments]	(Optional) Shows detailed information about policies that include an inspect command. Not all inspect commands are supported for detailed output. To see all inspections, use the show service-policy inspect ? command. The arguments available for each inspection vary; see the CLI help for more information.
interface intf	(Optional) Displays policies applied to the interface specified by the <i>intf</i> argument, where <i>intf</i> is the interface name.
police	(Optional) Shows detailed information about policies that include the police command.
priority	(Optional) Shows detailed information about policies that include the priority command.

set connection	(Optional) Shows detailed information about policies that include the set connection command.
sfr	(Optional) Shows detailed information about policies for ASA FirePOWER modules. This keyword is not meaningful for threat defense.
shape	(Optional) Shows detailed information about policies that include the shape command.
<i>src_ip src_mask</i>	For the flow keyword, the source IP address and netmask used in the traffic flow.
user-statistics	(Optional) Shows detailed information about policies that include the user-statistics command. This keyword is not meaningful for threat defense.

Command Default If you do not specify any arguments, this command shows all global and interface policies.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The number of embryonic connections displayed in the **show service-policy** command output indicates the current number of embryonic connections to an interface for traffic matching that defined for a traffic class. The “embryonic-conn-max” field shows the maximum embryonic limit configured for the traffic class. If the current embryonic connections displayed equals or exceeds the maximum, TCP intercept is applied to new TCP connections that match the traffic.

When you make service policy changes to the configuration, all new connections use the new service policy. Existing connections continue to use the policy that was configured at the time of the connection establishment. **show** command output will not include data about the old connections. To ensure that all connections use the new policy, you need to disconnect the current connections so they can reconnect using the new policy. See the **clear conn** or **clear local-host** commands.

You cannot directly configure service policies using management center or device manager. Some changes are made indirectly when you edit various connection settings or configure QoS policies. You can also adjust which default inspections are enabled using the **configure inspection** command. If you use FlexConfig in management center to configure service policies, this command shows statistics related to your configuration.



Note For an **inspect icmp** and **inspect icmp error** policies, the packet counts only include the echo request and reply packets.

Examples

The following is sample output for the **show service-policy** command.

```
> show service-policy
Global policy:
  Service-policy: global_policy
  Class-map: inspection_default
    Inspect: dns preset_dns_map, packet 0, lock fail 0, drop 0, reset-drop 0,
5-min-pkt-rate 0 pkts/sec, v6-fail-close 0 sctp-drop-override 0
```

```

Inspect: ftp, packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
Inspect: h323 h225 _default_h323_map, packet 0, lock fail 0, drop 0, reset-drop 0,
5-min-pkt-rate 0 pkts/sec, v6-fail-close 0 sctp-drop-override 0
tcp-proxy: bytes in buffer 0, bytes dropped 0
Inspect: h323 ras _default_h323_map, packet 0, lock fail 0, drop 0, reset-drop 0,
5-min-pkt-rate 0 pkts/sec, v6-fail-close 0 sctp-drop-override 0
Inspect: rsh, packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
Inspect: rtsp, packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
tcp-proxy: bytes in buffer 0, bytes dropped 0
Inspect: esmtp _default_esmtp_map, packet 0, lock fail 0, drop 0, reset-drop 0,
5-min-pkt-rate 0 pkts/sec, v6-fail-close 0 sctp-drop-override 0
Inspect: sqlnet, packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
Inspect: skinny , packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
tcp-proxy: bytes in buffer 0, bytes dropped 0
Inspect: sunrpc, packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
tcp-proxy: bytes in buffer 0, bytes dropped 0
Inspect: xdmcp, packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
Inspect: sip , packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
tcp-proxy: bytes in buffer 0, bytes dropped 0
Inspect: netbios, packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
Inspect: tftp, packet 0, lock fail 0, drop 0, reset-drop 0, 5-min-pkt-rate 0
pkts/sec, v6-fail-close 0 sctp-drop-override 0
Inspect: ip-options UM_STATIC_IP_OPTIONS_MAP, packet 0, lock fail 0, drop 0,
reset-drop 0, 5-min-pkt-rate 0 pkts/sec, v6-fail-close 0 sctp-drop-override 0
Class-map: class-default
Default Queueing      Set connection policy:          drop 0
Set connection advanced-options: UM_STATIC_TCP_MAP
Retransmission drops: 0          TCP checksum drops : 0
Exceeded MSS drops : 0          SYN with data drops: 0
Invalid ACK drops : 0          SYN-ACK with data drops: 0
Out-of-order (OoO) packets : 0  OoO no buffer drops: 0
OoO buffer timeout drops : 0    SEQ past window drops: 0
Reserved bit cleared: 0        Reserved bit drops : 0
IP TTL modified : 0           Urgent flag cleared: 0
Window varied resets: 0
TCP-options:
  Selective ACK cleared: 0      Timestamp cleared : 0
  Window scale cleared : 0
  Other options cleared: 0
  Other options drops: 0

```

For devices that have multiple CPU cores, there is a counter for lock failure. The locking mechanism is used to protect shared data structures and variables, because they can be used by multiple cores. When the core fails to acquire a lock, it tries to get the lock again. The lock fail counter increments for each failed attempt.

```

> show service-policy
Global policy:
  Service-policy: global_policy
  Class-map: inspection_default
  ...
  Inspect: esmtp _default_esmtp_map, packet 96716502, lock fail 7, drop 25,
reset-drop 0
  Inspect: sqlnet, packet 2526511491, lock fail 21, drop 2362, reset-drop 0

```

The following command shows the statistics for GTP inspection. The output is explained in the table that follows the example.

```
> show service-policy inspect gtp statistics
GPRS GTP Statistics:
  version_not_support          0      msg_too_short          0
  unknown_msg                  0      unexpected_sig_msg     0
  unexpected_data_msg          0      ie_duplicated          0
  mandatory_ie_missing         0      mandatory_ie_incorrect 0
  optional_ie_incorrect        0      ie_unknown             0
  ie_out_of_order              0      ie_unexpected          0
  total_forwarded              67     total_dropped          1
  signalling_msg_dropped       1      data_msg_dropped       0
  signalling_msg_forwarded     67     data_msg_forwarded     0
  total_created_pdp            33     total_deleted_pdp      32
  total_created_pdpmb         31     total_deleted_pdpmb    30
  total_dup_sig_mcbinfo        0      total_dup_data_mcbinfo 0
  no_new_sgw_sig_mcbinfo       0      no_new_sgw_data_mcbinfo 0
  pdp_non_existent            1
```

Table 48: GPRS GTP Statistics

Column Heading	Description
version_not_support	Displays packets with an unsupported GTP version field.
msg_too_short	Displays packets less than 8 bytes in length.
unknown_msg	Displays unknown type messages.
unexpected_sig_msg	Displays unexpected signaling messages.
unexpected_data_msg	Displays unexpected data messages.
mandatory_ie_missing	Displays messages missing a mandatory Information Element (IE).
mandatory_ie_incorrect	Displays messages with an incorrectly formatted mandatory Information Element (IE).
optional_ie_incorrect	Displays messages with an invalid optional Information Element (IE).
ie_unknown	Displays messages with an unknown Information Element (IE).
ie_out_of_order	Displays messages with out-of-sequence Information Elements (IEs).
ie_unexpected	Displays messages with an unexpected Information Element (IE).
ie_duplicated	Displays messages with a duplicated Information Element (IE).
optional_ie_incorrect	Displays messages with an incorrectly formatted optional Information Element (IE).
total_dropped	Displays the total messages dropped.
signalling_msg_dropped	Displays the signaling messages dropped.
data_msg_dropped	Displays the data messages dropped.

Column Heading	Description
total_forwarded	Displays the total messages forwarded.
signalling_msg_forwarded	Displays the signaling messages forwarded.
data_msg_forwarded	Displays the data messages forwarded.
total_created_pdp	Displays the total Packet Data Protocol (PDP) or bearer contexts created.
total_deleted_pdp	Displays the total Packet Data Protocol (PDP) or bearer contexts deleted.
total_created_pdpmcb total_deleted_pdpmcb total_dup_sig_mcbinfo total_dup_data_mcbinfo no_new_sgw_sig_mcbinfo no_new_sgw_data_mcbinfo	These fields relate to the use of PDP master control blocks, which is an implementation feature. These counters are used by Cisco Technical Support for troubleshooting and are not of direct interest to end users.
pdp_non_existent	Displays the messages received for a non-existent PDP context.

The following command displays information about the PDP contexts:

```
> show service-policy inspect gtp pdp-context
4 in use, 5 most used
Version v1, TID 050542012151705f, MS Addr 2005:a00::250:56ff:fe96:eec,
SGSN Addr 10.0.203.22, Idle 0:52:01, Timeout 3:00:00, APN ssenoauth146
Version v2, TID 0505420121517056, MS Addr 100.100.100.102,
SGW Addr 10.0.203.24, Idle 0:00:05, Timeout 3:00:00, APN ssenoauth146
Version v2, TID 0505420121517057, MS Addr 100.100.100.103,
SGW Addr 10.0.203.25, Idle 0:00:04, Timeout 3:00:00, APN ssenoauth146
Version v2, TID 0505420121517055, MS Addr 100.100.100.101,
SGW Addr 10.0.203.23, Idle 0:00:06, Timeout 3:00:00, APN ssenoauth146
```

The following table describes the output from the **show service-policy inspect gtp pdp-context** command.

Table 49: PDP Contexts

Column Heading	Description
Version	Displays the version of GTP.
TID	Displays the tunnel identifier.
MS Addr	Displays the mobile station address.
SGSN Addr SGW Addr	Displays the serving gateway service node (SGSN) or serving gateway (SGW).
Idle	Displays the time for which the PDP or bearer context has not been in use.

Column Heading	Description
APN	Displays the access point name.

Related Commands

Command	Description
clear service-policy	Clears all service policy statistics.
configure inspection	Enables or disables the default inspections.
show running-config service-policy	Displays the service policies configured in the running configuration.

show shun

To display shun information, use the **show shun** command.

show shun [*src_ip* | **statistics**]

Syntax Description		
	<i>src_ip</i>	(Optional) Displays the information for that address.
	statistics	(Optional) Displays the interface shun statistics.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

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

```
> show shun
shun (outside) 10.1.1.27 10.2.2.89 555 666 6
shun (inside1) 10.1.1.27 10.2.2.89 555 666 6
```

Related Commands	Command	Description
	clear shun	Disables all the shuns that are currently enabled and clears the shun statistics.
	shun	Enables a dynamic response to an attacking host by preventing new connections and disallowing packets from any existing connection.

show sip

To display SIP sessions, use the **show sip** command.

show sip

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show sip** command displays information for SIP sessions established across the threat defense device.

Examples

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

```
> show sip
Total: 2
call-id c3943000-960ca-2e43-228f@10.130.56.44
| state Call init, idle 0:00:01
call-id c3943000-860ca-7e1f-11f7@10.130.56.45
| state Active, idle 0:00:06
```

This sample shows two active SIP sessions on the threat defense device (as shown in the Total field). Each call-id represents a call.

The first session, with the call-id c3943000-960ca-2e43-228f@10.130.56.44, is in the state Call Init, which means the session is still in call setup. Call setup is complete only when the ACK is seen. This session has been idle for 1 second.

The second session is in the state Active, in which call setup is complete and the endpoints are exchanging media. This session has been idle for 6 seconds.

Related Commands

Commands	Description
show conn	Displays the connection state for different connection types.

show skinny

To displays information for SCCP (Skinny) sessions, use the **show skinny** command.

show skinny [**audio** | **video**]

Syntax	Description
audio	Show SCCP audio sessions
video	Show SCCP video sessions

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following is sample output from the **show skinny** command under the following conditions. There are two active Skinny sessions set up across the device. The first one is established between an internal Cisco IP Phone at local address 10.0.0.11 and an external Cisco Unified Communications Manager at 172.18.1.33. TCP port 2000 is the Cisco Unified Communications Manager. The second one is established between another internal Cisco IP Phone at local address 10.0.0.22 and the same Cisco Unified Communications Manager.

```
> show skinny
MEDIA 10.0.0.22/20798          172.18.1.11/22948
LOCAL          FOREIGN          STATE
-----
1      10.0.0.11/52238          172.18.1.33/2000          1
   MEDIA 10.0.0.11/22948          172.18.1.22/20798
2      10.0.0.22/52232          172.18.1.33/2000          1
   MEDIA 10.0.0.22/20798          172.18.1.11/22948
```

The output indicates a call has been established between both internal Cisco IP Phones. The RTP listening ports of the first and second phones are UDP 22948 and 20798 respectively.

Related Commands	Commands	Description
	show conn	Displays the connection state for different connection types.

show sla monitor

To display information on the Internet Protocol Service Level Agreement (IP SLA), use the **show sla monitor** command.

```
show sla monitor {configuration | operational-state} [sla_id]
```

Syntax Description	configuration	Displays the SLA configuration values, including the defaults.
	operational-state	Displays the operational state of SLA operations.
	sla_id	(Optional) The ID number of the SLA operation. Valid values are from 1 to 2147483647.
Command Default	If the SLA ID is not specified, the configuration values for all SLA operations are shown.	
Command History	Release	Modification
	6.1	This command was introduced.
Usage Guidelines	Use the show running-config sla monitor command to see the SLA operation commands in the running configuration.	

Examples

The following is sample output from the **show sla monitor configuration** command. It displays the configuration values for SLA operation 124. Following the output of the **show sla monitor configuration** command is the output of the **show running-config sla monitor** command for the same SLA operation.

```
> show sla monitor configuration 124

SA Agent, Infrastructure Engine-II
Entry number: 124
Owner:
Tag:
Type of operation to perform: echo
Target address: 10.1.1.1
Interface: outside
Number of packets: 1
Request size (ARR data portion): 28
Operation timeout (milliseconds): 1000
Type Of Service parameters: 0x0
Verify data: No
Operation frequency (seconds): 3
Next Scheduled Start Time: Start Time already passed
Group Scheduled : FALSE
Life (seconds): Forever
Entry Ageout (seconds): never
Recurring (Starting Everyday): FALSE
Status of entry (SNMP RowStatus): Active
Enhanced History:
```

```
> show running-config sla monitor 124

sla monitor 124
  type echo protocol ipIcmpEcho 10.1.1.1 interface outside
  timeout 1000
  frequency 3
sla monitor schedule 124 life forever start-time now
```

The following is sample output from the **show sla monitor operational-state** command:

```
> show sla monitor operational-state

Entry number: 124
Modification time: 14:42:23.607 EST Wed Mar 22 2006
Number of Octets Used by this Entry: 1480
Number of operations attempted: 4043
Number of operations skipped: 0
Current seconds left in Life: Forever
Operational state of entry: Active
Last time this entry was reset: Never
Connection loss occurred: FALSE
Timeout occurred: TRUE
Over thresholds occurred: FALSE
Latest RTT (milliseconds): NoConnection/Busy/Timeout
Latest operation start time: 18:04:26.609 EST Wed Mar 22 2006
Latest operation return code: Timeout
RTT Values:
RTTAvg: 0          RTTMin: 0          RTTMax: 0
NumOfRTT: 0       RTTSum: 0          RTTSum2: 0
```

Related Commands

Command	Description
show running-config sla monitor	Displays the SLA operation configuration commands in the running configuration.

show snmp-server

To display information about the SNMP servers configured on the device, use the **show snmp-server** command.

```
show snmp-server {engineID | group | host | statistics | user [username]}
```

Syntax Description	Parameter	Description
	engineID	Displays the identification of the SNMP engine.
	group	Displays the names of configured SNMP groups, the security model being used, the status of different views, and the storage type of each group.
	host	Displays the names of configured SNMP hosts that belong to a host group, the interface being used, and the version of SNMP being used.
	statistics	Displays SNMP server statistics.
	user [username]	Displays information about the characteristics of SNMP users. You can optionally specify a username to limit the information to that user.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

An SNMP engine is a copy of SNMP that can reside on a local device. The engine ID is a unique value that is assigned for each SNMP agent. The engine ID is not configurable. The engine ID is 25 bytes long, and is used to generate encrypted passwords. In a failover pair, the engine ID is synchronized with the peer.

SNMP users and groups are used according to the View-based Access Control Model (VACM) for SNMP. The SNMP group determines the security model to be used. The SNMP user should match the security model of the SNMP group. Each SNMP group name and security level pair must be unique.



Note The statistics show information on input and output packets to the SNMP module. The fact that packets are output does not mean they reached the destination. Route problems, intervening firewalls, unplugged interfaces, and so forth can prevent the transmission of an output packet. If packets are not reaching the SNMP server, check for other issues using commands such as **show asp drop** and **show logging**.

Examples

The following is sample output from the **show snmp-server engineid** command:

```
> show snmp-server engineid
Local SNMP engineID: 80000009fe85f8fd882920834a3af7e4ca79a0a1220fe10685
```

The following is sample output from the **show snmp-server group** command:

```
> show snmp-server group
groupname: public                               security model:v1
```

```

readview : <no readview specified>           writeview: <no writeview specified>
notifyview: <no readview specified>
row status: active

groupname: public                            security model:v2c
readview : <no readview specified>           writeview: <no writeview specified>
notifyview: *<no readview specified>
row status: active

groupname: privgroup                         security model:v3 priv
readview : def_read_view                     writeview: <no writeview specified>
notifyview: def_notify_view
row status: active

```

The following is sample output from the **show snmp-server host** command, which shows only the active hosts polling the device:

```

> show snmp-server host
host ip = 10.10.10.3, interface = mgmt  poll community ***** version 2c
host ip = 10.10.10.6, interface = mgmt  poll community ***** version 2c

```

The following is sample output from the **show snmp-server user** command:

```

> show snmp-server user authuser
User name: authuser
Engine ID: 00000009020000000C025808
storage-type: nonvolatile          active access-list: N/A
Rowstatus: active
Authentication Protocol: MD5
Privacy protocol: DES
Group name: VacmGroupName

```

The output provides the following information:

- The username, which is a string that identifies the name of the SNMP user.
- The engine ID, which is a string that identifies the copy of SNMP on the device.
- The storage-type, which indicates whether or not the settings have been set in volatile or temporary memory on the device, or in nonvolatile or persistent memory, in which settings remain after the device has been turned off and on again.
- The active access list, which is the standard IP access list associated with the SNMP user.
- The Rowstatus, which indicates whether or not it is active or inactive.
- The authentication protocol, which identifies which authentication protocol is being used. Options are MD5, SHA, or none. If authentication is not supported in your software image, this field does not appear.
- The privacy protocol, which indicates whether or not DES packet encryption is enabled. If privacy is not supported in your software image, this field does not appear.
- The group name, which indicates to which SNMP group the user belongs. SNMP groups are defined according to the View-based Access Control Model (VACM).

Related Commands	Command	Description
	clear snmp-server statistics	Clears the SNMP packet input and output counters.
	show running-config snmp-server	Displays the SNMP server configuration.

show snort counters

To display the statistics for the Snort preprocessor connections, use the **show snort counters** command.

```
show snort counters {action | stream | sip | ssl | smtp | vrf} {all | instance x}
```

Syntax Description

action	Shows instance level statistics of Snort for actions, limits, and verdicts.
stream	Shows statistics for the stream preprocessor.
sip	Shows statistics for the SIP preprocessor.
ssl	Shows statistics for the SSL preprocessor.
smtp	Shows statistics for the SMTP preprocessor.
vrf	Shows the number of live sessions going through each virtual router.
all	Shows statistics for all the Snort instances in the system. For example, show snort counters action all , show snort counters smtp all , and so on.
instance x	Shows statistics for the selected Snort instance in the system. For example, show snort counters smtp instance 11 . Use the show snort instances command to determine the available instance numbers.

Command History

Release	Modification
6.3	This command was introduced.
6.6	The vrf keyword was added.

Usage Guidelines

Use this command to display statistics for Snort instances in your system. You can use these statistics for informational and debugging purposes. Consult Cisco TAC to help you debug your system with this command. Use the **show snort counters action all** command to view instance level statistics of Snort for actions, limits, and verdicts for all the Snort instances in your system. Use the **show snort instances** command to determine the available instance numbers.

The following example displays instance level statistics of Snort for actions, limits, and verdicts for all the Snort instances in your system.

```
> show snort counters action all
Instance : 1
-----

Action Stats are not available
Total Action Processed:          0

...

=====
```

```

Instance : 16
-----

Action Stats:
  Alerts:          0 ( 0.000%)
  Logged:          0 ( 0.000%)
  Passed:          0 ( 0.000%)

Limits:
  Match:           0
  Queue:           0
  Log:             0
  Event:           0
  Alert:           0

Verdicts:
  Allow:           220009 (100.000%)
  Block:           5076 ( 2.307%)
  Replace:         0 ( 0.000%)
  Whitelist:       0 ( 0.000%)
  Blacklist:       0 ( 0.000%)
  Ignore:          0 ( 0.000%)
  Retry:           0 ( 0.000%)

```

The following example shows steam statistics.

```
> show snort counters stream all
```

```
Instance : 1
```

```
-----
Stream statistics not available
Total sessions: 0
=====
```

```
...
```

```
Instance : 16
```

```
-----
Stream statistics:
  Total sessions: 665
  TCP sessions: 665
  UDP sessions: 0
  ICMP sessions: 0
  IP sessions: 0
  TCP Prunes: 0
  UDP Prunes: 0
  ICMP Prunes: 0
  IP Prunes: 0
TCP StreamTrackers Created: 0
TCP StreamTrackers Deleted: 0
  TCP Timeouts: 661
  TCP Overlaps: 0
  TCP Segments Queued: 0
TCP Segments Released: 0
  TCP Rebuilt Packets: 0
  TCP Segments Used: 0
  TCP Discards: 0
  TCP Gaps: 0
  UDP Sessions Created: 0

```

```

UDP Sessions Deleted: 0
  UDP Timeouts: 0
  UDP Discards: 0
  Events: 0
Internal Events: 0
TCP Port Filter
  Filtered: 0
  Inspected: 0
  Tracked: 910736
UDP Port Filter
  Filtered: 0
  Inspected: 0
  Tracked: 0

```

=====

The following example shows SMTP statistics for Snort instance 1.

```

> show snort counters smtp instance 1
Instance : 1
-----

SMTP Preprocessor Statistics
Total sessions                : 80
Max concurrent sessions      : 1
Base64 attachments decoded   : 0
Total Base64 decoded bytes   : 0
Quoted-Printable attachments decoded : 0
Total Quoted decoded bytes   : 0
UU attachments decoded       : 0
Total UU decoded bytes       : 0
Non-Encoded MIME attachments extracted : 0
Total Non-Encoded MIME bytes extracted : 0

```

Related Commands

Command	Description
clear snort statistics	Clears Snort inspection statistics.
show snort statistics	Displays the number of packets that are matched for various Snort verdicts when traffic is inspected by Snort.
show snort tls-offload	Displays statistics related to packets encrypted and decrypted by the inspection engine (Snort) in the hardware.

show snort instances

To display a list of the Snort instance numbers, which you can use in other **show snort** commands, use the **show snort instances** command.

show snort instances

Command History	Release	Modification
	6.3	This command was introduced.

Example

The following example displays the list of Snort instances.

```
> show snort instances
Total number of instances available - 2

+-----+-----+
| INSTANCE |  PID  |
+-----+-----+
|     1    | 2787  |
|     2    | 2788  |
+-----+-----+
```

show snort3 memory-monitor-status

To display the status of the Snort 3 memory monitoring application, use the **show snort3 memory-monitor-status** command.

show snort3 memory-monitor-status

Command Default

This command does not have default behavior or values.

Command History

Release	Modification
7.4.1, 7.2.6	This command was introduced.

Usage Guidelines

Use the **show snort3 memory-monitor-status** command to check if the Snort 3 memory monitoring application is running and at what threshold value.

Examples

The following example displays the status of the Snort 3 memory monitor and the configured threshold value:

```
> show snort3 memory-monitor-status
Memory monitor for Snort3 is running with threshold set to 97%
```

Related Commands

Command	Description
configure snort3 memory-monitor	Configures the Snort 3 memory threshold monitoring application.

show snort preprocessor-memory-usage

To display memory usage statistics for Snort preprocessors per Snort instance, use the **show snort preprocessor-memory-usage** command.

```
show snort preprocessor-memory-usage instance_ID {all | imap | pop | smtp}
```

Syntax Description	instance_ID	Description
	<i>instance_ID</i>	The ID number of the Snort instance. Use the show snort instances command to obtain a list of the instance ID numbers that are active on your system.
	all	Displays the statistics for all preprocessors.
	imap	Displays the statistics for the IMAP preprocessor only.
	pop	Displays the statistics for the POP preprocessor only.
	smtp	Displays the statistics for the SMTP preprocessor only.

Command History	Release	Modification
	6.3	This command was introduced.

Example

The following example displays statistics for the SMTP preprocessor for Snort instance 1. You are prompted for the admin password.

```
> show snort preprocessor-memory-usage 1 smtp

We trust you have received the usual lecture from the local System
Administrator. It usually boils down to these three things:

    #1) Respect the privacy of others.
    #2) Think before you type.
    #3) With great power comes great responsibility.

Password:

Snort Memory Usage for: Instance-1
-----

Memory Statistics of SMTP on: Fri Jul 12 09:13:02 2019

SMTP Session Statistics:
  Total Sessions seen: 0
  Max concurrent sessions: 0
  Current Active sessions: 0

Memory Pool:
  Free Memory:
    SMTP Mime Pool:      17968000 bytes
    SMTP Pool:           0 bytes
  Used Memory:
```

show snort preprocessor-memory-usage

```
SMTP Mime Pool:          0 bytes
SMTP Pool:              0 bytes
-----
Total Memory:          17968000 bytes

Heap Memory:
  Session:              0 bytes
  Configuration:      16784 bytes
-----
  Total Memory:        16784 bytes
  No of allocs:        38 times
  IP sessions:         30 times
-----
```

show snort statistics

To display the number of packets that are matched for various Snort verdicts when traffic is inspected by Snort, use the **show snort statistics** command.

show snort statistics

Command History	Release	Modification
	6.0.1	This command was introduced.

Usage Guidelines

Use this command to show Snort inspection results of your access policy and intrusion rule configurations. This command is typically used when debugging unexpected Snort inspection behavior. The statistics include the following:

- Passed Packets—The number of packets sent to Snort from Lina.
- Blocked Packets—The number of packets blocked in Lina and not sent to Snort.
- Injected Packets—The number of packets Snort created and added to the traffic stream. For example, if you configure a block with reset action, Snort generates packets to reset the connection.
- Packets bypassed (Snort Down or Snort Busy)—If you configure the system to allow packets that require Snort inspection and Snort cannot perform the inspection, these counters are the number of packets that bypassed inspection when Snort was either down or too busy to handle the packets.



Note When flows are bypassed (passed without inspection) these busy and down counters increment until the bypassed session ends, which can occur even when Snort is no longer busy or down. For example, counters could increment for days if a persistent TCP connection that lasts for days sends a packet while Snort is busy or down and then continues after Snort resumes.

- Fast-forwarded flows—The number of flows that were fast forwarded by policy, and thus not inspected.
- Blacklisted flows—The number of flows from policy configuration that were dropped by Snort.
- Start-of-flow events—The Lina process sends start-of-flow events to Snort when it fast paths a flow without sending it to Snort. These events help Snort keep track of the connections and report the connection events.
- End-of-flow events—The Lina process sends end-of-flow events to Snort when a fast path flow ends.
- Denied flow events—The Lina process sends denied flow events to Snort when it decides to drop a flow before sending it to Snort.
- Portscan Events—The number of portscan events that have been generated.
- Frames forwarded to Snort before drop—Valid for NGIPS interfaces only. This is the number of to-be-dropped packets forwarded to Snort. When the Lina process decides to drop the frame for some reason such as (Invalid TCP header length, Invalid UDP length or Invalid IP length), the frames are also sent to Snort for visibility.

- Inject packets dropped—The number of packets that Snort added to the traffic stream that were dropped.

Examples

The following sample transcript shows the information displayed by the **show snort statistics** command:

```
>show snort statistics
Packet Counters:
  Passed Packets                               6
  Blocked Packets                             321
  Injected Packets                             284
  Packets bypassed (Snort Down)                0
  Packets bypassed (Snort Busy)                0

Flow Counters:
  Fast-Forwarded Flows                        0
  Blacklisted Flows                           0

Miscellaneous Counters:
  Start-of-Flow events                        0
  End-of-Flow events                          0
  Denied flow events                          0
  Portscan Events                             0
  Frames forwarded to Snort before drop        0
  Inject packets dropped                       0
```

In the following example, consider a case where the access control policy is configured to block and reset on all traffic. Lina cannot handle the reset, so it promotes the packets to Snort to block and inject the reset to both client and server.

- Passed packets—shows eight packets passed from Lina to Snort.
- Injected packets—shows the two packets sent to client and server.
- Blacklisted flows—shows the flows Snort has told Lina to block.



Note There are no *blocked* packets in this example.

```
> show snort statistics
Packet Counters:
  Passed Packets                               8
  Blocked Packets                             0
  Injected Packets                             2
  Packets bypassed (Snort Down)                0
  Packets bypassed (Snort Busy)                0

Flow Counters:
  Fast-Forwarded Flows                        0
  Blacklisted Flows                           3

Miscellaneous Counters:
  Start-of-Flow events                        0
  End-of-Flow events                          0
  Denied flow events                          0
```

```

Portscan Events                                0
Frames forwarded to Snort before drop          0
Inject packets dropped                          0

```

In the following example, consider a case where the access control policy has one rule that matches an FTP port and has a block action, and another rule that matches an HTTP application and has an allow action.

- Passed packets—shows 60 HTTP packets because Lina sends packets for allow rules to Snort.
- Denied flow events—shows two data and control channel packets that Lina handled with an FTP port match.



Note There are no *blocked* packets in this example.

```

> show snort statistics
Packet Counters:
  Passed Packets                                60
  Blocked Packets                               0
  Injected Packets                              0
  Packets bypassed (Snort Down)                 0
  Packets bypassed (Snort Busy)                 0

Flow Counters:
  Fast-Forwarded Flows                          0
  Blacklisted Flows                              0

Miscellaneous Counters:
  Start-of-Flow events                          0
  End-of-Flow events                             0
  Denied flow events                             2
  Portscan Events                               0
  Frames forwarded to Snort before drop          0
  Inject packets dropped                          0

```

Related Commands

Command	Description
clear snort statistics	Clears Snort inspection statistics.
configure snort preserve-connection	Determine whether to preserve existing TCP/UDP connections on routed and transparent interfaces in case the Snort process goes down.

show snort tls-offload

To display statistics related to packets encrypted and decrypted by the inspection engine (Snort) in hardware, use the **show snort tls-offload** command. This command is available only on the following managed devices, which support SSL hardware acceleration:

- Firepower 2100 with threat defense
- Firepower 4100/9300 with threat defense

For information about TLS crypto acceleration support on Firepower 4100/9300 threat defense container instances, see the *FXOS Configuration Guide*.

TLS crypto acceleration is *not* supported on any virtual appliances or on any hardware except for the preceding.

show snort tls-offload [**proxy** | **tracker** | **description**]

Syntax Description	proxy	(Optional.) Shows statistics for the proxy only.
	tracker	(Optional.) Shows statistics for the tracker only.
	description	(Optional.) Shows descriptions of the counters for both the proxy and the tracker.

Command History	Release	Modification
	6.2.3	This command was introduced.

Usage Guidelines Use this command to display detailed statistics for Snort's proxy and tracker components. You can use these statistics for informational and debugging purposes. Use the **show snort tls-offload description** command to view a description of the counters. Consult Cisco TAC to help you debug your system with this command.

Following is an example **show snort tls-offload** command:

```

===== Tracker Statistics =====
TOTAL_CONNECTION                2774
TOTAL_RSA_KEY_EXCHANGE_4K      2774
TOTAL_CIPHER_SUITE_ENCR_AES    2774
TOTAL_CIPHER_SUITE_HASH_SHA1   2774
TOTAL_CKE_PMS_DECRYPTED         2774
TOTAL_RECORD_DECRYPTED         363001
TOTAL_RECORD_ENCRYPTED         363001
TOTAL_CONNECTION_W_DUR (<0.5s) 2771
AVG_CONNECTION_DURATION (ms)   184
AVG_HANDSHAKE_TIME (ms)        37
AVG_CKE_PMS_DECRYPT_TIME (us)   21402
AVG_RECORD_DECRYPT_TIME (us)    619
AVG_RECORD_ENCRYPT_TIME (us)    477
PEAK_CONNECTION_DURATION (ms)  400
PEAK_HANDSHAKE_TIME (ms)       62
CONCURRENT_CONNECTION/Peak     3/3
CPS_ATTEMPTED/Peak             7/8
CPS_COMPLETED/Peak             8/8
CKE_PMS_DECRYPTING_Q/Peak       0/2
SKE_DH_PARAM_SIGNING_Q/Peak    0/0

```



```

RECORD_ENCRYPTING_Q/Peak      1/25
RECORD_DECRYPTING_Q/Peak     1/2
===== Proxy Statistics =====
TOTAL_CONNECTION(LW+FP)      15855
TOTAL_CONNECTION_FP          15853
CONNECTION_FP_RECV_FIN       31697
CONNECTION_FP_RECV_RST       27
CONNECTION_LW_RECV_FIN        2
CONCURRENT_CONNECTION_LW/Peak 0/2
CONCURRENT_CONNECTION_FP/Peak 3/7
BYPASS_NOT_ENOUGH_MEM        0

```

Related Commands

Command	Description
clear snort tls-offload	Clear statistics counters.
debug snort tls-offload	Displays error debug messages of all types for all Snort processes.

show software authenticity

To show software authenticity information, use the **show software authenticity** command.

show software authenticity { **development** | **file** *filename* | **keys** | **running** }

Syntax Description

development	Displays whether the loading of development key signed images is enabled or disabled.
file <i>filename</i>	Displays digital signature information related to software authentication for a specific image file.
keys	Displays information about development keys and release keys that are stored in SPI flash.
running	Displays digital signature information related to software authentication for the currently running image file.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The output for files and the running image provides the following information.

- The filename, which is the name of the filename in memory.
- The image type, which is the type of image being shown.
- The signer information specifies the signature information, which includes the following:
 - The common name, which is the name of the software manufacturer.
 - The organization unit, which indicates the hardware that the software image is deployed on.
 - The organization name, which is the owner of the software image.
- The certificate serial number, which is the certificate serial number for the digital signature.
- The hash algorithm, which indicates the type of hash algorithm used in digital signature verification.
- The signature algorithm, which identifies the type of signature algorithm used in digital signature verification.
- The key version, which indicates the key version used for verification.

Examples

The following is sample output from the **show software authenticity development** command:

```
> show software authenticity development
Loading of development images is disabled
```

The following is sample output from the **show software authenticity file** command. In this example, the file is a development image. You would see the same output for **show software authenticity running** about the image file that is currently running on the device.

```
> show software authenticity file os.img
File Name           : disk0:/os.img
Image type          : Development
  Signer Information
    Common Name      : abraxas
    Organization Unit : NCS_Kenton_ASA
    Organization Name : CiscoSystems
    Certificate Serial Number : 57F4610F
    Hash Algorithm   : SHA2 512
    Signature Algorithm : 2048-bit RSA
    Key Version      : A
```

The following is sample output from the **show software authenticity keys** command.

```
> show software authenticity keys
Public Key #1 Information
-----
Key Type           : Release (Primary)
Public Key Algorithm : 2048-bit RSA
Modulus :
96:A2:E6:E4:51:4D:4A:B0:F0:EF:DB:41:82:A6:AC:D0:
FC:11:40:C2:F0:76:10:19:CE:D0:16:7D:26:73:B1:55:
FE:42:FE:5D:5F:4D:A5:D5:29:7F:91:EC:91:4D:9B:33:
54:4B:B8:4D:85:E9:11:2D:79:19:AA:C5:E7:2C:22:5E:
F6:66:27:98:1C:5A:84:5E:25:E7:B9:09:80:C7:CD:F4:
13:FB:32:6B:25:B5:22:DE:CD:DC:BE:65:D5:6A:99:02:
95:89:78:8D:1A:39:A3:14:C9:32:EE:02:4C:AB:25:D0:
38:AD:E4:C9:C6:6B:28:FE:93:C3:0A:FE:90:D4:22:CC:
FF:99:62:25:57:FB:A7:C6:E4:A5:B2:22:C7:35:91:F8:
BB:2A:19:42:85:8F:5E:2E:BF:A0:9D:57:94:DF:29:45:
AA:31:56:6B:7C:C4:5B:54:FE:DE:30:31:B4:FC:4E:0C:
9D:D8:16:DB:1D:3D:8A:98:6A:BB:C2:34:8B:B4:AA:D1:
53:66:FF:89:FB:C2:13:12:7D:5B:60:16:CA:D8:17:54:
7B:41:1D:31:EF:54:DB:49:40:1F:99:FB:18:38:03:EE:
2D:E8:E1:9F:E6:B2:C3:1C:55:70:F4:F3:B2:E7:4A:5A:
F5:AA:1D:03:BD:A1:C3:9F:97:80:E6:63:05:27:F2:1F
Exponent           : 65537
Key Version        : A
Public Key #2 Information
-----
Key Type           : Development (Primary)
Public Key Algorithm : 2048-bit RSA
Modulus :
E1:61:22:18:6D:0D:A3:D8:C8:54:62:0D:8D:9A:0E:09:
05:C8:02:5C:B6:51:47:C7:23:AF:1D:1E:AC:8D:9D:0E:
DD:30:3C:50:26:F6:E8:26:F9:D7:69:D2:1E:DA:4E:24:
99:D4:A5:A6:13:68:8D:B0:53:39:02:61:64:81:70:94:
27:A3:31:A5:05:95:63:AF:EA:EB:26:AB:39:8C:31:6A:
DD:13:22:22:41:A7:3A:FC:19:80:BE:FC:13:2A:C1:39:
E0:E6:70:1B:DE:4F:69:EB:92:84:34:23:61:AE:46:53:
C4:68:4E:DE:A3:98:F6:2E:5A:B5:AC:18:05:90:37:80:
7C:3E:08:E3:03:83:91:30:11:29:E3:12:B0:26:23:AC:
0A:C0:DE:31:9D:4B:14:D8:A6:78:B8:B5:84:04:EA:C7:
FB:CF:C1:DD:16:75:82:FC:1B:5C:FF:B7:C0:36:88:E3:
3E:BE:44:82:65:2F:66:FF:25:1A:FA:2C:B2:03:17:16:
0D:C8:33:4F:13:C6:62:D8:53:FC:11:1A:9C:3C:10:EE:
09:32:FE:38:C2:A2:E2:56:E5:ED:93:89:40:46:B9:E4:
```

show software authenticity

```

          B3:9C:68:76:B0:BF:0D:FD:33:E6:F6:8C:26:D9:FF:F9:
          DA:B5:D4:86:81:B4:D1:3B:5E:81:1E:20:9F:BE:6E:B7
Exponent      : 65537
Key Version   : A
Public Key #3 Information
-----
Key Type      : Release (Backup)
Public Key Algorithm : 2048-bit RSA
Modulus :
          96:A2:E6:E4:51:4D:4A:B0:F0:EF:DB:41:82:A6:AC:D0:
          FC:11:40:C2:F0:76:10:19:CE:D0:16:7D:26:73:B1:55:
          FE:42:FE:5D:5F:4D:A5:D5:29:7F:91:EC:91:4D:9B:33:
          54:4B:B8:4D:85:E9:11:2D:79:19:AA:C5:E7:2C:22:5E:
          F6:66:27:98:1C:5A:84:5E:25:E7:B9:09:80:C7:CD:F4:
          13:FB:32:6B:25:B5:22:DE:CD:DC:BE:65:D5:6A:99:02:
          95:89:78:8D:1A:39:A3:14:C9:32:EE:02:4C:AB:25:D0:
          38:AD:E4:C9:C6:6B:28:FE:93:C3:0A:FE:90:D4:22:CC:
          FF:99:62:25:57:FB:A7:C6:E4:A5:B2:22:C7:35:91:F8:
          BB:2A:19:42:85:8F:5E:2E:BF:A0:9D:57:94:DF:29:45:
          AA:31:56:6B:7C:C4:5B:54:FE:DE:30:31:B4:FC:4E:0C:
          9D:D8:16:DB:1D:3D:8A:98:6A:BB:C2:34:8B:B4:AA:D1:
          53:66:FF:89:FB:C2:13:12:7D:5B:60:16:CA:D8:17:54:
          7B:41:1D:31:EF:54:DB:49:40:1F:99:FB:18:38:03:EE:
          2D:E8:E1:9F:E6:B2:C3:1C:55:70:F4:F3:B2:E7:4A:5A:
          F5:AA:1D:03:BD:A1:C3:9F:97:80:E6:63:05:27:F2:1F
Exponent      : 65537
Key Version   : A
Public Key #4 Information
-----
Key Type      : Development (Backup)
Public Key Algorithm : 2048-bit RSA
Modulus :
          E1:61:22:18:6D:0D:A3:D8:C8:54:62:0D:8D:9A:0E:09:
          05:C8:02:5C:B6:51:47:C7:23:AF:1D:1E:AC:8D:9D:0E:
          DD:30:3C:50:26:F6:E8:26:F9:D7:69:D2:1E:DA:4E:24:
          99:D4:A5:A6:13:68:8D:B0:53:39:02:61:64:81:70:94:
          27:A3:31:A5:05:95:63:AF:EA:EB:26:AB:39:8C:31:6A:
          DD:13:22:22:41:A7:3A:FC:19:80:BE:FC:13:2A:C1:39:
          E0:E6:70:1B:DE:4F:69:EB:92:84:34:23:61:AE:46:53:
          C4:68:4E:DE:A3:98:F6:2E:5A:B5:AC:18:05:90:37:80:
          7C:3E:08:E3:03:83:91:30:11:29:E3:12:B0:26:23:AC:
          0A:C0:DE:31:9D:4B:14:D8:A6:78:B8:B5:84:04:EA:C7:
          FB:CF:C1:DD:16:75:82:FC:1B:5C:FF:B7:C0:36:88:E3:
          3E:BE:44:82:65:2F:66:FF:25:1A:FA:2C:B2:03:17:16:
          0D:C8:33:4F:13:C6:62:D8:53:FC:11:1A:9C:3C:10:EE:
          09:32:FE:38:C2:A2:E2:56:E5:ED:93:89:40:46:B9:E4:
          B3:9C:68:76:B0:BF:0D:FD:33:E6:F6:8C:26:D9:FF:F9:
          DA:B5:D4:86:81:B4:D1:3B:5E:81:1E:20:9F:BE:6E:B7
Exponent      : 65537
Key Version   : A

```

Related Commands

Command	Description
show version	Displays the software version, hardware configuration, license key, and related uptime data.

show ssd

To view the status of the SSDs, use the **show ssd** command.



Note This command is only supported on the Secure Firewall 3100.

show ssd

Command History

Release	Modification
7.1	This command was introduced.

Examples

The following sample display shows information about the SSDs:

```
> show ssd
Local Disk: 1
Name: nvme0n1
Size(MB): 858306
Operability:
operable
Presence:
equipped
Model: Micron_7300_MTFDHBE960TDF
Serial: MSA244302N0
Drive State: online
SED Support:
yes
SED State:
unlocked
SED Auth Status: ok
RAID action: none
```

Related Commands

Command	Description
configure raid	Adds or removes an SSD from the RAID.
show raid	Shows the RAID status.

show ssh-access-list

To show the SSH access list settings for the management interface, use the **show ssh-access-list** command.

show ssh-access-list

Command History

Release	Modification
6.0.1	This command was introduced.

Usage Guidelines

Use this command to show SSH access list settings for the management interface. The access list determines from which IP addresses users can attempt SSH connections to the management IP address. This list does not control SSH access to any data interface.

Examples

The following sample is default output from the **show ssh-access-list** command. This access list allows SSH connections to the management IP address from any IP address. Any user must supply a valid username/password to actually complete the SSH connection.

```
> show ssh-access-list
ACCEPT    tcp  --  anywhere          anywhere          state NEW tcp dpt:ssh
ACCEPT    tcp   anywhere          anywhere          state NEW tcp dpt:ssh
```

Related Commands

Command	Description
configure ssh-access-list	Configure the SSH access list for the management interface.

show ssl

To display information about the active SSL sessions and available ciphers, use the **show ssl** command.

show ssl [**cache** | **ciphers** [*level*] | **errors** [**trace**] | **mib** [**64**] | **objects**]

Syntax Description		
cache	(Optional)	Displays SSL session cache statistics.
ciphers	(Optional)	Displays SSL ciphers available for use. Include the level keyword to view only those ciphers available for the given level, which indicates cipher strength. The following are the possible levels in increasing order of strength. <ul style="list-style-type: none"> • all • low • medium (This is the default if you do not specify a level) • fips • high (applies to TLSv1.2 only)
errors [trace]	(Optional)	Displays SSL errors. Include the trace keyword to include trace information for each error.
mib [64]	(Optional)	Displays SSL MIB statistics. Include the 64 keyword to see 64-bit counter statistics.
objects	(Optional)	Displays SSL object statistics.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command shows information about the current SSLv3 or greater sessions, including the enabled cipher order, which ciphers are disabled, SSL trustpoints being used, and whether certificate authentication is enabled. These settings are for SSL connections on the data interfaces, not on the management interface.

Examples

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

```
> show ssl
Accept connections using SSLv3 or greater and negotiate to TLSv1 or greater
Start connections using TLSv1 and negotiate to TLSv1 or greater
SSL DH Group: group2 (1024-bit modulus)
SSL ECDH Group: group19 (256-bit EC)

SSL trust-points:
  Self-signed (RSA 2048 bits RSA-SHA256) certificate available
  Self-signed (EC 256 bits ecdsa-with-SHA256) certificate available
```

Certificate authentication is not enabled

The following is sample output from the **show ssl ciphers** command.

```
> show ssl ciphers
Current cipher configuration:
default (medium):
  ECDHE-ECDSA-AES256-GCM-SHA384
  ECDHE-RSA-AES256-GCM-SHA384
  DHE-RSA-AES256-GCM-SHA384
  AES256-GCM-SHA384
  ECDHE-ECDSA-AES256-SHA384
  ECDHE-RSA-AES256-SHA384
  DHE-RSA-AES256-SHA256
  AES256-SHA256
  ECDHE-ECDSA-AES128-GCM-SHA256
  ECDHE-RSA-AES128-GCM-SHA256
  DHE-RSA-AES128-GCM-SHA256
  AES128-GCM-SHA256
  ECDHE-ECDSA-AES128-SHA256
  ECDHE-RSA-AES128-SHA256
  DHE-RSA-AES128-SHA256
  AES128-SHA256
  DHE-RSA-AES256-SHA
  AES256-SHA
  DHE-RSA-AES128-SHA
  AES128-SHA
  DES-CBC3-SHA
tlsv1 (medium):
  DHE-RSA-AES256-SHA
  AES256-SHA
  DHE-RSA-AES128-SHA
  AES128-SHA
  DES-CBC3-SHA
tlsv1.1 (medium):
  DHE-RSA-AES256-SHA
  AES256-SHA
  DHE-RSA-AES128-SHA
  AES128-SHA
  DES-CBC3-SHA
tlsv1.2 (medium):
  ECDHE-ECDSA-AES256-GCM-SHA384
  ECDHE-RSA-AES256-GCM-SHA384
  DHE-RSA-AES256-GCM-SHA384
  AES256-GCM-SHA384
  ECDHE-ECDSA-AES256-SHA384
  ECDHE-RSA-AES256-SHA384
  DHE-RSA-AES256-SHA256
  AES256-SHA256
  ECDHE-ECDSA-AES128-GCM-SHA256
  ECDHE-RSA-AES128-GCM-SHA256
  DHE-RSA-AES128-GCM-SHA256
  AES128-GCM-SHA256
  ECDHE-ECDSA-AES128-SHA256
  ECDHE-RSA-AES128-SHA256
  DHE-RSA-AES128-SHA256
  AES128-SHA256
  DHE-RSA-AES256-SHA
  AES256-SHA
  DHE-RSA-AES128-SHA
  AES128-SHA
  DES-CBC3-SHA
dtlsv1 (medium):
```



```
DHE-RSA-AES256-SHA  
AES256-SHA  
DHE-RSA-AES128-SHA  
AES128-SHA  
DES-CBC3-SHA  
>
```

show ssl-policy-config

To display information about the currently applied SSL policy configuration, including policy description, default logging settings, all enabled SSL rules and rule configurations, trusted CA certificates, and undecryptable traffic actions, use the **show ssl-policy-config** command.

show ssl-policy-config

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines You configure the SSL policy in management center and attach it to the access control policy assigned to a device. You can use this command to view information on the actions configured for SSL decryption on traffic that passes through the device.

Examples

The following example shows what appears if you have not configured an SSL policy for the device.

```
> show ssl-policy-config
SSL policy not yet applied.
```

The following example shows a configured SSL policy.

```
> show ssl-policy-config
===== [ General SSL Policy ] =====

===== [ Default Action ] =====
Default Action           : Do Not Decrypt

===== [ Category: admin_category (Built-in) ] =====

===== [ Category: standard_category (Built-in) ] =====

----- [ Block unwanted applications ] -----
State                   : Enabled
Action                  : Block
Source Zones            : outside_zone
Destination Zones       : dmz_zone
Applications             : HTTP/SSL Tunnel (3860)

===== [ Category: root_category (Built-in) ] =====

===== [ Trusted CA Certificates ] =====

Cisco-Trusted-Authorities (group)
    thawte-Primary-Root-CA
    UTN-DATACorp-SGC
    Chambers-of-Commerce-Root-2008
    Izenpe.com-1
    A-Trust-Qual-02
    A-Trust-nQual-03
    Common-Policy
```

```

Starfield-Root-Certificate-Authority-G2
GeoTrust-Primary-Certification-Authority
Certum-Trusted-Network-CA
UTN-USERFirst-Object

C_US-O_Verisign-Inc.-OU_Class-3-Public-Primary-Certification-Authority-G2-OU_
c-1998-Verisign-Inc.-For-authorized-use-only-OU_Verisign-Trust-Network
CA-Disig-Root-R1
C_US-O_Equifax-OU_Equifax-Secure-Certificate-Authority
Thawte-Server-CA-1
Verisign-Class-3-Public-Primary-Certification-Authority-G3
COMODO-Certification-Authority
Verisign-Class-3-Public-Primary-Certification-Authority-G5
UTN-USERFirst-Client-Authentication-and-Email
TC-TrustCenter-Universal-CA-III
Cisco-Root-CA-2048
Staat-der-Nederlanden-Root-CA-G2

```

(...Remaining trusted CA certificates removed...)

```

===== [ Undecryptable Actions ] =====
Unsupported Cipher Suite : Inherit Default Action
Unknown Cipher Suite    : Inherit Default Action
Compressed Session      : Inherit Default Action
Uncached Session ID     : Inherit Default Action
SSLv2 Session           : Inherit Default Action
Handshake Error         : Inherit Default Action
Decryption Error        : Block

```

Related Commands

Command	Description
show access-policy-config	Shows information about the currently configure access control policy.

show ssl-protocol

To show the SSL protocols currently configured for HTTPS access to the local device manager (device manager), use the **show ssl-protocol** command.

show ssl-protocol

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Use this command to view the SSL protocols configured for the management interface. These are the allowed protocols for HTTPS connections, which are used to open the local manager, device manager. These protocols are not used for remote managers.

Use the **configure ssl-protocol** command to configure these protocols.

Examples

The following example shows how to view the SSL protocols currently defined when using the local manager.

```
> show ssl-protocol
The supported ssl protocols are TLSv1.1 TLSv1.2
```

Related Commands

Command	Description
configure ssl-protocol	Configures the SSL protocols for HTTPS access to the management interface.

show startup-config

To show the startup configuration or to show any errors when the startup configuration loaded, use the **show startup-config** command.

show startup-config [**errors**]

Syntax Description	errors	(Optional) Shows any errors that were generated when the startup configuration loaded.
--------------------	--------	--

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **show startup-config** command displays the startup system configuration. You cannot directly configure these commands. Instead, they are configured by the manager controlling the device, for example, management center or device manager.

However, this is a partial configuration. It shows what can be configured using ASA Software configuration commands only, although some commands might be specific to threat defense. These commands are ported to threat defense. Thus, you should use the information in the startup configuration as a troubleshooting aid only. Use the device manager as the main means to analyze the device configuration.

Examples

The following is sample output from the **show startup-config** command:

```
> show startup-config
: Saved

:
: Serial Number: JAD192100RG
: Hardware:   ASA5508, 8192 MB RAM, CPU Atom C2000 series 2000 MHz, 1 CPU (8 cores)
: Written by enable_1 at 20:39:10.749 UTC Tue Jun 28 2016
!
NGFW Version 6.1.0
!
hostname firepower
enable password 8Ry2YjIyt7RRXU24 encrypted
names

(...Output Truncated...)
```

Related Commands	Command	Description
	show running-config	Shows the running configuration.

show summary

To display a summary of the most commonly used information (version, type, UUID, and so on) about the device, use the **show summary** command.

show summary

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Summary information includes basic **show version** output, plus a list of applied policies and Snort version information.

Examples

The following is an example of showing summary information.

```
> show summary
-----[ ftd1.example.com ]-----
Model                : Cisco ASA5512-X Threat Defense (75) Version 6.1.0 (Build 2007)
UUID                 : 703006f4-8ff6-11e6-bb6e-8f2d5febf243
Rules update version : 2016-03-28-001-vrt
VDB version          : 271
-----

-----[ policy info ]-----
Access Control Policy : Initial AC Policy
Intrusion Policy      : Balanced Security and Connectivity
-----

-----[ snort version info ]-----
Snort Version         : 2.9.10 GRE (Build 20)
libpcap Version       : 1.1.1
PCRE Version          : 7.6 2008-01-28
ZLIB Version          : 1.2.8
-----
```

show sunrpc-server active

To display the pinholes open for Sun RPC services, such as NFS and NIS, use the **show sunrpc-server active** command.

show sunrpc-server active

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following is sample output from the **show sunrpc-server active** command:

```
> show sunrpc-server active
      LOCAL          FOREIGN          SERVICE TIMEOUT
-----
192.168.100.2/0 209.165.200.5/32780    100005 00:10:00
```

The entry in the LOCAL column shows the IP address of the client or server on the inside interface, while the value in the FOREIGN column shows the IP address of the client or server on the outside interface.

Related Commands

Command	Description
clear sunrpc-server active	Clears the pinholes opened for Sun RPC services, such as NFS or NIS.
show running-config sunrpc-server	Displays information about the SunRPC services configuration.

show switch mac-address-table

To view the switch MAC address table, use the **show switch mac-address-table** command.



Note Supported for the Firepower 1010 only.

show switch mac-address-table

Command History	Release	Modification
	6.5	This command was introduced.

Usage Guidelines The switch MAC address table maintains the MAC address-to-switch port mapping for traffic within each VLAN in the switch hardware. The bridge MAC address table maintains the MAC address-to-VLAN interface mapping for traffic that passes between VLANs.

MAC address entries age out in 5 minutes.

Examples

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

```
> show switch mac-address-table
Legend: Age - entry expiration time in seconds
Mac Address | VLAN | Type | Age | Port
-----
000e.0c4e.2aa4 | 0001 | dynamic | 287 | Et1/1
0012.d927.fb03 | 0001 | dynamic | 287 | Et1/1
0013.c4ca.8a8c | 0001 | dynamic | 287 | Et1/1
00b0.6486.0c14 | 0001 | dynamic | 287 | Et1/1
00d0.2bff.449f | 0001 | static | - | In0/1
0100.5e00.000d | 0001 | static multicast | - | In0/1,Et1/1-8
Total Entries: 6
```

The following table shows each field description:

Table 50: show switch mac-address-table Fields

Field	Description
Mac Address	Shows the MAC address.
VLAN	Shows the VLAN associated with the MAC address.
Type	Shows if the MAC address was learned dynamically, as a static multicast address, or statically. The only static entry is for the internal backplane interface.
Age	Shows the age of a dynamic entry in the MAC address table.
Port	Shows the switch port through which the host with the MAC address can be reached.

Related Commands	Command	Description
	show switch vlan	Shows the VLAN and physical MAC address association.

show switch vlan

To view the VLANs and the associated switch ports, use the **show switch vlan** command.



Note Supported for the Firepower 1010 only.

show switch vlan

Command History

Release	Modification
6.5	This command was introduced.

Usage Guidelines

This command is for models with built-in switches only. For other models, use the **show vlan** command.

Examples

The following is sample output from the **show switch vlan** command.

```
> show switch vlan
```

```

VLAN Name                Status    Ports
-----
100  inside                 up       Et1/1, Et1/2
200  outside                up       Et1/8
300  -                      down     Et1/2, Et1/3
400  backup                 down     Et1/4

```

The following table shows each field description:

Table 51: show switch vlan Fields

Field	Description
VLAN	Shows the VLAN number.
Name	Shows the name of the VLAN interface. If no name is set, or if there is no VLAN interface, the display shows a dash (-).
Status	Shows the status, up or down, to receive and send traffic to and from the VLAN in the switch. At least one switch port in the VLAN needs to be in an up state for the VLAN state to be up.
Ports	Shows the switch ports assigned to each VLAN. If a switch port is listed for multiple VLANs, it is a trunk port. The above sample output shows Ethernet 1/2 is a trunk port that carries VLAN 100 and 300.

Related Commands	Command	Description
	show switch mac-address-table	Shows the switch MAC address table.

show tcpstat

To display the status of the TCP stack and the TCP connections that are terminated on the device (for debugging), use the **show tcpstat** command.

show tcpstat

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show tcpstat** command allows you to display the status of the TCP stack and TCP connections that are terminated on the device. The TCP statistics displayed are described in the following table.

Table 52: TCP Statistics in the show tcpstat Command

Statistic	Description
tcb_cnt	Number of TCP users.
proxy_cnt	Number of TCP proxies. TCP proxies are used by user authorization.
tcp_xmt pkts	Number of packets that were transmitted by the TCP stack.
tcp_rcv good pkts	Number of good packets that were received by the TCP stack.
tcp_rcv drop pkts	Number of received packets that the TCP stack dropped.
tcp bad chksum	Number of received packets that had a bad checksum.
tcp user hash add	Number of TCP users that were added to the hash table.
tcp user hash add dup	Number of times a TCP user was already in the hash table when trying to add a new user.
tcp user srch hash hit	Number of times a TCP user was found in the hash table when searching.
tcp user srch hash miss	Number of times a TCP user was not found in the hash table when searching.
tcp user hash delete	Number of times that a TCP user was deleted from the hash table.
tcp user hash delete miss	Number of times that a TCP user was not found in the hash table when trying to delete the user.
lip	Local IP address of the TCP user.
fip	Foreign IP address of the TCP user.
lp	Local port of the TCP user.
fp	Foreign port of the TCP user.

Statistic	Description
st	State (see RFC 793) of the TCP user. The possible values are as follows: 1 CLOSED 2 LISTEN 3 SYN_SENT 4 SYN_RCVD 5 ESTABLISHED 6 FIN_WAIT_1 7 FIN_WAIT_2 8 CLOSE_WAIT 9 CLOSING 10 LAST_ACK 11 TIME_WAIT
rexqlen	Length of the retransmit queue of the TCP user.
inqlen	Length of the input queue of the TCP user.
tw_timer	Value of the time_wait timer (in milliseconds) of the TCP user.
to_timer	Value of the inactivity timeout timer (in milliseconds) of the TCP user.
cl_timer	Value of the close request timer (in milliseconds) of the TCP user.
per_timer	Value of the persist timer (in milliseconds) of the TCP user.
rt_timer	Value of the retransmit timer (in milliseconds) of the TCP user.
tries	Retransmit count of the TCP user.

Examples

This example shows how to display the status of the TCP stack.

```
> show tcpstat
          CURRENT MAX      TOTAL
tcb_cnt      2      12      320
proxy_cnt    0       0      160

tcp_xmt pkts = 540591
tcp_rcv good pkts = 6583
tcp_rcv drop pkts = 2
tcp bad checksum = 0
tcp user hash add = 2028
tcp user hash add dup = 0
tcp user srch hash hit = 316753
tcp user srch hash miss = 6663
tcp user hash delete = 2027
tcp user hash delete miss = 0

lip = 203.0.113.45 fip = 192.0.2.12 lp = 443 fp = 2567 st = 4 rexqlen = 0
in0
  tw_timer = 0 to_timer = 179000 cl_timer = 0 per_timer = 0
  rt_timer = 0 tries 0
```

Command	Description
show conn	Displays the connections used and those that are available.

show tech-support

To display the information that is used for diagnosis by technical support analysts, use the **show tech-support** command.

show tech-support

Command History	Release	Modification
	6.1	This command was introduced.
	7.1	The output from show access-list element-count and show asp rule-engine were added.
	7.2.6	The output from debug menu netsnmp 4 were added.
	7.2.6 and 7.4.1	The output of this command includes the output for statistics all,statistics events,statistics np-clients,statistics cp-clients , and statistics bulk-sync statistics .

Usage Guidelines

The **show tech-support** command lets you list information that technical support analysts need to help you diagnose problems.

Examples

The following example shows how to display information that is used for technical support analysis. The output is shortened to show only its beginning. The output is extremely long and it will take a lot of time to page through the results.

```
> show tech-support

-----[ ftd1.example.com ]-----
Model                : Cisco ASA5508-X Threat Defense (75) Version 6.1.0 (B
uild 226)
UUID                 : 43235986-2363-11e6-b278-aff0a43948fe
Rules update version : 2016-03-28-001-vrt
VDB version          : 270
-----

Cisco Adaptive Security Appliance Software Version 9.6(1)72

Compiled on Fri 20-May-16 13:36 PDT by builders
System image file is "disk0:/os.img"
Config file at boot was "startup-config"

firepower up 3 days 16 hours

Hardware:   ASA5508, 8192 MB RAM, CPU Atom C2000 series 2000 MHz, 1 CPU (8 cores
)
Internal ATA Compact Flash, 8192MB
BIOS Flash M25P64 @ 0xfed01000, 16384KB
Encryption hardware device : Cisco ASA Crypto on-board accelerator (revision 0x1
)
(...Remaining output truncated...)
```

show tech-support

```

firepower-1010(local-mgmt)# show tech-support fprm
[snmp] persistentDir /var/net-snmp/agent2000
[snmp] logTimestamp true
view all_view included .1
agentAddress none
authtrapenable 1
exactEngineID 0x80000009fee9533ad4a9cbb099516a5d3e8fec647165a8d84f
com2sec cisco123 172.16.0.101/32 cisco123
tcp      0      0 127.0.0.1:2000      0.0.0.0:*          LISTEN      15923/snmpd
tcp      0      0 127.0.0.1:2710      0.0.0.0:*          LISTEN      16917/python
tcp      0      0 127.0.0.1:45686     127.0.0.1:2710     ESTABLISHED 18531/lina
tcp      0      0 127.0.0.1:2000      127.0.0.1:58476    ESTABLISHED 15923/snmpd
tcp      0      0 127.0.0.1:2710      127.0.0.1:45686    ESTABLISHED 16917/python
udp      0      0 169.254.1.3:34889   0.0.0.0:*          15923/snmpd
udp      0      0 169.254.1.3:4161    0.0.0.0:*          15923/snmpd
udp6     0      0 fd00:0:0:1::3:4161  :::*              15923/snmpd
tap_nlp  Link encap:Ethernet HWaddr 62:fc:e9:88:2d:31
        inet6 addr: fd00:0:0:1::3/64 Scope:Global
        inet6 addr: fe80::60fc:e9ff:fe88:2d31/64 Scope:Link
        UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
        RX packets:109 errors:0 dropped:0 overruns:0 frame:0
        TX packets:76 errors:0 dropped:4 overruns:0 carrier:0
        collisions:0 txqueuelen:1000
        RX bytes:6054 (5.9 KiB) TX bytes:7649 (7.4 KiB)

root 15923 1 0 14:25 ? 00:00:00 /usr/sbin/snmpd --master=agentx -x tcp:2000 -C -c
/usr/share/snmp/agent2000/snmpd.conf,/var/net-snmp/agent2000/snmpd.conf -D-agentx/master
-A -p /var/run/snmpd2000.pid -Lf /mnt/disk0/log/ma_ctx2000.log -I-snmpMPDStats -I-system_mib
-I-sysORTable -I-vacm_vars -I-setSerialNo -I-at -I-ip -I-tcp -I-icmp -I-udp -I-ipv6
-I-snmpNotifyTable -I-snmpNotifyFilterProfileTable -I-snmpTargetAddrEntry
-I-snmpTargetParamsEntry -I-target_counter_5_5 -I-target_counters -I-vacm_context -I-var_route
-I-tcpTable -I-udpTable -I-ip_scalars -I-snmpNotifyTable_data
-I-snmpNotifyFilterTable_data_storage -I-snmpNotifyFilterTable
-I-snmpNotifyFilterProfileTable_data -I-snmpTargetAddrEntry_data -I-snmpTargetParamsEntry_data
-I-ifTable -I-ifXTable -I-ipAddressTable -I-ipAddressPrefixTable -I-ipDefaultRouterTable
-I-inetNetToMediaTable -I-ipSystemStatsTable -I-ipv6ScopeZoneIndexTable -I-ipIfStatsTable
-I-ipCidrRouteTable -I-inetCidrRouteTable -I-tcpConnectionTable -I-tcpListenerTable
-I-udpEndpointTable -I-interface -I-ipNetToPhysicalTable -I-smux -I-ipv6InterfaceTable
-I-vmstat

```


show threat-detection memory

To show the memory used by advanced threat detection statistics, which are enabled by the **threat-detection statistics** command in the running configuration, use the **show threat-detection memory** command.

show threat-detection memory

Command History	Release	Modification
	6.3	This command was introduced.

Usage Guidelines Some statistics can use a lot of memory and can affect system performance. This command lets you monitor memory usage so you can adjust your configuration if necessary.

Use FlexConfig to configure the **threat-detection statistics** command.

Examples

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

```
> show threat-detection memory
Cached chunks:
      CACHE TYPE          BYTES USED
TD Host                   70245888
TD Port                   2724
TD Protocol                1476
TD ACE                     728
TD Shared counters        14256
=====
Subtotal TD Chunks          70265072

Regular memory           BYTES USED
TD Port                  33824
TD Control block         162064
=====
Subtotal Regular Memory    195888

Total TD memory:          70460960
```

Command	Description
show running-config all threat-detection	Shows the threat detection configuration, including the default rate settings if you did not configure them individually.
show threat-detection statistics host	Shows the host statistics.
show threat-detection statistics port	Shows the port statistics.

Command	Description
show threat-detection statistics protocol	Shows the protocol statistics.
show threat-detection statistics top	Shows the top 10 statistics.

show threat-detection rate

When you enable basic threat detection using the **threat-detection basic-threat** command (using FlexConfig), you can view statistics using the **show threat-detection rate** command.

```
show threat-detection rate [min-display-rate events_per_second] [acl-drop | bad-packet-drop |
conn-limit-drop | dos-drop | fw-drop | icmp-drop | inspect-drop | interface-drop |
scanning-threat | syn-attack]
```

Syntax Description		
acl-drop	(Optional) Shows the rate for dropped packets caused by denial by access lists.	
bad-packet-drop	(Optional) Shows the rate for dropped packets caused by denial by a bad packet format (such as invalid-ip-header or invalid-tcp-hdr-length).	
conn-limit-drop	(Optional) Shows the rate for dropped packets caused by the connection limits being exceeded (both system-wide resource limits, and limits set in the configuration).	
dos-drop	(Optional) Shows the rate for dropped packets caused by a detected DoS attack (such as an invalid SPI, Stateful Firewall check failure).	
fw-drop	(Optional) Shows the rate for dropped packets caused by basic firewall check failure. This option is a combined rate that includes all firewall-related packet drops in this command. It does not include non-firewall-related drops such as interface-drop, inspect-drop, and scanning-threat.	
icmp-drop	(Optional) Shows the rate for dropped packets caused by denial by suspicious ICMP packets detected.	
inspect-drop	(Optional) Shows the rate limit for dropped packets caused by packets failing application inspection.	
interface-drop	(Optional) Shows the rate limit for dropped packets caused by an interface overload.	
min-display-rate <i>events_per_second</i>	(Optional) Limits the display to statistics that exceed the minimum display rate in events per second, from 0 to 2147483647.	
scanning-threat	(Optional) Shows the rate for dropped packets caused by a scanning attack detected. This option monitors scanning attacks; for example, the first TCP packet is not a SYN packet, or the TCP connection failed the 3-way handshake. Full scanning threat detection takes this scanning attack rate information and acts on it by classifying hosts as attackers and automatically shunning them, for example.	
syn-attack	(Optional) Shows the rate for dropped packets caused by an incomplete session, such as TCP SYN attack or UDP session with no return data attack.	
Command History	Release	Modification
	6.3	This command was introduced.

Usage Guidelines

The display output shows the following:

- The average rate in events/sec over fixed time periods.
- The current burst rate in events/sec over the last completed burst interval, which is 1/30th of the average rate interval or 10 seconds, whichever is larger.
- The number of times the rates were exceeded.
- The total number of events over the fixed time periods.

The system computes the event counts 30 times over the average rate interval; in other words, the system checks the rate at the end of each burst period, for a total of 30 completed burst intervals. The unfinished burst interval presently occurring is not included in the average rate. For example, if the average rate interval is 10 minutes, then the burst interval is 10 seconds. If the last burst interval was from 3:00:00 to 3:00:10, and you use the **show** command at 3:00:15, then the last 5 seconds are not included in the output.

The only exception to this rule is if the number of events in the unfinished burst interval already exceeds the number of events in the oldest burst interval (#1 of 30) when calculating the total events. In that case, the system calculates the total events as the last 59 complete intervals, plus the events so far in the unfinished burst interval. This exception lets you monitor a large increase in events in real time.

Examples

The following is sample output from the **show threat-detection rate** command:

```
> show threat-detection rate

                Average (eps)   Current (eps)  Trigger       Total events
10-min ACL drop:                0             0             0              16
1-hour ACL drop:                 0             0             0             112
1-hour SYN attck:                5             0             2            21438
10-min Scanning:                 0             0            29             193
1-hour Scanning:               106             0            10           384776
1-hour Bad pkts:                76             0             2           274690
10-min Firewall:                 0             0             3              22
1-hour Firewall:                76             0             2           274844
10-min DoS attck:                0             0             0              6
1-hour DoS attck:                0             0             0              42
10-min Interface:                0             0             0              204
1-hour Interface:               88             0             0           318225
```

Related Commands	Command	Description
	clear threat-detection rate	Clears basic threat detection statistics.
	show running-config all threat-detection	Shows the threat detection configuration, including the default rate settings if you did not configure them individually.
	show threat-detection statistics	Shows statistics for threat detection.

show threat-detection portscan

To view information on the attackers and targets identified through portscan threat detection, including shuns on the attacker, or portscan statistics, use the **show threat-detection portscan** command.

```
show threat-detection portscan [ attacker | target | shun ]
show threat-detection portscan statistics [ host [ ipv4_address | ipv6_address ] ] [ protocol {
tcp | udp | ip | icmp } ]
```

Syntax Description	Parameter	Description
	attacker	(Optional.) Shows attackers only.
	shun	(Optional.) Shows shunned attackers only.
	statistics [host [<i>ipv4_address</i> <i>ipv6_address</i>]] [protocol { tcp udp ip icmp }]	(Optional.) Shows statistics related to portscan identification. You can optionally specify a host address to show statistics for that host only. You can alternatively show the statistics for a specific protocol (TCP/UDP/IP/ICMP), either for all hosts or for a specified host. The host keyword must come before the protocol keyword.
	target	(Optional.) Shows targets only.

Command Default Shows all information on portscan.

Command History	Release	Modification
	7.2	This command was introduced.

Usage Guidelines Configure portscan detection in the advanced settings of the access control policy.

Example

The following example shows portscan statistics.

```
> show threat-detection portscan statistics
HOST IP                                PROTOCOL HOST COUNT PORT/PROTO COUNT
=====
10.2.0.100                             TCP              1             52
10.2.0.100                             UDP              1             38
10.2.0.101                             TCP              1            128
10.2.0.102                             UDP              1             69
```

Related Commands	Command	Description
	clear threat-detection portscan	Clears portscan threat attackers, targets, and statistics.

show threat-detection scanning-threat

If you enable scanning threat detection with the **threat-detection scanning-threat** command (using FlexConfig), then view the hosts that are categorized as attackers and targets using the **show threat-detection scanning-threat** command.

show threat-detection scanning-threat [**attacker** | **target**]

Syntax Description	attacker	(Optional) Shows attacking host IP addresses.
	target	(Optional) Shows targeted host IP addresses.
Command History	Release	Modification
	6.3	This command was introduced.

Examples

The following is sample output from the **show threat-detection scanning-threat** command:

```
> show threat-detection scanning-threat
Latest Target Host & Subnet List:
  192.168.1.10 (121)
  192.168.1.249 (121)
Latest Attacker Host & Subnet List:
  192.168.10.234 (outside)
  192.168.10.0 (outside)
  192.168.10.2 (outside)
  192.168.10.3 (outside)
  192.168.10.4 (outside)
  192.168.10.5 (outside)
  192.168.10.6 (outside)
  192.168.10.7 (outside)
  192.168.10.8 (outside)
  192.168.10.9 (outside)
```

Related Commands	Command	Description
	clear threat-detection scanning-threat	Clears the list of scanning threat attackers and targets.
	show running-config all threat-detection	Shows the threat detection configuration, including the default rate settings if you did not configure them individually.
	show threat-detection statistics	Shows statistics for threat detection.
	shun	Blocks connections from specified hosts, such as scanning threat attackers.

show threat-detection shun

If you enable scanning threat detection with the **threat-detection scanning-threat** command (using FlexConfig), and you automatically shun attacking hosts, then view the currently shunned hosts using the **show threat-detection shun** command.

show threat-detection scanning-host

Command History	Release	Modification
	6.3	This command was introduced.

Usage Guidelines To release a host from being shunned, use the **clear threat-detection shun** command.

Examples

The following is sample output from the **show threat-detection shun** command:

```
> show threat-detection shun
Shunned Host List:
(outside) src-ip=10.0.0.13 255.255.255.255
(inside) src-ip=10.0.0.13 255.255.255.255
```

Related Commands	Command	Description
	clear threat-detection shun	Clears the list of automatically shunned hosts.
	show running-config all threat-detection	Shows the threat detection configuration, including the default rate settings if you did not configure them individually.
	show threat-detection scanning-threat	Shows the scanning threat attackers and targets.
	show threat-detection statistics	Shows statistics for threat detection.
	shun	Blocks connections from specified hosts, such as scanning threat attackers.

show threat-detection statistics

If you enable threat statistics with the **threat-detection statistics** command (using FlexConfig), view the statistics using the **show threat-detection statistics** command. For clarity, the major keywords and options are shown separately in the following diagram.

```
show threat-detection statistics [min-display-rate eps] host [ip_address [mask]]
```

```
show threat-detection statistics [min-display-rate eps] port [start_port [-end_port]]
```

```
show threat-detection statistics [min-display-rate eps] protocol [number | name]
```

```
show threat-detection statistics [min-display-rate eps] top [access-list | host | port-protocol]
[rate-1 | rate-2 | rate-3] | tcp-intercept [all] [detail] [long]
```

Syntax Description

host [ip_address [mask]]	Shows host statistics. You can optionally specify an IP address to show statistics for a particular host. You can include the subnet mask for the host. Enable host statistics by configuring the threat-detection statistics host command using FlexConfig.
min-display-rate eps	(Optional) Limits the display to statistics that exceed the minimum display rate in events per second, between 0 and 2147483647.
port [start_port[-end_port]]	Shows TCP/UDP port statistics. You can optionally specify a single port or a range of ports, between 0 and 65535. Enable port statistics by configuring the threat-detection statistics port command using FlexConfig.
protocol [number name]	Shows protocol statistics. You can optionally specify the protocol by number or name. The number can be 0 - 255. The name can be one of the following: ah, eigrp, esp, gre, icmp, igmp, igmp, ip ipinip, ipsec, nos, ospf, pcp, pim, pptp, snp, tcp, udp. Enable protocol statistics by configuring the threat-detection statistics protocol command using FlexConfig.

top [access-list host port-protocol] [rate-1 rate-2 rate-3]	Shows the top 10 access rules, hosts, and ports/protocols, depending on options for which you enabled statistics. You can narrow the view using the following keywords: <ul style="list-style-type: none"> • access-list shows the top 10 ACEs that that match packets, including both permit and deny ACEs. If you enable basic threat detection using the threat-detection basic-threat command, you can track access list denies using the show threat-detection rate access-list command. • host shows the top 10 host statistics for each fixed time period. Due to the threat detection algorithm, an interface used for a failover link or state link could appear as one of the top 10 hosts. This occurrence is more likely when you use one interface for both the failover and state link. This is expected behavior, and you can ignore this IP address in the display. • port-protocol shows the top 10 combined statistics of TCP/UDP port and IP protocol types. TCP (protocol 6) and UDP (protocol 17) are not included in the display for IP protocols. • rate-1, rate-2, rate-3 shows the statistics for the specified fixed rate period only, with 1 being the smallest, 3 the largest intervals available in the display. For example, if the display shows statistics for the last 1 hour, 8 hours, and 24 hours, then rate 1 is 1 hour, rate 2 is 8 hours, and rate 3 is 24 hours.
--	--

top tcp-intercept [all] [detail] [long]	Shows TCP Intercept statistics. The display includes the top 10 protected servers under attack. You can include the following keywords: <ul style="list-style-type: none"> • all shows the history data of all the traced servers. • detail shows history sampling data. • long shows the statistical history in a long format, with the real and the translated IP addresses of the server.
---	--

Command History

Release	Modification
6.3	This command was introduced.

Usage Guidelines

Threat detection statistics show both allowed and dropped traffic rates.

The display output shows the following:

- The average rate in events/sec over fixed time periods.
- The current burst rate in events/sec over the last completed burst interval, which is 1/30th of the average rate interval or 10 seconds, whichever is larger.
- The number of times the rates were exceeded (for dropped traffic statistics only).
- The total number of events over the fixed time periods.

The system computes the event counts 30 times over the average rate interval; in other words, the system checks the rate at the end of each burst period, for a total of 30 completed burst intervals. The unfinished burst interval presently occurring is not included in the average rate. For example, if the average rate interval is 20

minutes, then the burst interval is 20 seconds. If the last burst interval was from 3:00:00 to 3:00:20, and you use the **show** command at 3:00:25, then the last 5 seconds are not included in the output.

The only exception to this rule is if the number of events in the unfinished burst interval already exceeds the number of events in the oldest burst interval (#1 of 30) when calculating the total events. In that case, the system calculates the total events as the last 29 complete intervals, plus the events so far in the unfinished burst interval. This exception lets you monitor a large increase in events in real time.

The following table explains the output for all commands with the exception of TCP Intercept views. See the TCP Intercept example for an explanation of that output.

Field	Description
Top Name, ID	<p>For Top reports, the column shows the name or number of the access control entry, the IP address of the host, or the name/ID number of the port or protocol.</p> <p>Entries are grouped by the fixed rate intervals and they are ranked within the time period, from [0] (highest count) to [9] (lowest count). You might not have enough statistics for all 10 positions, so fewer than 10 items might be shown for a given interval.</p> <p>For host and port-protocol, the groupings are by sent and received bytes and packets per fixed interval.</p>
Average(eps)	<p>Shows the average rate in events/sec over each time period.</p> <p>The system stores the count at the end of each burst period, for a total of 30 completed burst intervals. The unfinished burst interval presently occurring is not included in the average rate. For example, if the average rate interval is 20 minutes, then the burst interval is 20 seconds. If the last burst interval was from 3:00:00 to 3:00:20, and you use the show command at 3:00:25, then the last 5 seconds are not included in the output.</p> <p>The only exception to this rule is if the number of events in the unfinished burst interval already exceeds the number of events in the oldest burst interval (#1 of 30) when calculating the total events. In that case, the system calculates the total events as the last 29 complete intervals, plus the events so far in the unfinished burst interval. This exception lets you monitor a large increase in events in real time.</p>
Current(eps)	<p>Shows the current burst rate in events/sec over the last completed burst interval, which is 1/30th of the average rate interval or 10 seconds, whichever is larger. For the example specified in the Average(eps) description, the current rate is the rate from 3:19:30 to 3:20:00</p>
Trigger	<p>Shows the number of times the dropped packet rate limits were exceeded. For valid traffic identified in the sent and received bytes and packets rows, this value is always 0, because there are no rate limits to trigger for valid traffic.</p>

Field	Description
Total events	Shows the total number of events over each rate interval. The unfinished burst interval presently occurring is not included in the total events. The only exception to this rule is if the number of events in the unfinished burst interval already exceeds the number of events in the oldest burst interval (#1 of 30) when calculating the total events. In that case, the system calculates the total events as the last 29 complete intervals, plus the events so far in the unfinished burst interval. This exception lets you monitor a large increase in events in real time.
Entry heading	The statistics are grouped by fixed interval under a heading. The heading can include the information explained in the following rows. In general, the entry heading starts with the following: <ul style="list-style-type: none"> • Host, with the host IP address. • The port number/name. For example, 80/HTTP. • The protocol number or name. For example, ICMP. • For top reports, the fixed interval and statistics type. For access-list, the heading indicates this is for ACL hits.
tot-ses	Shows the total number of sessions for this host, port, or protocol since it was added to the database.
act-ses	Shows the total number of active sessions that the host, port, or protocol is currently involved in.
fw-drop (Host only.)	Shows the number of firewall drops. Firewall drops is a combined rate that includes all firewall-related packet drops tracked in basic threat detection, including access list denials, bad packets, exceeded connection limits, DoS attack packets, suspicious ICMP packets, TCP SYN attack packets, and UDP session with no return data attack packets. It does not include non-firewall-related drops such as interface overload, packets failed at application inspection, and scanning attack detected.
insp-drop (Host only.)	Shows the number of packets dropped because they failed application inspection.
null-ses (Host only.)	Shows the number of null sessions, which are TCP SYN sessions that did not complete within the 30-second timeout, and UDP sessions that did not have any data sent by its server 3 seconds after the session starts.
bad-acc (Host only.)	Shows the number of bad access attempts to host ports that are in a closed state. When a port is determined to be in a null session (see above), the port state of the host is set to HOST_PORT_CLOSE. Any client accessing the port of the host is immediately classified as a bad access without the need to wait for a timeout.

Field	Description
20-min, 1-hour, 8-hour, and 24-hour	<p>Shows statistics for these fixed rate intervals.</p> <ul style="list-style-type: none"> • Sent byte, sent pkts—Shows the number of successful bytes or packets sent from the host, port, or protocol. • Sent drop—Shows the number of packets sent from the host, port, or protocol that were dropped because they were part of a scanning attack. • Recv byte, pkts—Shows the number of successful bytes or packets received by the host, port, or protocol. • Recv drop—Shows the number of packets received by the host, port, or protocol that were dropped because they were part of a scanning attack.

Examples

The following is sample output from the **show threat-detection statistics host** command:

```
> show threat-detection statistics host

                          Average (eps)   Current (eps) Trigger           Total events
Host:10.0.0.1: tot-ses:289235 act-ses:22571 fw-drop:0 insp-drop:0 null-ses:21438 bad-acc:0
  1-hour Sent byte:                2938                0            0            10580308
  8-hour Sent byte:                 367                0            0            10580308
 24-hour Sent byte:                 122                0            0            10580308
  1-hour Sent pkts:                 28                 0            0            104043
  8-hour Sent pkts:                  3                 0            0            104043
 24-hour Sent pkts:                  1                 0            0            104043
 20-min Sent drop:                   9                 0            1            10851
  1-hour Sent drop:                  3                 0            1            10851
  1-hour Recv byte:                2697                0            0            9712670
  8-hour Recv byte:                 337                0            0            9712670
 24-hour Recv byte:                 112                0            0            9712670
  1-hour Recv pkts:                 29                 0            0            104846
  8-hour Recv pkts:                  3                 0            0            104846
 24-hour Recv pkts:                  1                 0            0            104846
 20-min Recv drop:                   42                 0            3            50567
  1-hour Recv drop:                 14                 0            1            50567
Host:10.0.0.0: tot-ses:1 act-ses:0 fw-drop:0 insp-drop:0 null-ses:0 bad-acc:0
  1-hour Sent byte:                  0                 0            0             614
  8-hour Sent byte:                  0                 0            0             614
 24-hour Sent byte:                  0                 0            0             614
  1-hour Sent pkts:                  0                 0            0              6
  8-hour Sent pkts:                  0                 0            0              6
 24-hour Sent pkts:                  0                 0            0              6
 20-min Sent drop:                   0                 0            0              4
  1-hour Sent drop:                  0                 0            0              4
  1-hour Recv byte:                  0                 0            0             706
  8-hour Recv byte:                  0                 0            0             706
 24-hour Recv byte:                  0                 0            0             706
  1-hour Recv pkts:                  0                 0            0              7
```

The following is sample output from the **show threat-detection statistics port** command:

```
> show threat-detection statistics port
```

	Average (eps)	Current (eps)	Trigger	Total events
80/HTTP: tot-ses:310971 act-ses:22571				
1-hour Sent byte:	2939	0	0	10580922
8-hour Sent byte:	367	22043	0	10580922
24-hour Sent byte:	122	7347	0	10580922
1-hour Sent pkts:	28	0	0	104049
8-hour Sent pkts:	3	216	0	104049
24-hour Sent pkts:	1	72	0	104049
20-min Sent drop:	9	0	2	10855
1-hour Sent drop:	3	0	2	10855
1-hour Recv byte:	2698	0	0	9713376
8-hour Recv byte:	337	20236	0	9713376
24-hour Recv byte:	112	6745	0	9713376
1-hour Recv pkts:	29	0	0	104853
8-hour Recv pkts:	3	218	0	104853
24-hour Recv pkts:	1	72	0	104853
20-min Recv drop:	24	0	2	29134
1-hour Recv drop:	8	0	2	29134

The following is sample output from the **show threat-detection statistics protocol** command:

```
> show threat-detection statistics protocol
```

	Average (eps)	Current (eps)	Trigger	Total events
ICMP: tot-ses:0 act-ses:0				
1-hour Sent byte:	0	0	0	1000
8-hour Sent byte:	0	2	0	1000
24-hour Sent byte:	0	0	0	1000
1-hour Sent pkts:	0	0	0	10
8-hour Sent pkts:	0	0	0	10
24-hour Sent pkts:	0	0	0	10

The following is sample output from the **show threat-detection statistics top access-list** command:

```
> show threat-detection statistics top access-list
```

Top	Average (eps)	Current (eps)	Trigger	Total events
1-hour ACL hits:				
100/3[0]	173	0	0	623488
200/2[1]	43	0	0	156786
100/1[2]	43	0	0	156786
8-hour ACL hits:				
100/3[0]	21	1298	0	623488
200/2[1]	5	326	0	156786
100/1[2]	5	326	0	156786

The following is sample output from the **show threat-detection statistics top port-protocol** command:

```
> show threat-detection statistics top port-protocol
```

Top	Name	Id	Average (eps)	Current (eps)	Trigger	Total events
1-hour Recv byte:						
1	gopher	70	71	0	0	32345678
2	btp-clnt/dhcp	68	68	0	0	27345678
3	gopher	69	65	0	0	24345678
4	Protocol-96 *	96	63	0	0	22345678
5	Port-7314	7314	62	0	0	12845678
6	BitTorrent/trc	6969	61	0	0	12645678
7	Port-8191-65535	65535	55	0	0	12345678
8	SMTP	366	34	0	0	3345678

show threat-detection statistics

```

 9      IPinIP * 4          30          0          0          2345678
10      EIGRP * 88         23          0          0          1345678
 1-hour Recv pkts:
 ...
 ...
 8-hour Recv byte:
 ...
 ...
 8-hour Recv pkts:
 ...
 ...
24-hour Recv byte:
 ...
 ...
24-hour Recv pkts:
 ...
 ...

```

Note: Id preceded by * denotes the Id is an IP protocol type

The following is sample output from the **show threat-detection statistics top host** command:

```
> show threat-detection statistics top host
```

	Top	Average (eps)	Current (eps)	Trigger	Total events
1-hour Sent byte:					
	10.0.0.1[0]	2938	0	0	10580308
1-hour Sent pkts:					
	10.0.0.1[0]	28	0	0	104043
20-min Sent drop:					
	10.0.0.1[0]	9	0	1	10851
1-hour Recv byte:					
	10.0.0.1[0]	2697	0	0	9712670
1-hour Recv pkts:					
	10.0.0.1[0]	29	0	0	104846
20-min Recv drop:					
	10.0.0.1[0]	42	0	3	50567
8-hour Sent byte:					
	10.0.0.1[0]	367	0	0	10580308
8-hour Sent pkts:					
	10.0.0.1[0]	3	0	0	104043
1-hour Sent drop:					
	10.0.0.1[0]	3	0	1	10851
8-hour Recv byte:					
	10.0.0.1[0]	337	0	0	9712670
8-hour Recv pkts:					
	10.0.0.1[0]	3	0	0	104846
1-hour Recv drop:					
	10.0.0.1[0]	14	0	1	50567
24-hour Sent byte:					
	10.0.0.1[0]	122	0	0	10580308
24-hour Sent pkts:					
	10.0.0.1[0]	1	0	0	104043
24-hour Recv byte:					
	10.0.0.1[0]	112	0	0	9712670
24-hour Recv pkts:					
	10.0.0.1[0]	1	0	0	104846

The following is sample output from the **show threat-detection statistics top tcp-intercept** command:

```
> show threat-detection statistics top tcp-intercept
```

Top 10 protected servers under attack (sorted by average rate)

```

Monitoring window size: 30 mins    Sampling interval: 30 secs
<Rank> <Server IP:Port> <Interface> <Ave Rate> <Cur Rate> <Total> <Source IP (Last Attack
Time)>
-----
1    192.168.1.2:5000 inside 1249 9503 2249245 <various> Last: 10.0.0.3 (0 secs ago)
2    192.168.1.3:5000 inside 10 10 6080 10.0.0.200 (0 secs ago)
3    192.168.1.4:5000 inside 2 6 560 10.0.0.200 (59 secs ago)
4    192.168.1.5:5000 inside 1 5 560 10.0.0.200 (59 secs ago)
5    192.168.1.6:5000 inside 1 4 560 10.0.0.200 (59 secs ago)
6    192.168.1.7:5000 inside 0 3 560 10.0.0.200 (59 secs ago)
7    192.168.1.8:5000 inside 0 2 560 10.0.0.200 (59 secs ago)
8    192.168.1.9:5000 inside 0 1 560 10.0.0.200 (59 secs ago)
9    192.168.1.10:5000 inside 0 0 550 10.0.0.200 (2 mins ago)
10   192.168.1.11:5000 inside 0 0 550 10.0.0.200 (5 mins ago)

```

The following table explains the TCP Intercept output.

Field	Description
Monitoring window size	Shows the period of time over which the system samples data for statistics. The default is 30 minutes. You can change this setting using the threat-detection statistics tcp-intercept rate-interval command using FlexConfig. The system samples data 30 times during this interval.
Sampling interval	Shows the interval between samples. This value is always the rate interval divided by 30.
Rank	Shows the ranking, 1 through 10, where 1 is the most attacked server, and 10 is the least attacked server.
Server IP:Port	Shows the server IP address and the port on which it is being attacked.
Interface	Shows the interface through which the server is being attacked.
Ave Rate	Shows the average rate of attack, in attacks per second over the sampling period.
Cur Rate	Shows the current attack rate, in attacks per second.
Total	Shows the total number of attacks.
Source IP	Shows the attacker IP address.
Last Attack Time	Shows when the last attack occurred.

The following is sample output from the **show threat-detection statistics top tcp-intercept long** command with the real server IP address in parentheses:

```
> show threat-detection statistics top tcp-intercept long
```

```

Top 10 protected servers under attack (sorted by average rate)
Monitoring window size: 30 mins    Sampling interval: 30 secs
<Rank> <Server IP:Port (Real IP:Real Port)> <Interface> <Ave Rate> <Cur Rate> <Total> <Source
IP (Last Attack Time)>
-----
1    10.1.0.2:6025 (209.165.200.227:6025) inside 18 709 33911 10.0.0.201 (0 secs ago)
2    10.1.0.2:6026 (209.165.200.227:6026) inside 18 709 33911 10.0.0.201 (0 secs ago)
3    10.1.0.2:6027 (209.165.200.227:6027) inside 18 709 33911 10.0.0.201 (0 secs ago)
4    10.1.0.2:6028 (209.165.200.227:6028) inside 18 709 33911 10.0.0.201 (0 secs ago)

```

show threat-detection statistics

```

5 10.1.0.2:6029 (209.165.200.227:6029) inside 18 709 33911 10.0.0.201 (0 secs ago)
6 10.1.0.2:6030 (209.165.200.227:6030) inside 18 709 33911 10.0.0.201 (0 secs ago)
7 10.1.0.2:6031 (209.165.200.227:6031) inside 18 709 33911 10.0.0.201 (0 secs ago)
8 10.1.0.2:6032 (209.165.200.227:6032) inside 18 709 33911 10.0.0.201 (0 secs ago)
9 10.1.0.2:6033 (209.165.200.227:6033) inside 18 709 33911 10.0.0.201 (0 secs ago)
10 10.1.0.2:6034 (209.165.200.227:6034) inside 18 709 33911 10.0.0.201 (0 secs ago)

```

The following is sample output from the **show threat-detection statistics top tcp-intercept detail** command, which shows the sampling data. The sampling data is the number of attacks for each of the 30 sampling periods.

```
> show threat-detection statistics top tcp-intercept detail
```

```

Top 10 Protected Servers under Attack (sorted by average rate)
Monitoring Window Size: 30 mins   Sampling Interval: 30 secs
<Rank> <Server IP:Port> <Interface> <Ave Rate> <Cur Rate> <Total> <Source IP (Last Attack
Time)>
-----
1 192.168.1.2:5000 inside 1877 9502 3379276 <various> Last: 10.0.0.45 (0 secs ago)
   Sampling History (30 Samplings):
       95348      95337      95341      95339      95338      95342
       95337      95348      95342      95338      95339      95340
       95339      95337      95342      95348      95338      95342
       95337      95339      95340      95339      95347      95343
       95337      95338      95342      95338      95337      95342
       95348      95338      95342      95338      95337      95343
       95337      95349      95341      95338      95337      95342
       95338      95339      95338      95350      95339      95570
       96351      96351      96119      95337      95349      95341
       95338      95337      95342      95338      95338      95342
.....

```

Related Commands

Command	Description
clear threat-detection statistics	Clears threat detection statistics.
show running-config all threat-detection	Shows the threat detection configuration, including the default rate settings if you did not configure them individually.

show time

To display UTC and local time and date for the device, use the **show time** command.

show time

Command History	Release	Modification
	6.0.1	This command was introduced.

Examples

The following is sample output from the **show time** command.

```
> show time
UTC -      Wed Aug  3 17:04:06 UTC 2016
Localtime - Wed Aug 03 13:04:06 EDT 2016
```

show time-range

To display the configuration of all time range objects, use the **show time-range** command.



Note This command does not display the device time. To view the device time, use `show time`.

show time-range timezone [*name*]

Syntax Description

<i>name</i>	(Optional) Shows information for this time range object only.
timezone	To view the configured timezone for the time-range policies, use <code>timezone</code> .

Command History

Release	Modification
6.3	This command was introduced.
6.6	The <code>timezone</code> keyword was added.

Examples

This example shows how to display the configuration of the time range objects. In this example, there is one object, which is named `work-hours`. Inactive means that the object is not being used.

```
> show time-range

time-range entry: work-hours (inactive)
  periodic weekdays 9:00 to 17:00
```

The following is sample output from the **show time-range timezone** command:

```
> show time-range timezone
Time-range Clock:
-----
13:20:22.852 tzname Tue Aug 18 2020
```

show tls-proxy

To display TLS proxy and session information for encrypted inspections, use the **show tls-proxy** command.

```
show tls-proxy [tls_name | session [host host_address | detail [cert-dump] | count |
statistics] ]
```

Syntax Description	count	Shows only the session counters.
	detail [cert-dump]	Shows detailed TLS proxy information including the cipher for each SSL leg and the LDC. Add the cert-dump keyword to get a hexadecimal dump of the local dynamic certificate (LDC). You can also use these keywords with the host option.
	host host_address	Specifies the IPv4 or IPv6 address of a particular host to show the associated sessions associated.
	session	Shows active TLS proxy sessions.
	statistics	Shows statistics for monitoring and managing TLS sessions.
	<i>tls_name</i>	The name of the TLS proxy to show.

Command History	Release	Modification
	6.3	This command was introduced.

Usage Guidelines The TLS proxies you can view with this command are those configured for encrypted application inspections only. They apply to the SIP, SCCP (Skinny), or Diameter inspections. These TLS proxies are not related to the SSL Decryption or VPN policies.

Examples

The following is sample output from the **show tls-proxy** command:

```
> show tls-proxy
TLS-Proxy 'proxy': ref_cnt 1, seq#1
  Server proxy:
    Trust-point: local_ccm
  Client proxy:
    Local dynamic certificate issuer: ldc_signer
    Local dynamic certificate key-pair: phone_common
    Cipher-suite <unconfigured>
  Run-time proxies:
    Proxy 0x448b468: Class-map: skinny_ssl, Inspect: skinny
    Active sess 1, most sess 4, byte 3244
```

The following is sample output from the **show tls-proxy session** command:

```
> show tls-proxy session
```

```
outside 133.9.0.211:51291 inside 195.168.2.200:2443 P:0x4491a60(proxy)
S:0x482e790 byte 3388
```

The following is sample output from the **show tls-proxy session detail** command:

```
> show tls-proxy session detail
1 in use, 1 most used
outside 133.9.0.211:50433 inside 195.168.2.200:2443 P:0xcba60b60(proxy) S:0xcbc10748 byte
1831704
    Client: State SSLOK Cipher AES128-SHA Ch 0xca55efc8 TxQSize 0 LastTxLeft 0 Flags 0x1
    Server: State SSLOK Cipher AES128-SHA Ch 0xca55efa8 TxQSize 0 LastTxLeft 0 Flags 0x9
Local Dynamic Certificate
    Status: Available
    Certificate Serial Number: 29
    Certificate Usage: General Purpose
    Public Key Type: RSA (1024 bits)
    Issuer Name:
        cn=TLS-Proxy-Signer
    Subject Name:
        cn=SEP0002B9EB0AAD
        o=Cisco Systems Inc
        c=US
    Validity Date:
        start date: 00:47:12 PDT Feb 27 2007
        end date: 00:47:12 PDT Feb 27 2008
    Associated Trustpoints:
```

The following is sample output from the **show tls-proxy session statistics** command:

```
> show tls-proxy session stastics
TLS Proxy Sessions (Established: 600)
    Mobility: 0
Per-Session Licensed TLS Proxy Sessions
(Established: 222, License Limit: 3000)
    SIP: 2
    SCCP: 20
    DIAMETER: 200
Total TLS Proxy Sessions
    Established: 822
    Platform Limit: 1000
```

show track

To display information about object tracked by the security-level agreement (SLA) tracking process, use the **show track** command.

show track [*track-id*]

Syntax Description	<i>track-id</i>	A tracking entry object ID number, from 1 to 500.
Command History	Release	Modification
	6.3	This command was introduced.

Examples

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

```
> show track
Track 5
  Response Time Reporter 124 reachability
  Reachability is UP
  2 changes, last change 03:41:16
  Latest operation return code: OK
  Tracked by:
    STATIC-IP-ROUTING 0
```

show traffic

To display interface transmit and receive activity, use the **show traffic** command.

show traffic

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show traffic** command lists the number of packets and bytes moving through each interface since the last **show traffic** command was entered or since the device came online. The number of seconds is the duration the device has been online since the last reboot, unless the **clear traffic** command was entered since the last reboot. If this is the case, then the number of seconds is the duration since that command was entered.

The statistics are first shown based on interface name. After the named interfaces, statistics are shown based on the physical interface. The interfaces can include hidden virtual interfaces that are used by the system for internal communications.

Examples

The following is an abbreviated sample output from the **show traffic** command, showing the statistics for a single interface. Each interface shows the same statistics.

```
> show traffic
...
diagnostic:
    received (in 102.080 secs):
        2048 packets      204295 bytes
        20 pkts/sec      2001 bytes/sec
    transmitted (in 102.080 secs):
        2048 packets      204056 bytes
        20 pkts/sec      1998 bytes/sec
    1 minute input rate 122880 pkts/sec,  5775360 bytes/sec
    1 minute output rate 122887 pkts/sec,  5775389 bytes/sec
    1 minute drop rate, 3 pkts/sec
    5 minute input rate 118347 pkts/sec,  5562309 bytes/sec
    5 minute output rate 119221 pkts/sec,  5603387 bytes/sec
    5 minute drop rate, 11 pkts/sec
...
```

Related Commands

Command	Description
clear traffic	Resets the counters for transmit and receive activity.

show upgrade

To show information about a system software upgrade, use the **show upgrade** command.

```
show upgrade { revert-info | status [ detail ] [ continuous ] }
```

Syntax Description	revert-info	status
	Show which version you can revert the system to use, if any version is available for reversion. If no revert version is available, you cannot use the upgrade revert command.	Show the status of the upgrade. You can include the following optional keywords: <ul style="list-style-type: none"> • detail Show the upgrade log in addition to the summary status information. • continuous Show upgrade messages as they are generated. You can use this keyword alone or in conjunction with the detail keyword.

Command History	Release	Modification
	6.7	This command was introduced.

Usage Guidelines
<p>Possible statuses include the following:</p> <ul style="list-style-type: none"> • There is no upgrade in progress. • Major upgrade in progress. • Patch upgrade in progress. • Hotfix upgrade in progress. • Major upgrade failed. Run “cancel” to recover. Reboot might or might not happen depending on the upgrade failure stage. • Major upgrade failed. Reboot the device to recover.

Examples

The following example shows the status of an upgrade that is currently in progress. To see the status of a completed upgrade, use the **show last-upgrade status** command.

```
> show upgrade status
Upgrade from 6.3.0 to 6.7.0 in progress (11% progress, time remaining 8 mins)
Time started: Tue Dec 3 23:50:31 UTC 2020
Current state: Tue Dec 3 23:51:01 UTC 2020 Running script 200_pre/001_check_reg.pl...
```

The following example shows revert information. In this example, a version does exist that you can revert to. If no version is available, the message is "No version is available for revert."

```
> show upgrade revert-info
You can revert to version 6.4.0-102
at 2020-03-20T22:49:43+0000

It uses 4946MB of disk space.

Version 6.4.0-102 is available for revert.
```

Related Commands	Command	Description
	show last-upgrade status	Shows information on the last system software upgrade.
	upgrade	Cancel, revert, or retry a system software upgrade.

show user

To show the user accounts for accessing the command line interface (CLI) on the device, use the **show user** command.

```
show user [username1 [username2] [ . . . ]]
```

Syntax Description	
<i>username1</i> [<i>username2</i> [...]]	(Optional.) One or more space-separated user names. If you do not specify any names, all users are shown.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The following information is shown for each user. Create user accounts with the **configure user add** command.

- Login—The login name.
- UID—The numeric user ID.
- Auth—How the user is authenticated, either Local or Remote (through a directory server).
- Access—The user's privilege level, Basic or Config. Use the **configure user access** command to change this setting.
- Enabled—Whether the user is active, Enabled or Disabled. Use the **configure user enable/disable** commands to change this setting.
- Reset—Whether the user must change the account password at the next login, Yes or No. Use the **configure user forcereset** command to change this setting.
- Exp—The number of days until the user's password must be changed. Never indicates that the password does not expire. Use the **configure user aging** command to change this setting.
- Warn—The number of days a user is given a warning to change their password before it expires. N/A indicates that warnings are not applicable. Use the **configure user aging** command to change this setting.
- Grace—The grace period, which is the number of days a user can change the password after it expires. Disabled means there is no grace period. Grace periods apply to devices running FXOS only. Use the **configure user aging** command to change this setting.
- Str—Whether the user's password must meet strength checking criteria, Dis (disabled) or Ena (enabled). Configure this option with the **configure user strengthcheck** command.
- Lock—Whether the user's account has been locked due to too many login failures, Yes or No. Use the **configure user unlock** command to unlock a user account.
- Max—The maximum number of failed logins before the user's account is locked. N/A indicates the account can never be locked. Use the **configure user maxfailedlogins** command to change this setting.

Examples

The following example shows how to display the users defined for CLI access.

```
> show user
Login          UID  Auth Access  Enabled Reset   Exp Warn  Str Lock Max
admin          1000 Local Config Enabled No   Never N/A  Dis No N/A
admin2         1001 Local Config Enabled No   Never N/A  Dis No 5
```

The following example includes an external user and the grace period.

```
> show user
Login          UID  Auth Access  Enabled Reset   Exp  Warn  Grace  MinL Str Lock Max
admin          100  Local Config Enabled No   10000 7  Disabled 8 Ena No N/A
extuser        501 Remote Config Disabled N/A  99999 7  Disabled 1 Dis No N/A
joeuser        1000 Local Config Enabled Yes   180   7      7      8 Dis No 5
```

Related Commands

Command	Description
configure user add	Add a user account for CLI access.

show version

To display the hardware model, software version, UUID, intrusion rule update version, and VDB version, use the **show version** command.

show version [**detail** | **system**]

Syntax Description	detail	show version and show version detail display the same information.
	system	This keyword appends additional system information to the information displayed by show version .
Command History	Release	Modification
	6.1	This command was introduced.
	7.1	Information on how long it took to start (boot) up the system was added to the output.

Usage Guidelines The **show version** command and the **show version detail** command display the same basic system information. The **show version system** command displays this information plus additional system information such as operating time since the last reboot and more specific hardware information.

Examples

The following example shows the basic **show version** output.

```
> show version
-----[ firepower ]-----
Model : Secure Firewall Management Center for VMware (66) Version 7.2.0 (Build 1405)
UUID : 78ddf634-3754-11ec-87dd-ace5f9ec4cdc
Rules update version : 2022-01-11-001-vrt
LSP version : lsp-rel-20220111-1030
VDB version : 348
-----
```

The following sample output from the **show version system** command appends the same output as the **show version** command with additional information.

```
> show version system
-----[ example-sfr.example.com ]-----
Model           : Cisco ASA5508-X Threat Defense (75) Version 6.1.0 (Build 226)
UUID           : 43235986-2363-11e6-b278-aff0a43948fe
Rules update version : 2016-03-28-001-vrt
VDB version    : 270
-----

Cisco Adaptive Security Appliance Software Version 9.6(1)72

Compiled on Fri 20-May-16 13:36 PDT by builders
System image file is "disk0:/os.img"
Config file at boot was "startup-config"
```

```

firepower up 36 days 21 hours

Hardware:   ASA5508, 8192 MB RAM, CPU Atom C2000 series 2000 MHz, 1 CPU (8 cores
)
Internal ATA Compact Flash, 8192MB
BIOS Flash M25P64 @ 0xfed01000, 16384KB

Encryption hardware device : Cisco ASA Crypto on-board accelerator (revision 0x1
)
                Number of accelerators: 1

1: Ext: GigabitEthernet1/1 : address is e865.49b8.97f2, irq 255
2: Ext: GigabitEthernet1/2 : address is e865.49b8.97f3, irq 255
3: Ext: GigabitEthernet1/3 : address is e865.49b8.97f4, irq 255
4: Ext: GigabitEthernet1/4 : address is e865.49b8.97f5, irq 255
5: Ext: GigabitEthernet1/5 : address is e865.49b8.97f6, irq 255
6: Ext: GigabitEthernet1/6 : address is e865.49b8.97f7, irq 255
7: Ext: GigabitEthernet1/7 : address is e865.49b8.97f8, irq 255
8: Ext: GigabitEthernet1/8 : address is e865.49b8.97f9, irq 255
9: Int: Internal-Data1/1   : address is e865.49b8.97f1, irq 255
10: Int: Internal-Data1/2  : address is 0000.0001.0002, irq 0
11: Int: Internal-Controll1/1 : address is 0000.0001.0001, irq 0
12: Int: Internal-Data1/3   : address is 0000.0001.0003, irq 0
13: Ext: Management1/1     : address is e865.49b8.97f1, irq 0
14: Int: Internal-Data1/4   : address is 0000.0100.0001, irq 0

Serial Number: JAD192100RG
Configuration register is 0x1
Image type           : Release
Key Version          : A
Configuration last modified by enable_1 at 12:44:37.849 UTC Mon Jul 25 2016

```

Starting with version 7.1, you can see how long it took to boot up the system. The information is after status of how long the system has been running.

```

> show version system
-----[ ftdv1 ]-----
Model                : Cisco Firepower Threat Defense for VMware (75) Version 7.1.0
(Build 1519)
UUID                 : b964ed5e-92c0-11eb-aaa2-cfab359c2436
LSP version          : lsp-rel-20210310-2255
VDB version          : 338
-----

Cisco Adaptive Security Appliance Software Version 99.17(1)135
SSP Operating System Version 82.11(1.277i)

Compiled on Thu 25-Mar-21 00:49 GMT by builders
System image file is "boot:/asa99171-135-smp-k8.bin"
Config file at boot was "startup-config"

ftdv1 up 6 days 22 hours
Start-up time 5 secs

(remaining output redacted)

```

show vlan

To display all VLANs configured on the threat defense device, use the **show vlan** command.

```
show vlan [mapping [primary_id] ]
```

Syntax Description	mapping	(Optional) Shows the secondary VLANs mapped to the primary VLAN.
	<i>primary_id</i>	(Optional) Shows secondary VLANs for a specific primary VLAN.
Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example displays the configured VLANs:

```
> show vlan
10-11, 30, 40, 300
```

The following example displays the secondary VLANs that are mapped to each primary VLAN:

```
> show vlan mapping
Interface                Secondary VLAN ID      Mapped VLAN ID
0/1.100                   200                    300
0/1.100                   201                    300
0/2.500                   400                    200
```

Related Commands	Command	Description
	clear interface	Clears counters for the show interface command.
	show interface	Displays the runtime status and statistics of interfaces.

show vm

To display virtual platform information on the threat defense virtual device, use the **show vm** command.

show vm

Command History

Release	Modification
6.1	This command was introduced.

Example

The following example shows how to display information on VMware:

```
> show vm
```

```
Virtual Platform Resource Status
```

```
-----  
Number of vCPUs           : 4  
Processor Memory          : 8192 MB  
Hypervisor                 : VMware
```

show vpdn

To show the status of virtual private dial-up network (VPDN) connections such as PPPoE or L2TP, use the **show vpdn** command.

```
show vpdn {group name | pppinterface id number | session {l2tp | pppoe} id number
{packets | state | window} | tunnel {l2tp | pppoe} id number {packets | state | summary
| transport} | username name}
```

Syntax Description

group name	Shows the VPDN group configuration.
id number	(Optional) Shows information about the VPDN session with the specified ID.
l2tp	(Optional) Shows session or tunnel information about L2TP.
packets	Shows session or tunnel packet information.
pppinterface	Shows PPP interface information.
pppoe	(Optional) Show session or tunnel information about PPPoE.
session	Shows session information.
state	Shows session or tunnel state information.
summary	Shows the tunnel summary.
transport	Shows tunnel transport information.
tunnel	Shows tunnel information.
username name	Shows user information.
window	Shows session window information.

Command History

Release Modification

6.1	This command was introduced.
-----	------------------------------

Usage Guidelines

Use this command to troubleshoot the VPDN PPPoE or L2TP connections.

Examples

The following is sample output from the **show vpdn session** command:

```
> show vpdn session
PPPoE Session Information (Total tunnels=1 sessions=1)
Remote Internet Address is 10.0.0.1
  Session state is SESSION_UP
    Time since event change 65887 secs, interface outside
```

```
PPP interface id is 1
6 packets sent, 6 received, 84 bytes sent, 0 received
```

The following is sample output from the **show vpdn tunnel** command:

```
> show vpdn tunnel
PPPoE Tunnel Information (Total tunnels=1 sessions=1)
Tunnel id 0, 1 active sessions
time since change 65901 secs
Remote Internet Address 10.0.0.1
Local Internet Address 199.99.99.3
```


show vpn load-balancing

Do not use this command. It relates to a feature not supported by threat defense.

show vpn-sessiondb

To display information about VPN sessions, use one of the **show vpn-sessiondb** commands.

```
show vpn-sessiondb [detail] [full] {anyconnect | l2l | ra-ikev1-ipsec | ra-ikev2-ipsec} [filter
criteria] [sort criteria]
show vpn-sessiondb [detail] [full] index indexnumber
show vpn-sessiondb failover
show vpn-sessiondb ospfv3 [filter ipaddress IP_address] [sort ipaddress]
```

Syntax Description

anyconnect	Displays AnyConnect VPN client sessions.
detail	(Optional) Displays extended details about a session. For example, using the detail option for an IPsec session displays additional details such as the IKE hashing algorithm, authentication mode, and rekey interval. If you choose detail, and the full option, the threat defense device displays the detailed output in a machine-readable format.
failover	Displays the session information for the failover IPsec tunnels.
filter <i>filter_criteria</i>	(Optional) Filters the output to according to the filter option you specify. For a list of options, see the “Usage Guidelines” section.
full	(Optional) Displays streamed, untruncated output. Output is delineated by characters and a string between records.
index <i>indexnumber</i>	Displays a single session by index number. Specify the index number for the session, which ranges from 1 - 65535.
l2l	Displays VPN LAN-to-LAN session information.
ospfv3	Displays OSPFv3 session information.
ra-ikev1-ipsec	Displays IPsec IKEv1 sessions.
ra-ikev2-ipsec	Displays details for IKEv2 remote access client connections.
sort <i>sort_criteria</i>	(Optional) Sorts the output according to the sort option you specify. For a list of options, see the “Usage Guidelines” section.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

You can use the following options to filter and to sort the session display. The values you can filter and sort on differ based on the session types you are listing.

Filter/Sort Option	Description
filter a-ipaddress <i>IP_address</i>	Filters the output to display information for the specified assigned IP address or addresses only. Use with: anyconnect , ra-ikev2-ipsec
sort a-ipaddress	Sorts the display by assigned IP addresses. Use with: anyconnect , ra-ikev2-ipsec
filter a-ipversion {v4 v6}	Filters the output to show only sessions assigned IPv4 or IPv6 addresses. Use with: anyconnect , ra-ikev2-ipsec
filter encryption <i>encryption_algorithm</i>	Filters the output to display information for sessions using the specified encryption algorithm only. Use ? to see the available methods. Use with: anyconnect , I2I , ra-ikev2-ipsec
sort encryption	Sorts the output by the encryption algorithm used in the session. Use with: anyconnect , I2I , ra-ikev2-ipsec
filter inactive	Filters by inactive sessions, which are sessions that have gone idle and have possibly lost connectivity (due to hibernation, mobile device disconnection, and so on). The number of inactive sessions increases when TCP keepalives are sent from the threat defense device without a response from the AnyConnect client. Each session is time stamped with the SSL tunnel drop time. If the session is actively passing traffic over the SSL tunnel, 00:00m:00s is displayed. Use with: anyconnect Note The threat defense device does not send TCP keepalives to some devices (such as the iPhone, iPad, and iPod) to save battery life, so the failure detection cannot distinguish between a disconnect and a sleep. For this reason, the inactivity counter remains as 00:00:00 by design.
sort inactivity	Sorts by inactive sessions. Use with: anyconnect
filter ipaddress <i>IP_address</i>	Filters the output to display information for the specified inside IP address or addresses only. Use with: I2I , ospfv3
sort ipaddress	Sorts the display by inside IP addresses. Use with: I2I , ospfv3
filter ipversion {v4 v6}	Filters the output to show only sessions originating from endpoints with IPv4 or IPv6 addresses. Use with: I2I

Filter/Sort Option	Description
filter name <i>username</i>	Filters the output to display sessions for the specified username. Use with: anyconnect , l2l , ra-ikev2-ipsec
sort name	Sorts the display by usernames in alphabetical order. Use with: anyconnect , l2l , ra-ikev2-ipsec
filter p-ipaddress <i>IP_address</i>	Filters the output to display information for the specified public outside IP address or addresses only. Use with: anyconnect , ra-ikev2-ipsec
sort p-ipaddress	Sorts the display by public outside IP addresses. Use with: anyconnect , ra-ikev2-ipsec
filter p-ipversion {v4 v6}	Filters the output to show only sessions originating from endpoints with public IPv4 or IPv6 addresses. Use with: anyconnect , ra-ikev2-ipsec
filter protocol <i>name</i>	Filters the output to display information for sessions using the specified protocol only. Use ? to see the available protocols. Use with: anyconnect , l2l , ra-ikev2-ipsec
sort protocol	Sorts the display by protocol. Use with: anyconnect , l2l , ra-ikev2-ipsec

The following table explains the fields you might see in the output.

Field	Description
Auth Mode	Protocol or mode used to authenticate this session.
Bytes Rx	Total number of bytes received from the remote peer or client by the system.
Bytes Tx	Number of bytes transmitted to the remote peer or client by the system.
Client Type	Client software running on the remote peer, if available.
Client Ver	Version of the client software running on the remote peer.
Connection	Name of the connection or the private IP address.
D/H Group	Diffie-Hellman Group. The algorithm and key size used to generate IPsec SA encryption keys.
Duration	Elapsed time (HH:MM:SS) between the session login time and the last screen refresh.
EAPoUDP Session Age	Number of seconds since the last successful posture validation.

Field	Description
Encapsulation	Mode used to apply IPsec ESP (Encapsulation Security Payload protocol) encryption and authentication (that is, the part of the original IP packet that has ESP applied).
Encryption	Data encryption algorithm this session is using, if any.
EoU Age (T)	EAPoUDP Session Age. Number of seconds since the last successful posture validation.
Filter Name	Username specified to restrict the display of session information.
Hashing	Algorithm used to create a hash of the packet, which is used for IPsec data authentication.
Hold Left (T)	Hold-Off Time Remaining. 0 seconds if the last posture validation was successful. Otherwise, the number of seconds remaining before the next posture validation attempt.
Hold-Off Time Remaining	0 seconds if the last posture validation was successful. Otherwise, the number of seconds remaining before the next posture validation attempt.
IKE Neg Mode	IKE (IPsec Phase 1) mode for exchanging key information and setting up SAs: Aggressive or Main.
IKE Sessions	Number of IKE (IPsec Phase 1) sessions; usually 1. These sessions establish the tunnel for IPsec traffic.
Index	Unique identifier for this record.
IP Addr	Private IP address assigned to the remote client for this session. This is also known as the “inner” or “virtual” IP address. It lets the client appear to be a host on the private network.
IPsec Sessions	Number of IPsec (Phase 2) sessions, which are data traffic sessions through the tunnel. Each IPsec remote-access session can have two IPsec sessions: one consisting of the tunnel endpoints, and one consisting of the private networks reachable through the tunnel.
License Information	Shows information about the shared SSL VPN license.
Local IP Addr	IP address assigned to the local endpoint of the tunnel (that is the interface on the system).
Login Time	Date and time (MMM DD HH:MM:SS) that the session logged in. Time is displayed in 24-hour notation.

Field	Description
NAC Result	<p>State of Network Admission Control Posture Validation. It can be one of the following:</p> <ul style="list-style-type: none"> • Accepted—The ACS successfully validated the posture of the remote host. • Rejected—The ACS could not successfully validate the posture of the remote host. • Exempted—The remote host is exempt from posture validation according to the Posture Validation Exception list configured on the threat defense device. • Non-Responsive—The remote host did not respond to the EAPoUDP Hello message. • Hold-off—The threat defense device lost EAPoUDP communication with the remote host after successful posture validation. • N/A—NAC is disabled for the remote host according to the VPN NAC group policy. • Unknown—Posture validation is in progress.
NAC Sessions	Number of Network Admission Control (EAPoUDP) sessions.
Packets Rx	Number of packets received from the remote peer by the system.
Packets Tx	Number of packets transmitted to the remote peer by the system.
PFS Group	Perfect Forward Secrecy group number.
Posture Token	Informational text string configurable on the Access Control Server. The ACS downloads the posture token to the system for informational purposes to aid in system monitoring, reporting, debugging, and logging. A typical posture token is Healthy, Checkup, Quarantine, Infected, or Unknown.
Protocol	Protocol the session is using.
Public IP	Publicly routable IP address assigned to the client.
Redirect URL	<p>Following posture validation or clientless authentication, the ACS downloads the access policy for the session to the system. The Redirect URL is an optional part of the access policy payload. The system redirects all HTTP (port 80) and HTTPS (port 443) requests for the remote host to the Redirect URL if it is present. If the access policy does not contain a Redirect URL, the threat defense device does not redirect HTTP and HTTPS requests from the remote host.</p> <p>Redirect URLs remain in force until either the IPsec session ends or until posture revalidation, for which the ACS downloads a new access policy that can contain a different redirect URL or no redirect URL.</p>
Rekey Int (T or D)	Lifetime of the IPsec (IKE) SA encryption keys. The T value is the lifetime in duration, the D value is in data transmitted. Only the T value is shown for remote access VPN.

Field	Description
Rekey Left (T or D)	Lifetime remaining of the IPsec (IKE) SA encryption keys. The T value is the lifetime in duration, the D value is in data transmitted. Only the T value is shown for remote access VPN.
Rekey Time Interval	Lifetime of the IPsec (IKE) SA encryption keys.
Remote IP Addr	IP address assigned to the remote endpoint of the tunnel (that is the interface on the remote peer).
Reval Int (T)	Revalidation Time Interval. Interval in seconds required between each successful posture validation.
Reval Left (T)	Time Until Next Revalidation. 0 if the last posture validation attempt was unsuccessful. Otherwise, the difference between the Revalidation Time Interval and the number of seconds since the last successful posture validation.
Revalidation Time Interval	Interval in seconds required between each successful posture validation.
Session ID	Identifier for the session component (subsession). Each SA has its own identifier.
Session Type	Type of session: LAN-to-LAN or Remote
SQ Int (T)	Status Query Time Interval. Time in seconds allowed between each successful posture validation or status query response and the next status query response. A status query is a request made by the system to the remote host to indicate whether the host has experienced any changes in posture since the last posture validation.
Status Query Time Interval	Time in seconds allowed between each successful posture validation or status query response and the next status query response. A status query is a request made by the system to the remote host to indicate whether the host has experienced any changes in posture since the last posture validation.
Time Until Next Revalidation	0 if the last posture validation attempt was unsuccessful. Otherwise, the difference between the Revalidation Time Interval and the number of seconds since the last successful posture validation.
Tunnel Group	Name of the tunnel group referenced by this tunnel for attribute values.
UDP Dst Port or UDP Destination Port	Port number used by the remote peer for UDP.
UDP Src Port or UDP Source Port	Port number used for UDP.
Username	User login name with which the session is established.

Field	Description
VLAN	Egress VLAN interface assigned to this session. The system forwards all traffic to that VLAN. One of the following elements specifies the value: Group policy or Inherited group policy

Examples

The following is sample output from the **show vpn-sessiondb** command:

```
> show vpn-sessiondb
-----
VPN Session Summary
-----
Active : Cumulative : Peak Concur : Inactive
-----
AnyConnect Client      :      1 :      12 :      3 :      0
  SSL/TLS/DTLS        :      1 :      12 :      3 :      0
Clientless VPN        :      0 :      6 :      2
  Browser              :      0 :      6 :      2
-----
Total Active and Inactive :      1          Total Cumulative :      18
Device Total VPN Capacity :      250
Device Load               :      0%
-----

Tunnels Summary
-----
Active : Cumulative : Peak Concurrent
-----
Clientless      :      0 :      7 :      2
AnyConnect-Parent :      1 :      11 :      3
SSL-Tunnel      :      1 :      12 :      3
DTLS-Tunnel     :      1 :      12 :      3
-----
Totals          :      3 :      42
-----

IPv6 Usage Summary
-----
Active : Cumulative : Peak Concurrent
-----
AnyConnect SSL/TLS/DTLS : : :
IPv6 Peer : 1 : 41 : 2
Tunneled IPv6 : 1 : 70 : 2
AnyConnect IKEv2 : : :
IPv6 Peer : 0 : 4 : 1
Clientless : : :
IPv6 Peer : 0 : 1 : 1
-----
```

The following is sample output from the **show vpn-sessiondb detail** command:

```
> show vpn-sessiondb detail
-----
VPN Session Summary
-----
Active : Cumulative : Peak Concur : Inactive
```



```

-----
AnyConnect Client      :      1 :      12 :      3 :      0
  SSL/TLS/DTLS        :      1 :      12 :      3 :      0
Clientless VPN        :      0 :      6 :      2
  Browser              :      0 :      6 :      2
-----
Total Active and Inactive :      1                Total Cumulative :      18
Device Total VPN Capacity :      250
Device Load               :      0%
-----

```

```

-----
Tunnels Summary
-----

```

```

-----
Active : Cumulative : Peak Concurrent
-----
Clientless      :      0 :      7 :      2
AnyConnect-Parent :      1 :      11 :      3
SSL-Tunnel      :      1 :      12 :      3
DTLS-Tunnel     :      1 :      12 :      3
-----
Totals          :      3 :      42
-----

```

The following is sample output from the **show vpn-sessiondb detail l2l** command:

```

> show vpn-sessiondb detail l2l
Session Type: LAN-to-LAN Detailed

Connection : 172.16.0.0
Index : 1
IP Addr : 172.16.0.0
Protocol : IKEv2 IPsec
Encryption : IKEv2: (1)AES256 IPsec: (1)AES256
Hashing : IKEv2: (1)SHA1 IPsec: (1)SHA1
Bytes Tx : 240 Bytes Rx : 160
Login Time : 14:50:35 UTC Tue May 1 2017
Duration : 0h:00m:11s
IKEv2 Tunnels: 1
IPsec Tunnels: 1

IKEv2:
Tunnel ID : 1.1
UDP Src Port : 500 UDP Dst Port : 500
Rem Auth Mode: preSharedKeys
Loc Auth Mode: preSharedKeys
Encryption : AES256 Hashing : SHA1
Rekey Int (T): 86400 Seconds Rekey Left(T): 86389 Seconds
PRF : SHA1 D/H Group : 5
Filter Name :
IPv6 Filter :

IPsec:
Tunnel ID : 1.2
Local Addr : 10.0.0.0/255.255.255.0
Remote Addr : 209.165.201.30/255.255.255.0
Encryption : AES256 Hashing : SHA1
Encapsulation: Tunnel PFS Group : 5
Rekey Int (T): 120 Seconds Rekey Left(T): 107 Seconds
Rekey Int (D): 4608000 K-Bytes Rekey Left(D): 4608000 K-Bytes
Idle Time Out: 30 Minutes Idle TO Left : 29 Minutes
Bytes Tx : 240 Bytes Rx : 160
Pkts Tx : 3 Pkts Rx : 2

```

```

NAC:
Reval Int (T): 0 Seconds Reval Left(T): 0 Seconds
SQ Int (T) : 0 Seconds EoU Age(T) : 13 Seconds
Hold Left (T): 0 Seconds Posture Token:
Redirect URL :

```

The following is sample output from the **show vpn-sessiondb detail index 1** command:

```

> show vpn-sessiondb detail index 1

Session Type: Remote Detailed

Username : user1
Index : 1
Assigned IP : 192.168.2.70 Public IP : 10.86.5.114
Protocol : IPsec Encryption : AES128
Hashing : SHA1
Bytes Tx : 0 Bytes Rx : 604533
Client Type : WinNT Client Ver : 4.6.00.0049
Tunnel Group : bxbvplab
Login Time : 15:22:46 EDT Tue May 10 2005
Duration : 7h:02m:03s
Filter Name :
NAC Result : Accepted
Posture Token: Healthy
VM Result : Static
VLAN : 10

IKE Sessions: 1 IPsec Sessions: 1 NAC Sessions: 1

IKE:
Session ID : 1
UDP Src Port : 500 UDP Dst Port : 500
IKE Neg Mode : Aggressive Auth Mode : preSharedKeysXauth
Encryption : 3DES Hashing : MD5
Rekey Int (T): 86400 Seconds Rekey Left(T): 61078 Seconds
D/H Group : 2

IPsec:
Session ID : 2
Local Addr : 0.0.0.0
Remote Addr : 192.168.2.70
Encryption : AES128 Hashing : SHA1
Encapsulation: Tunnel
Rekey Int (T): 28800 Seconds Rekey Left(T): 26531 Seconds
Bytes Tx : 0 Bytes Rx : 604533
Pkts Tx : 0 Pkts Rx : 8126

NAC:
Reval Int (T): 3000 Seconds Reval Left(T): 286 Seconds
SQ Int (T) : 600 Seconds EoU Age (T) : 2714 Seconds
Hold Left (T): 0 Seconds Posture Token: Healthy
Redirect URL : www.cisco.com

```

The following is sample output from the **show vpn-sessiondb ospfv3** command:

```

> show vpn-sessiondb ospfv3

Session Type: OSPFv3 IPsec

```

```

Connection :
Index : 1 IP Addr : 0.0.0.0
Protocol : IPsec
Encryption : IPsec: (1)none Hashing : IPsec: (1)SHA1
Bytes Tx : 0 Bytes Rx : 0
Login Time : 15:06:41 EST Wed Feb 1 2017
Duration : 1d 5h:13m:11s

```

The following is sample output from the **show vpn-sessiondb detail ospfv3** command:

```

> show vpn-sessiondb detail ospfv3

Session Type: OSPFv3 IPsec Detailed

Connection :
Index : 1 IP Addr : 0.0.0.0
Protocol : IPsec
Encryption : IPsec: (1)none Hashing : IPsec: (1)SHA1
Bytes Tx : 0 Bytes Rx : 0
Login Time : 15:06:41 EST Wed Feb 1 2017
Duration : 1d 5h:14m:28s
IPsec Tunnels: 1

IPsec:
Tunnel ID : 1.1
Local Addr : ::/0/89/0
Remote Addr : ::/0/89/0
Encryption : none Hashing : SHA1
Encapsulation: Transport
Idle Time Out: 0 Minutes Idle TO Left : 0 Minutes
Bytes Tx : 0 Bytes Rx : 0
Pkts Tx : 0 Pkts Rx : 0
NAC:
Reval Int (T): 0 Seconds Reval Left(T): 0 Seconds
SQ Int (T) : 0 Seconds EoU Age(T) : 105268 Seconds
Hold Left (T): 0 Seconds Posture Token:
Redirect URL :

```

The following is sample output from the **show vpn-sessiondb detail anyconnect** command:

```

> show vpn-sessiondb detail anyconnect

Session Type: AnyConnect Detailed

Username : userab Index : 2
Assigned IP : 65.2.1.100 Public IP : 75.2.1.60
Assigned IPv6: 2001:1000::10
Protocol : IKEv2 IPsecOverNatT AnyConnect-Parent
License : AnyConnect Premium
Encryption : IKEv2: (1)3DES IPsecOverNatT: (1)3DES AnyConnect-Parent: (1)none
Hashing : IKEv2: (1)SHA1 IPsecOverNatT: (1)SHA1 AnyConnect-Parent: (1)none
Bytes Tx : 0 Bytes Rx : 21248
Pkts Tx : 0 Pkts Rx : 238
Pkts Tx Drop : 0 Pkts Rx Drop : 0
Group Policy : DfltGrpPolicy Tunnel Group : test1
Login Time : 22:44:59 EST Tue Aug 13 2017
Duration : 0h:02m:42s
Inactivity : 0h:00m:00s
NAC Result : Unknown
VLAN Mapping : N/A VLAN : none

```

```

IKEv2 Tunnels: 1
IPsecOverNatT Tunnels: 1
AnyConnect-Parent Tunnels: 1

AnyConnect-Parent:
Tunnel ID : 2.1
Public IP : 75.2.1.60
Encryption : none Hashing : none
Auth Mode : userPassword
Idle Time Out: 400 Minutes Idle TO Left : 397 Minutes
Conn Time Out: 500 Minutes Conn TO Left : 497 Minutes
Client OS : Windows
Client Type : AnyConnect
Client Ver : 3.1.05050

IKEv2:
Tunnel ID : 2.2
UDP Src Port : 64251 UDP Dst Port : 4500
Rem Auth Mode: userPassword
Loc Auth Mode: rsaCertificate
Encryption : 3DES Hashing : SHA1
Rekey Int (T): 86400 Seconds Rekey Left(T): 86241 Seconds
PRF : SHA1 D/H Group : 2
Filter Name : mixed1
Client OS : Windows

IPsecOverNatT:
Tunnel ID : 2.3
Local Addr : 75.2.1.23/255.255.255.255/47/0
Remote Addr : 75.2.1.60/255.255.255.255/47/0
Encryption : 3DES Hashing : SHA1
Encapsulation: Transport, GRE
Rekey Int (T): 28400 Seconds Rekey Left(T): 28241 Seconds
Idle Time Out: 400 Minutes Idle TO Left : 400 Minutes
Conn Time Out: 500 Minutes Conn TO Left : 497 Minutes
Bytes Tx : 0 Bytes Rx : 21326
Pkts Tx : 0 Pkts Rx : 239

NAC:
Reval Int (T): 0 Seconds Reval Left(T): 0 Seconds
SQ Int (T) : 0 Seconds EoU Age(T) : 165 Seconds
Hold Left (T): 0 Seconds Posture Token:
Redirect URL :
```

The following is sample output from the **show vpn-sessiondb ra-ikev2-ipsec** command:

```

> show vpn-sessiondb detail ra-ikev2-ipsec

Session Type: Generic Remote-Access IKEv2 IPsec Detailed

Username : IKEV2TG Index : 1
Assigned IP : 95.0.225.200 Public IP : 85.0.224.12
Protocol : IKEv2 IPsec
License : AnyConnect Essentials
Encryption : IKEv2: (1)3DES IPsec: (1)AES256
Hashing : IKEv2: (1)SHA1 IPsec: (1)SHA1
Bytes Tx : 0 Bytes Rx : 17844
Pkts Tx : 0 Pkts Rx : 230
Pkts Tx Drop : 0 Pkts Rx Drop : 0
Group Policy : GroupPolicy_IKEV2TG Tunnel Group : IKEV2TG
Login Time : 11:39:54 UTC Tue May 6 2017
Duration : 0h:03m:17s
Inactivity : 0h:00m:00s
```

```
VLAN Mapping : N/A VLAN : none
Audt Sess ID : 5f00e105000010005368ca0a
Security Grp : none
```

```
IKEv2 Tunnels: 1
IPsec Tunnels: 1
```

The following is sample output from the **show vpn-sessiondb anyconnect** command:

```
> show vpn-sessiondb anyconnect
```

```
Session Type: AnyConnect
```

```
Username      : user1                      Index       : 19576
Assigned IP   : 192.168.3.243              Public IP   : 192.168.10.61
Protocol      : AnyConnect-Parent SSL-Tunnel DTLS-Tunnel
License       : AnyConnect Premium
Encryption    : AnyConnect-Parent: (1)none SSL-Tunnel: (1)AES-GCM-256 DTLS-Tunnel: (1)AES256
Hashing       : AnyConnect-Parent: (1)none SSL-Tunnel: (1)SHA384 DTLS-Tunnel: (1)SHA1
Bytes Tx      : 15060                      Bytes Rx    : 20631
Group Policy  : DfltGrpPolicy              Tunnel Group : Ad_group
Login Time    : 09:24:53 UTC Fri Apr 7 2017
Duration      : 0h:03m:20s
Inactivity    : 0h:00m:00s
VLAN Mapping  : N/A                      VLAN        : none
Audt Sess ID  : c0a8013804c7800058e75ae5
Security Grp  : none                      Tunnel Zone  : 0
```

Related Commands

Commands	Description
clear vpn-sessiondb statistics	Clears VPN session statistics.
show vpn-sessiondb ratio	Displays VPN session encryption or protocol ratios.
show vpn-sessiondb summary	Displays a session summary, including total current session, current sessions of each type, peak and total cumulative, maximum concurrent sessions.

show vpn-sessiondb ratio

To display the ratio of current sessions as a percentage by protocol or encryption algorithm, use the **show vpn-sessiondb ratio** command.

show vpn-sessiondb ratio { **encryption** | **protocol** } [**filter** *groupname*]

Syntax Description

encryption	Displays the number of sessions and the percentage of sessions using each encryption method.
protocol	Displays the number of sessions and the percentage of sessions using each VPN protocol.
filter <i>groupname</i>	(Optional.) Filters the output to include session ratios only for the tunnel group you specify.

Command History

Release	Modification
6.1	This command was introduced.

Examples

The following example shows how to display the ratio of sessions based on encryption.

```
> show vpn-sessiondb ratio encryption

Filter Group           : All
Total Active Sessions : 5
Cumulative Sessions   : 9
Encryption            Tunnels      Percent
none                  0          0%
DES                   0          0%
3DES                  0          0%
RC4                   0          0%
AES128                 4          80%
AES192                 1          20%
AES256                 0          0%
AES-GCM-128           0          0%
AES-GCM-192           0          0%
AES-GCM-256           0          0%
AES-GMAC-128          0          0%
AES-GMAC-192          0          0%
AES-GMAC-256          0          0%
```

The following example shows how to display the ratio of sessions based on protocol.

```
> show vpn-sessiondb ratio protocol

Filter Group           : All
Total Active Tunnels  : 3
Cumulative Tunnels    : 42

Protocol              Tunnels      Percent
```

IKEv1	0	0%
IKEv2	0	0%
IPsec	0	0%
IPsecLAN2LAN	0	0%
IPsecLAN2LANOverNatT	0	0%
IPsecOverNatT	0	0%
IPsecOverTCP	0	0%
IPsecOverUDP	0	0%
L2TPOverIPsec	0	0%
L2TPOverIPsecOverNatT	0	0%
Clientless	0	0%
Port-Forwarding	0	0%
IMAP4S	0	0%
POP3S	0	0%
SMTPS	0	0%
AnyConnect-Parent	1	33%
SSL-Tunnel	1	33%
DTLS-Tunnel	1	33%

Related Commands

Commands	Description
show vpn-sessiondb	Displays information about VPN sessions.
show vpn-sessiondb summary	Displays a session summary, including total current session, current sessions of each type, peak and total cumulative, maximum concurrent sessions.

show vpn-sessiondb summary

To display a summary of the number of active sessions, use the **show vpn-sessiondb summary** command.

show vpn-sessiondb summary

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The following table explains the fields in the Active Sessions and Session Information summaries:

Field	Description
Concurrent Limit	The maximum number of concurrently active sessions permitted on this system.
Cumulative Sessions	The number of sessions of all types since the system was last booted or reset.
LAN-to-LAN	The number of IPsec LAN-to-LAN sessions that are currently active.
Peak Concurrent	The highest number of sessions of all types that were concurrently active since the system was last booted or reset.
Percent Session Load	The percentage of the VPN session allocation in use. This value equals the Total Active Sessions divided by the maximum number of sessions available, displayed as a percentage.
Remote Access	ra-ikev1-ipsec—The number of IKEv1 IPsec remote-access user, L2TP over IPsec, and IPsec through NAT sessions that are currently active.
Total Active Sessions	The number of sessions of all types that are currently active.

Examples

The following is sample output from the **show vpn-sessiondb summary** command:

```
> show vpn-sessiondb summary
-----
VPN Session Summary
-----
Active : Cumulative : Peak Concur : Inactive
-----
OSPFv3 IPsec : 1 : 1 : 1
-----
Total Active and Inactive : 1 Total Cumulative : 1
Device Total VPN Capacity : 10000
Device Load : 0%
-----
```

The following is sample output from the **show vpn-sessiondb summary** command for generic IKEv2 IPsec remote access sessions:


```
> show vpn-sessiondb summary
```

```
-----
VPN Session Summary
-----
```

```
Active : Cumulative : Peak Concur : Inactive
-----
```

```
Generic IKEv2 Remote Access : 1 : 1 : 1
-----
```

```
Total Active and Inactive : 1 Total Cumulative : 1
Device Total VPN Capacity : 250
Device Load : 0%
-----
```

```
-----
Tunnels Summary
-----
```

```
Active : Cumulative : Peak Concurrent
-----
```

```
IKEv2 : 1 : 1 : 1
IPsec : 1 : 1 : 1
-----
```

```
Totals : 2 : 2
-----
```

Related Commands

Commands	Description
show vpn-sessiondb	Displays information about VPN sessions.
show vpn-sessiondb ratio	Displays VPN session encryption or protocol ratios.

show vrf

To show information about the virtual routers defined on a system, use the **show vrf** command.

show vrf [**counters** | **lock**]

Syntax Description	counters	(Optional) Displays the maximum number of user-defined virtual routers allowed on this system, and the number of actual virtual routers configured. The maximum count does not include the global virtual router: for example, if the maximum count is 4, the total limit is 5.
	lock	(Optional) Displays VRF lock information.
Command Default	Without keywords, the command shows the current virtual routers and the interfaces assigned to each virtual router.	
Command History	Release	Modification
	6.6	This command was introduced.
Usage Guidelines	Use the show vrf command to view basic information about the virtual routers defined on the system if you enabled virtual routing and forwarding (VRF). To view the routing tables for each virtual router, use the show route vrf name command for the IPv4 routing table, and show ipv6 route vrf name for the IPv6 routing table.	

Examples

The following example displays the virtual routers and the interfaces assigned to each router:

```
> show vrf

Name          VRF ID      Description          Interfaces
vrf1          1           inside              inside_2
vrf2          2           inside_3            inside_4
```

The following example shows the maximum number of virtual routers allowed on this system, and the current number of virtual routers. Whether a virtual router is IPv4, IPv6, or both, depends on the IP addresses you assign to the interfaces within each virtual router. Note that the maximum number refers to user-defined virtual routers; in this example, for a VMware system, the total allowed limit is 15, one for the global virtual router, and 14 user defined routers.

```
> show vrf counters
Maximum number of VRFs supported: 14
Maximum number of IPv4 VRFs supported: 14
Maximum number of IPv6 VRFs supported: 14
Current number of VRFs: 2
Current number of VRFs in delete state: 0
```

The following example shows VRF lock information.

```
> show vrf lock
```

```
VRF Name: single_vf; VRF id = 0 (0x0)  
VRF lock count: 1  
VRF Name: vrf1; VRF id = 1 (0x1)  
VRF lock count: 2  
VRF Name: vrf2; VRF id = 2 (0x2)  
VRF lock count: 2
```

Related Commands

Command	Description
show ipv6 route	Shows the IPv6 routing table.
show route	Shows the IPv4 routing table.

show wccp

To display global statistics related to Web Cache Communication Protocol (WCCP), use the **show wccp** command.

```
show wccp {web-cache | service_number} [buckets | detail | service | view | hash dest_addr
source_addr dest_port source_port]
show wccp [interfaces [detail]]
```

Syntax Description		
	buckets	(Optional) Displays service group bucket assignments.
	detail	(Optional) Displays information about the router and all web caches.
	hash <i>dest_addr</i> <i>source_addr dest_port</i> <i>source_port</i>	(Optional) Displays the WCCP hash for the specified connection: <ul style="list-style-type: none"> • <i>dest_addr</i> is the IP address of the destination host. • <i>source_addr</i> is the IP address of the source host. • <i>dest_port</i> is the port of the destination host. • <i>source_port</i> is the port of the source host.
	interfaces [detail]	(Optional) Displays the WCCP redirect interfaces. Include the detail keyword for the interface configuration.
	service	(Optional) Displays service group definition information.
	<i>service-number</i>	Identification number of the web-cache service group being controlled by the cache. The number can be from 0 to 254. For web caches using Cisco Cache Engines, the reverse proxy service is indicated by a value of 99.
	view	(Optional) Displays whether other members of a particular service group have or have not been detected.
	web-cache	Specifies statistics for the web-cache service.

Command History	Release	Modification
	6.2	This command was introduced.

Examples

The following example shows how to display WCCP information:

```
> show wccp
Global WCCP information:
  Router information:
    Router Identifier:                -not yet determined-
    Protocol Version:                2.0
    Service Identifier: web-cache
```

```
Number of Cache Engines:          0
Number of routers:                0
Total Packets Redirected:         0
Redirect access-list:             foo
Total Connections Denied Redirect: 0
Total Packets Unassigned:         0
Group access-list:                foobar
Total Messages Denied to Group:   0
Total Authentication failures:    0
Total Bypassed Packets Received: 0
```

Related Commands

Commands	Description
<code>clear wccp</code>	Clears WCCP statistics.

show webvpn

To view information about remote access VPN, use the **show webvpn** command.

```
show webvpn { anyconnect | debug-condition | group-alias [tunnel_group] | group-url [tunnel_group] | statistics }
```

Syntax Description

anyconnect	Displays information about the AnyConnect images that are available for download to client endpoints.
debug-condition	Displays the current debug conditions as set by the debug webvpn condition command.
group-alias [<i>tunnel_group</i>]	Displays the aliases for tunnel groups (connection profiles). You can optionally specify the name of a tunnel group to view information about that group only. Each group can have multiple aliases or even no aliases.
group-url [<i>tunnel_group</i>]	Displays the URLs for tunnel groups (connection profiles). You can optionally specify the name of a tunnel group to view information about that group only. Each group can have multiple URLs or even no URLs.
statistics	Displays data about WebVPN events.

Command History

Release	Modification
6.2.1	This command was introduced.
7.1	Information about the external browser package was added to the AnyConnect output.

Examples

The following example shows output from the **show webvpn anyconnect** command:

```
> show webvpn anyconnect
1. disk0:/csm/anyconnect-win-4.2.06014-k9.pkg 1 cfg-regex=/Windows/
   CISCO STC win2k+
   4,2,06014
   Hostscan Version 4.2.06014
   Thu 10/06/2016 14:40:31.34

1 AnyConnect Client(s) installed
```

The following example of **show webvpn anyconnect** includes the external browser package, if one is being used with SAML authentication.

```
> show webvpn anyconnect
1. disk0:/anyconnpkgs/anyconnect-win-4.10.01075-webdeploy-k9.pkg 2 dyn-regex=/Windows NT/
   CISCO STC win2k+
   4,10,01075
   Hostscan Version 4.10.01075
```

Wed 04/28/2021 12:36:03.98

- 1 AnyConnect Client(s) installed
2. disk0:/externalbrowserpkgs/external-ss0-98.161.00015-webdeploy-k9.pkg
Cisco AnyConnect External Browser Headend Package
98.161.00015
Wed 05/05/21 15:49:27.817381

The following example shows output from the **show webvpn debug-condition** command:

```
> show webvpn debug-condition
INFO: Webvpn conditional debug is turned ON
INFO: IP address filters:
INFO: 10.100.10.10/32
```

The following example shows output from the **show webvpn group-alias** command:

```
> show webvpn group-alias
Tunnel Group: Ad_group   Group Alias: ad_group enabled
Tunnel Group: Radius_group   Group Alias: Radius_group enabled
Tunnel Group: Cert_auth   Group Alias: cert_auth enabled
```

The following example shows output from the **show webvpn group-url** command:

```
> show webvpn group-url
http://www.cisco.com
https://ger1.example.com
https://ger2.example.com
```

The following example shows output from the **show webvpn statistics** command:

```
> show webvpn statistics
Total number of objects served  0
html                            0
js                              0
css                             0
vb                              0
java archive                    0
java class                      0
image                           0
undetermined                    0
Server compression statistics
Decompression success from server 0
Unsolicited compression from server 0
Unsupported compression algorithm used by server 0
Decompression failure for server responses 0
IOBuf failure statistics
uib_create_with_channel         0
uib_create_with_string         0
uib_create_with_string_and_channel 0
uib_transfer                   0
uib_add_filter                 0
uib_yyread                     0
uib_read                       0
uib_set_buffer_max             0
uib_set_eof_symbol            0
uib_get_capture_handle        0
uib_set_capture_handle        0
```

uib_buflen	0
uib_bufptr	0
uib_buf_endptr	0
uib_get_buf_offset	0
uib_get_buf_offset_addr	0
uib_get_nth_char	0
uib_consume	0
uib_advance_bufptr	0
uib_eof	0

show xlate

To display information about NAT sessions (xlates or translations), use the **show xlate** command.

```
show xlate [global ip1 [-ip2] [netmask mask]] [local ip1 [-ip2] [netmask mask]] [gport
port1 [-port2]] [lport port1 [-port2]] [interface if_name] [type type]
show xlate count
```

Syntax Description

count	Displays the translation count.
global <i>ip1</i> [- <i>ip2</i>]	(Optional) Displays the active translations by mapped IP address or range of addresses.
gport <i>port1</i> [- <i>port2</i>]	Displays the active translations by the mapped port or range of ports.
interface <i>if_name</i>	(Optional) Displays the active translations by interface.
local <i>ip1</i> [- <i>ip2</i>]	(Optional) Displays the active translations by real IP address or range of addresses.
lport <i>port1</i> [- <i>port2</i>]	Displays the active translations by real port or range of ports.
netmask <i>mask</i>	(Optional) Specifies the network mask to qualify the mapped or real IP addresses.
type <i>type</i>	(Optional) Displays the active translations by type. You can enter one or more of the following types: <ul style="list-style-type: none"> • static • portmap • dynamic • twice-nat (otherwise known as manual NAT) <p>When specifying more than one type, separate the types with a space.</p>

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **show xlate** command displays the contents of the translation slots. The xlates can include those generated for internal interfaces, which do not appear in the NAT rules table in the device manager. These are required for internal processing.

When the VPN client configuration is enabled and the inside host is sending out DNS requests, the **show xlate** command may list multiple xlates for a static translation.

In a clustering environment, up to three xlates might be duplicated to different nodes in the cluster to handle a PAT session. One xlate is created on the unit that owns the connection. One xlate is created on a different unit to back up the PAT address. Finally, one xlate exists on the director that replicates the flow. In the case where the backup and director is the same unit, two instead of three xlates might be created.

Examples

The following is sample output from the **show xlate** command. The initial PAT xlates for nlp_int_tap relate to HTTPS access rules that allow device manager access to 192.168.1.1 rather than the management interface address. These are internal NAT xlates whose rules do not show up in the NAT table in the device manager.

```
> show xlate
13 in use, 14 most used
Flags: D - DNS, e - extended, I - identity, i - dynamic, r - portmap,
       s - static, T - twice, N - net-to-net
TCP PAT from nlp_int_tap:169.254.1.2 443-443 to inside1_2:192.168.1.1 443-443
      flags sr idle 124:39:20 timeout 0:00:00
TCP PAT from nlp_int_tap:169.254.1.2 443-443 to inside1_3:192.168.1.1 443-443
      flags sr idle 124:39:20 timeout 0:00:00
TCP PAT from nlp_int_tap:169.254.1.2 443-443 to inside1_4:192.168.1.1 443-443
      flags sr idle 124:39:20 timeout 0:00:00
TCP PAT from nlp_int_tap:169.254.1.2 443-443 to inside1_5:192.168.1.1 443-443
      flags sr idle 124:39:20 timeout 0:00:00
TCP PAT from nlp_int_tap:169.254.1.2 443-443 to inside1_6:192.168.1.1 443-443
      flags sr idle 124:39:20 timeout 0:00:00
TCP PAT from nlp_int_tap:169.254.1.2 443-443 to inside1_7:192.168.1.1 443-443
      flags sr idle 124:39:20 timeout 0:00:00
NAT from outside:0.0.0.0/0 to inside1_8:0.0.0.0/0
      flags sIT idle 0:30:10 timeout 0:00:00
NAT from outside:0.0.0.0/0 to inside1_7:0.0.0.0/0
      flags sIT idle 124:39:20 timeout 0:00:00
NAT from outside:0.0.0.0/0 to inside1_6:0.0.0.0/0
      flags sIT idle 124:39:20 timeout 0:00:00
NAT from outside:0.0.0.0/0 to inside1_5:0.0.0.0/0
      flags sIT idle 124:39:20 timeout 0:00:00
NAT from outside:0.0.0.0/0 to inside1_4:0.0.0.0/0
      flags sIT idle 124:39:20 timeout 0:00:00
NAT from outside:0.0.0.0/0 to inside1_3:0.0.0.0/0
      flags sIT idle 124:39:20 timeout 0:00:00
NAT from outside:0.0.0.0/0 to inside1_2:0.0.0.0/0
      flags sIT idle 124:39:20 timeout 0:00:00
```

The following is sample output from the **show xlate** command showing a translation from IPv4 to IPv6.

```
> show xlate
14 in use, 14 most used
Flags: D - DNS, e - extended, I - identity, i - dynamic, r - portmap,
       s - static, T - twice, N - net-to-net
(...other entries removed...)
NAT from outside:0.0.0.0/0 to inside1_8:2001:db8::/96
      flags s idle 0:01:36 timeout 0:00:00
```

Related Commands

Command	Description
clear xlate	Clears current translation and connection information.
show conn	Displays all active connections.
show local-host	Displays the local host network information.

show zero-trust

To view the run-time zero trust statistics and session information on a single threat defense or HA node, use the **show zero-trust** command.

show zero-trust sessions [**application** | **application-group** | **count** | **user** | **detail**]

show zero-trust statistics

Syntax Description	application	Displays zero-trust sessions for an application.
	application-group	Displays zero-trust sessions for an application group.
	count	Displays zero-trust sessions count
	user	Displays zero-trust sessions for an user.
	detail	Displays detailed information for a session.
Command Default	None	
Command History	Release	Modification
	7.4	This command was introduced.
Usage Guidelines	None	

Examples

The following is sample output for all the zero trust sessions.

```
> show zero-trust sessions
Sessions display order: User, Application, Application-Group, Src Ip, Sessions
test@cisco.com, wiki.ztna.com, parent, 172.16.77.1, 1
test@cisco.com, wiki.bitbucket.com, bitbucket_grp, 172.16.77.1, 1
test@cisco.com, wiki.outlook.com, None, 172.16.77.1, 1
test@cisco.com, wiki.confluence.com, parent, 172.16.77.1, 1
```

The following is a sample detailed output for all the zero trust sessions.

```
>show zero-trust sessions detail
Sessions display order: User, Application, Application-Group, Src Ip, Cookie, Expiry Time
test@cisco.com, wiki.ztna.com, None, 172.16.77.1, E194C7F0..., 23:54:53
test@cisco.com, wiki.confluence.com, None, 172.16.77.1, F9E330A4..., 23:55:05
```

The following is a sample output for the number of zero trust sessions.

```
> show zero-trust sessions count
5 in use, 20 most used
```

The following is a sample output of statistics for usage data such as active data, sessions, and SAML related information.

```

> show zero-trust statistics
Active zero-trust sessions          2
Active users                        0*
Total zero-trust sessions           2
Total users authorised               0*
Total zero-trust sessions failed    0*
Total active applications            1
Total SAML AuthN Requests           2
Total SAML AuthN Responses          2
Total SAML Auth Failures             0*
SAML Assertions Passed              2
SAML Assertions Failed              0*
Total bytes in                      5852
Bytes
Total bytes out                     27570
Bytes
Pre-auth latency in millisec (min/max/avg) 7/11/9
Post-auth latency in millisec (min/max/avg) 6/9/7

```

Parameter	Description
Active zero-trust sessions	Number of active session that applications are accessing.
Active users	Number of active users who have at least one application session active.
Total zero-trust sessions	Total number of sessions for application access on the threat defense
Total users authorised	Total number of users authorized on the threat defense
Total zero-trust sessions failed	Total number of failed zero trust sessions on the threat defense
Total active applications	Total number of applications with at least one active session
Total SAML AuthN Requests	Total number of SAML authentication requests sent from the threat defense
Total SAML AuthN Responses	Total number of SAML authentication responses received by the threat defense
Total SAML Auth Failures	Total number of SAML authentication failures occurred on the threat defense
SAML Assertions Passed	Total number of SAML assertion validation successes on the threat defense
SAML Assertions Failed	Total number of SAML assertion validation failures on the threat defense
Total bytes in	Total number of bytes received on the threat defense
Total bytes out	Total number of bytes sent from the threat defense

Parameter	Description
Pre-auth latency in millisecc (min/max/avg)	Latency recorded on the threat defense for an application access request before authentication <ul style="list-style-type: none"> • Min—minimum latency on the threat defense • Max—maximum latency on the threat defense • Avg—Average latency on the threat defense
Post-auth latency in millisecc (min/max/avg)	Latency recorded on the FTD device for an application access request after authentication <ul style="list-style-type: none"> • Min—minimum latency on the threat defense • Max—maximum latency on the threat defense • Avg—Average latency on the threat defense

Related Commands

Command	Description
show running-config zero-trust	Displays the zero trust running configuration
show cluster zero-trust	Displays cluster statistics
clear zero-trust	Clears zero trust sessions and statistics
show counters protocol zero_trust	Displays the counters that are hit for zero trust flow

show zone

To display traffic zone information, use the **show zone** command.

show zone [*name*]

Syntax Description	<i>name</i>	(Optional) The name of a traffic zone.
--------------------	-------------	--

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Traffic zones are not exactly the same as security zones. Although passive security zones are also automatically generated as traffic zones, routed and switched security zones are not. Traffic zones are used for traffic load balancing (using Equal Cost Multi-Path (ECMP) routing), route redundancy, and asymmetric routing across multiple interfaces.

To view the rest of the zone configuration, use the **show running-config zone** and **show running-config interface** commands.

Examples

The following example displays the configured traffic zones. In this example, the traffic zone is for passive interfaces. If the zone was for Equal Cost Multi-Path routing, the zone type would be ecmp. The interface configuration follows. The **zone-member** command configures the interface as a member of the zone.

```
> show zone passive-security-zone
Zone: passive-security-zone passive
  Security-level: 0
  Zone member(s): 1
    passive                               GigabitEthernet0/0

> show running-config interface gigabitethernet0/0
!
interface GigabitEthernet0/0
 mode passive
 nameif passive
 cts manual
 propagate sgt preserve-untag
 policy static sgt disabled trusted
 zone-member krjones-passive-security-zone
```

Related Commands	Command	Description
	clear conn zone	Clears zone connections.
	clear local-host zone	Clears zone hosts.
	show interface	Displays the runtime status and statistics of interfaces.

Command	Description
show local-host zone	Shows the network states of local hosts within a zone.
show nameif zone	Shows the zone or inline set membership for interfaces.

shun

To block connections from an attacking host, use the **shun** command. To disable a shun, use the **no** form of this command.

shun *source_ip* [*dest_ip source_port dest_port* [*protocol*]] [**vlan** *vlan_id*]

no shun *source_ip* [**vlan** *vlan_id*]

Syntax Description

<i>dest_port</i>	(Optional) Specifies the destination port of a current connection that you want to drop when you place the shun on the source IP address.
<i>dest_ip</i>	(Optional) Specifies the destination address of a current connection that you want to drop when you place the shun on the source IP address.
<i>protocol</i>	(Optional) Specifies the IP protocol of a current connection that you want to drop when you place the shun on the source IP address, such as UDP or TCP. By default, the protocol is 0 (any protocol).
<i>source_ip</i>	Specifies the address of the attacking host. If you only specify the source IP address, all future connections from this address are dropped; current connections remain in place. To drop a current connection and also place the shun, specify the additional parameters of the connection. Note that the shun remains in place for all future connections from the source IP address, regardless of destination parameters.
<i>source_port</i>	(Optional) Specifies the source port of a current connection that you want to drop when you place the shun on the source IP address.
vlan <i>vlan_id</i>	(Optional) Specifies the VLAN ID where the source host resides.

Command Default

The default protocol is 0 (any protocol).

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **shun** command lets you block connections from an attacking host. All future connections from the source IP address are dropped and logged until the blocking function is removed manually. The blocking function of the **shun** command is applied whether or not a connection with the specified host address is currently active.

If you specify the destination address, source and destination ports, and the protocol, then you drop the matching connection as well as placing a shun on all future connections from the source IP address; all future connections are shunned, not just those that match these specific connection parameters.

You can only have one **shun** command per source IP address.

Because the **shun** command is used to block attacks dynamically, it is not displayed in the threat defense device configuration.

Whenever an interface configuration is removed, all shuns that are attached to that interface are also removed.

Examples

The following example shows that the offending host (10.1.1.27) makes a connection with the victim (10.2.2.89) with TCP. The connection in the threat defense device connection table reads as follows:

```
10.1.1.27, 555-> 10.2.2.89, 666 PROT TCP
```

Apply the **shun** command using the following options:

```
> shun 10.1.1.27 10.2.2.89 555 666 tcp
Shun 10.1.1.27 added in context: single_vf
Shun 10.1.1.27 successful
```

The command deletes the specific current connection from the threat defense device connection table and also prevents all future packets from 10.1.1.27 from going through the threat defense device.

Related Commands

Command	Description
clear shun	Disables all the shuns that are currently enabled and clears the shun statistics.
show conn	Shows all active connections.
show shun	Displays the shun information.

shutdown

To shut down the device, use the **shutdown** command.

shutdown

Command History	Release	Modification
	6.0.1	This command was introduced.

Examples

The following example is sample output from the **shutdown** command when you shut down the device:

```
> shutdown
This command will shutdown the system. Continue?
Please enter 'YES' or 'NO': YES
```

Related Commands	Command	Description
	reboot	Reboots the device.

system access-control clear-rule-counts

To reset the access control rule hit count to 0, use the **system access-control clear-rule-counts** command.

system access-control clear-rule-counts

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows output from the **system access-control clear-rule-counts** command:

```
> system access-control clear-rule-counts
Are you sure that you want to clear the rule hit counters? (y/n): y
Clearing the rule hit counters.
Success.
```

Related Commands	Command	Description
	show access-control-config	Shows the access control policy summary and hit counts.

system generate-troubleshoot

To generate troubleshooting data for analysis by Cisco Technical Support when requested to do so, use the **system generate troubleshoot** command.

system generate-troubleshoot *options*

Syntax Description	<i>options</i>	The type of troubleshooting data you want to generate display. You can enter one or more option. Use spaces to separate multiple options.
		<ul style="list-style-type: none"> • ALL—Run all of the following options. • SNT—Snort performance and configuration. • PER—Hardware performance and logs. • SYS—System configuration, policy, and logs. • DES—Detection configuration, policy, and logs. • NET—Interface and network related data. • VDB—Discovery, awareness, VDB data, and logs. • UPG—Upgrade data and logs. • DBO—All database data. • LOG—All log data. • NMP—Network map information.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to generate troubleshooting data for Snort and hardware performance.

```
> system generate-troubleshoot SNT PER
Starting /usr/local/sf/bin/sf_troubleshoot.pl...
Please, be patient. This may take several minutes.
the troubleshoot options codes specified are SNT,PER.
getting filenames from [/ngfw/usr/local/sf/etc/db_updates/index]
getting filenames from [/ngfw/usr/local/sf/etc/db_updates/base-6.2.0]
Troubleshooting information successfully created at /ngfw/var/common/results-10-14-201
6--181112.tar.gz
```

Related Commands

Command	Description
copy	Copies files from or to the system.
delete	Deletes files from the system.

system lockdown-sensor

To remove access to expert mode and the Bash shell, use the **system lockdown-sensor** command.

system lockdown-sensor

Command History

Release	Modification
6.2.1	This command was introduced.

Usage Guidelines



Caution You cannot reverse this command. If you need to restore access to expert mode, you must contact the Cisco Technical Assistance Center and get a hotfix.

The **expert** command provides access to the Bash shell, which provides administrative users extensive access to the system's operating environment. Security certification regimes (such as Common Criteria (CC) or the Unified Capabilities Approved Products List (UC APL)) impose requirements that limit the access and information available to users of a system. Use the **system lockdown-sensor** command to remove access to the **expert** command to help meet these certification requirements.



Note After using this command, the **expert** command remains available in the current SSH session. You must log out and log back in to verify that the command has been removed and no longer works. Anyone else who logs in after you use the command will not be able to use expert mode either.

Example

The following example removes access to expert mode to comply with security requirements.

```
> system lockdown-sensor
This action will remove the 'expert' command from your system for all
future CLI sessions, rendering the bash shell inaccessible.

This cannot be reversed without a support call.
Continue and remove the 'expert' command?

Please enter 'YES' or 'NO': YES
>
```

system support commands

Most **system support** commands are used for debugging and troubleshooting with the assistance of the Cisco Technical Assistance Center. You should use the **system support** commands under the direction of Cisco support, with the exception of the commands documented in this guide, which are for general use.

system support ssl-client-hello- commands

These commands allow you to determine the behavior of Transport Layer Security (TLS) 1.3 downgrade to TLS 1.2. Because managed devices do not support TLS 1.3 encryption or decryption, TLS 1.3 sessions between a client and server can break, resulting in errors like the following in the client web browser:

ERR_SSL_PROTOCOL_ERROR

SEC_ERROR_BAD_SIGNATURE

ERR_SSL_VERSION_INTERFERENCE

Errors can occur when a client connects to a server and TLS inspection determines that the connection, which has been modified to downgrade, matches a **Do Not Decrypt** SSL rule action.

We recommend you use these commands after consulting with Cisco TAC.

system support ssl-client-hello-enabled aggressive_tls13_downgrade { true | false }

Syntax Description

true	Default. TLS 1.3 connections are downgraded whenever necessary to perform decryption. However, if data received after the ClientHello message causes the session to match a Do Not Decrypt rule, the session might fail.
false	TLS 1.3 connections are downgraded only when there is a reasonable certainty the session will not match a Do Not Decrypt rule. In some cases, TLS connections that need to be decrypted might not be downgraded. In those cases, traffic is not decrypted. The action specified in the SSL policy for Session not cached setting for its Undecryptable Action is taken instead.

Command History

Release	Modification
6.2.3.7	This command was introduced.

system support diagnostic-cli

To enter the diagnostic CLI, which includes additional show and other troubleshooting commands, use the **system support diagnostic-cli** command.

system support diagnostic-cli

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The Diagnostic CLI contains additional show and other commands you can use to troubleshoot the system. The commands in the Diagnostic CLI are from ASA Software. The regular threat defense CLI contains many of the same commands, so you might not need the extra commands of the Diagnostic CLI.

When you enter the Diagnostic CLI, you are in a separate session from the regular threat defense CLI.

The prompt changes to include the system hostname. There are two modes, and the prompt indicates the mode you are in. For User EXEC mode, the prompt is:

```
hostname>
```

For Privileged EXEC mode, also known as Enable mode, the prompt is the following. You enter this mode using the `enable` command. Although you are prompted for a password, simply press Enter, by default there is no password required to enter this mode.

```
hostname#
```

Keep the following tips in mind when using the Diagnostic CLI:

- To exit the Diagnostic CLI and return to the regular CLI, press Ctrl+a, then d.
- Use the **exit** command to leave Privileged EXEC mode.

The commands available in each mode differ. Privileged EXEC mode includes significantly more commands than User EXEC mode. Use `?` to see the available commands. You can find usage information in the ASA Software command references:

- Cisco ASA Series Command Reference, A - H Commands, <http://www.cisco.com/c/en/us/td/docs/security/asa/asa-command-reference/A-H/cmdref1.html>
- Cisco ASA Series Command Reference, I - R Commands, <http://www.cisco.com/c/en/us/td/docs/security/asa/asa-command-reference/I-R/cmdref2.html>
- Cisco ASA Series Command Reference, S Commands, <http://www.cisco.com/c/en/us/td/docs/security/asa/asa-command-reference/S/cmdref3.html>
- Cisco ASA Series Command Reference, T - Z Commands and IOS Commands for the ASASM, <http://www.cisco.com/c/en/us/td/docs/security/asa/asa-command-reference/T-Z/cmdref4.html>

- The Diagnostic CLI can include commands that are not meaningful for threat defense. If you try a command that does not provide meaningful (or any) information, the related feature might not be configured or supported by threat defense.
- The Diagnostic CLI does not allow you to enter configuration mode. You cannot use the CLI to configure the device.
- When you detach from the Diagnostic CLI, the next time you enter it you are placed in the same mode you were in when you last detached.
- On the ASA 5506W-X, you can use the **session wlan** command to open a connection to the wireless module, and use its CLI to configure the access point. You must be in Privileged EXEC mode.

Examples

The following example shows how to enter the Diagnostic CLI and Privileged EXEC mode. When you get the password prompt after entering the **enable** command, simply press Enter. By default, there is no password to enter Privileged EXEC mode.

```
> system support diagnostic-cli
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.
firepower> enable
Password: <press enter, do not enter a password>
firepower#
```

system support elephant-flow-detection

To configure the elephant flow detection parameters, use the **system support elephant-flow-detection** command.



Attention This command is supported for the management center and threat defense Version 7.1 only.

```
system support elephant-flow-detection { enable | disable | time-threshold time-in-seconds |
bytes-threshold bytes-in-MB }
```

Syntax Description	enable	Enables elephant flow detection.
	disable	Disables elephant flow detection.
	time-threshold <i>time-in-seconds</i>	Configures the time threshold (in seconds) to detect elephant flow.
	bytes-threshold <i>bytes-in-MB</i>	Configures the size threshold (in bytes) to detect elephant flow.

Command Default This command is enabled by default.

Command History	Release	Modification
	7.1	This command was introduced.

Usage Guidelines To enable, disable, or configure the size and time thresholds for elephant flow detection, use the **system support elephant-flow-detection** command.

Examples

The following example configures the time threshold to detect an elephant flow to 15 seconds.

```
> system support elephant-flow-detection time-threshold 15
command executed successfully.
```

Related Commands	Command	Description
	show elephant-flow detection-config	Displays the configured parameters for elephant flow detection.
	show elephant-flow status	Displays the elephant flow detection status (enabled or disabled).

system support ssl-hw- commands

These commands allow you to perform various operations on a feature referred to as *TLS/SSL hardware acceleration* in versions 6.2.3 and 6.3 and as *TLS crypto acceleration* in version 6.4. The available keywords depend on the threat defense software version.

Supported devices and whether or not the feature is enabled or disabled by default also depend on software version. For this information, refer to the *management center Configuration Guide*.

Syntax for versions 6.2.3 and 6.3:

```
system support { ssl-hw-status | ssl-hw-supported-ciphers | ssl-hw-offload enable | ssl-hw-offload disable }
```

Syntax for version 6.4:

```
system support ssl-hw-supported-ciphers
```

Syntax Description

ssl-hw-status	Displays the current status of SSL hardware acceleration. The default state is: <ul style="list-style-type: none"> • 6.2.3: disabled • 6.3 and 6.4: enabled
ssl-hw-supported-ciphers	Displays the list of ciphers supported by SSL hardware acceleration. This command is useful because SSL hardware acceleration doesn't support all of the ciphers supported by SSL software acceleration (in particular, decryption of SEED and Camellia ciphers is not supported).
ssl-hw-offload enable	Enables SSL hardware acceleration; you are prompted to reboot the device.
ssl-hw-offload disable	Disables SSL hardware acceleration; you are prompted to reboot the device.

Command History

Release	Modification
6.4	The feature name changed from TLS/SSL hardware acceleration to TLS crypto acceleration. The following keywords have been removed: ssl-hw-offload enable ssl-hw-offload disable ssl-hw-status
6.3	The feature is enabled by default.
6.2.3	This command was introduced. The feature is disabled by default.

Usage Guidelines



Note Of the commands discussed in this section, only **system support ssl-hw-offload-supported ciphers** applies to version 6.4.

Use these commands to display information about SSL hardware acceleration or to enable or disable the feature.

Enable SSL hardware acceleration to improve encryption and decryption performance.

Disable SSL hardware acceleration to use any of the features it does not support or if you encounter unexpected traffic interruptions with an enabled SSL policy.

Features *not* supported by SSL hardware acceleration include the following:

- Managed devices where threat defense container instance is enabled.
- If the inspection engine is configured to preserve connections and the inspection engine fails unexpectedly, TLS/SSL traffic is dropped until the engine restarts.

This behavior is controlled by the **configure snort preserve-connection {enable | disable}** command.

Use the **system support ssl-hw-status** command to display the current status.

Use the **system support ssl-hw-supported-ciphers** command to display the list of ciphers supported by SSL hardware acceleration.

Examples

Following is an example of viewing the current status of SSL hardware acceleration:

```
> system support ssl-hw-status
Hardware Offload configuration set to Disabled
```

Following is an example of enabling SSL hardware acceleration with prompting to reboot the device:

```
If you enable SSL hardware acceleration, you cannot:
  1. Decrypt passive or inline tap traffic.
  2. Preserve Do Not Decrypt connections when the inspection engine restarts.
Continue? (y/n) [n]: y
```

```
Enabling or disabling SSL hardware acceleration reboots the system. Continue? (y/n) [n]: y
SSL hardware acceleration will be enabled on system boot.
```

You are required to confirm all of the preceding before the device is rebooted.

Following is a partial list of the ciphers supported by SSL hardware acceleration:

```
> system support ssl-hw-supported-ciphers
CID      Cipher Suite Name                CH_mod Keep      Support Inline
Support Passive
-----
0x0004   TLS_RSA_WITH_RC4_128_MD5        Yes              Yes              Yes
```

0x0005	TLS_RSA_WITH_RC4_128_SHA	Yes	Yes	Yes
0x0009	TLS_RSA_WITH_DES_CBC_SHA	Yes	Yes	Yes
0x000a	TLS_RSA_WITH_3DES_EDE_CBC_SHA	Yes	Yes	Yes
0x000c	TLS_DH_DSS_WITH_DES_CBC_SHA	No	No	No
0x000d	TLS_DH_DSS_WITH_3DES_EDE_CBC_SHA	No	No	No
0x000f	TLS_DH_RSA_WITH_DES_CBC_SHA	No	No	No
0x0010	TLS_DH_RSA_WITH_3DES_EDE_CBC_SHA	No	No	No
0x0012	TLS_DHE_DSS_WITH_DES_CBC_SHA	No	No	No
0x0013	TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA	No	No	No
0x0015	TLS_DHE_RSA_WITH_DES_CBC_SHA	Yes	Yes	No
0x0016	TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA	Yes	Yes	No
0x0018	TLS_DH_Annon_WITH_RC4_128_MD5	No	Yes	No
0x001a	TLS_DH_Annon_WITH_DES_CBC_SHA	No	Yes	No
0x001b	TLS_DH_Annon_WITH_3DES_EDE_CBC_SHA	No	Yes	No
0x001e	TLS_KRB5_WITH_DES_CBC_SHA	No	No	No
0x001f	TLS_KRB5_WITH_3DES_EDE_CBC_SHA	No	No	No
0x0020	TLS_KRB5_WITH_RC4_128_SHA	No	No	No
0x0024	TLS_KRB5_WITH_RC4_128_MD5	No	No	No
0x002f	TLS_RSA_WITH_AES_128_CBC_SHA	Yes	Yes	Yes
0x0030	TLS_DH_DSS_WITH_AES_128_CBC_SHA	No	No	No
0x0031	TLS_DH_RSA_WITH_AES_128_CBC_SHA	No	No	No
...	more			

system support view-files

To view system log contents when working with the Cisco Technical Assistance Center (TAC) to resolve a problem, use the **system support view-files** command.

system support view-files

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines

The **system support view-files** command opens a system log. Use this command while working with the Cisco Technical Assistance Center (TAC) so that they can help you interpret the output and to select the appropriate log to view.

The command presents a menu for selecting a log. Use the following commands to navigate the wizard:

- To change to a sub-directory, type in the name of the directory and press Enter.
- To select a file to view, enter **s** at the prompt. You are then prompted for a file name. You must type the complete name, and capitalization matters. The file list shows you the size of the log, which you might consider before opening very large logs.
- Press the space bar when you see **--More--** to see the next page of log entries; press Enter to see just the next log entry. When you reach the end of the log, you are taken to the main menu. The **--More--** line shows you the size of the log and how much of it you have viewed. **Use Ctrl+C to close the log and exit the command if you do not want to page through the entire log.**
- Type **b** to go up one level in the structure to the menu.

If you want to leave the log open so you can see new messages as they are added, use the **tail-logs** command.

Examples

The following example shows how view the `ngfw.log` file. The file listing starts with directories at the top, then a list of files in the current directory.

```
> system support view-files

===View Logs===

=====
Directory: /ngfw/var/log
-----sub-dirs-----
cisco
mojo
removed_packages
setup
connector
sf
scripts
packages
removed_scripts
httpd
```

```

-----files-----
2016-10-14 18:12:04.514783 | 5371      | SMART_STATUS_sda.log
2016-10-14 18:12:04.524783 | 353      | SMART_STATUS_sdb.log
2016-10-11 21:32:23.848733 | 326517   | action_queue.log
2016-10-06 16:00:56.620019 | 1018     | brl.down.log

<list abbreviated>

2016-10-06 15:38:22.630001 | 9194     | ngfw.log

<list abbreviated>

([b] to go back or [s] to select a file to view, [Ctrl+C] to exit)
Type a sub-dir name to list its contents: s

Type the name of the file to view ([b] to go back, [Ctrl+C] to exit)
> ngfw.log
2016-10-06 15:38:03 Starting Cisco Firepower Threat Defense ...
2016-10-06 15:38:03 Found USB flash drive /dev/sdb
2016-10-06 15:38:03 Found hard drive(s): /dev/sda

<remaining log truncated>

```

Related Commands

Command	Description
tail-logs	Opens a log and keeps it open.



PART **III**

T - Z Commands

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t - z

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- [test aaa-server](#), on page 1118
- [traceroute](#), on page 1120
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tail-logs

To open a system log to view messages as they are written when working with the Cisco Technical Assistance Center (TAC) to resolve a problem, use the **tail-logs** command.

tail-logs

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The **tail-logs** command opens a system log so that you can see messages as they are written. Use this command while working with the Cisco Technical Assistance Center (TAC) so that they can help you interpret the output and to select the appropriate log to view.

The command presents a menu listing all available logs. Follow the command prompts to select the log. If the log is long, you will see a More line; press Enter to progress a line at a time, Space to go a page at a time. Press Ctrl+C to return to the command prompt when you are finished viewing the log.

Examples

The following example shows how tail the ngfw.log file. The file listing starts with directories at the top, then a list of files in the current directory.

```
> tail-logs
===Tail Logs===
=====
Directory: /ngfw/var/log
-----sub-dirs-----
cisco
mojo
removed_packages
setup
connector
sf
scripts
packages
removed_scripts
httpd
-----files-----
2016-10-14 18:12:04.514783 | 5371      | SMART_STATUS_sda.log
2016-10-14 18:12:04.524783 | 353      | SMART_STATUS_sdb.log
2016-10-11 21:32:23.848733 | 326517   | action_queue.log
2016-10-06 16:00:56.620019 | 1018     | br1.down.log

<list abbreviated>

2016-10-06 15:38:22.630001 | 9194     | ngfw.log

<list abbreviated>

([b] to go back or [s] to select a file to view, [Ctrl+C] to exit)
Type a sub-dir name to list its contents: s

Type the name of the file to view ([b] to go back, [Ctrl+C] to exit)
```

```
> ngfw.log
2016-10-06 15:38:22 Running [rm -rf /etc/logrotate-dmesg.conf /etc/logrotate.conf
/etc/logrotate.d
/etc/logrotate_ssp.conf /etc/logrotate_ssp.d] ... success
2016-10-06 15:38:22 Running [ln -sf /ngfw/etc/logrotate-size.conf /etc/] ... success
2016-10-06 15:38:22 Running [ln -sf /ngfw/etc/logrotate-size.d /etc/] ... success
2016-10-06 15:38:22 Running [ln -sf /ngfw/etc/logrotate.conf /etc/] ... success
2016-10-06 15:38:22 Running [ln -sf /ngfw/etc/logrotate.d /etc/] ... success
2016-10-06 15:38:22 Running [rm -f /usr/sbin/ntpd] ... success
```

Related Commands

Command	Description
system support view-files	Opens a log file.

test aaa-server

To check whether the device can authenticate or authorize users with a particular AAA server, use the **test aaa-server** command.

```
test aaa-server {authentication groupname [host ip_address] [username username] [password password] | authorization groupname [host ip_address] [username username] }
```

Syntax Description

<i>groupname</i>	Specifies the AAA server group or realm name.
host <i>ip-address</i>	Specifies the server IP address. If you do not specify the IP address in the command, you are prompted for it.
password <i>password</i>	Specifies the user password. If you do not specify the password in the command, you are prompted for it.
username <i>username</i>	Specifies the username of the account used to test the AAA server settings. Make sure the username exists on the AAA server; otherwise, the test will fail. If you do not specify the username in the command, you are prompted for it.

Command History

Release	Modification
6.2.1	This command was introduced.

Usage Guidelines

This command lets you verify that the system can authenticate or authorize users with a particular AAA server. This command lets you test the AAA server without having an actual user attempt to authenticate. It also helps you isolate whether AAA failures are due to misconfiguration of AAA server parameters, a connection problem to the AAA server, or other configuration errors.

Examples

The following is an example of a successful authentication:

```
> test aaa-server authentication svrgrp1 host 192.168.3.4 username bogus password mypassword
INFO: Attempting Authentication test to IP address <10.77.152.85> (timeout: 12 seconds)
INFO: Authentication Successful
```

The following is an unsuccessful authentication attempt:

```
> test aaa-server authentication svrgrp1
Server IP Address or name: 192.168.3.4
Username: bogus
Password: mypassword
INFO: Attempting Authentication test to IP address <192.168.3.4> (timeout: 10
seconds)
ERROR: Authentication Rejected: Unspecified
```

Related Commands	Commands	Description
	aaa-server active aaa-server fail	Reactivate a AAA server that is marked failed or fail an active AAA server.
	clear aaa-server statistics	Clears AAA server statistics.
	show aaa-server	Displays AAA server statistics.
	show run aaa-server	View or change the setting to merge dACL or place the dACL before Cisco-AV pair,

traceroute

To determine the route packets will take to their destination through data interfaces, use the **traceroute** command. To determine the route packets will take to their destination when going through the management IP address, use the **traceroute system** command.

```
traceroute destination [source {source_ip | source-interface}] [numeric] [timeout timeout_value]
[probe probe_num] [ttl min_ttl max_ttl] [port port_value] [use-icmp]
traceroute system destination
```

Syntax Description

<i>destination</i>	The IPv4 or IPv6 address, or hostname, of the host to which the route is to be traced. For example, 10.100.10.10 or www.example.com. You must configure a DNS server to resolve a hostname. Traces that use the system keyword use the DNS servers configured for the management interface. Other traces use the DNS servers configured for the data interfaces. If you do not have DNS defined for the data interfaces, first use the nslookup command to determine the host's IP address, and then use the IP address instead of the FQDN.
numeric	Specifies the output print only the IP addresses of the intermediate gateways. If this keyword is not specified the traceroute attempts to look up the hostnames of the gateways reached during the trace.
port <i>port_value</i>	The destination port used by the User Datagram Protocol (UDP) probe messages. The default is 33434.
probe <i>probe_num</i>	The number of probes to be sent at each TTL level. The default count is 3.
source { <i>source_ip</i> <i>source_interface</i> }	Specifies an IP address or interface to be used as the source for the trace packets. This IP address must be the IP address of one of the data interfaces. In transparent mode, it must be the management IP address. If you specify an interface name, the IP address of the interface is used.
system	Indicates the traceroute should be through the management interface, not a data interface.
timeout <i>timeout_value</i>	Specifies the amount of time in seconds to wait for a response before the connection times out. The default is three seconds.
ttl <i>min_ttl</i> <i>max_ttl</i>	Specifies the range of Time To Live values to use in the probes. <ul style="list-style-type: none"> <i>min_ttl</i>—The TTL value for the first probes. The default is 1, but it can be set to a higher value to suppress the display of known hops. <i>max_ttl</i>—The largest TTL value that can be used. The default is 30. The command terminates when the traceroute packet reaches the destination or when the value is reached.
use-icmp	Specifies the use of ICMP probe packets instead of UDP probe packets.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines The **traceroute** command prints the result of each probe sent. Every line of output corresponds to a TTL value in increasing order. The following are the output symbols printed by the **traceroute** command:

Output Symbol	Description
*	No response was received for the probe within the timeout period.
<i>nn</i> msec	For each node, the round-trip time (in milliseconds) for the specified number of probes.
!N.	ICMP network unreachable.
!H	ICMP host unreachable.
!P	ICMP protocol unreachable.
!A	ICMP administratively prohibited.
?	Unknown ICMP error.

Examples

The following example shows traceroute output that results when a destination IP address has been specified:

```
> traceroute 209.165.200.225
Tracing the route to 209.165.200.225
 0 10.83.194.1 0 msec 10 msec 0 msec
 1 10.83.193.65 0 msec 0 msec 0 msec
 2 10.88.193.101 0 msec 10 msec 0 msec
 3 10.88.193.97 0 msec 0 msec 10 msec
 4 10.88.239.9 0 msec 10 msec 0 msec
 5 10.88.238.65 10 msec 10 msec 0 msec
 6 172.16.7.221 70 msec 70 msec 80 msec
 7 209.165.200.225 70 msec 70 msec 70 msec
```

The following example shows a traceroute through the management interface to a hostname.

```
> traceroute system www.example.com
traceroute to www.example.com (172.163.4.161), 30 hops max, 60 byte packets
 0 192.168.0.254 (192.168.0.254) 0.213 ms 0.310 ms 0.328 ms
 1 10.88.127.1 (10.88.127.1) 0.677 ms 0.739 ms 0.899 ms
 2 lab-gw1.example.com (10.89.128.25) 0.638 ms 0.856 ms 0.864 ms
 3 04-bb-gw1.example.com (10.152.240.65) 1.169 ms 1.355 ms 1.409 ms
 4 wan-gw1.example.com (10.152.240.33) 0.712 ms 0.722 ms 0.790 ms
 5 wag-gw1.example.com (10.152.240.73) 13.868 ms 10.760 ms 11.187 ms
 6 rbb-gw2.example.com (172.30.4.85) 7.202 ms 7.301 ms 7.101 ms
 7 rbb-gw1.example.com (172.30.4.77) 8.162 ms 8.225 ms 8.373 ms
 8 sbb-gw1.example.com (172.16.16.210) 7.396 ms 7.548 ms 7.653 ms
 9 corp-gw2.example.com (172.16.16.58) 7.413 ms 7.310 ms 7.431 ms
10 dmzbb-gw2.example.com (172.16.0.78) 7.835 ms 7.705 ms 7.702 ms
```

```
12 dmzdcc-gw2.example.com (172.16.0.190)  8.126 ms  8.193 ms  11.559 ms
13 dcz05n-gw1.example.com (172.16.2.106)  11.729 ms  11.728 ms  11.939 ms
14 www1.example.com (172.16.4.161)  11.645 ms  7.958 ms  7.936 ms
```

Related Commands

Command	Description
capture	Captures packet information, including trace packets.
show capture	Displays the capture configuration when no options are specified.
packet-tracer	Enables packet tracing capabilities.

undebug

To disable debugging for a given feature, use the **undebug** command. This command is a synonym for the **no debug** command.

undebug {*feature* [*subfeature*] [*level*] | **all**}

Syntax Description

all	Disables debugging for all features.
<i>feature</i>	Specifies the feature for which you want to disable debugging. To see available features, use the undebug ? command for CLI help.
<i>subfeature</i>	(Optional) Depending on the feature, you can disable debug messages for one or more subfeatures. Use ? to see the available subfeatures.
<i>level</i>	(Optional) Specifies the debugging level. The level might not be available for all features. Use ? to see the available levels.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with the Cisco Technical Assistance Center (TAC). Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

You can view debug output in a CLI session only. Output is directly available when connected to the Console port, or when in the diagnostic CLI (enter **system support diagnostic-cli**). You can also view output from the regular threat defense CLI using the **show console-output** command.

Example

The following example disables debugging for all enabled debugs.

```
> undebug all
>
```

Related Commands

Command	Description
debug	Enables debugging for a feature.
show debug	Shows the currently active debug settings.

upgrade

To retry, cancel, or revert a system software upgrade, use the **upgrade** command. Note that this command is supported only for major and maintenance upgrades.

upgrade { **cancel** | **cleanup-revert** | **revert** | **retry** }

Syntax Description

cancel	Cancel a failed or in-progress upgrade. If an upgrade fails, but the system believes it is still in progress, you must cancel it to change the job status to one where you can retry the upgrade. The system should be able to automatically cancel failed upgrades in most cases.
cleanup-revert	Permanently remove the revert snapshot to free up disk space. If you clean up the revertible version, you cannot use the revert keyword to return to it.
revert	<p>Undo a system software upgrade by returning to the previous version, if a revertible one is available. First use the show upgrade revert-info command to verify there is a revertible version, and which version it is. If that version is acceptable, you can use this command to revert to that version.</p> <p>In high availability/scalability deployments, revert is more successful when all units are reverted simultaneously. When reverting with the CLI, open sessions with all units, verify that revert is possible on each, then start the processes at the same time.</p> <p>After you revert, you must re-register the device with the Smart Software Manager.</p> <p>In Versions 6.7 through 7.1, upgrade revert is available for a locally managed system only. You cannot use this command on a system managed by management center. In Version 7.2+, this command is supported in management center deployments <i>if</i> communications between the management center and device are disrupted.</p> <p>Caution Reverting from the CLI can cause configurations between the device and the management center to go out of sync, depending on what you changed post-upgrade. This can cause further communication and deployment issues.</p>
retry	Retry a failed upgrade. The upgrade must be considered failed by the system, and not in progress. You might need to enter upgrade cancel before you can retry the upgrade.

Command History

Release	Modification
6.7	This command was introduced.
7.0	The upgrade revert command now automatically unregisters the device from the Smart Software Manager. You must re-register the device after reverting an upgrade.

Release	Modification
7.2	The upgrade revert command is now supported in management center deployments if communications between the management center and device are disrupted.

Examples

The following example shows how to cancel a system software update that is in progress. After an upgrade cancel completes successfully, the device will be rebooted automatically.

```
> upgrade cancel
Warning: Upgrade in progress (11%, 8 mins remaining).
Are you sure you want to cancel it(yes/no)? yes
```

The following example shows how to retry a failed upgrade. You need to first correct the issues that made the upgrade fail, as indicated by failure messages. You might need to use **upgrade cancel** before you can retry the upgrade. Not all failed upgrades can be retried.

```
> upgrade retry
Tue Dec 3 23:50:31 UTC 2020: Resuming upgrade for
Cisco_FTD_Upgrade-6.7.0-32.sh.REL.tar
```

The following example shows how to revert to the previous version on a locally-managed system. Use the **show upgrade revert-info** command to determine if there is a version available for reversion.

```
> upgrade revert
Current version is 6.7.0.50
Detected previous version 6.6.1.20
Are you sure you want to revert (Yes/No)? Yes
```

The following example shows how to remove the previous version to clear up disk space. After using this command, you will not be able to revert to the previous version.

```
> upgrade cleanup-revert
Version 6.6 was cleaned up successfully.
```

Related Commands	Command	Description
	show last-upgrade status	Shows information on the last system software upgrade.
	show upgrade	Shows information on the current system software upgrade.

verify

To verify the checksum of a file, use the **verify** command.

verify [**sha-512** | **/signature**] *path*

verify/md5 *path* [*md5-value*]

Syntax Description

/md5	(Optional) Calculates and displays the MD5 value for the specified software image. Compare this value with the value available on Cisco.com for this image.
sha-512	(Optional) Calculates and displays the SHA-512 value for the specified software image. Compare this value with the value available on Cisco.com for this image.
/signature	(Optional) Verifies the signature of an image stored in flash.
<i>md5-value</i>	(Optional) The known MD5 value for the specified image. When an MD5 value is specified in the command, the system will calculate the MD5 value for the specified image and display a message verifying that the MD5 values match or that there is a mismatch.

<i>path</i>	<ul style="list-style-type: none"> • <i>filename</i> The name of a file in the current directory. Use dir to see directory contents, cd to change directories. • disk0:/<i>path</i>/<i>filename</i> This option indicates the internal Flash memory. You can also use flash: instead of disk0; they are aliased. • disk1:/<i>path</i>/<i>filename</i> This option indicates the external Flash memory card. • flash:/<i>path</i>/<i>filename</i> This option indicates the internal Flash card. For the ASA 5500 series, flash is an alias for disk0. • ftp://<i>[user[:password]@]server[: port]/[path]/filename[;type=xx]</i> The type can be one of the following keywords: <ul style="list-style-type: none"> • ap—ASCII passive mode • an—ASCII normal mode • ip—(Default) Binary passive mode • in—Binary normal mode • http[s]://<i>[user[:password] @]server[: port]/[path]/filename</i> • tftp://<i>[user[:password]@]server[: port]/[path]/filename[;int=interface_name]</i> Specify the interface name if you want to override the route to the server address. The pathname cannot contain spaces.
-------------	---

Command Default The current flash device is the default file system.



Note When you specify the **/md5** option, you can use a network file, such as ftp, http and tftp as the source. The **verify** command without the **/md5** option only lets you verify local images in Flash.

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines Use the **verify** command to verify the checksum of a file before using it.

Each software image that is distributed on disk uses a single checksum for the entire image. This checksum is displayed only when the image is copied into Flash memory; it is not displayed when the image file is copied from one disk to another.

Before loading or duplicating a new image, record the checksum and MD5 information for the image so that you can verify the checksum when you copy the image into Flash memory or onto a server. A variety of image information is available on Cisco.com.

To display the contents of Flash memory, use the **show flash:** command. The Flash contents listing does not include the checksum of individual files. To recompute and verify the image checksum after the image has been copied into Flash memory, use the **verify** command. Note, however, that the **verify** command only performs a check on the integrity of the file after it has been saved in the file system. It is possible for a corrupt image to be transferred to the device and saved in the file system without detection. If a corrupt image is transferred successfully to the device, the software will be unable to tell that the image is corrupted and the file will verify successfully.

To use the message-digest5 (MD5) hash algorithm to ensure file validation, use the **verify** command with the **/md5** option. MD5 is an algorithm (defined in RFC 1321) that is used to verify data integrity through the creation of a unique 128-bit message digest. The **/md5** option of the **verify** command allows you to check the integrity of the security appliance software image by comparing its MD5 checksum value against a known MD5 checksum value for the image. MD5 values are now made available on Cisco.com for all security appliance software images for comparison against local system image values.

To perform the MD5 integrity check, issue the **verify** command using the **/md5** keyword. For example, issuing the **verify /md5 flash:cdisk.bin** command will calculate and display the MD5 value for the software image. Compare this value with the value available on Cisco.com for this image.

Alternatively, you can get the MD5 value from Cisco.com first, then specify this value in the command syntax. For example, issuing the **verify /md5 flash:cdisk.bin 8b5f3062c4cacdbae72571440e962233** command will display a message verifying that the MD5 values match or that there is a mismatch. A mismatch in MD5 values means that either the image is corrupt or the wrong MD5 value was entered.

Examples

The following example verifies an image file. This is the same result you would see if you included the **/signature** keyword.

```
> verify os.img
Verifying file integrity of disk0:/os.img
Computed Hash   SHA2: 4916c9b70ad368feb02a0597fbef798e
                ca360037fc0bb596c78e7ef916c6c398
                e238e2597eab213d5c48161df3e6f4a7
                66e4ec15a7b327ee26963b2fd6e2b347
Embedded Hash   SHA2: 4916c9b70ad368feb02a0597fbef798e
                ca360037fc0bb596c78e7ef916c6c398
                e238e2597eab213d5c48161df3e6f4a7
                66e4ec15a7b327ee26963b2fd6e2b347
Digital signature successfully validated
```

The following example calculates an MD5 value for the image. Most exclamation points have been removed for brevity.

```
> verify /md5 os.img
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!Done!
verify /MD5 (disk0:/os.img) = 0940c6c71d3d43b3ba495f7290f4f276
>
```


The following example calculates an MD5 value and compares it to the expected value. The decision in this case is Verified, the calculated and expected values match.

```
> verify /md5 os.img 0940c6c71d3d43b3ba495f7290f4f276
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!Done!
Verified (disk0:/os.img) = 0940c6c71d3d43b3ba495f7290f4f276
>
```

The following example computes the SHA-512 value for the image.

```
> verify /sha-512 os.img
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!Done!
verify /SHA-512 (disk0:/os.img) = 77421c0f6498976fbe5300e62bd8b7e8140b52a851f055265080
a392299848a77227d6047827192f34d969d36944abf2bddd215ec4127f9503173f82a2d6c7e2
```

Related Commands

Command	Description
copy	Copies files.
dir	Lists the files in the system.

vpn-sessiondb logoff

To log off all or selected VPN sessions, use the **vpn-sessiondb logoff** command.

```
vpn-sessiondb logoff {all | index index_number | ipaddress IPAddr | l2l | name username | protocol protocol-name | tunnel-group groupname} noconfirm
```

Syntax Description		
all		Logs off all VPN sessions.
index <i>index_number</i>		Logs off a single session by index number. You can view index numbers for each session with the show vpn-sessiondb detail command.
ipaddress <i>IPAddr</i>		Logs off sessions for the IP address that you specify.
l2l		Logs off all LAN-to-LAN sessions.
name <i>username</i>		Logs off sessions for the username that you specify.
protocol <i>protocol-name</i>		Logs off sessions for protocols that you specify. The protocols include: <ul style="list-style-type: none"> • ikev1—Internet Key Exchange version 1 (IKEv1) sessions. • ikev2—Internet Key Exchange version 2 (IKEv2) sessions. • ipsec—IPsec sessions using either IKEv1 or IKEv2. • ipseclan2lan—IPsec LAN-to-LAN sessions. • ipseclan2lanovernatt—IPsec LAN-to-LAN over NAT-T sessions.
tunnel-group <i>groupname</i>		Logs off sessions for the tunnel group (connection profile) that you specify.

Command History	Release	Modification
	6.1	This command was introduced.

Examples

The following example shows how to log off sessions for the Corporate tunnel group (connection profile).

```
> vpn-sessiondb logoff tunnel-group Corporate noconfirm
INFO: Number of sessions from TunnelGroup "Corporate" logged off : 1
```

write net

To save the running configuration to a TFTP server, use the **write net** command.

```
write net [interface if_name] server: [filename]
```

Syntax Description

<i>:filename</i>	Specifies the path and filename.
interface <i>if_name</i>	The name of the interface through which the TFTP server can be reached.
server:	Sets the TFTP server IP address or name.

Command History

Release	Modification
6.1	This command was introduced.

Usage Guidelines

The running configuration is the configuration currently running in memory.

Examples

The following example copies the running configuration to a TFTP server through the inside interface.

```
> write net interface inside 10.1.1.1:/configs/contextbackup.cfg
```

Related Commands

Command	Description
show running-config	Shows the running configuration.

write terminal

To show the running configuration on the terminal, use the **write terminal** command.

write terminal

Command History	Release	Modification
	6.1	This command was introduced.

Usage Guidelines This command is equivalent to the **show running-config** command.

Examples

The following example writes the running configuration to the terminal:

```
> write terminal
: Saved
:
: Serial Number: XXXXXXXXXXXX
: Hardware:   ASA5516, 8192 MB RAM, CPU Atom C2000 series 2416 MHz, 1 CPU (8 cores)
:
NGFW Version 6.2.0
!
hostname firepower
(...remaining output deleted...)
```