



Administrative Tasks for the Sensor

This chapter contains procedures that will help you with the administrative aspects of your sensor. It contains the following sections:

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- Clearing the Sensor Databases, page 16-10
- Configuring Health Status Information, page 16-11
- Showing Sensor Overall Health Status, page 16-15
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Recovering the Password

For most IPS platforms, you can now recover the password on the sensor rather than using the service account or reimaging the sensor. This section describes how to recover the password for the various IPS platforms. It contains the following topics:

- Understanding Password Recovery, page 16-2
- Password Recovery for Appliances, page 16-2
- Password Recovery for the AIM IPS, page 16-4
- Password Recovery for the AIP SSM, page 16-5
- Password Recovery for the IDSM2, page 16-7
- Password Recovery for the NME IPS, page 16-8
- Disabling Password Recovery, page 16-8
- Verifying the State of Password Recovery, page 16-9
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Understanding Password Recovery

Password recovery implementations vary according to IPS platform requirements. Password recovery is implemented only for the cisco administrative account and is enabled by default. The IPS administrator can then recover user passwords for other accounts using the CLI. The cisco user password reverts to **cisco** and must be changed after the next login.

Note

Administrators may need to disable the password recovery feature for security reasons.

Table 16-1 lists the password recovery methods according to platform.

Platform	Description	Recovery Method
4200 series sensors	Standalone IPS appliances	GRUB prompt or ROMMON
AIM IPS NME IPS	Router IPS modules	Bootloader command
AIP SSM	ASA 5500 series adaptive security appliance modules	ASA CLI command
IDSM2	Switch IPS module	Password recovery image file

Table 16-1 Password Recovery Methods According to Platform

Password Recovery for Appliances

This section describes the two ways to recover the password for appliances. It contains the following topics:

- Using the GRUB Menu, page 16-3
- Using ROMMON, page 16-3

Using the GRUB Menu

For 4200 series appliances, the password recovery is found in the GRUB menu, which appears during bootup. When the GRUB menu appears, press any key to pause the boot process.

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

You must have a terminal server or direct serial connection to the appliance to use the GRUB menu to recover the password.

To recover the password on appliances, follow these steps:

Step 1 Reboot the appliance.

The following menu appears:

GNU GRUB version 0.94 (632K lower / 523264K upper memory)
O: Cisco IPS
1: Cisco IPS Recovery
2: Cisco IPS Clear Password (cisco)

Use the $^{\circ}$ and v keys to select which entry is highlighted. Press enter to boot the selected OS, 'e' to edit the Commands before booting, or 'c' for a command-line.

Highlighted entry is 0:

- **Step 2** Press any key to pause the boot process.
- Step 3 Choose 2: Cisco IPS Clear Password (cisco).

The password is reset to cisco. You can change the password the next time you log in to the CLI.

Using ROMMON

For the IPS 4240 and the IPS 4255 you can use the ROMMON to recover the password. To access the ROMMON CLI, reboot the sensor from a terminal server or direct connection and interrupt the boot process.

To recover the password using the ROMMON CLI, follow these steps:

- **Step 1** Reboot the appliance.
- **Step 2** To interrupt the boot process, press **ESC** or **Control-R** (terminal server) or send a **BREAK** command (direct connection).

The boot code either pauses for 10 seconds or displays something similar to one of the following:

- Evaluating boot options
- Use BREAK or ESC to interrupt boot
- **Step 3** Enter the following commands to reset the password:

confreg 0x7 boot

Sample ROMMON session:

```
Booting system, please wait...
CISCO SYSTEMS
Embedded BIOS Version 1.0(11)2 01/25/06 13:21:26.17
. . .
Evaluating BIOS Options...
Launch BIOS Extension to setup ROMMON
Cisco Systems ROMMON Version (1.0(11)2) #0: Thu Jan 26 10:43:08 PST 2006
Platform IPS-4240-K9
Use BREAK or ESC to interrupt boot.
Use SPACE to begin boot immediately.
Boot interrupted.
Management0/0
Link is UP
MAC Address:000b.fcfa.d155
Use ? for help.
rommon #0> confreg 0x7
Update Config Register (0x7) in NVRAM...
rommon #1> boot
```

Password Recovery for the AIM IPS

To recover the password for the AIM IPS, use the **clear password** command. You must have console access to the AIM IPS and administrative access to the router.

To recover the password for the AIM IPS, follow these steps:

```
Step 1
        Log in to the router.
Step 2
        Enter privileged EXEC mode on the router.
        router> enable
Step 3
        Confirm the module slot number in your router.
        router# show run | include ids-sensor
        interface IDS-Sensor0/0
         router#
Step 4
        Session in to the AIM IPS.
        router# service-module ids-sensor slot/port session
        Example
        router# service-module ids-sensor 0/0 session
        Press Control-shift-6 followed by x to navigate to the router CLI.
Step 5
Step 6
        Reset the AIM IPS from the router console.
        router# service-module ids-sensor 0/0 reset
        Press Enter to return to the router console.
Step 7
         When prompted for boot options, enter *** quickly.
Step 8
         You are now in the bootloader.
```

L

Step 9 Clear the password.

ServicesEngine boot-loader# clear password

The AIM IPS reboots. The password is reset to **cisco**. Log in to the CLI with username **cisco** and password **cisco**. You can then change the password.

Password Recovery for the AIP SSM

You can reset the password to the default (**cisco**) for the AIP SSM using the CLI or the ASDM. Resetting the password causes it to reboot. IPS services are not available during a reboot.



To reset the password, you must have ASA 7.2.2 or later.

Use the **hw-module module** *slot_number* **password-reset** command to reset the password to the default **cisco**. If the module in the specified slot has an IPS version that does not support password recovery, the following error message is displayed:

ERROR: the module in slot $<\!n\!>$ does not support password recovery.

Resetting the Password Using the CLI

To reset the password on the AIP SSM, follow these steps:

Step 1 Log into the adaptive security appliance and enter the following command to verify the module slot number:

asa Mod	f show module Card Type			Model	Serial No.
 0 1	0 ASA 5510 Adaptive Security Appliance 1 ASA 5500 Series Security Services Module-40		ASA5510 ASA-SSM-40	JMX1135L097 JAF1214AMRL	
Mod	MAC Address Range		Hw Version	Fw Version	Sw Version
0 1	001b.d5e8.e0c8 to 001e.f737.205f to	001b.d5e8.e0cc 001e.f737.205f	2.0 1.0	1.0(11)2 1.0(14)5	8.4(3) 7.0(7)E4
Mod	SSM Application Na	me Sta	atus	SSM Applica	tion Version
1	IPS	Up		7.0(7)E4	
Mod	Status	Data Plane Stat	tus Com	patibility	
0	Up Sys Up	Not Applicable Up			

Step 2 Reset the password for module 1.

asa# **hw-module module 1 password-reset** Reset the password on module in slot 1? [confirm]

Step 3 Press **Enter** to confirm.

Password-Reset issued for slot 1.

Step 4 Verify the status of the module. Once the status reads Up, you can session to the AIP SSM.

asa‡ Mod	show module 1 Card Type			Model	Serial No.
	ASA 5500 Series Se	curity Services	Module-40	ASA-SSM-40	JAF1214AMRL
Mod	MAC Address Range		Hw Version	Fw Version	Sw Version
1	001e.f737.205f to	001e.f737.205f	1.0	1.0(14)5	7.0(7)E4
Mod	SSM Application Nam	me Sta	atus	SSM Applica	tion Version
1	IPS	Up		7.0(7)E4	
Mod	Status	Data Plane Sta	tus Comp	patibility	
1	Up	Up			

Step 5 Session to the AIP SSM.

asa# session 1

Opening command session with slot 1. Connected to slot 1. Escape character sequence is 'CTRL-^X'.

Step 6 Enter the default username (**cisco**) and password (**cisco**) at the login prompt.

login: **cisco** Password: **cisco**

You are required to change your password immediately (password aged) Changing password for cisco. (current) password: **cisco**

Step 7 Enter your new password twice.

New password: **new password** Retype new password: **new password**

NOTICE

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A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html

If you require further assistance please contact us by sending email to export@cisco.com.

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There is no license key installed on this IPS platform. The system will continue to operate with the currently installed signature set. A valid license must be obtained in order to apply signature updates. Please go to http://www.cisco.com/go/license to obtain a new license or install a license. aip_ssm#

Using the ASDM

To reset the password in the ASDM, follow these steps:

Note	This option does not appear in the menu if there is no IPS present.
In the A dia the co	IPS Password Reset confirmation dialog box, click OK to reset the password to the default (cisco). log box displays the success or failure of the password reset. If the reset fails, make sure you have prrect ASA and IPS software versions.

Password Recovery for the IDSM2

To recover the password for the IDSM2, you must install a special password recovery image file. This installation only resets the password, all other configuration remains intact. The password recovery image is version-dependent and can be found on the Cisco Download Software site. For IPS 6.*x*, download WS-SVC-IDSM2-K9-a-6.0-password-recovery.bin.gz. For IPS 7.*x*, download WS-SVC-IDSM2-K9-a-7.0-password-recovery.bin.gz.

FTP is the only supported protocol for image installations, so make sure you put the password recovery image file on an FTP server that is accessible to the switch. You must have administrative access to the Cisco 6500 series switch to recover the password on the IDSM2.

During the password recovery image installation, the following message appears:

Upgrading will wipe out the contents on the hard disk. Do you want to proceed installing it [y|n]:

This message is in error. Installing the password recovery image does not remove any configuration, it only resets the login account.

Once you have downloaded the password recovery image file, follow the instructions to install the system image file but substitute the password recovery image file for the system image file. The IDSM2 should reboot into the primary partition after installing the recovery image file. If it does not, enter the following command from the switch:



hw-module module module_number reset hdd:1

The password is reset to **cisco**. Log in to the CLI with username **cisco** and password **cisco**. You can then change the password.

For More Information

- For the procedures for reimaging the IDSM2, see Installing the IDSM2 System Image, page 22-26.
- For more information on downloading Cisco IPS software, see Obtaining Cisco IPS Software, page 21-1.

Password Recovery for the NME IPS

To recover the password for the NME IPS, use the **clear password** command. You must have console access to the NME IPS and administrative access to the router.

To recover the password for the NME IPS, follow these steps:

- Step 1 Log in to the router. Step 2 Enter privileged EXEC mode on the router. router> enable Step 3 Confirm the module slot number in your router. router# show run | include ids-sensor interface IDS-Sensor1/0 router# Step 4 Session in to the NME IPS. router# service-module ids-sensor slot/port session Example router# service-module ids-sensor 1/0 session Step 5 Press Control-shift-6 followed by x to navigate to the router CLI. Step 6 Reset the NME IPS from the router console. router# service-module ids-sensor 1/0 reset Step 7 Press Enter to return to the router console. Step 8 When prompted for boot options, enter *** quickly. You are now in the bootloader.
- **Step 9** Clear the password.

ServicesEngine boot-loader# clear password

The NME IPS reboots. The password is reset to **cisco**. Log in to the CLI with username **cisco** and password **cisco**. You can then change the password.

Disabling Password Recovery



If you try to recover the password on a sensor on which password recovery is disabled, the process proceeds with no errors or warnings; however, the password is not reset. If you cannot log in to the sensor because you have forgotten the password, and password recovery is set to disabled, you must reimage your sensor.

Password recovery is enabled by default. You can disable password recovery through the CLI, IDM, or IME.

Disabling Password Recovery Using the CLI

To disable password recovery in the CLI, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- Step 2 Enter global configuration mode. sensor# configure terminal
- Step 3 Enter host mode.
 sensor(config)# service host
- Step 4
 Disable password recovery.

 sensor(config-hos)# password-recovery disallowed

Disabling Password Recovery Using IDM

To disable password recovery in IDM or IME, follow these steps:

- **Step 1** Log in to IDM or IME using an account with administrator privileges.
- Step 2 Choose Configuration > sensor_name > Sensor Setup > Network..
- Step 3 To disable password recovery, uncheck the Allow Password Recovery check box.

Verifying the State of Password Recovery

Use the **show settings** | **include password** command to verify whether password recovery is enabled. To verify whether password recovery is enabled, follow these steps:

- **Step 1** Log in to the CLI.
- **Step 2** Enter service host submode.

```
sensor# configure terminal
sensor (config)# service host
sensor (config-hos)#
```

Step 3 Verify the state of password recovery by using the **include** keyword to show settings in a filtered output.

```
sensor(config-hos)# show settings | include password
password-recovery: allowed <defaulted>
sensor(config-hos)#
```

Troubleshooting Password Recovery

When you troubleshoot password recovery, pay attention to the following:

- You cannot determine whether password recovery has been disabled in the sensor configuration from the ROMMON prompt, GRUB menu, switch CLI, or router CLI. If you attempt password recovery, it always appears to succeed. If it has been disabled, the password is not reset to **cisco**. The only option is to reimage the sensor.
- You can disable password recovery in the host configuration. For the platforms that use external mechanisms, such as the AIM IPS and the NME IPS bootloader, ROMMON, and the maintenance partition for the IDSM2, although you can run commands to clear the password, if password recovery is disabled in the IPS, the IPS detects that password recovery is not allowed and rejects the external request.
- To check the state of password recovery, use the **show settings** | **include password** command.
- When performing password recovery on the IDSM2, you see the following message: Upgrading will wipe out the contents on the storage media. You can ignore this message. Only the password is reset when you use the specified password recovery image.

Clearing the Sensor Databases

Use the **clear database** [*virtual-sensor*] **all | nodes | alerts | inspectors** command in privileged EXEC mode to clear specific parts of the sensor database. The **clear database** command is useful for troubleshooting and testing.



We do not recommend that you use this command unless under the direction of TAC or in some testing conditions when you need to clear accumulated state information and start with a clean database.

The following options apply:

- virtual-sensor—Name of a virtual sensor configured on the sensor.
- all— Clear all the nodes, inspectors, and alerts databases.



This command causes summary alerts to be discarded.

- **nodes**—Clears the overall packet database elements, including the packet nodes, TCP session information, and inspector lists.
- **alerts**—Clears the alert database including the alerts nodes, Meta inspector information, summary state, and event count structures.
- **inspectors**—Clears the inspector lists in the nodes. Inspector lists represent the packet work and observations collected during the time the sensor is running.

To clear the sensor database, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** Clear the entire sensor database.

sensor# clear database all
Warning: Executing this command will delete database on all virtual sensors
Continue? [yes]:

- **Step 3** Enter **yes** to clear all the databases on the sensor.
- **Step 4** Clear the packet nodes.

sensor# clear database nodes
Warning: Executing this command will delete database on all virtual sensors
Continue? [yes]:

- **Step 5** Enter **yes** to clear the packet nodes database.
- **Step 6** Clear the alerts database on a specific virtual sensor.

sensor# clear database vs0 alerts
Warning: Executing this command will delete database on all virtual sensors
Continue? [yes]:

- **Step 7** Enter **yes** to clear the alerts database.
- **Step 8** Clear inspector lists on the sensor.

```
sensor# clear database inspectors
Warning: Executing this command will delete database on all virtual sensors
Continue? [yes]:
```

Step 9 Enter **yes** to clear the inspectors database.

Configuring Health Status Information

Use the **health-monitor** command in service submode to configure the health statistics for the sensor. Use the **show health** command to see the results of the **health-monitor** command.

The following options apply:

- application-failure-policy {enable | disable} {true | false} status {green | yellow | red}—Lets you choose to have an application failure applied to the overall sensor health rating.
- **bypass-policy** {enable | disable} {true | false} status {green | yellow | red}—Lets you choose to know if bypass mode is active and have that apply to the overall sensor health rating.
- enable-monitoring {true | false} —Lets you choose to monitor sensor health and security.
- event-retrieval-policy {enable | disable} {true | false} red-threshold yellow-threshold seconds—Lets you set a threshold for when the last event was retrieved and have that apply to the overall sensor health rating. The health status is degraded to red or yellow when that threshold is met. The range for the threshold is 0 to 4294967295 seconds.



Note The event retrieval metric keeps track of when the last event was retrieved by an external monitoring application such as IME. Disable event retrieval policy if you are not doing external event monitoring.

- heartbeat-events {enable | disable} seconds—Lets you enable heartbeat events to be emitted at the specified interval in seconds and have that apply to the overall sensor health rating. The range for the interval is 15 to 86400 seconds.
- inspection-load-policy {enable | disable} {true | false} red-threshold yellow-threshold seconds—Lets you set the threshold for inspection load. The health status is degraded to red or yellow when that threshold is met. The range is 0 to 100.
- interface-down-policy {enable | disable} {true | false} status [green | yellow | red]—Lets you choose to know if one or more enabled interfaces are down and have that apply to the overall sensor health rating.
- **license-expiration-policy {enable | disable} {true | false} red-threshold yellow-threshold**—Lets you set a threshold for when the license expires and whether this metric is applied to the overall sensor health rating. The range for the threshold is 0 to 4294967295 seconds.
- memory-usage-policy{enable | disable} {true | false} red-threshold yellow-threshold—Lets you set a threshold percentage for memory usage and whether this metric is applied to the overall sensor health rating. The range is 0 to 100.
- missed-packet-policy {enable | disable} {true | false} red-threshold yellow-threshold—Lets you set a threshold percentage for missed packets and whether this metric is applied to the overall sensor health rating.
- **persist-security-status**—Lets you set the number of minutes that a lower security persists following the occurrence of the latest event to lower the security status.
- signature-update-policy {enable | disable} {true | false} red-threshold yellow-threshold—Lets you set a threshold for the number of days elapsed since the last signature update and whether this metric is applied to the overall sensor health rating. The range for the threshold is 0 to 4294967295 seconds

The health status categories are rated by red and green with red being critical.

To configure the health statistics for the sensor, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** Enter service health monitor submode.

```
sensor# configure terminal
sensor(config)# service health-monitor
sensor(config-hea)#
```

Step 3 Enable application failure status.

sensor(config-hea)# application-failure-policy
sensor(config-hea-app)# enable true
sensor(config-hea-app)# status red
sensor(config-hea-app)# exit
sensor(config-hea)#

Step 4 Enable Bypass policy.

sensor(config-hea)# bypass-policy
sensor(config-hea-byp)# enable true
sensor(config-hea-byp)# status yellow

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sensor(config-hea-byp)# exit
sensor(config-hea)#

Step 5 Enable sensor health and security monitoring.

sensor(config-hea)# enable-monitoring true
sensor(config-hea)#

Step 6 Set the event retrieval thresholds.

sensor(config-hea)# event-retrieval-policy
sensor(config-hea-eve)# enable true
sensor(config-hea-eve)# red-threshold 100000
sensor(config-hea-eve)# yellow-threshold 100
sensor(config-hea-eve)# exit
sensor(config-hea)#

Step 7 Enable heartbeat events to be emitted at the specified interval of seconds.

sensor(config-hea)# heartbeat-events enable 20000
sensor(config-hea)#

Step 8 Set the inspection load threshold.

sensor(config-hea)# inspection-load-policy
sensor(config-hea-ins)# enable true
sensor(config-hea-ins)# red-threshold 100
sensor(config-hea-ins)# yellow-threshold 50
sensor(config-hea-ins)# exit
sensor(config-hea)#

Step 9 Enable the interface down policy.

```
sensor(config-hea)# interface-down-policy
sensor(config-hea-int)# enable true
sensor(config-hea-int)# status yellow
sensor(config-hea-int)# exit
sensor(config-hea)#
```

Step 10 Set the number of days until the license expires.

sensor(config-hea)# license-expiration-policy
sensor(config-hea-lic)# enable true
sensor(config-hea-lic)# red-threshold 400000
sensor(config-hea-lic)# yellow-threshold 200000
sensor(config-hea-lic)# exit
sensor(config-hea)#

Step 11 Set the threshold for memory usage.

```
sensor(config-hea)# memory-usage-policy
sensor(config-hea-mem)# enable true
sensor(config-hea-mem)# red-threshold 100
sensor(config-hea-mem)# yellow-threshold 50
sensor(config-hea-mem)# exit
sensor(config-hea)#
```

Step 12 Set the missed packet threshold.

```
sensor(config-hea)# missed-packet-policy
sensor(config-hea-mis)# enable true
sensor(config-hea-mis)# red-threshold 50
sensor(config-hea-mis)# yellow-threshold 20
sensor(config-hea-mis)# exit
sensor(config-hea)#
```

Step 13 Set the number of minutes that a lower security persists following the occurrence of the latest event to lower the security status.

sensor(config-hea)# persist-security-status 10
sensor(config-hea)#

Step 14 Set the number of days since the last signature update.

```
sensor(config-hea)# signature-update-policy
sensor(config-hea-sig)# enable true
sensor(config-hea-sig)# red-threshold 30000
sensor(config-hea-sig)# yellow-threshold 10000
sensor(config-hea-sig)# exit
sensor(config-hea)#
```

Step 15 Verify your settings.

```
sensor(config-hea)# show settings
 enable-monitoring: true default: true
 persist-security-status: 10 minutes default: 5
 heartbeat-events
  _____
   enable: 20000 seconds default: 300
      _____
 application-failure-policy
    ------
                   _____
   enable: true default: true
   status: red default: red
   _____
 bypass-policy
  _____
   enable: true default: true
   status: yellow default: red
  _____
  interface-down-policy
  _____
   enable: true default: true
   status: yellow default: red
 inspection-load-policy
  _____
   enable: true default: true
   yellow-threshold: 50 percent default: 80
   red-threshold: 100 percent default: 91
              _____
 missed-packet-policy
  _____
   enable: true default: true
   yellow-threshold: 20 percent default: 1
   red-threshold: 50 percent default: 6
  _____
 memory-usage-policy
  -----
   enable: true default: false
   yellow-threshold: 50 percent default: 80
   red-threshold: 100 percent default: 91
   _____
 signature-update-policy
  _____
   enable: true default: true
   yellow-threshold: 10000 days default: 30
   red-threshold: 30000 days default: 60
    _____
 license-expiration-policy
```



Step 16 Exit health monitoring submode.

sensor(config-hea)# exit
Apply Changes:?[yes]:

Step 17 Press **Enter** to apply the changes or enter **no** to discard them.

Showing Sensor Overall Health Status

Use the **show health** command in privileged EXEC mode to display the overall health status information of the sensor. The health status categories are rated by red and green with red being critical.

∕!∖ Caution

When the sensor is first starting, it is normal for certain health metric statuses to be red until the sensor is fully up and running.

To display the overall health status of the sensor, follow these steps:

Step 1 Log in to the CLI.

Step 2 Show the health and security status of the sensor.

sensor# show health	
Overall Health Status	Red
Health Status for Failed Applications	Green
Health Status for Signature Updates	Green
Health Status for License Key Expiration	Red
Health Status for Running in Bypass Mode	Green
Health Status for Interfaces Being Down	Red
Health Status for the Inspection Load	Green
Health Status for the Time Since Last Event Retrieval	Green
Health Status for the Number of Missed Packets	Green
Health Status for the Memory Usage	Not Enabled
Security Status for Virtual Sensor vs0 Green sensor#	

Creating a Banner Login

Use the **banner login** command to create a banner login that will be displayed before the user and password login prompts. The maximum message length is 2500 characters. Use the **no banner login** command to remove the banner.

To create a banner login, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** Enter global configuration mode.

sensor# configure terminal

Step 3 Create the banner login.

sensor(config)# banner login
Banner[]:

Step 4 Enter your message.

Banner[]: This message will be displayed on banner login. ^M Thank you
sensor(config)#

Note

To use a ? or a carriage return in the message, press Ctrl-V-? or Ctrl-V-Enter. They are represented by ^M.

Example of a completed banner login:

```
This message will be displayed on login.
Thank you
login: cisco
Password:****
```

Step 5 To remove the banner login:

sensor(config) # no banner login

The banner no longer appears at login.

Terminating CLI Sessions

Use the **clear line** *cli_id* [**message**] command to terminate another CLI session. If you use the **message** keyword, you can send a message along with the termination request to the receiving user. The maximum message length is 2500 characters.

The following options apply:

- *cli_id*—CLI ID number associated with the login session. Use the **show users** command to find the CLI ID number.
- message—Message to send to the receiving user.

<u>/</u> Caution

You can only clear CLI login sessions with the **clear line** command. You cannot clear service logins with this command.

If an administrator tries to log in when the maximum sessions have been reached, the following message appears:

Error: The maximum allowed CLI sessions are currently open, would you like to terminate one of the open sessions? [no]

If an operator or viewer tries to log in when the maximum sessions are open, the following message appears:

Error: The maximum allowed CLI sessions are currently open, please try again later.

To terminate a CLI session, follow these steps:

Step 1 Log in to the CLI using an account with administrator privileges.



e Operator and viewer can only clear lines with the same username as the current login.

Step 2 Find the CLI ID number associated with the login session.

```
sensor# show users

CLI ID User Privilege

* 13533 jtaylor administrator

15689 jsmith operator

20098 viewer viewer
```

Step 3 Terminate the CLI session of jsmith.

sensor# clear line cli_id message
Message[]:

Example

```
sensor# clear line 15689 message
Message{}: Sorry! I need to terminate your session.
sensor#
```

The user jsmith receives the following message from the administrator jtaylor:

```
sensor#
***
***
***
Termination request from jtaylor
***
Sorry! I need to terminate your session.
```

Modifying Terminal Properties

Use the **terminal [length**] *screen _length* command to modify terminal properties for a login session. The *screen_length* option lets you set the number of lines that appear on the screen before the --more-prompt is displayed. A value of zero results in no pause in the output. The default value is 24 lines.

speci	re not required to specify the screen length for some types of terminal sessions because the fied screen length can be learned by some remote hosts.
To m	odify the terminal properties, follow these steps:
Log i	n to the CLI.
To ha	ve no pause between multi-screen outputs, use 0 for the screen length value.
sensc	r# terminal length 0

Displaying and Clearing Events

This section describes how to display and clear events from Event Store, and how to reenable generation of status events as a consequence of sensor health monitoring control transactions. It contains the following topics:

- Displaying Events, page 16-18
- Clearing Events from Event Store, page 16-21
- Generating Status Events from Health Monitoring Control Transactions, page 16-21

Displaying Events



The Event Store has a fixed size of 30 MB for all platforms except for AIP SSC-5, which has a fixed size of 10 MB.

Use the **show events** [{**alert** [informational] [low] [medium] [high] [**include-traits** *traits*] [**exclude-traits** *traits*] [**min-threat-rating** *min-rr*] [**max-threat-rating** *max-rr*] | **error** [warning] [error] [fatal] | **NAC** | **status**}] [*hh:mm:ss* [*month day* [*year*]] | **past** *hh:mm:ss*] command to display events from Event Store.

Events are displayed beginning at the start time. If you do not specify a start time, events are displayed beginning at the current time. If you do not specify an event type, all events are displayed.



Events are displayed as a live feed. To cancel the request, press Ctrl-C.

The following options apply:

• **alert**—Displays alerts. Provides notification of some suspicious activity that may indicate an attack is in process or has been attempted. Alert events are generated by Analysis Engine whenever a signature is triggered by network activity.

If no level is selected (informational, low, medium, or high), all alert events are displayed.

- include-traits—Displays alerts that have the specified traits.
- exclude-traits—Does not display alerts that have the specified traits.
- **traits**—Trait bit position in decimal (0 to 15).
- **min-threat-rating**—Displays events with a threat rating above or equal to this value. The default is 0. The valid range is 0 to 100.
- **max-threat-rating**—Displays events with a threat rating below or equal to this value. The default is 100. The valid range is 0 to 100.
- error—Displays error events. Error events are generated by services when error conditions are encountered.

If no level is selected (warning, error, or fatal), all error events are displayed.

• NAC—Displays ARC (block) requests.



• ARC is formerly known as NAC. This name change has not been completely implemented throughout IDM, IME, and the CLI for Cisco IPS 6.1.

- **status**—Displays status events.
- past—Displays events starting in the past for the specified hours, minutes, and seconds.
- *hh:mm:ss*—Hours, minutes, and seconds in the past to begin the display.



The **show events** command continues to display events until a specified event is available. To exit, press **Ctrl-C**.

To display events from Event Store, follow these steps:

- **Step 1** Log in to the CLI.
- **Step 2** Display all events starting now.

```
sensor# show events
evError: eventId=1041472274774840147 severity=warning vendor=Cisco
originator:
    hostId: sensor2
    appName: cidwebserver
    appInstanceId: 12075
    time: 2008/01/07 04:41:45 2008/01/07 04:41:45 UTC
    errorMessage: name=errWarning received fatal alert: certificate_unknown
evError: eventId=1041472274774840148 severity=error vendor=Cisco
originator:
    hostId: sensor2
    appName: cidwebserver
    appInstanceId: 351
    time: 2008/01/07 04:41:45 UTC
```

errorMessage: name=errTransport WebSession::sessionTask(6) TLS connection exception: handshake incomplete.

The feed continues showing all events until you press Ctrl-C.

Step 3 Display the block requests beginning at 10:00 a.m. on February 9, 2008.

```
sensor# show events NAC 10:00:00 Feb 9 2008
evShunRqst: eventId=1106837332219222281 vendor=Cisco
 originator:
    deviceName: Sensor1
   appName: NetworkAccessControllerApp
    appInstance: 654
  time: 2008/02/09 10:33:31 2008/08/09 13:13:31
  shunInfo:
   host: connectionShun=false
      srcAddr: 11.0.0.1
      destAddr:
     srcPort:
     destPort:
     protocol: numericType=0 other
    timeoutMinutes: 40
  evAlertRef: hostId=esendHost 123456789012345678
sensor#
```

Step 4 Display errors with the warning level starting at 10:00 a.m. on February 9, 2008.

```
sensor# show events error warning 10:00:00 Feb 9 2008
evError: eventId=1041472274774840197 severity=warning vendor=Cisco
originator:
    hostId: sensor
    appName: cidwebserver
    appInstanceId: 12160
    time: 2008/01/07 04:49:25 2008/01/07 04:49:25 UTC
    errorMessage: name=errWarning received fatal alert: certificate unknown
```

Step 5 Display alerts from the past 45 seconds.

```
sensor# show events alert past 00:00:45
```

```
evIdsAlert: eventId=1109695939102805307 severity=medium vendor=Cisco
 originator:
   hostId: sensor
    appName: sensorApp
    appInstanceId: 367
  time: 2008/03/02 14:15:59 2008/03/02 14:15:59 UTC
  signature: description=Nachi Worm ICMP Echo Request id=2156 version=S54
   subsigId: 0
   sigDetails: Nachi ICMP
  interfaceGroup:
 vlan: 0
 participants:
   attacker:
     addr: locality=OUT 10.89.228.202
    target:
     addr: locality=OUT 10.89.150.185
  riskRatingValue: 70
  interface: fe0_1
  protocol: icmp
evIdsAlert: eventId=1109695939102805308 severity=medium vendor=Cisco
 originator:
--MORE--
```

```
Step 6 Display events that began 30 seconds in the past.
```

```
sensor# show events past 00:00:30
evStatus: eventId=1041526834774829055 vendor=Cisco
  originator:
   hostId: sensor
   appName: mainApp
   appInstanceId: 2215
  time: 2008/01/08 02:41:00 2008/01/08 02:41:00 UTC
  controlTransaction: command=getVersion successful=true
   description: Control transaction response.
   requestor:
     user: cids
      application:
       hostId: 64.101.182.101
       appName: -cidcli
        appInstanceId: 2316
evStatus: eventId=1041526834774829056 vendor=Cisco
 originator:
   hostId: sensor
   appName: login(pam_unix)
    appInstanceId: 2315
  time: 2008/01/08 02:41:00 2008/01/08 02:41:00 UTC
  svslogMessage:
    description: session opened for user cisco by cisco(uid=0)
```

Clearing Events from Event Store

Use the clear events command to clear Event Store.

To clear events from Event Store, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** Clear Event Store.

```
sensor# clear events
Warning: Executing this command will remove all events currently stored in the event
store.
Continue with clear? []:
```

Step 3 Enter yes to clear the events.

Generating Status Events from Health Monitoring Control Transactions

Sensor health monitoring generates control transactions every 5 seconds or so. By default, the status events generated from control transactions are filtered to reduce the large amount of status events. You can have status events generated from control transaction again by using **status-event-logging-categories** command.

To reenable status events generated from health monitoring control transactions, follow these steps:

Step 1 Log in to the CLI using an account with administrator privileges.

Step 2 Enter service logger submode.

sensor(config)# service logger
sensor(config-log)#

Step 3 Enter event store submode.

sensor(config-log)# event-store
sensor(config-log-eve)#

Step 4 Enable event generation from control transactions.

sensor(config-log-eve)# status-event-logging-categories controlTransaction enabled true sensor(config-log-eve)#

Step 5 Exit event store submode.

sensor(config-log-eve)# exit
sensor(config-log)#

Step 6 Exit service logger submode.

sensor(config-log)# exit
Apply Changes?[yes]:

Step 7 Press **Enter** to apply the changes or enter **no** to discard them.

Setting the System Clock

This section explains how to display and manually set the system clock. It contains the following topics:

- Displaying the System Clock, page 16-22
- Manually Setting the Clock, page 16-23

Displaying the System Clock

Use the **show clock** [**detail**] command to display the system clock. You can use the **detail** option to indicate the clock source (NTP or system) and the current summertime setting (if any).

The system clock keeps an authoritative flag that indicates whether the time is authoritative (believed to be accurate). If the system clock has been set by a timing source, such as NTP, the flag is set.

Table 16-2 lists the system clock flags.

Symbol	Description
*	Time is not authoritative.
(blank)	Time is authoritative.
•	Time is authoritative, but NTP is not synchronized.

Table 16-2 System Clock Flags

To display the system clock, follow these steps:

- **Step 1** Log in to the CLI.
- **Step 2** Display the system clock.

sensor# **show clock** *19:04:52 UTC Thu Apr 03 2008

Step 3 Display the system clock with details.

```
sensor# show clock detail
20:09:43 UTC Thu Apr 03 2008
Time source is NTP
Summer time starts 03:00:00 UTC Sun Mar 09 2008
Summer time stops 01:00:00 UTC Sun Nov 02 2008
```

This indicates that the sensor is getting its time from NTP and that is configured and synchronized.

```
sensor# show clock detail
*20:09:43 UTC Thu Apr 03 2008
No time source
Summer time starts 03:00:00 UTC Sun Mar 09 2008
Summer time stops 01:00:00 UTC Sun Nov 02 2008
```

This indicates that no time source is configured.

Manually Setting the Clock

Use the **clock set** *hh:mm [:ss] month day year* command to manually set the clock on the appliance. Use this command if no other time sources are available.

Note

You do not need to set the system clock if your sensor is synchronized by a valid outside timing mechanism such as an NTP clock source.

The clock set command does not apply to the following platforms:

- AIM IPS
- AIP SSM
- IDSM2
- NME IPS

To manually set the clock on the appliance, follow these steps:

Step 1 Log in to the CLI using an account with administrator privileges.

Step 2 Set the clock manually.

sensor# clock set 13:21 Mar 29 2008

<u>Note</u>

The time format is 24-hour time.

Clearing the Denied Attackers List

Use the **show statistics denied-attackers** command to display the list of denied attackers. Use the **clear denied-attackers** [*virtual_sensor*] [**ip-address** *ip_address*] command to delete the denied attackers list and clear the virtual sensor statistics.

If your sensor is configured to operate in inline mode, the traffic is passing through the sensor. You can configure signatures to deny packets, connections, and attackers while in inline mode, which means that single packets, connections, and specific attackers are denied, that is, not transmitted, when the sensor encounters them.

When the signature fires, the attacker is denied and placed in a list. As part of sensor administration, you may want to delete the list or clear the statistics in the list.

The following options apply:

- virtual_sensor—(Optional) The virtual sensor whose denied attackers list should be cleared.
- *ip_address*—(Optional) The IP address to clear.

To display the list of denied attackers and delete the list and clear the statistics, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** Display the list of denied IP addresses.

```
sensor# show statistics denied-attackers
Denied Attackers and hit count for each.
10.20.4.2 = 9
10.20.5.2 = 5
```

The statistics show that there are two IP addresses being denied at this time.

Step 3 Delete the denied attackers list.

```
sensor# clear denied-attackers
Warning: Executing this command will delete all addresses from the list of attackers
currently being denied by the sensor.
Continue with clear? [yes]:
```

- **Step 4** Enter **yes** to clear the list.
- **Step 5** Delete the denied attackers list for a specific virtual sensor.

```
sensor# clear denied-attackers vs0
Warning: Executing this command will delete all addresses from the list of attackers being
denied by virtual sensor vs0.
Continue with clear? [yes]:
```

- **Step 6** Enter yes to clear the list.
- **Step 7** Remove a specific IP address from the denied attackers list for a specific virtual sensor.

```
sensor# clear denied-attackers vs0 ip-address 10.1.1.1
Warning: Executing this command will delete ip address 10.1.1.1 from the list of attackers
being denied by virtual sensor vs0.
```

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Continue with clear? [yes]:

- **Step 8** Enter yes to clear the list.
- **Step 9** Verify that you have cleared the list.

10.20.2.5 = 010.20.5.2 = 0

You can use the show statistics denied-attackers or show statistics virtual-sensor command.

```
sensor# show statistics denied-attackers
Denied Attackers and hit count for each.
Denied Attackers and hit count for each.
Statistics for Virtual Sensor vs0
   Denied Attackers with percent denied and hit count for each.
   Denied Attackers with percent denied and hit count for each.
Statistics for Virtual Sensor vs1
   Denied Attackers with percent denied and hit count for each.
   Denied Attackers with percent denied and hit count for each.
sensor#
sensor# show statistics virtual-sensor
Virtual Sensor Statistics
   Statistics for Virtual Sensor vs0
      Name of current Signature-Definition instance = sig0
      Name of current Event-Action-Rules instance = rules0
      List of interfaces monitored by this virtual sensor = mypair
      Denied Address Information
         Number of Active Denied Attackers = 0
         Number of Denied Attackers Inserted = 2
         Number of Denied Attackers Total Hits = 287
         Number of times max-denied-attackers limited creation of new entry = 0
         Number of exec Clear commands during uptime = 1
      Denied Attackers and hit count for each.
To clear only the statistics.
sensor# show statistics virtual-sensor clear
Verify that you have cleared the statistics.
sensor# show statistics virtual-sensor
Virtual Sensor Statistics
   Statistics for Virtual Sensor vs0
      Name of current Signature-Definition instance = sig0
      Name of current Event-Action-Rules instance = rules0
      List of interfaces monitored by this virtual sensor = mypair
      Denied Address Information
         Number of Active Denied Attackers = 2
         Number of Denied Attackers Inserted = 0
         Number of Denied Attackers Total Hits = 0
         Number of times max-denied-attackers limited creation of new entry = 0
         Number of exec Clear commands during uptime = 1
      Denied Attackers and hit count for each.
```

The statistics have all been cleared except for the Number of Active Denied Attackers and Number of exec Clear commands during uptime categories. It is important to know if the list has been cleared.

Step 10

Step 11

Displaying Policy Lists

Use the **list** {**anomaly-detection-configurations** | **event-action-rules-configurations** | **signature-definition-configurations**} in EXEC mode to display the list of policies for these components.

The file size is in bytes. A virtual sensor with N/A indicates that the policy is not assigned to a virtual sensor.

To display a list of policies on the sensor, follow these steps:

```
Step 1 Log in to the CLI.
```

Step 2 Display the list of policies for anomaly detection.

```
sensor# list anomaly-detection-configurations
Anomaly Detection
   Instance
              Size
                     Virtual Sensor
   ad0
              255
                     vs0
   temp
              707
                     N/A
   MvAD
              255
                     N/A
   ad1
              141
                     vs1
sensor#
```

Step 3 Display the list of policies for event action rules.

sensor# list event-action-rules-configurations
Event Action Rules
Instance Size Virtual Sensor
rules0 112 vs0
rules1 141 vs1
sensor#

Step 4 Display the list of policies for signature definition.

```
sensor# list signature-definition-configurations
Signature Definition
Instance Size Virtual Sensor
sig0 336 vs0
sig1 141 vs1
sig2 141 N/A
sensor#
```

Displaying Statistics

Use the **show statistics [analysis-engine | authentication | event-server | event-store | external-product-interface |host | logger | network-access | notification | sdee-server | transaction-server | web-server] [clear**] command to display statistics for each sensor application.

Use the **show statistics** [anomaly-detection | denied-attackers | os-identification | virtual-sensor] [*name* | clear] to display statistics for these components for all virtual sensors. If you provide the virtual sensor name, the statistics for that virtual sensor only are displayed.



The **clear** option is not available for the analysis engine, anomaly detection, host, network access, or OS identification applications.

To display statistics for the sensor, follow these steps:

Step 1 Log in to the CLI.

Step 2 Display the statistics for Analysis Engine.

```
sensor# show statistics analysis-engine
Analysis Engine Statistics
  Number of seconds since service started = 1421127
  Measure of the level of current resource utilization = 0
  Measure of the level of maximum resource utilization = 0
  The rate of TCP connections tracked per second = 0
  The rate of packets per second = 0
  The rate of bytes per second = 0
  Receiver Statistics
      Total number of packets processed since reset = 0
      Total number of IP packets processed since reset = 0
   Transmitter Statistics
     Total number of packets transmitted = 0
     Total number of packets denied = 0
     Total number of packets reset = 0
   Fragment Reassembly Unit Statistics
     Number of fragments currently in FRU = 0
     Number of datagrams currently in FRU = 0
  TCP Stream Reassembly Unit Statistics
     TCP streams currently in the embryonic state = 0
     TCP streams currently in the established state = 0
     TCP streams currently in the closing state = 0
     TCP streams currently in the system = 0
     TCP Packets currently queued for reassembly = 0
   The Signature Database Statistics.
     Total nodes active = 0
     TCP nodes keyed on both IP addresses and both ports = 0
     UDP nodes keyed on both IP addresses and both ports = 0
      IP nodes keyed on both IP addresses = 0
   Statistics for Signature Events
     Number of SigEvents since reset = 0
   Statistics for Actions executed on a SigEvent
     Number of Alerts written to the IdsEventStore = 0
sensor#
```

Step 3 Display the statistics for anomaly detection.

```
sensor# show statistics anomaly-detection
Statistics for Virtual Sensor vs0
  No attack
  Detection - ON
  Learning - ON
   Next KB rotation at 10:00:01 UTC Sat Jan 18 2008
   Internal Zone
     TCP Protocol
     UDP Protocol
     Other Protocol
   External Zone
     TCP Protocol
     UDP Protocol
     Other Protocol
   Illegal Zone
      TCP Protocol
     UDP Protocol
     Other Protocol
Statistics for Virtual Sensor vs1
  No attack
  Detection - ON
```

```
Learning - ON
Next KB rotation at 10:00:00 UTC Sat Jan 18 2008
Internal Zone
TCP Protocol
Other Protocol
External Zone
TCP Protocol
UDP Protocol
Other Protocol
Illegal Zone
TCP Protocol
UDP Protocol
Other Protocol
Other Protocol
```

```
sensor-4240#
```

Step 4 Display the statistics for authentication.

```
sensor# show statistics authentication
General
   totalAuthenticationAttempts = 128
   failedAuthenticationAttempts = 0
sensor#
```

Step 5 Display the statistics for the denied attackers in the system.

```
sensor# show statistics denied-attackers
Denied Attackers and hit count for each.
Denied Attackers and hit count for each.
Statistics for Virtual Sensor vs0
    Denied Attackers with percent denied and hit count for each.
```

Denied Attackers with percent denied and hit count for each.

Statistics for Virtual Sensor vs1 Denied Attackers with percent denied and hit count for each.

Denied Attackers with percent denied and hit count for each.

sensor#

Step 6 Display the statistics for Event Server.

```
sensor# show statistics event-server
General
    openSubscriptions = 0
    blockedSubscriptions = 0
Subscriptions
sensor#
```

Step 7 Display the statistics for Event Store.

```
sensor# show statistics event-store
Event store statistics
General information about the event store
The current number of open subscriptions = 2
The number of events lost by subscriptions and queries = 0
The number of queries issued = 0
The number of times the event store circular buffer has wrapped = 0
Number of events of each type currently stored
Debug events = 0
```

```
Status events = 9904
Log transaction events = 0
Shun request events = 61
Error events, warning = 67
Error events, error = 83
Error events, fatal = 0
Alert events, informational = 60
Alert events, low = 1
Alert events, medium = 60
Alert events, high = 0
sensor#
```

Step 8 Display the statistics for the host.

```
sensor# show statistics host
General Statistics
   Last Change To Host Config (UTC) = 16:11:05 Thu Feb 10 2008
   Command Control Port Device = FastEthernet0/0
Network Statistics
   fe0 0
             Link encap:Ethernet HWaddr 00:0B:46:53:06:AA
             inet addr:10.89.149.185 Bcast:10.89.149.255 Mask:255.255.255.128
             UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
             RX packets:1001522 errors:0 dropped:0 overruns:0 frame:0
             TX packets:469569 errors:0 dropped:0 overruns:0 carrier:0
             collisions:0 txqueuelen:1000
             RX bytes:57547021 (54.8 Mib) TX bytes:63832557 (60.8 MiB)
             Interrupt:9 Base address:0xf400 Memory:c0000000-c0000038
NTP Statistics
   status = Not applicable
Memory Usage
   usedBytes = 500592640
   freeBytes = 8855552
   totalBytes = 509448192
Swap Usage
   Used Bytes = 77824
   Free Bytes = 600649728
   Total Bytes = 600727552
CPU Statistics
   Usage over last 5 seconds = 0
   Usage over last minute = 1
   Usage over last 5 minutes = 1
Memory Statistics
   Memory usage (bytes) = 500498432
   Memory free (bytes) = 894976032
Auto Update Statistics
   lastDirectoryReadAttempt = 15:26:33 CDT Tue Jun 17 2008
   = Read directory: http://tester@198.133.219.243//cisco/ciscosecure/ips/6.x/sigup/
    =
        Success
   lastDownloadAttempt = 15:26:33 CDT Tue Jun 17 2008
       Download: http://bmarquardt@198.133.219.243//cisco/ciscosecure/ips/6.x/sigup/IPS-
sig-S338-req-E1.pkg
      Error: httpResponse status returned: Unauthorized
   lastInstallAttempt = N/A
   nextAttempt = 16:26:30 CDT Tue Jun 17 2008
```

```
sensor#
```

Step 9 Display the statistics for the logging application.

```
sensor# show statistics logger
The number of Log interprocessor FIFO overruns = 0
The number of syslog messages received = 11
The number of <evError> events written to the event store by severity
```

```
Fatal Severity = 0
Error Severity = 64
Warning Severity = 35
TOTAL = 99
The number of log messages written to the message log by severity
Fatal Severity = 0
Error Severity = 64
Warning Severity = 24
Timing Severity = 311
Debug Severity = 31522
Unknown Severity = 7
TOTAL = 31928
sensor#
```

Step 10 Display the statistics for ARC.

```
sensor# show statistics network-access
Current Configuration
   LogAllBlockEventsAndSensors = true
   EnableNvramWrite = false
   EnableAclLogging = false
   AllowSensorBlock = false
   BlockMaxEntries = 11
   MaxDeviceInterfaces = 250
   NetDevice
      Type = PIX
      IP = 10.89.150.171
      NATAddr = 0.0.0.0
      Communications = ssh-3des
   NetDevice
      Type = PIX
      IP = 10.89.150.219
      NATAddr = 0.0.0.0
      Communications = ssh-des
   NetDevice
      Type = PIX
      IP = 10.89.150.250
      NATAddr = 0.0.0.0
      Communications = telnet
   NetDevice
      Type = Cisco
      IP = 10.89.150.158
      NATAddr = 0.0.0.0
      Communications = telnet
      BlockInterface
         InterfaceName = ethernet0/1
         InterfaceDirection = out
         InterfacePostBlock = Post_Acl_Test
      BlockInterface
         InterfaceName = ethernet0/1
         InterfaceDirection = in
         InterfacePreBlock = Pre_Acl_Test
         InterfacePostBlock = Post_Acl_Test
   NetDevice
      Type = CAT6000_VACL
      IP = 10.89.150.138
      NATAddr = 0.0.0.0
      Communications = telnet
      BlockInterface
         InterfaceName = 502
         InterfacePreBlock = Pre_Acl_Test
      BlockInterface
         InterfaceName = 507
         InterfacePostBlock = Post_Acl_Test
```

State BlockEnable = true NetDevice IP = 10.89.150.171AclSupport = Does not use ACLs Version = 6.3State = Active Firewall-type = PIX NetDevice IP = 10.89.150.219AclSupport = Does not use ACLs Version = 7.0State = Active Firewall-type = ASA NetDevice IP = 10.89.150.250AclSupport = Does not use ACLs Version = 2.2State = Active Firewall-type = FWSM NetDevice IP = 10.89.150.158AclSupport = uses Named ACLs Version = 12.2State = Active NetDevice IP = 10.89.150.138AclSupport = Uses VACLs Version = 8.4State = Active BlockedAddr Host IP = 22.33.4.5Vlan = ActualIp = BlockMinutes = Host IP = 21.21.12.12Vlan = ActualIp = BlockMinutes = Host IP = 122.122.33.4Vlan = ActualIp = BlockMinutes = 60 MinutesRemaining = 24 Network IP = 111.22.0.0Mask = 255.255.0.0BlockMinutes =

```
sensor#
```

Step 11 Display the statistics for the notification application.

```
sensor# show statistics notification
General
Number of SNMP set requests = 0
Number of SNMP get requests = 0
Number of error traps sent = 0
Number of alert traps sent = 0
sensor#
```

```
Step 12 Display the statistics for the SDEE server.
```

```
sensor# show statistics sdee-server
General
    Open Subscriptions = 0
    Blocked Subscriptions = 0
    Maximum Available Subscriptions = 5
    Maximum Events Per Retrieval = 500
Subscriptions
sensor#
```

Step 13 Display the statistics for the transaction server.

```
sensor# show statistics transaction-server
General
   totalControlTransactions = 35
   failedControlTransactions = 0
sensor#
```

Step 14 Display the statistics for a virtual sensor.

```
sensor# show statistics virtual-sensor vs0
   Statistics for Virtual Sensor vs0
     Name of current Signature-Definition instance = sig0
     Name of current Event-Action-Rules instance = rules0
      List of interfaces monitored by this virtual sensor =
      General Statistics for this Virtual Sensor
        Number of seconds since a reset of the statistics = 1421711
        Measure of the level of resource utilization = 0
        Total packets processed since reset = 0
        Total IP packets processed since reset = 0
        Total packets that were not IP processed since reset = 0
        Total TCP packets processed since reset = 0
        Total UDP packets processed since reset = 0
        Total ICMP packets processed since reset = 0
        Total packets that were not TCP, UDP, or ICMP processed since reset =
        Total ARP packets processed since reset = 0
        Total ISL encapsulated packets processed since reset = 0
        Total 802.1q encapsulated packets processed since reset = 0
        Total packets with bad IP checksums processed since reset = 0
        Total packets with bad layer 4 checksums processed since reset = 0
        Total number of bytes processed since reset = 0
        The rate of packets per second since reset = 0
        The rate of bytes per second since reset = 0
        The average bytes per packet since reset = 0
      Denied Address Information
        Number of Active Denied Attackers = 0
        Number of Denied Attackers Inserted = 0
        Number of Denied Attacker Victim Pairs Inserted = 0
         Number of Denied Attacker Service Pairs Inserted = 0
        Number of Denied Attackers Total Hits = 0
        Number of times max-denied-attackers limited creation of new entry = 0
        Number of exec Clear commands during uptime = 0
      Denied Attackers and hit count for each.
      Denied Attackers with percent denied and hit count for each.
     The Signature Database Statistics.
        The Number of each type of node active in the system (can not be reset
            Total nodes active = 0
            TCP nodes keyed on both IP addresses and both ports = 0
           UDP nodes keyed on both IP addresses and both ports = 0
           IP nodes keyed on both IP addresses = 0
         The number of each type of node inserted since reset
            Total nodes inserted = 0
```

```
TCP nodes keyed on both IP addresses and both ports = 0
      UDP nodes keyed on both IP addresses and both ports = 0
      IP nodes keyed on both IP addresses = 0
   The rate of nodes per second for each time since reset
     Nodes per second = 0
      TCP nodes keyed on both IP addresses and both ports per second = 0
      UDP nodes keyed on both IP addresses and both ports per second = 0
      IP nodes keyed on both IP addresses per second = 0
   The number of root nodes forced to expire because of memory constraint
      TCP nodes keyed on both IP addresses and both ports = 0
   Packets dropped because they would exceed Database insertion rate limits = 0
Fragment Reassembly Unit Statistics for this Virtual Sensor
   Number of fragments currently in FRU = 0
   Number of datagrams currently in FRU = 0
  Number of fragments received since reset = 0
  Number of fragments forwarded since reset = 0
   Number of fragments dropped since last reset = 0
   Number of fragments modified since last reset = 0
   Number of complete datagrams reassembled since last reset = 0
   Fragments hitting too many fragments condition since last reset = 0
  Number of overlapping fragments since last reset = 0
   Number of Datagrams too big since last reset = 0
   Number of overwriting fragments since last reset = 0
   Number of Initial fragment missing since last reset = 0
   Fragments hitting the max partial dgrams limit since last reset = 0
   Fragments too small since last reset = 0
   Too many fragments per dgram limit since last reset = 0
   Number of datagram reassembly timeout since last reset = 0
   Too many fragments claiming to be the last since last reset = 0
   Fragments with bad fragment flags since last reset = 0
TCP Normalizer stage statistics
   Packets Input = 0
   Packets Modified = 0
   Dropped packets from queue = 0
   Dropped packets due to deny-connection = 0
   Current Streams = 0
   Current Streams Closed = 0
   Current Streams Closing = 0
   Current Streams Embryonic = 0
   Current Streams Established = 0
   Current Streams Denied = 0
Statistics for the TCP Stream Reassembly Unit
   Current Statistics for the TCP Stream Reassembly Unit
      TCP streams currently in the embryonic state = 0
      TCP streams currently in the established state = 0
      TCP streams currently in the closing state = 0
      TCP streams currently in the system = 0
      TCP Packets currently queued for reassembly = 0
   Cumulative Statistics for the TCP Stream Reassembly Unit since reset
      TCP streams that have been tracked since last reset = 0
      TCP streams that had a gap in the sequence jumped = 0
      TCP streams that was abandoned due to a gap in the sequence = 0
      TCP packets that arrived out of sequence order for their stream = 0
      TCP packets that arrived out of state order for their stream = 0
      The rate of TCP connections tracked per second since reset = 0
SigEvent Preliminary Stage Statistics
   Number of Alerts received = 0
   Number of Alerts Consumed by AlertInterval = 0
   Number of Alerts Consumed by Event Count = 0
   Number of FireOnce First Alerts = 0
   Number of FireOnce Intermediate Alerts = 0
   Number of Summary First Alerts = 0
   Number of Summary Intermediate Alerts = 0
   Number of Regular Summary Final Alerts = 0
```

```
Number of Global Summary Final Alerts = 0
  Number of Active SigEventDataNodes = 0
  Number of Alerts Output for further processing = 0
SigEvent Action Override Stage Statistics
  Number of Alerts received to Action Override Processor = 0
  Number of Alerts where an override was applied = 0
  Actions Added
      deny-attacker-inline = 0
      deny-attacker-victim-pair-inline = 0
      deny-attacker-service-pair-inline = 0
     deny-connection-inline = 0
     deny-packet-inline = 0
     modify-packet-inline = 0
     log-attacker-packets = 0
     log-pair-packets = 0
     log-victim-packets = 0
     produce-alert = 0
     produce-verbose-alert = 0
      request-block-connection = 0
      request-block-host = 0
     request-snmp-trap = 0
     reset-tcp-connection = 0
     request-rate-limit = 0
SigEvent Action Filter Stage Statistics
  Number of Alerts received to Action Filter Processor = 0
  Number of Alerts where an action was filtered = 0
  Number of Filter Line matches = 0
  Number of Filter Line matches causing decreased DenyPercentage = 0
  Actions Filtered
      deny-attacker-inline = 0
      deny-attacker-victim-pair-inline = 0
     deny-attacker-service-pair-inline = 0
     deny-connection-inline = 0
     deny-packet-inline = 0
     modify-packet-inline = 0
     log-attacker-packets = 0
     log-pair-packets = 0
      log-victim-packets = 0
      produce-alert = 0
     produce-verbose-alert = 0
     request-block-connection = 0
     request-block-host = 0
     request-snmp-trap = 0
     reset-tcp-connection = 0
     request-rate-limit = 0
SigEvent Action Handling Stage Statistics.
  Number of Alerts received to Action Handling Processor = 0
  Number of Alerts where produceAlert was forced = 0
  Number of Alerts where produceAlert was off = 0
  Actions Performed
      deny-attacker-inline = 0
      deny-attacker-victim-pair-inline = 0
     deny-attacker-service-pair-inline = 0
     deny-connection-inline = 0
     deny-packet-inline = 0
     modify-packet-inline = 0
      log-attacker-packets = 0
     log-pair-packets = 0
     log-victim-packets = 0
     produce-alert = 0
     produce-verbose-alert = 0
```

--MORE--

Step 15 Display the statistics for Web Server.

```
sensor# show statistics web-server
listener-443
  number of server session requests handled = 61
  number of server session requests rejected = 0
  total HTTP requests handled = 35
  maximum number of session objects allowed = 40
  number of idle allocated session objects = 10
  number of busy allocated session objects = 0
crypto library version = 6.0.3
sensor#
```

Step 16 Clear the statistics for an application, for example, the logging application.

```
sensor# show statistics logger clear
The number of Log interprocessor FIFO overruns = 0
The number of syslog messages received = 141
The number of <evError> events written to the event store by severity
   Fatal Severity = 0
   Error Severity = 14
   Warning Severity = 142
   TOTAL = 156
The number of log messages written to the message log by severity
   Fatal Severity = 0
   Error Severity = 14
   Warning Severity = 1
   Timing Severity = 0
   Debug Severity = 0
   Unknown Severity = 28
   TOTAL = 43
```

The statistics were retrieved and cleared.

Step 17 Verify that the statistics have been cleared.

```
sensor# show statistics logger
The number of Log interprocessor FIFO overruns = 0
The number of syslog messages received = 0
The number of <evError> events written to the event store by severity
   Fatal Severity = 0
   Error Severity = 0
   Warning Severity = 0
   TOTAL = 0
The number of log messages written to the message log by severity
   Fatal Severity = 0
   Error Severity = 0
   Warning Severity = 0
   Timing Severity = 0
   Debug Severity = 0
   Unknown Severity = 0
   TOTAL = 0
sensor#
```

The statistics all begin from 0.

Displaying Tech Support Information

Use the **show tech-support** [**page**] [**destination-url** *destination_url*] command to display system information on the screen or have it sent to a specific URL. You can use the information as a troubleshooting tool with TAC.

The following parameters are optional:

• page—Displays the output, one page of information at a time.

Press **Enter** to display the next line of output or use the spacebar to display the next page of information.

- **destination-url**—Indicates the information should be formatted as HTML and sent to the destination that follows this command. If you use this keyword, the output is not displayed on the screen.
- *destination_url*—Indicates the information should be formatted as HTML. The URL specifies where the information should be sent. If you do not use this keyword, the information is displayed on the screen.

To display tech support information, follow these steps:

- Step 1 Log in to the CLI using an account with administrator privileges.
- **Step 2** View the output on the screen.

sensor# show tech-support page

The system information appears on the screen, one page at a time. Press the spacebar to view the next page or press **Ctrl-C** to return to the prompt.

- **Step 3** To send the output (in HTML format) to a file, follow these steps:
 - **a**. Enter the following command, followed by a valid destination.

```
sensor# show tech-support destination-url destination_url
```

You can specify the following destination types:

- ftp:—Destination URL for FTP network server. The syntax for this prefix is ftp:[[//username@location]/relativeDirectory]/filename Or ftp:[[//username@location]//absoluteDirectory]/filename.
- scp:—Destination URL for the SCP network server. The syntax for this prefix is scp:[[//username@]location]/relativeDirectory]/filename orscp:[[//username@]location]//absoluteDirectory]/filename.

For example, to send the tech support output to the file /absolute/reports/sensor1Report.html:

```
sensor# show tech support dest
ftp://csidsuser@10.2.1.2//absolute/reports/sensor1Report.html
```

The password: prompt appears.

b. Enter the password for this user account.

The Generating report: message is displayed.

Displaying Version Information

Use the **show version** command to display version information for all installed operating system packages, signature packages, and IPS processes running on the system. To view the configuration for the entire system, use the **more current-config** command.

To display the version and configuration, follow these steps:

```
Step 1
        Log in to the CLI.
        View version information.
Step 2
        sensor# show version
        Application Partition:
        Cisco Intrusion Prevention System, Version 6.1(1)E1
        Host:
            Realm Keys
                                key1.0
        Signature Definition:
                                                          2008-03-24
            Signature Update
                                S323.0
                                                          2005-11-24
                                V1.2
            Virus Update
                                2.4.30-IDS-smp-bigphys
        OS Version:
        Platform:
                                IPS-4240-K9
        Serial Number:
                                P300000652
        No license present
        Sensor up-time is 4 days.
        Using 1421475840 out of 1984548864 bytes of available memory (71% usage)
        system is using 17.7M out of 29.0M bytes of available disk space (61% usage)
        application-data is using 41.0M out of 166.8M bytes of available disk space (26%
         usage)
        boot is using 40.4M out of 68.6M bytes of available disk space (62% usage)
        MainApp
                         M-2008_APR_16_21_44
                                               (Release)
                                                            2008-04-16T22:25:36-0500
                                                                                        Running
        AnalysisEngine M-2008_APR_16_21_44 (Release)
                                                            2008-04-16T22:25:36-0500
                                                                                        Running
        CLI
                         M-2008_APR_16_21_44
                                               (Release)
                                                            2008-04-16T22:25:36-0500
        Upgrade History:
          IPS-K9-6.1-1-E1
                            21:44:00 UTC Wed Apr 16 2008
        Recovery Partition Version 1.1 - 6.1(1)E1
        Host Certificate Valid from: 23-Apr-2008 to 24-Apr-2010
        sensor#
         If the -mo RE-- prompt is displayed, press the spacebar to see more information or Ctrl-C to
        Note
               cancel the output and get back to the CLI prompt.
Step 3
        View configuration information.
          ۵.
        Note
               You can use the more current-config or show configuration commands.
```

```
sensor# more current-config
! -----
```

! Current configuration last modified Thu Apr 24 16:21:25 2008 | _____ ! Version 6.1(1) ! Host: Realm Keys key1.0 1 ! Signature Definition: Signature Update S323.0 2008-03-24 1 V1.2 2005-11-24 ! Virus Update ! -----service interface exit | _____ service authentication exit ! -----service event-action-rules rules0 exit ! -----service host network-settings host-ip 10.89.147.45/25,10.89.147.126 telnet-option enabled access-list 0.0.0/0 exit exit ! -----service logger exit ! -----service network-access exit ! -----service notification exit ! -----service signature-definition sig0 exit ! -----service ssh-known-hosts exit ! ----service trusted-certificates exit ! -----service web-server exit ! -----service anomaly-detection ad0 exit ! ----service external-product-interface exit ! ----service health-monitor exit ! ----service analysis-engine exit sensor#

Diagnosing Network Connectivity

Use the **ping** *ip_address* [count] command to diagnose basic network connectivity.



No command interrupt is available for this command. It must run to completion.

To diagnose basic network connectivity, follow these steps:

- **Step 1** Log in to the CLI.
- **Step 2** Ping the address you are interested in.

sensor# ping ip_address count

The count is the number of echo requests to send. If you do not specify a number, 4 requests are sent. The range is 1 to 10,000.

Example of a successful ping:

```
sensor# ping 10.89.146.110 6
PING 10.89.146.110 (10.89.146.110): 56 data bytes
64 bytes from 10.89.146.110: icmp_seq=0 ttl=61 time=0.3 ms
64 bytes from 10.89.146.110: icmp_seq=1 ttl=61 time=0.1 ms
64 bytes from 10.89.146.110: icmp_seq=2 ttl=61 time=0.2 ms
64 bytes from 10.89.146.110: icmp_seq=4 ttl=61 time=0.2 ms
64 bytes from 10.89.146.110: icmp_seq=5 ttl=61 time=0.2 ms
65 bytes from 10.89.146.110: icmp_seq=5 ttl=61 time=0.2 ms
66 bytes from 10.89.146.110: icmp_seq=5 ttl=61 time=0.2 ms
66 bytes from 10.89.146.110: icmp_seq=5 ttl=61 time=0.2 ms
67 bytes from 10.89.146.110 ping statistics ----
66 bytes from 10.89.146.110 ping statistics ----
```

6 packets transmitted, 6 packets received, 0% packet loss round-trip min/avg/max = 0.1/0.1/0.3 $\,\rm ms$

Example of an unsuccessful ping:

```
sensor# ping 172.21.172.1 3
PING 172.21.172.1 (172.21.172.1): 56 data bytes
```

--- 172.21.172.1 ping statistics ---3 packets transmitted, 0 packets received, 100% packet loss sensor#

Resetting the Appliance

Use the **reset** [**powerdown**] command to shut down the applications running on the appliance and to reboot the appliance. You can include the **powerdown** option to power off the appliance, if possible, or to have the appliance left in a state where the power can be turned off.

Shutdown (stopping the applications) begins immediately after you execute the command. Shutdown can take a while, and you can still access CLI commands while it is taking place, but the session is terminated without warning.

To reset the appliance, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** To stop all applications and reboot the appliance, follow these Steps 2 and 3. Otherwise, to power down the appliance, follow to Steps 4 and 5.

```
sensor# reset
Warning: Executing this command will stop all applications and reboot the node.
Continue with reset? []:
```

Step 3 Enter **yes** to continue the reset.

```
sensor# yes
Request Succeeded.
sensor#
```

Step 4 To stop all applications and power down the appliance.

```
sensor# reset powerdown
Warning: Executing this command will stop all applications and power off the node if
possible. If the node can not be powered off it will be left in a state that is safe to
manually power down.
Continue with reset? []:
```

Step 5 Enter **yes** to continue with the reset and power down:

sensor# **yes** Request Succeeded. sensor#

For More Information

To reset the modules, see the following individual procedures:

- Rebooting, Resetting, and Shutting Down the AIM IPS, page 17-17
- Reloading, Shutting Down, Resetting, and Recovering the AIP SSM, page 18-14
- Resetting the IDSM2, page 19-41
- Rebooting, Resetting, and Shutting Down the NME IPS, page 20-11

Displaying Command History

Use the **show history** command to obtain a list of the commands you have entered in the current menu. The maximum number of commands in the list is 50.

To obtain a list of the commands you have used recently, follow these steps:

```
Step 1 Log in to the CLI.
```

```
Step 2 Show the history of the commands you have used in EXEC mode.
```

```
sensor# show history
clear line
configure terminal
show history
```

Step 3 Show the history of the commands you have used in network access mode.

```
sensor# configure terminal
sensor (config)# service network-access
sensor (config-net)# show history
show settings
show settings terse
show settings | include profile-name|ip-address
exit
show history
sensor (config-net)#
```

Displaying Hardware Inventory

Use the **show inventory** command to display PEP information. This command displays the UDI information that consists of the PID, the VID, and the SN of your sensor.

PEP information provides an easy way to obtain the hardware version and serial number through the CLI.

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

The **show inventory** command does not apply to IPS modules, such as the AIM IPS, AIP SSM, IDSM2, or NME IPS.

To display PEP information, follow these steps:

Step 1 Log in to the CLI.

Step 2 Display the PEP information.

sensor# show inventory

Name: "Chassis", DESCR: "IPS 4255 Intrusion Prevention Sensor" PID: IPS-4255-K9, VID: V01 , SN: JAB0815R017

```
Name: "Power Supply", DESCR: ""
PID: ASA-180W-PWR-AC, VID: V01 , SN: 123456789AB
sensor#
```

sensor# show inventory

Name: "Module", DESCR: "ASA 5500 Series Security Services Module-20" PID: ASA-SSM-20, VID: V01 , SN: JAB0815R036 sensor#

sensor-4240# show inventory

Name: "Chassis", DESCR: "IPS 4240 Appliance Sensor" PID: IPS-4240-K9, VID: V01 , SN: P3000000653 sensor-4240#

You can use this information when dealing with the TAC.

Tracing the Route of an IP Packet

Use the **trace** *ip_address count* command to display the route an IP packet takes to a destination. The *ip_address* option is the address of the system to trace the route to. The *count* option lets you define how many hops you want to take. The default is 4. The valid values are 1 to 256.

```
<u>A</u>
Caution
```

There is no command interrupt available for this command. It must run to completion.

To trace the route of an IP packet, follow these steps:

```
Step 1 Log in to the CLI.
```

```
Step 2 Display the route of IP packet you are interested in.
```

```
sensor# trace 10.1.1.1
traceroute to 10.1.1.1 (10.1.1.1), 4 hops max, 40 byte packets
1 10.89.130.1 (10.89.130.1) 0.267 ms 0.262 ms 0.236 ms
2 10.89.128.17 (10.89.128.17) 0.24 ms * 0.399 ms
3 * 10.89.128.17 (10.89.128.17) 0.424 ms *
4 10.89.128.17 (10.89.128.17) 0.408 ms * 0.406 ms
sensor#
```

Step 3 To have the route take more hops than the default of 4, use the *count* option.

```
sensor# trace 10.1.1.1 8
traceroute to 10.1.1.1 (10.1.1.1), 8 hops max, 40 byte packets
1 10.89.130.1 (10.89.130.1) 0.35 ms 0.261 ms 0.238 ms
2
   10.89.128.17 (10.89.128.17) 0.36 ms * 0.344 ms
   * 10.89.128.17 (10.89.128.17) 0.465 ms *
 3
 4 10.89.128.17 (10.89.128.17) 0.319 ms * 0.442 ms
   * 10.89.128.17 (10.89.128.17) 0.304 ms *
5
 6 10.89.128.17 (10.89.128.17) 0.527 ms *
                                           0.402 ms
   * 10.89.128.17 (10.89.128.17) 0.39 ms *
 7
8 10.89.128.17 (10.89.128.17) 0.37 ms * 0.486 ms
sensor#
```

Displaying Submode Settings

Use the **show settings** [**terse**] command in any submode to view the contents of the current configuration.

To display the current configuration settings for a submode, follow these steps:

```
Step 1 Log in to the CLI.
```

Step 2 Show the current configuration for ARC submode.

```
sensor# configure terminal
sensor (config)# service network-access
sensor (config-net)# show settings
general
log-all-block-events-and-errors: true <defaulted>
enable-nvram-write: false <defaulted>
enable-acl-logging: false <defaulted>
```

```
allow-sensor-block: false <defaulted>
 block-enable: true <defaulted>
 block-max-entries: 250 <defaulted>
 max-interfaces: 250 default: 250
 master-blocking-sensors (min: 0, max: 100, current: 0)
 -----
 _____
 never-block-hosts (min: 0, max: 250, current: 0)
    _____
 never-block-networks (min: 0, max: 250, current: 0)
 _____
 _____
 block-hosts (min: 0, max: 250, current: 0)
    _____
 _____
 block-networks (min: 0, max: 250, current: 0)
 _____
  _____
 _____
user-profiles (min: 0, max: 250, current: 11)
_____
 profile-name: 2admin
   _____
                  _____
   enable-password: <hidden>
   password: <hidden>
   username: pix default:
    -----
 profile-name: r7200
  _____
   enable-password: <hidden>
   password: <hidden>
   username: netrangr default:
 profile-name: insidePix
                _____
    _____
   enable-password: <hidden>
   password: <hidden>
   username: <defaulted>
   _____
 profile-name: gatest
   _____
   enable-password: <hidden>
   password: <hidden>
   username: <defaulted>
   _____
 profile-name: fwsm
  _____
   enable-password: <hidden>
   password: <hidden>
   username: pix default:
       _____
                _____
 profile-name: outsidePix
               _____
    _____
   enable-password: <hidden>
   password: <hidden>
   username: pix default:
    profile-name: cat
      _____
           _____
   enable-password: <hidden>
   password: <hidden>
   username: <defaulted>
   _____
```

```
profile-name: rcat
  enable-password: <hidden>
   password: <hidden>
   username: cisco default:
   _____
 profile-name: nopass
  _____
   enable-password: <hidden>
   password: <hidden>
   username: <defaulted>
 _____
 profile-name: test
    _____
            ------
   enable-password: <hidden>
   password: <hidden>
   username: pix default:
              _____
    -----
 profile-name: sshswitch
  _____
              _____
   enable-password: <hidden>
   password: <hidden>
   username: cisco default:
      _____
 _____
cat6k-devices (min: 0, max: 250, current: 1)
 _____
 ip-address: 10.89.147.61
   _____
   communication: telnet default: ssh-3des
   nat-address: 0.0.0.0 <defaulted>
   profile-name: cat
   block-vlans (min: 0, max: 100, current: 1)
   _____
     vlan: 1
         _____
      pre-vacl-name: <defaulted>
      post-vacl-name: <defaulted>
     _____
   _____
   _____
 _____
router-devices (min: 0, max: 250, current: 1)
_____
 ip-address: 10.89.147.54
   -----
   communication: telnet default: ssh-3des
   nat-address: 0.0.0.0 <defaulted>
   profile-name: r7200
   block-interfaces (min: 0, max: 100, current: 1)
    interface-name: fa0/0
     direction: in
           _____
     _ _ _ _ _ _ _ _ _ _ _ _ _ _
      pre-acl-name: <defaulted>
      post-acl-name: <defaulted>
          _____
    _____
   _____
 _____
firewall-devices (min: 0, max: 250, current: 2)
 _____
 ip-address: 10.89.147.10
 _____
```

```
communication: telnet default: ssh-3des
nat-address: 0.0.0.0 <defaulted>
profile-name: insidePix
ip-address: 10.89.147.82
communication: ssh-3des <defaulted>
nat-address: 0.0.0.0 <defaulted>
profile-name: f1
```

sensor (config-net)#

Step 3 Show the ARC settings in terse mode.

```
sensor(config-net) # show settings terse
 general
         _____
   log-all-block-events-and-errors: true <defaulted>
   enable-nvram-write: false <defaulted>
   enable-acl-logging: false <defaulted>
   allow-sensor-block: false <defaulted>
   block-enable: true <defaulted>
   block-max-entries: 250 <defaulted>
   max-interfaces: 250 default: 250
   master-blocking-sensors (min: 0, max: 100, current: 0)
       _____
   _____
   never-block-hosts (min: 0, max: 250, current: 0)
   _____
   _____
   never-block-networks (min: 0, max: 250, current: 0)
        _____
   _____
   block-hosts (min: 0, max: 250, current: 0)
   _____
     _____
   block-networks (min: 0, max: 250, current: 0)
   _____
     _____
   _____
 user-profiles (min: 0, max: 250, current: 11)
  _____
   profile-name: 2admin
   profile-name: r7200
   profile-name: insidePix
   profile-name: gatest
   profile-name: fwsm
   profile-name: outsidePix
   profile-name: cat
   profile-name: rcat
   profile-name: nopass
   profile-name: test
   profile-name: sshswitch
    _____
 cat6k-devices (min: 0, max: 250, current: 1)
 _____
   ip-address: 10.89.147.61
  _____
 router-devices (min: 0, max: 250, current: 1)
   _____
   ip-address: 10.89.147.54
  _____
 firewall-devices (min: 0, max: 250, current: 2)
```

ip-address: 10.89.147.10 ip-address: 10.89.147.82 sensor(config-net)#

Step 4 You can use the **include** keyword to show settings in a filtered output, for example, to show only profile names and IP addresses in the ARC configuration.

```
sensor(config-net)# show settings | include profile-name|ip-address
      profile-name: 2admin
      profile-name: r7200
      profile-name: insidePix
      profile-name: qatest
      profile-name: fwsm
      profile-name: outsidePix
      profile-name: cat
      profile-name: rcat
      profile-name: nopass
      profile-name: test
      profile-name: sshswitch
      ip-address: 10.89.147.61
        profile-name: cat
      ip-address: 10.89.147.54
         profile-name: r7200
      ip-address: 10.89.147.10
         profile-name: insidePix
      ip-address: 10.89.147.82
         profile-name: test
sensor(config-net)#
```