

Cisco ISE CLI Commands in EXEC Show Mode

This chapter describes **show** commands in EXEC mode that are used to display the Cisco ISE settings and are among the most useful commands. Each of the commands in this chapter is followed by a brief description of its use, command syntax, usage guidelines, and one or more examples.

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show

To show the running system information, use the **show** command in EXEC mode.

show keyword

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

All **show** commands require at least one keyword to function.

Example

show application

To show installed application packages on the system, use the **show application** command in EXEC mode.

show application > *file-name*

show application [status {application_name}]
show application [version {application_name}]

Syntax Description

>	Redirects output to a file.
file-name	Name of the file to store the Cisco ISE application information.
status	Displays the status of the installed application.
version	Displays the application version for an installed application (Cisco ISE).
application_name	Name of the installed application.

<u> </u>	1:0	
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Outbut	mount	variables.

- begin—Matched pattern. Supports up to 80 alphanumeric characters.
- count—Count the number of lines in the output. Add number after the word count.
- —Output modifier variables for count.
- end—End with line that matches. Supports up to 80 alphanumeric characters.
- exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
- include—Include lines that match. Supports up to 80 alphanumeric characters.
- last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.
- —Output modifier variables for last.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

To view the application status and version about installed packages on the system, use the **show application** commands.

Example 1

Example 1

ise Cisco Identity Services Engine

ise/admin#

ise/admin# show application version ise Cisco Identity Services Engine

Version : 1.3.0.672 Build Date : Thu Jun 19 19:33:17 2014 Install Date : Thu Jun 19 21:06:34 2014

ise/admin#

Example 2

ise/admin# show application version ise Cisco Identity Services Engine

ise/admin#

Example 3

Cisco ISE includes the status of processes that are optional (persona-based). Processes like pxGrid, Certificate Authority, M&T, and Identity Mapping Services can be in any one of the following states:

- Running—Cisco ISE services are up and running
- Not Running—Cisco ISE services are shut down
- Disabled—Cisco ISE services are disabled

ise/admin# show application status ise		
ISE PROCESS NAME	STATE	PROCESS ID
Database Listener	running	3688
Database Server	running	41 PROCESSES
Application Server	running	6041
Profiler Database	running	4533
AD Connector	running	6447
M&T Session Database	running	2363
M&T Log Collector	running	6297
M&T Log Processor	running	6324
Certificate Authority Service	running	6263
pxGrid Infrastructure Service	disabled	
pxGrid Publisher Subscriber Service	disabled	
pxGrid Connection Manager	disabled	
pxGrid Controller	disabled	
Identity Mapping Service	disabled	
ise/admin#		

Example 4

ise/admin# show application status RootPatch Root Patch installed, and enabled ise/admin#

show backup

To display the backup history of the system or the status of the backup, use the **show backup** command in EXEC mode.

show backup [history | status]

Syntax Description

history	Displays historical information about backups on the system.
progress	Displays the backup status on the system.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

To view the system backup history and status, use the **show backup** command.

Example 1

```
ise/admin# Show backup history
Wed Apr 10 02:35:29 EDT 2013: backup mybackup-CFG-130410-0226.tar.gpg to repository
myrepository: success
Wed Apr 10 02:40:07 EDT 2013: backup mybackup1-OPS-130410-0239.tar.gpg to repository
myrepository: success
ise/admin#
```

```
ise/admin# show backup status
%% Configuration backup status
%% ------
% backup name: mybackup
% repository: myrepository
% start date: Wed Apr 10 02:26:04 EDT 2013
% scheduled: no
% triggered from: Admin web UI
% host: ise.cisco.com
% status: backup mybackup-CFG-130410-0226.tar.gpg to repository myrepository:
```

```
success
%% Operation backup status
%% ------
% backup name: mybackup1
% repository: myrepository
% start date: Wed Apr 10 02:39:02 EDT 2013
% scheduled: no
% triggered from: Admin web UI
% host: ise.cisco.com
% status: backup mybackup1-OPS-130410-0239.tar.gpg to repository myrepository:
success
ise/admin#
```

show banner

To display pre-login and post-login banners, use the **show banner** command in EXEC mode.

show banner [post-login | pre-login]

Syntax Description

post-login	Displays the post-login information that is configured in the Cisco ISE server for the current CLI session.
pre-login	Displays the pre-login information that is configured in the Cisco ISE server for the current CLI session.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

Use the **show banner** command in the active SSH sessions. If the active SSH sessions exceed the Maximum Concurrent Sessions that is configured in the Cisco ISE Admin portal, you get the "WARNING: Maximum active ssh sessions reached" message.

show cdp

To display information about all enabled Cisco Discovery Protocol (CDP) interfaces, use the **show cdp** command in EXEC mode.

show cdp [all | neighbors]

Syntax Description

all	Shows all enabled Cisco Discovery Protocol interfaces.
neighbors	Shows the Cisco Discovery Protocol neighbors.

Command Default

No default behavior or values.

Command Modes

EXEC

Comma	nd Hi	story	

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

To view enabled Cisco Discovery Protocol interfaces and CDP neighbors, use the **show cdp** command.

Example 1

Example 2

```
ise/admin# show cdp neighbors
CDP Neighbor: 000c297840e5
       Local Interface : GigabitEthernet0
        Device Type : ISE-1141VM-K9
        Port
                      : eth0
                      : 172.23.90.114
       Address
CDP Neighbor: isexp-esw5
       Local Interface : GigabitEthernet0
       Device Type : cisco WS-C3560E-24TD
                : GigabitEthernet0/5 : 172.23.90.45
       Port
       Address
CDP Neighbor: 000c29e29926
        Local Interface : GigabitEthernet0
       Device Type : ISE-1141VM-K9
                      : eth0
        Port
                      : 172.23.90.115
       Address
CDP Neighbor: 000c290fba98
       Local Interface : GigabitEthernet0
       Device Type : ISE-1141VM-K9
Port : eth0
       Address
                      : 172.23.90.111
ise/admin#
```

show clock

To display the day, month, date, time, time zone, and year of the system software clock, use the **show clock** command in EXEC mode.

This command has no keywords and arguments.

show clock

Command Default

No default behavior or values.

Command Modes

EXEC

Command History	Release	Modification	
	2.0.0.306	This command was introduced.	
Usage Guidelines	The show clock output in the following example includes Coordinated Universal Time (UTC) or Greenwich		

ise/admin# show clock
Fri Aug 6 10:46:39 UTC 2010
ise/admin#

Mean Time (GMT), Great Britain, or Zulu time.

show container

To view information about the Threat-Centric NAC adapters and Wifi setup, use the **show container** command in EXEC mode.

The output of this command provides statistical information about the vulnerability assessment scans, when the adapters were created, how long the adapters were running, and their current statuses. You can further view information about each of the adapters in detail based on the container name or ID.

show container {tc-nac {adapters | all | inspect {container-id | container-name container-name} | stats {container-id | container-id | container-name | } | wifi setup all}

Syntax Description

tc-nac	Displays information about the Threat-Centric NAC adapters.
wifi setup	Displays the Wi-Fi container setup information.
all	When used with TC NAC, lists all the adapters that are available in Cisco ISE, including the container name and ID.
	When used with Wi-Fi Setup, displays the Wi-Fi container setup information.
adapters	Lists the TC NAC adapters that are configured in Cisco ISE. Lists the container ID and name, the time when the adapter was created and how long the adapter has been running, and the current status of the adapter.
<pre>inspect{container-id container-name container-name}</pre>	Lists detailed information about the specific adapter.
stats {container-id container-id container-name container-name}	Provides statistical information about the specific adapter.
>	Redirects output to a file.

1	Output modifier variables:
	 begin—Matched pattern. Supports up to 80 alphanumeric characters.
	• count—Count the number of lines in the output. Add number after the word count.
	—Output modifier variables for count.
	 end—End with line that matches. Supports up to 80 alphanumeric characters.
	• exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
	• include—Include lines that match. Supports up to 80 alphanumeric characters.
	• last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.
	—Output modifier variables for last.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.2.0.470	This command was introduced.

Usage Guidelines

To view information about the Threat-Centric NAC adapters, use the **show container** command.

Example 1

ise/admin# show container tc-nac adapters

IMAGE	COMMAND	CREATED
PORTS		NAMES
irf-adapter-nexpose	"/opt/CSCOcpm/vaservi"	19 hours ago
		nexpose
irf-adapter-tenable	"/opt/CSCOcpm/vaservi"	2 days ago
		tenable
	PORTS irf-adapter-nexpose	PORTS irf-adapter-nexpose "/opt/CSCOcpm/vaservi"

ise/admin#

Example 2

ise/admin# show container tc-nac all

CONTAINER ID	IMAGE	COMMAND	CREATED
STATUS	PORTS		NAMES
63b8904f41c6	irf-adapter-nexpose	"/opt/CSCOcpm/vaservi"	19 hours ago

```
Up 19 hours
                                                                         nexpose
8389f7e249cf
                                           "/opt/CSCOcpm/vaservi"
                   irf-adapter-tenable
                                                                   2 days ago
Up 2 days
                                                                        tenable
                   irf-core-engine:2.2.6 "/bin/sh -c 'npm star"
41921c1539bf
                                                                   3 days ago
                   127.0.0.1:3000->3000/tcp
Up 3 davs
irf-core-engine-runtime
                                           "/docker-entrypoint.s"
c4f6ff3cf628
                  irf-rabbitmq:2.2.6
                                                                   3 days ago
Up 3 days
                 4369/tcp, 5671-5672/tcp, 15671-15672/tcp, 25672/tcp irf-rabbitmq-runtime
e682a5a5ad69
                                           "/entrypoint.sh mongo"
                                                                  3 days ago
                   irf-mongo:2.2.6
                   27017/tcp
                                                                        irf-mongo-runtime
Up 3 days
ise/admin#
```

```
ise/admin# show container tc-nac inspect container-name nexpose
    "Id": "63b8904f41c6ce2a58660d38eb3500104038e650e4e3365e21e0a536a1ba3044",
    "Created": "2016-09-22T11:38:03.146141316Z",
    "Path": "/opt/CSCOcpm/vaservice/nexposeadapter/bin/nexposeadaptercontrol.sh",
    "Args": [
        "http://irf-core-engine-runtime:3000/api/adapter/instance/register",
        "07bc6aee-fb9f-4845-86cb-886c7c095188"
    "State": {
        "Status": "running",
        "Running": true,
        "Paused": false,
        "Restarting": false,
        "OOMKilled": false,
        "Dead": false,
        "Pid": 23433,
        "ExitCode": 0,
        "Error": "",
        "StartedAt": "2016-09-22T11:38:05.609439645Z",
        "FinishedAt": "0001-01-01T00:00:00Z"
    "Image": "06ba3230bd64872b988f4506e7fffddc8c6374c7ece285555ee1cc57743ea7e0",
    "ResolvConfPath":
"/opt/docker/runtime/containers/63b8904f41c6ce2a58660d38eb3500104038e650e4e3365e21e0a536a1ba3044/resolv.conf",
    "HostnamePath":
"/opt/docker/runtime/containers/63b8904f41c6ce2a58660d38eb3500104038e650e4e3365e21e0a536a1ba3044/hostname",
    "HostsPath":
"/opt/docker/runtime/containers/63b8904f41c6ce2a58660d38eb3500104038e650e4e3365e21e0a536a1ba3044/hosts",
    "LogPath":
"/opt/docker/runtime/containers/63b8904f41c6ce2a58660d38eb3500104038e650e4e3365e21e0a536a1ba3044/
               63b8904f41c6ce2a58660d38eb3500104038e650e4e3365e21e0a536a1ba3044-json.log",
    "Name": "/nexpose",
    "RestartCount": 0,
    "Driver": "devicemapper",
    "ExecDriver": "native-0.2",
    "MountLabel": "",
    "ProcessLabel": "",
    "AppArmorProfile": "",
    "ExecIDs": [
        "d76578aa48118167d9d029037fcb2e56aa7dce8672b8991a736617a6d6879750"
    ],
```

```
"NetworkSettings": {
       "Bridge": "",
        "SandboxID": "9873fb92f86e665039a6de15bfe057bc3fd341f7b39acedee57cbd89b3f56ce0",
        "HairpinMode": false,
       "LinkLocalIPv6Address": "",
       "LinkLocalIPv6PrefixLen": 0,
        "Ports": {},
        "SandboxKey": "/var/run/docker/netns/9873fb92f86e",
        "SecondaryIPAddresses": null,
        "SecondaryIPv6Addresses": null,
        "EndpointID": "",
        "Gateway": "",
        "GlobalIPv6Address": "",
        "GlobalIPv6PrefixLen": 0,
        "IPAddress": "",
        "IPPrefixLen": 0,
        "IPv6Gateway": "",
        "MacAddress": "",
        "Networks": {
            "irf-internal-nw": {
                "EndpointID":
"8999c12319144cfd66a4e99be40f7fbc228779e43f2a7f20c48867b8b3ca7a49",
                "Gateway": "169.254.1.1",
                "IPAddress": "169.254.1.6",
                "IPPrefixLen": 24,
                "IPv6Gateway": "",
                "GlobalIPv6Address": "",
                "GlobalIPv6PrefixLen": 0,
                "MacAddress": "02:42:a9:fe:01:06"
           }
       }
   }
```

ise/admin# show container tc-nac stats container-name nexpose

```
CONTAINER CPU % MEM USAGE / LIMIT MEM % NET I/O
BLOCK I/O
nexpose 0.07% 327.9 MB / 12.43 GB 2.64% 4.501 MB / 2.446 MB 106.4 MB / 21.27 MB
```

```
ise/admin# show container wifi setup all
```

```
CONTAINER ID IMAGE COMMAND CREATED STATUS
PORTS NAMES

d51711744e7c wifisetup:0.0.12 "/sbin/tini -- /usr/b" 6 days ago Up 6 days
```

show cpu

To display CPU information, use the **show cpu** command in EXEC mode.

To show a summary of CPU usage per Cisco ISE component, use the **show cpu usage** command in EXEC mode. The output of this command provides a snapshot of CPU usage at the moment the command is run.

show cpu > *file-name*

show cpu statistics

show cpu usage

Syntax Description

>	Redirects output to a file.
file-name	Name of the file to redirect.
statistics	Displays CPU statistics.
cpu usage	Displays the CPU usage per component for an installed application (Cisco ISE).
	Output modifier variables:
	 begin—Matched pattern. Supports up to 80 alphanumeric characters.
	• count—Count the number of lines in the output. Add number after the word count.
	—Output modifier variables for count.
	 end—End with line that matches. Supports up to 80 alphanumeric characters.
	• exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
	• include—Include lines that match. Supports up to 80 alphanumeric characters.
	 last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.
	—Output modifier variables for last.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.1.0.474	This command was introduced.

Usage Guidelines

To view CPU information and its statistics, use the **show cpu** command.

Example 1

ise/admin# show cpu processor: 0

model : Intel(R) Xeon(R) CPU E5320 @ 1.86GHz

speed(MHz): 1861.914 cache size: 4096 KB

ise/admin#

Example 2

ise/admin# show cpu statistics 265175 user time: kernel time: 166835 5356204 idle time: i/o wait time: 162676 irq time: 4055 ise/admin#

Example 3

ise/admin# show cpu usage

ISE Function	% CPU Usage	CPU Time	Number of threads
Profiler Database	0.01	1:26.27	3
M&T Session Database	0.01	1:23.06	18
Certificate Authority Service	0.04	6:57.38	31
M&T Log Collector	0.12	20:29.75	7
M&T Log Processor	0.09	15:44.23	60
ISE Indexing Engine	0.12	21:34.76	75
Database Listener	0.01	0:53.18	2
Database Server	0.36	62:48.64	64 processes
Admin Webapp	0.04	6:46.68	53
Profiler	0.00	0:02.94	26
NSF Persistence Layer	0.05	8:09.70	46
Guest Services	0.00	0:00.32	5
Syslog Processor	0.00	0:12.79	3
Quartz Scheduler	0.05	9:08.80	29
RMI Services	0.00	0:05.98	10
Message Queue	0.00	0:43.99	4
BYOD Services	0.00	0:00.00	1
Admin Process JVM Threads	0.19	32:50.67	10
Miscellaneous services	0.17	30:30.47	3557
Identity Mapping Service	N/A		
SXP Engine Service	N/A		
Threat Centric NAC Docker Service	N/A		
Threat Centric NAC MongoDB Container	N/A		
Threat Centric NAC RabbitMQ Container	N/A		
Threat Centric NAC Core Engine Contain	ner N/A		
Vulnerability Assessment Database	N/A		
Vulnerability Assessment Service	N/A		

show crypto

To display information about the public keys and authorized keys for the logged in administrators and users, use the **show crypto** command.

show crypto authorized_keys

show crypto host-keys

show crypto key

Syntax Description

authorized_keys	Displays authorized keys information for the user who is logged in currently.
host_keys	Displays host keys for the user who is logged in currently.
key	Displays key information for the user who is logged in currently.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

To view authorized keys and keys for currently logged in users, use the **show crypto** command.

Example 1

ise/admin# show crypto authorized_keys
Authorized keys for admin
ise/admin#

Example 2

ise/admin# show crypto key
admin public key: ssh-rsa f8:7f:8a:79:44:b8:5d:5f:af:e1:63:b2:be:7a:fd:d4 admin@ise
ise/admin#

show disks

To display the disks file-system information, use the **show disks** command in EXEC mode.

show disks > *file-name*

Syntax Description

> Redirects output to a file.

file-name	Name of the file to redirect.
1	Output modifier variables:
	 begin—Matched pattern. Supports up to 80 alphanumeric characters.
	• count—Count the number of lines in the output. Add number after the word count.
	—Output modifier variables for count.
	 end—End with line that matches. Supports up to 80 alphanumeric characters.
	 exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
	• include—Include lines that match. Supports up to 80 alphanumeric characters.
	• last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.
	—Output modifier variables for last.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

Only platforms that have a disk file system support the **show disks** command.

```
ise/admin# show disks
disk repository: 24% used (3325484 of 14877092)
Internal filesystems:
/ : 5% used ( 24124436 of 540283556)
/storedconfig : 7% used ( 5693 of 93327)
/tmp : 2% used ( 35960 of 1976268)
/boot : 4% used ( 17049 of 489992)
/dev/shm : 0% used ( 0 of 1943756)
  all internal filesystems have sufficient free space
ise/admin#
```

show icmp-status

To display the Internet Control Message Protocol (ICMP) echo response configuration information, use the **show icmp_status** command in EXEC mode.

show icmp_status > *file-name*

Syntax Description

>	Redirects output to a file.
file-name	Name of the file to redirect.
1	Output modifier commands:
	 begin—Matched pattern. Supports up to 80 alphanumeric characters.
	• <i>count</i> —Count the number of lines in the output. Add number after the word count.
	• —Output modifier commands for count.
	• <i>end</i> —End with line that matches. Supports up to 80 alphanumeric characters.
	• exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
	• <i>include</i> —Include lines that match. Supports up to 80 alphanumeric characters.
	• last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.
	• —Output modifier commands for last.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

To view the Internet Control Message Protocol (ICMP) echo response configuration information, use the **show icmp_status** command.

Example 1

ise/admin# show icmp_status

icmp echo response is turned on
ise/admin#

Example 2

ise/admin# show icmp_status
icmp echo response is turned off
ise/admin#

show interface

To display the usability status of interfaces configured for IP, use the **show interface** command in EXEC mode.

show interface > *file-name*

show interface GigabitEthernet $\{0-3\}$

Syntax Description

>	Redirects output to a file.
file-name	Name of the file to redirect interface information.
GigabitEthernet	Shows the specific Gigabit Ethernet interface information.
0-3	Gigabit Ethernet number that may be one of the fallowing: 0. 1, 2, 3.
1	Output modifier variables:
	 begin—Matched pattern. Supports up to 80 alphanumeric characters.
	• count—Count the number of lines in the output. Add number after the word count.
	 end—End with line that matches. Supports up to 80 alphanumeric characters.
	• exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
	• include—Include lines that match. Supports up to 80 alphanumeric characters.
	• last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

In the **show interface GigabitEthernet 0** output, you can find that the interface has three IPv6 addresses. The first internet address (starting with 3ffe) is the result of using stateless autoconfiguration. For this to work, you need to have IPv6 route advertisement enabled on that subnet. The next address (starting with fe80) is a link local address that does not have any scope outside the host. You always see a link local address regardless of the IPv6 autoconfiguration or DHCPv6 configuration. The last address (starting with 2001) is the result obtained from a IPv6 DHCP server.

Example 1

```
ise/admin# show interface
eth0
          Link encap: Ethernet HWaddr 00:0C:29:6A:88:C4
          inet addr:172.23.90.113 Bcast:172.23.90.255 Mask:255.255.255.0
          inet6 addr: fe80::20c:29ff:fe6a:88c4/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:48536 errors:0 dropped:0 overruns:0 frame:0
          TX packets:14152 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:6507290 (6.2 MiB) TX bytes:12443568 (11.8 MiB)
          Interrupt:59 Base address:0x2000
10
         Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
         UP LOOPBACK RUNNING MTU:16436 Metric:1
          RX packets:1195025 errors:0 dropped:0 overruns:0 frame:0
          TX packets:1195025 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:649425800 (619.3 MiB) TX bytes:649425800 (619.3 MiB)
sit0
         Link encap: IPv6-in-IPv4
          NOARP MTU:1480 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)
ise/admin#
```

```
ise/admin# show interface GigabitEthernet 0
eth0    Link encap:Ethernet    HWaddr 00:0C:29:AF:DA:05
    inet addr:172.23.90.116    Bcast:172.23.90.255    Mask:255.255.255.0
    inet6 addr: 3ffe:302:11:2:20c:29ff:feaf:da05/64    Scope:Global
    inet6 addr: fe80::20c:29ff:feaf:da05/64    Scope:Link
    inet6 addr: 2001:558:ff10:870:8000:29ff:fe36:200/64    Scope:Global
    UP BROADCAST RUNNING MULTICAST    MTU:1500    Metric:1
    RX packets:77848 errors:0 dropped:0 overruns:0 frame:0
    TX packets:23131 errors:0 dropped:0 overruns:0 carrier:0
    collisions:0 txqueuelen:1000
    RX bytes:10699801 (10.2 MiB)    TX bytes:3448374 (3.2 MiB)
    Interrupt:59 Base address:0x2000
ise/admin#
```

show inventory

To display information about the hardware inventory, including the Cisco ISE appliance model and serial number, use the **show inventory** command in EXEC mode.

show inventory > *file-name*

Syntax Description

>	Redirects output to a file.
file-name	Name of the file to redirect hardware inventory information.
1	Output modifier variables:
	 begin—Matched pattern. Supports up to 80 alphanumeric characters.
	• count—Count the number of lines in the output. Add number after the word count.
	 end—End with line that matches. Supports up to 80 alphanumeric characters.
	• exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
	 include—Include lines that match. Supports up to 80 alphanumeric characters.
	• last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

To view the Cisco ISE appliance information, use the **show inventory** command.

```
Disk 0: Device Name: /dev/sda
Disk 0: Capacity: 64.40 GB
Disk 0: Geometry: 255 heads 63 sectors/track 7832 cylinders
NIC Count: 1
NIC 0: Device Name: eth0
NIC 0: HW Address: 00:0C:29:6A:88:C4
NIC 0: Driver Descr: eth0: registered as PCnet/PCI II 79C970A
(*) Hard Disk Count may be Logical.
```

show ip

To display the IP route information, use the **show ip** command in EXEC mode.

show ip route

route	Displays IP route information.	
No default behavior or values.		
EXEC		
Release	Modification	
2.0.0.306	This command was introduced.	
	No default behavior or values. EXEC Release	No default behavior or values. EXEC Release Modification

Usage Guidelines

This command displays the IP routing table.

Example

show ipv6 route

To display the IPv6 route information, use the **show ipv6 route** command in EXEC mode.

show ipv6 route

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

This command displays the IPv6 routing table.

Example 1

ise/admin# show ipv6	route	
Destination	Gateway	Iface
2001:DB8:cc00:1::/64 ff02::1:2/128	2001:DB8:cc00:1::1 ff02::1:2	eth0 eth0
ise/admin#		

Example 2

ise/admin# show ip	v6 route	
Destination	Gateway	Iface
2001:db8::/64	::	eth0
2015:db8::/64	::	eth3
2020:db8::/64	2001:db8::5	eth0
default	2001:db8::5	eth0
ise/admin#		

show logging

To display the state of system logging (syslog) and the contents of the standard system logging buffer, use the **show logging** command in EXEC mode.

show logging > *file-name*

show logging application application-logfile-name

show logging container tc-nac {container-id container-id [log-name name-of-log-file tail] | container-name container-name}

show logging internal

show logging system system-logfile-name

Syntax Description

>	Redirects output to a file.
file-name	Name of the file to redirect system logging information.
application	Displays application logs.
application-logfile-name	Name of the application log file.
container tc-nac	Displays the Threat Centric-NAC containers.
container-id container-id [log-name name-of-log-file tail]	Displays the log files related to the specified container (TC-NAC adapter).
container-name container-name	Displays the log files related to the specified container (TC-NAC adapter).

internal	Displays the syslog configuration.	
system Displays system syslogs.		
system-logfile-name	Name of the system log file.	
system-file-name	Name of the system log file name.	
	Output modifier variables:	
	 begin—Matched pattern. Supports up to 80 alphanumeric characters. 	
	• count—Count the number of lines in the output. Add number after the word count.	
	 end—End with line that matches. Supports up to 80 alphanumeric characters. 	
	• exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.	
	• include—Include lines that match. Supports up to 80 alphanumeric characters.	
	 last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10. 	

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

This command displays the state of syslog error and event logging, including host addresses, and for which, logging destinations (console, monitor, buffer, or host) logging is enabled.

```
ise/admin# show logging system
         0 Feb 25 2013 15:57:43 tallylog
       1781 Feb 26 2013 02:01:02 maillog
       4690 Feb 26 2013 02:40:01
                                 cron
         0 Feb 25 2013 15:56:54
                                 spooler
          0 Feb 25 2013 16:10:03
                                 boot.log
         0 Feb 25 2013 16:00:03
                                 btmp
     38784 Feb 26 2013 02:19:48
                                 wtmp
     16032 Feb 26 2013 02:19:47
                                  faillog
     32947 Feb 26 2013 00:38:02
                                 dmesg
     63738 Feb 26 2013 02:19:49
                                 messages
     146292 Feb 26 2013 02:19:48
     13877 Feb 26 2013 01:48:32
                                 rpmpkgs
     129371 Feb 26 2013 02:40:22
```

```
27521 Feb 25 2013 16:10:02 anaconda.syslog
345031 Feb 25 2013 16:10:02 anaconda.log
0 Jul 28 2011 00:56:37 mail/statistics
1272479 Feb 26 2013 02:42:52 ade/ADE.log
567306 Feb 26 2013 02:40:22 audit/audit.log
24928 Feb 26 2013 02:40:01 sa/sa26
0 Feb 25 2013 16:01:40 pm/suspend.log
ise/admin#
```

To view application log files on Cisco ISE nodes, use the following command:

```
ise/admin# show logging application
      61 Oct 07 2016 03:02:43 dbalert.log
      4569 Oct 07 2016 03:21:18 ad agent.log
         0 Oct 07 2016 03:13:18 ise-elasticsearch index indexing slowlog.log
         0 Oct 07 2016 03:02:59 edf.log
       124 Oct 07 2016 03:21:59 diagnostics.log
      8182 Oct 07 2016 03:26:45 caservice.log
       426 Oct 07 2016 03:19:17 redis.log
      1056 Oct 07 2016 03:13:07 caservice bootstrap.log
     49637 Oct 07 2016 03:27:40 passiveid-mgmt.log
         0 Oct 07 2016 03:02:59 passiveid.log
         0 Oct 07 2016 03:13:18 ise-elasticsearch index search slowlog.log
     14152 Oct 07 2016 03:26:03 collector.log
         0 Oct 07 2016 03:02:59 idc-endpoint.log
       134 Oct 07 2016 03:22:34 ocsp.log
         0 Oct 07 2016 03:02:59 dbconn.log
         0 Oct 07 2016 03:02:59 idc-kerberos.log
    100958 Oct 07 2016 03:24:43 crypto.log
         0 Oct 07 2016 03:02:59 idc-syslog.log
         0 Oct 07 2016 03:02:59 replication.log.2016-10-04.1
     10394 Oct 07 2016 03:24:01 guest.log
         0 Oct 07 2016 03:02:59 guest.log.2016-10-07.1
         0 Oct 07 2016 03:02:59 vcs.log.2016-10-04.1
    288624 Oct 07 2016 03:27:25 ise-psc.log
ise/admin#
```

show logins

To display the state of system logins, use the **show logins** command in EXEC mode.

show logins cli

Syntax Description	cli	Lists the cli login history.	Lists the cli login history.		
Command Default No default behavior or values.					
Command Modes	ommand Modes EXEC				
Command History	Release	Modification			
	2.0.0.306	This command was introduced.			

Usage Guidelines

Requires the cli keyword; otherwise, an error occurs.

Example

```
ise/admin# show logins cli
admin pts/0 10.77.137.60 admin pts/0 10.77.137.60
                                    Fri Aug 6 09:45 still logged in
                                    Fri Aug 6 08:56 - 09:30 (00:33)
        pts/0
       pts/0 10.77.137.60
                                  Fri Aug 6 07:17 - 08:43 (01:26)
admin
reboot system boot 2.6.18-164.el5PA Thu Aug 5 18:17
                                                             (17:49)
admin tty1
                                     Thu Aug 5 18:15 - down (00:00)
reboot system boot 2.6.18-164.el5PA Thu Aug 5 18:09
                                                             (00:06)
                                     Thu Aug 5 17:43 - 18:07 (00:24)
setup
        tty1
reboot system boot 2.6.18-164.el5PA Thu Aug 5 16:05
                                                             (02:02)
wtmp begins Thu Aug 5 16:05:36 2010
ise/admin#
```

show memory

To display the memory usage of all running processes, use the **show memory** command in EXEC mode.

This command has no keywords and arguments.

show memory

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

To view used memory, use the **show memory** command.

```
ise/admin# show memory
total memory: 4394380 kB
free memory: 206060 kB
cached: 1111752 kB
swap-cached: 9072 kB

output of free command:
total used free shared buffers cached
Mem: 4394380 4188576 205804 0 147504 1111748
-/+ buffers/cache: 2929324 1465056
Swap: 8185108 192728 7992380
ise/admin#
```

show ntp

To show the status of the Network Translation Protocol (NTP) associations, use the **show ntp** command in EXEC mode.

This command has no keywords and arguments.

show ntp

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

To view the Network Translation Protocol (NTP) associations, use the **show ntp** command.

Example

```
ise/admin# show ntp
Primary NTP : ntp.esl.cisco.com
Secondary NTP : 171.68.10.150
Tertiary NTP : 171.68.10.80
synchronised to local net at stratum 11
  time correct to within 11 ms
  polling server every 128 s
            refid st t when poll reach delay offset jitter
______
*127.127.1.0 .LOCL. 10 1 9
171.68.10.80 .RMOT. 16 u 11
*127.127.1.0
                             64
                                 377 0.000 0.000 0.001
                             64
                                 0
                                     0.000 0.000 0.000
171.68.10.150 .INIT. 16 u 11
                                0
                                     0.000 0.000 0.000
                            64
Warning: Output results may conflict during periods of changing synchronization.
ise/admin#
```

show ports

To display information about all processes listening on active ports, use the **show ports** command in EXEC mode.

show ports > file-name

Syntax Description

>	Redirects output to a file.
file-name	Name of the file to redirect.

Output modifier variables:

- begin—Matched pattern. Supports up to 80 alphanumeric characters.
- count—Count the number of lines in the output.
 Add number after the word count.
 - —Output modifier variables for count.
- end—End with line that matches. Supports up to 80 alphanumeric characters.
- exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
- include—Include lines that match. Supports up to 80 alphanumeric characters.
- last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.
- —Output modifier variables for last.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

When you run the **show ports** command, the port must have an associated active session.

```
ise/admin# show ports
Process: java (22648)
    tcp: 0.0.0.0:9024, 127.0.0.1:2020, 0.0.0.0:9060, 0.0.0.0:37252, 127.0.0.1:8
005, 0.0.0.0:9990, 0.0.0.0:8009, 0.0.0.0:8905, 0.0.0.0:5514, 0.0.0.0:1099, 0.0.0
.0:61616, 0.0.0.0:80, 127.0.0.1:8888, 0.0.0.0:9080, 0.0.0.0:62424, 0.0.0.0:8443,
0.0.0.0:443, 0.0.0.0:8444
    udp: 172.21.79.91:1812, 172.21.79.91:1813, 172.21.79.91:1700, 0.0.0.0:48425
 172.21.79.91:8905, 172.21.79.91:3799, 0.0.0.0:54104, 172.21.79.91:57696, 172.2
1.79.91:1645, 172.21.79.91:1646
Process: timestenrepd (21516)
    tcp: 127.0.0.1:56513, 0.0.0.0:51312
Process: timestensubd (21421)
    tcp: 127.0.0.1:50598
Process: rpc.statd (3042)
    tcp: 0.0.0.0:680
    udp: 0.0.0.0:674, 0.0.0.0:677
Process: ttcserver (21425)
    tcp: 0.0.0.0:53385, 127.0.0.1:49293
Process: timestensubd (21420)
```

tcp: 127.0.0.1:51370

Process: redis-server (21535)
 tcp: 0.0.0.0:6379

Process: portmap (2999)
 tcp: 0.0.0.0:111
 udp: 0.0.0.0:111

Process: Decap_main (22728)
--More--

show process

To display information about active processes, use the **show process** command in EXEC mode.

show process > *file-name*

Syntax Description	>	Redirects output to a file.
	file-name	Name of the file to redirect.
	1	(Optional). Output modifier variables:
		 begin—Matched pattern. Supports up to 80 alphanumeric characters.
		• count—Count the number of lines in the output. Add number after the word count.
		 end—End with line that matches. Supports up to 80 alphanumeric characters.
		 exclude—Exclude lines that match. Supports to 80 alphanumeric characters.
		• include—Include lines that match. Supports up to 80 alphanumeric characters.
		• last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.
Command Default	No default behavior or values.	
Command Modes	EXEC	
Command History	Release	Modification
	2.0.0.306	This command was introduced.

Usage Guidelines Table 1: Show Process Field Descriptions

Field	Description
USER	Logged-in user.

Field	Description
PID	Process ID.
TIME	The time the command was last used.
TT	Terminal that controls the process.
COMMAND	Type of process or command used.

ise/admin#	l abor			
		v process	mm	COMMAND
USER	PID 1	TIME	TT	COMMAND
root	_	00:00:02	?	init
root		00:00:00	?	migration/0
root		00:00:00	?	ksoftirqd/0
root		00:00:00	?	watchdog/0
root	5		?	events/0
root	6		?	khelper
root	7		?	kthread
root		00:00:01	?	kblockd/0
root		00:00:00	?	kacpid
root		00:00:00	?	cqueue/0
root		00:00:00	?	khubd
root		00:00:00	?	kseriod
root	239	00:00:32	?	kswapd0
root	240	00:00:00	?	aio/0
root	458	00:00:00	?	kpsmoused
root	488	00:00:00	?	mpt_poll_0
root	489	00:00:00	?	scsi_eh_0
root	492	00:00:00	?	ata/0
root	493	00:00:00	?	ata_aux
root	500	00:00:00	?	kstriped
root	509	00:00:07	?	kjournald
root	536	00:00:00	?	kauditd
root	569	00:00:00	?	udevd
root	1663	00:00:00	?	kmpathd/0
root	1664	00:00:00	?	kmpath handlerd
root	1691	00:00:00	?	kjournald
root	1693	00:00:00	?	kjournald
root	1695	00:00:00	?	kjournald
root	1697	00:00:00	?	kjournald
root	2284	00:00:00	?	auditd
root	2286	00:00:00	?	audispd
root	2318	00:00:10	?	debugd
rpc	2350	00:00:00	?	portmap
root	2381	00:00:00	?	rpciod/0
More				=
ise/admin#				

show repository

To display the file contents of the repository, use the **show repository** command in EXEC mode.

show repository repository-name

Syntax Description	repository-name	Name of the repository whose contents you want to view. Supports up to 30 alphanumeric characters.	
Command Default	No default behavior or values.		
Command Modes	EXEC		
Command History	Release	Modification	
	2.0.0.306	This command was introduced.	

Usage Guidelines

To view the contents of the repository, use the **show repository** command.

Example

```
ise/admin# show repository myrepository
back1.tar.gpg
back2.tar.gpg
ise/admin#
```



Note

To use this command for an **SFTP** repository, the admin needs to generate the public key from the ISE CLI in addition to generating it from the ISE GUI. This is required because when the SFTP repository is configured from the ISE GUI, the public key on ISE is generated for the root user only and not for the admin user (user with which all commands can be run from the CLI). Follow these steps to verify and configure the public key from the ISE CLI:

1. Verify whether the crypto key is yet generated or not. If the output for the following command is empty it means that the crypto key is not generated.

```
ise24/admin# show crypto key
```

- 2. Hence from the CLI EXEC mode generate the key using the command: crypto key generate rsa passphrase <secretkey>.
- **3.** From the following we can now confirm that the crypto key is generated successfully:

```
ise24/admin# show crypto key admin public key: ssh-rsa SHA256:eEziR/ARPyFo1WptgI+y5WNjGIrgfPmEpEswVY7Qjb0 admin@ise24
```

- **4.** After this, the admin needs to export the public key for 'admin' user using the command:**crypto key export <sample-name> repository <another-repository-name>.**
- **5.** Now open the file saved to the **<another-repository-name>** and add it to **/home/<username>/.ssh/authorized_keys** folder in the SFTP server.

show restore

To display the restore history and the status of restore, use the **show restore** command in EXEC mode.

show restore {history | status}

Syntax Description	history	Displays the restore history on the system.
	status	Displays the status of restore on the system.
Command Default	No default behavior or values.	
Command Modes	EXEC	
Command History	Release	Modification
	2.0.0.306	This command was introduced.
Usage Guidelines	_ Example	

show running-config

To display the contents of the currently running configuration file or the configuration, use the **show running-config** command in EXEC mode.

This command has no keywords and arguments.

show running-config

Command Default

None

Command Modes

EXEC

Command His	story
-------------	-------

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

The **show running-config** command displays all of the running configuration information.

```
ise/admin# show running-config
Generating configuration...
hostname ise
ip domain-name cisco.com
interface GigabitEthernet 0
  ip address 172.23.90.113 255.255.255.0
  ipv6 address autoconfig
ip name-server 171.70.168.183
ip default-gateway 172.23.90.1
clock timezone UTC
!
ntp server time.nist.gov
username admin password hash $1$JbbHvKVG$xMZ/XL4tH15Knf.FfcZZr. role admin
service sshd
password-policy
 lower-case-required
 upper-case-required
 digit-required
 no-username
  disable-cisco-passwords
 min-password-length 6
logging localhost
logging loglevel 6
cdp timer 60
cdp holdtime 180
cdp run GigabitEthernet 0
icmp echo on
ise/admin#
```

show snmp engineid

To display the default or configured engine ID, use the **show snmp engineid** command in EXEC mode. This command displays the identification of the local SNMP engine and all remote engines that have been configured on the device.

show snmp engineid

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Example

ise/admin# show snmp engineid Local SNMP EngineID: 0x1234567

ise/admin#

show snmp user

To display a list of defined snmp users, use the **show snmp user** command in EXEC mode.

show snmp user

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Example

ise/admin# show snmp user
User: snmp3
 EngineID: 80001f88044b4951504a375248374c55
Auth Protocol: sha
 Priv Protocol: aes-128

ise/admin#

show startup-config

To display the contents of the startup configuration file or the configuration, use the **show startup-config** command in EXEC mode.

This command has no keywords and arguments.

show startup-config

Command Default

None

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

The **show startup-config** command displays all of the startup configuration information.

Example

```
ise/admin# show startup-config
hostname ise
ip domain-name cisco.com
interface GigabitEthernet 0
 ip address 172.23.90.113 255.255.255.0
  ipv6 address autoconfig
ip name-server 171.70.168.183
ip default-gateway 172.23.90.1
clock timezone UTC
ntp server time.nist.gov
username admin password hash $1$JbbHvKVG$xMZ/XL4tH15Knf.FfcZZr. role admin
service sshd
password-policy
 lower-case-required
  upper-case-required
 digit-required
 no-username
 disable-cisco-passwords
 min-password-length 6
logging localhost
logging loglevel 6
cdp timer 60
cdp holdtime 180
cdp run GigabitEthernet 0
icmp echo on
ise/admin#
```

show tech-support

To display technical support information, including e-mail, use the **show tech-support** command in EXEC mode.

show tech-support > *file-name*

show tech-support file file-name

Syntax Description

>	Redirects output to a file.
file	Saves any technical support data as a file in the local disk.

file-name	Filename to save technical support data. Supports up
	to 80 alphanumeric characters.

Command Default

Passwords and other security information do not appear in the output.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

The **show tech-support** command is useful for collecting a large amount of information about the Cisco ISE server for troubleshooting purposes. You can then provide output to technical support representatives when reporting a problem.

Example

```
ise/admin# show tech-support
*********
Displaying ISE version ...
*********
Cisco Identity Services Engine
Version : 1.3.0.862
Build Date : Tue Oct 14 19:02:08 2014
Install Date: Wed Oct 15 09:08:53 2014
*********
Displaying Clock ...
Tue Oct 21 11:24:08 IST 2014
Displaying UDI ...
ISE-VM-K9
Displaying ISE application status ....
********
                                           PROCESS ID
ISE PROCESS NAME
                             STATE
(press Spacebar to continue)
ise/admin#
```

Example

Cisco ISE CLI Commands in EXEC Show Mode

show terminal

To obtain information about the terminal configuration parameter settings, use the **show terminal** command in EXEC mode.

This command has no keywords and arguments.

show terminal

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

The following table describes the fields of the show terminal output.

Table 2: Show Terminal Field Descriptions

Field	Description
TTY: /dev/pts/0	Displays standard output to type of terminal.
Type: "vt100"	Type of current terminal used.
Length: 27 lines	Length of the terminal display.
Width: 80 columns	Width of the terminal display, in character columns.
Session Timeout: 30 minutes	Length of time, in minutes, for a session, after which the connection closes.

ise/admin# show terminal
TTY: /dev/pts/0 Type: "vt100"
Length: 27 lines, Width: 80 columns
Session Timeout: 30 minutes
ise/admin#

show timezone

To display the time zone as set on the system, use the **show timezone** command in EXEC mode.

This command has no keywords and arguments.

show timezone

This command has no keywords and arguments.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

Example

ise/admin# show timezone
UTC
ise/admin#

show timezones

To obtain a list of time zones from which you can select, use the **show timezones** command in EXEC mode.

This command has no keywords and arguments.

show timezones

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

See the clock timezone section, for examples of the time zones available for the Cisco ISE server.

ise/admin# show timezones
Africa/Cairo
Africa/Banjul
Africa/Nouakchott
Africa/Baborone
Africa/Bangui
Africa/Malabo
Africa/Lusaka
Africa/Conakry
Africa/Freetown
Africa/Bamako
--More-(press Spacebar to continue)
ise/admin#

show udi

To display information about the Unique Device Identifier (UDI) of the Cisco ISE appliance, use the **show udi** command in EXEC mode.

This command has no keywords and arguments.

show udi

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

Example 1

ise/admin# show udi
SPID: ISE-3415-K9
VPID: V01
Serial: LAB12345678
ise/admin#

Example 2

The following output appears when you run the show udi command on VMware servers.

ise/admin# show udi
SPID: ISE-VM-K9
VPID: V01
Serial: 5C79C84ML9H

Serial. SC/SCO4MLSF

ise/admin#

show uptime

To display the length of time, the Cisco ISE server has been up since the last reboot, use the **show uptime** command in EXEC mode.

show uptime > *file-name*

Syntax Description

Redirects output to a file.
Name of the file to redirect.
Output modifier variables:
 begin—Matched pattern. Supports up to 80 alphanumeric characters.
• count—Count the number of lines in the output. Add number after the word count.
 end—End with line that matches. Supports up to 80 alphanumeric characters.
 exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
 include—Include lines that match. Supports up to 80 alphanumeric characters.
• last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

Use this **show uptime** to check for how long the Cisco ISE server has been up since the last reboot.

Example

ise/admin# show uptime
3 day(s), 18:55:02
ise/admin#

show users

To display the list of users logged in to the Cisco ISE server, use the **show users** command in EXEC mode. **show users** > *file-name*

Syntax D	escription
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file-name Name of the file to redirect.	
/ Output modifier variables:	
 begin—Matched pattern. Supports u alphanumeric characters. 	o to 80
• count—Count the number of lines in Add number after the word count.	the output.
 end—End with line that matches. Su to 80 alphanumeric characters. 	pports up
 exclude—Exclude lines that match. Stop to 80 alphanumeric characters. 	upports up
• include—Include lines that match. S to 80 alphanumeric characters.	apports up
• last—Display last few lines of outpu number after the word last. Supports lines to display. Default 10.	

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

Use this **show users** command to check the list of users logged into the Cisco ISE server.

Example

ise/admin# show users

USERNAME ROLE HOST TTY LOGIN DATETIME

admin Admin 10.77.202.52 pts/0 Tue Feb 26 20:36:41 2013

DETACHED SESSIONS:

USERNAME ROLE STARTDATE

 $\ensuremath{\%}$ No disonnected user sessions present

ise/admin#

show version

To display information about the software version of the system and software installation information, use the **show version** command in EXEC mode.

show version > *file-name*

show version history

Syntax Description

>	Redirects output to a file.
file-name	Name of the file to redirect.
history	Shows software version history information.
1	Output modifier variables:
	 begin—Matched pattern. Supports up to 80 alphanumeric characters.
	• count—Count the number of lines in the output. Add number after the word count.
	 end—End with line that matches. Supports up to 80 alphanumeric characters.
	 exclude—Exclude lines that match. Supports up to 80 alphanumeric characters.
	 include—Include lines that match. Supports up to 80 alphanumeric characters.
	• last—Display last few lines of output. Add number after the word last. Supports up to 80 lines to display. Default 10.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
2.0.0.306	This command was introduced.

Usage Guidelines

This command displays version information about the Cisco ADE-OS software running in the Cisco ISE server, and also displays the Cisco ISE version.

Example 1

ise/admin# show version

Cisco Application Deployment Engine OS Release: 3.0 ADE-OS Build Version: 3.0.3.030

ADE-OS System Architecture: x86 64

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All rights reserved. Hostname: docs-ise-23-lnx

Version information of installed applications

Cisco Identity Services Engine

Version : 2.3.0.297

Build Date : Mon Jul 24 18:51:29 2017 Install Date : Wed Jul 26 13:59:41 2017

ise/admin#

Example 2

ise/admin# show version history

Install Date: Wed Jul 26 19:02:13 UTC 2017

Application: ise

Version: 2.3.0.297

Install type: Application Install

Bundle filename: ise.tar.gz

Repository: SystemDefaultPkgRepos

ise/admin#

show version