



Command Reference Guide for Cisco Prime Infrastructure 3.10

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CONTENTS

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PREFACE

Preface ix

Who Should Read This Guide ix

How to Use This Guide ix

How This Guide Is Organized ix

Document Conventions x

Related Documentation xi

Obtaining Documentation and Submitting a Service Request xi

CHAPTER 1

Overview of the Command-Line Interface 1

Accessing the Command Environment 2

User Accounts and Modes in CLI 3

Command Modes in the CLI 4

EXEC Commands 4

EXEC or System-Level Commands 4

show Commands 6

Configuration Commands 8

CLI Audit 11

CHAPTER 2

Using the Command-Line Interface 13

Before Accessing the CLI 14

Running the Setup Utility to Configure the Appliance 15

Accessing the CLI 18

Supported Hardware and Software Platforms 18

Opening the CLI with Secure Shell 19

```
Opening the CLI Using a Local PC 19

Understanding Command Modes 21

EXEC Mode 21

Configuration Mode 22

Configuration Submodes 22

Navigating the CLI Commands 24

Getting Help 24

Using the No and Default Forms of Commands 24

Command-Line Conventions 25

Command-Line Editing Key Conventions 25

Command Line Completion 25

Continuing Output at the --More-- Prompt 26

Where to Go Next 27
```

APPENDIX A Command Reference 29

```
EXEC Commands
  application start 29
  application stop
  backup 31
  backup-logs
              33
  banner 34
  change-password 34
  clock 35
  configure
           35
  copy
        36
  debug
  delete 43
  dir 44
  exit 44
  forceout
           45
  halt
       45
  lms
       46
  mkdir 47
  ncs run client-auth 48
```

```
ncs run list 48
ncs run test iops 49
ncs run reset 49
ncs run csrf 51
ncs run jms 51
ncs run livelogs 52
ncs run loghistory 53
ncs run ssh-server-legacy-algorithms 55
ncs run tls-server-versions 55
ncs start 56
ncs status 59
ncs stop 59
ncs run tls-server-ciphers 63
ncs run wsa-apache-ca-certs-copy
ncs password ftpuser 64
ncs password root password 65
ncs ha authkey 65
ncs ha remove 66
ncs ha status 66
ncs key genkey 67
ncs key importkey 69
ncs key importsignedcert 70
ncs certvalidation certificate-check
ncs certvalidation custom-ocsp-responder
                                         71
ncs certvalidation revocation-check
ncs certvalidation tofu-certs 72
ncs certvalidation trusted-ca-store
ncs cleanup 74
nslookup 75
ocsp 76
ping 77
ping6 78
reload 79
restore 80
```

```
rmdir 82
  rsakey 83
  show 84
  ssh 86
  tech dumptcp 87
  telnet 88
  terminal length 88
  terminal session-timeout 89
  terminal session-welcome 89
  terminal terminal-type 90
  traceroute 90
  undebug 90
  write 93
show Commands 94
  show application 94
  show backup history 95
  show banner pre-login 96
  show cdp 97
  show clock 98
  show cpu 99
  show disks 100
  show icmp_status 101
  show ip route 102
  show interface 103
  show inventory 104
  show logging 105
  show logins 108
  show memory
  show netstat 109
  show ntp 110
  show ports 110
  show process 112
  show repository 114
  show restore 114
```

```
show restore log 115
  show running-config 116
  show startup-config 117
  show security-status 118
  show tech-support 119
  show terminal 121
  show timezone 121
  show timezones 122
  show udi 123
 show uptime 124
 show users 124
 show version 125
Configuration Commands
  aaa authentication 125
 backup-staging-url
  cdp holdtime 126
  cdp run 127
 cdp timer 128
  clock timezone 129
      131
  do
  end
       134
  exit 134
 hostname
            135
  icmp echo
             136
  interface 136
  ipv6 address autoconfig
  ipv6 address dhcp 140
  ipv6 address static 141
  ip address 141
  ip default-gateway 142
  ip dnssec 143
  ip domain-name
                  143
  ip name-server 144
  ip route 145
```

```
logging 145
ncs run diag 146
ntp server 147
password-policy 148
repository 150
service 152
shutdown 152
snmp-server community 153
snmp-server contact 154
snmp-server host 155
snmp-server location 155
username 156
firewall 157
```



Preface

This guide describes how you can configure and maintain the using the command-line interface (CLI). Each topic provides a high-level summary of the tasks required for using the CLI for the in the Unified Network Solution that runs on supported appliances for small, medium, and large deployments.

- Who Should Read This Guide, on page ix
- How to Use This Guide, on page ix
- How This Guide Is Organized, on page ix
- Document Conventions, on page x
- Related Documentation, on page xi
- Obtaining Documentation and Submitting a Service Request, on page xi

Who Should Read This Guide

The majority of the instructions in this guide are straightforward; however, a few are complex. Therefore, only experienced users should use these instructions.



Note

Use this guide in conjunction with the documentation listed in Related Documentation, on page xi.

How to Use This Guide

We recommend that you use the information in this guide as follows:

- Read the document in its entirety. Subsequent sections build on information and recommendations discussed in previous sections.
- Use this document for all-inclusive information about the appliance.
- Do not vary the command-line conventions.

How This Guide Is Organized

The following table lists the major sections of this guide.

| Chapter | Title | Description |
|--|---|--|
| Overview of the Command-Line Interface | Overview of the Cisco Prime Infrastructure Command-Line Interface | Provides an overview of the CLI environment and command modes. |
| Using the Command-Line Interface | Using the Cisco Prime Infrastructure Command-Line Interface | Describes how you can access and administer using the CLI. |
| Command Reference | Cisco Prime Infrastructure Command Reference | Provides a complete description of all CLI commands. |

Document Conventions

This guide uses the following conventions to convey instructions and information.

| Convention | Description |
|----------------------|--|
| bold font | Commands and keywords. |
| italic font | Variables for which you supply values. |
| [] | Keywords or arguments that appear within square brackets are optional. |
| {x y z} | A choice of required keywords appears in braces separated by vertical bars. You must select one. |
| courier font | Examples of information displayed on the screen. |
| bold courier font | Examples of information you must enter. |
| <> | Nonprinting characters (for example, passwords) appear in angle brackets. |
| [] | Default responses to system prompts appear in square brackets. |



Note

Means reader take note. Notes contain helpful suggestions or references to material not covered in the manual.



Tip

Means the following information will help you solve a problem.



Caution

Means reader be careful. In this situation, you might perform an action that could result in equipment damage or loss of data.

Related Documentation

The tables lists the Cisco Prime Infrastructure documents.

Table 1: Product Documentation

| Document Title | Location |
|---|---|
| Cisco Prime Infrastructure Release Notes | hp/www.iko.com/do/usi.pouth.clsystensennegener/pineirfatu.tx/pol.dsdzentslithil |
| Cisco Prime Infrastructure Quick Start Guide | hp/www.icom/de/usppoth.ds/ememorgener/pineir/statoc/coldsinthing.ilshtml |
| Cisco Prime Infrastructure Command Reference Guide | lt/www.iscom/eds/potholyemenagene/pinei/istoto/polosomankdioselltnl |
| Cisco Prime Infrastructure User Guide | hp/www.ikacom/den/skypn/thudsystemsmengemen/pimein/sakutus/podusweng.ids/dtml |
| Cisco Prime Infrastructure Administrator Guide | lt/kww.cicom/dr/skppithelyemenangmer/pineirfatete/poldemineneg/ilslittil |

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly What's New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

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Obtaining Documentation and Submitting a Service Request



Overview of the Command-Line Interface

This chapter provides an overview of how to access the command-line interface (CLI), the different command modes, and the commands that are available in each mode.

You can configure and monitor the through the web interface. You can also use the CLI to perform the configuration and monitoring tasks described in this guide.

- Accessing the Command Environment, on page 2
- User Accounts and Modes in CLI, on page 3
- Command Modes in the CLI, on page 4
- CLI Audit, on page 11

Accessing the Command Environment

You can access the CLI through a secure shell (SSH) client or the console port using one of the following machines:

- Windows PC running Windows 7, 8, and 10.
- Apple Computer running Mac OS X 10.4 or later
- PC running Linux

User Accounts and Modes in CLI

The below mentioned types of accounts are available on the CLI:

- Admin (administrator)
- · Network Admin
- · Security Admin
- User

When you power on the appliance for the first time, you are prompted to run the setup utility to configure the appliances. During this setup process, an administrator user account, also known as an Admin account, is created. After you enter the initial configuration information, the appliance automatically reboots and prompts you to enter the username and the password that you specified for the Admin account. You must use this Admin account to log in to the CLI for the first time.

An Admin can create and manage user accounts (which have limited privileges and access to the server). An Admin account also provides the functionality that is needed to use the CLI.

To create more users (with admin, security-admin, network-admin, and user privileges) with SSH access to the CLI, you must enter the **username** command in configuration mode (see Command Modes in the CLI).



Note

A user with an admin role can be assigned for user admin role alone and not with any other user role type mentioned above, once the installation is completed.

Logging in to the server places you in user mode or admin (EXEC) mode, which always requires a username and password for authentication.

You can tell which mode you are in by looking at the prompt. A right angle bracket (>) appears at the end of user mode prompt; a pound sign (#) appears at the end of admin mode prompt, regardless of the submode.

Command Modes in the CLI

This section describes the command modes supported in .

EXEC Commands

EXEC commands primarily include system-level commands such as **show** and **reload** (for example, application installation, application start and stop, copy files and installations, restore backups, and display information).

- Table 2: Summary of EXEC Commands describes the EXEC commands
- Table 3: Summary of show Commands describes the show commands in EXEC mode

For detailed information on EXEC commands, see Understanding Command Modes.

EXEC or System-Level Commands

Table 2: Summary of EXEC Commands describes EXEC mode commands.

Table 2: Summary of EXEC Commands

| | Description |
|---------------------|---|
| application install | Installs a specific application bundle. |
| application start | Starts or enables a specific application. |
| application stop | Stops or disables a specific application. |
| application upgrade | Upgrades a specific application bundle. |
| backup | Performs a backup and places the backup in a repository. |
| backup-logs | Performs a backup of all of the logs on the to a remote location. |
| banner | Sets messages while logging in to CLI (pre-login). |
| clock | Sets the system clock on the server. |
| configure | Enters configuration mode. |
| сору | Copies any file from a source to a destination. |
| debug | Displays any errors or events for various command situations; for example, backup and restore, configuration, copy, resource locking, file transfer, and user management. |
| delete | Deletes a file in the server. |
| dir | Lists the files in the server. |

| | Description |
|--------------------------|---|
| exit | Disconnects the encrypted session with a remote system. Exits from the current command mode to the previous command mode. |
| forceout | Forces the logout of all of the sessions of a specific server system user. |
| halt | Disables or shuts down the server. |
| lms | Migrates data from LMS server to PI server. |
| mkdir | Creates a new directory. |
| ncs | NCS-related commands used to start, stop and back up the server. |
| nslookup | Queries the IPv4 address or hostname of a remote system. |
| ocsp | Enables certificate-based authentication for web clients using OCSP responders. |
| patch | Installs System or Application patch. |
| ping | Determines the IPv4 network connectivity to a remote system. |
| ping6 | Determines the IPv6 network connectivity to a remote system. |
| reload | Reboots the server. |
| restore | Restores a previous backup. |
| rmdir | Removes an existing directory. |
| rsakey | Displays a configured RSA key or sets a new RSA public key for user authentication. |
| show | Provides information about the server. |
| ssh | Starts an encrypted session with a remote system. |
| tech | Provides Cisco Technical Assistance Center (TAC) commands. |
| telnet | Establishes a Telnet connection to a remote system. |
| terminal length | Sets terminal line parameters. |
| terminal session-timeout | Sets the inactivity timeout for all terminal sessions. |

| | Description |
|--------------------------|--|
| terminal session-welcome | Sets the welcome message on the system for all terminal sessions. |
| terminal terminal-type | Specifies the type of terminal connected to the current line of the current session. |
| traceroute | Traces the route of a remote IP address. |
| undebug | Disables the output (display of errors or events) of the debug command for various command situations; for example, backup and restore, configuration, copy, resource locking, file transfer, and user management. |
| write | Erases the startup configuration that forces to run the setup utility and prompt the network configuration, copies the running configuration to the startup configuration, and displays the running configuration on the console. |

show Commands

The **show** commands are used to display the settings and are among the most useful commands. See Table 3: Summary of show Commands for a summary of the **show** commands. The **show** commands must be followed by a keyword; for example, **show application status**. Some **show** commands require an argument or variable after the keyword to function; for example, **show application version**.

Table 3: Summary of show Commands

| | Description |
|--------------------------------|---|
| application (requires keyword) | Displays information about the installed application; for example, status information or version information. |
| backup (requires keyword) | Displays information about the backup. |
| banner (requires keyword) | Sets up messages when logging in to CLI. |
| cdp (requires keyword) | Displays information about the enabled Cisco Discovery Protocol interfaces. |
| clock | Displays the day, date, time, time zone, and year of the system clock. |
| сри | Displays CPU information. |
| disks | Displays file-system information of the disks. |
| icmp-status | Displays the Internet Control Message Protocol (ICMP) echo response configuration information. |
| interface | Displays statistics for all of the interfaces configured on the . |

| | Description |
|-------------------------------|---|
| inventory | Displays information about the hardware inventory, including the appliance model and serial number. |
| ip route | Displays s ip route details of the application. |
| logging (requires keyword) | Displays the server logging information. |
| logins (requires keyword) | Displays the login history of the server. |
| memory | Displays memory usage by all running processes. |
| ntp | Displays the status of the Network Time Protocol (NTP) servers. |
| ports | Displays all of the processes listening on the active ports. |
| process | Displays information about the active processes of the server. |
| repository (requires keyword) | Displays the file contents of a specific repository. |
| restore (requires keyword) | Displays the restore history in the . |
| running-config | Displays the contents of the configuration file that currently runs in the . |
| startup-config | Displays the contents of the startup configuration in the . |
| tech-support | Displays system and configuration information that you can provide to the TAC when you report a problem. |
| terminal | Displays information about the terminal configuration parameter settings for the current terminal line. |
| timezone | Displays the current time zone in the . |
| timezones | Displays all of the time zones available for use in the . |
| udi | Displays information about the unique device identifier (UDI) of the . |
| uptime | Displays how long the system you are logged in to has been up and running. |
| users | Displays information about the system users. |
| version | Displays information about the currently loaded software version, along with hardware and device information. |

Configuration Commands

Configuration commands include **interface** and **repository**. To access configuration mode, run the **configure** command in EXEC mode.

Some of the configuration commands require that you enter the configuration submode to complete the configuration.

Table 4: Summary of Configuration Commands describes the configuration commands.

Table 4: Summary of Configuration Commands

| | Description |
|-------------------------|---|
| aaa authentication | Logs in to Prime Infrastructure server remotely. |
| backup-staging-url | Specifies a Network File System (NFS) temporary space or staging area for the remote directory for backup and restore operations. |
| cdp holdtime | Specifies the amount of time the receiving device should hold a Cisco Discovery Protocol packet from the server before discarding it. |
| cdp run | Enables Cisco Discovery Protocol. |
| cdp timer | Specifies how often the server sends Cisco Discovery Protocol updates. |
| clock timezone | Sets the time zone for display purposes. |
| do | Executes an EXEC-level command from configuration mode or any configuration submode. |
| | Note To initiate, the do command precedes the EXEC command. |
| end | Returns to EXEC mode. |
| exit | Exits configuration mode. |
| hostname | Sets the hostname of the system. |
| icmp echo | Configures the ICMP echo requests. |
| interface | Configures an interface type and enters interface configuration mode. |
| ipv6 address autoconfig | Enables IPv6 stateless autoconfiguration in interface configuration mode. |
| ipv6 address dhcp | Enables IPv6 address DHCP in interface configuration mode. |

| | Description |
|-----------------------|--|
| ip address | Sets the IP address and netmask for the Ethernet interface. |
| | Note This is an interface configuration command. |
| ip default-gateway | Defines or sets a default gateway with an IP address. |
| ip domain-name | Defines a default domain name that a server uses to complete hostnames. |
| ip dnssec | Enables DNS Security Extensions for use during a DNS query. |
| ip name-server | Sets the Domain Name System (DNS) servers for use during a DNS query. |
| kron occurrence | Schedule one or more Command Scheduler commands to run at a specific date and time or a recurring level. |
| kron policy-list | Specifies a name for a Command Scheduler policy. |
| logging | Enables the system to forward logs to a remote system. |
| logging loglevel | Configures the log level for the logging command. |
| no | Disables or removes the function associated with the command. |
| ntp | Synchronizes the software clock through the NTP server for the system. |
| password-policy | Enables and configures the password policy. |
| repository | Enters repository submode. |
| service | Specifies the type of service to manage. |
| snmp-server community | Sets up the community access string to permit access to the Simple Network Management Protocol (SNMP). |
| snmp-server contact | Configures the SNMP contact the Management Information Base (MIB) value on the system. |
| snmp-server host | Sends SNMP traps to a remote system. |
| snmp-server location | Configures the SNMP location MIB value on the system. |
| username | Adds a user to the system with a password and a privilege level. |

For detailed information on configuration mode and submode commands, see <u>Understanding Command Modes</u>.

CLI Audit

You must have administrator access to execute the configuration commands. Whenever an administrator logs in to configuration mode and executes a command that causes configurational changes in the server, the information related to those changes is logged in the operational logs.

Table 5: Configuration Mode Commands for the Operation Log describes configuration mode commands that generate operational logs.

Table 5: Configuration Mode Commands for the Operation Log

| | Description |
|----------------|--|
| clock | Sets the system clock on the server. |
| ip name-server | Sets the DNS servers for use during a DNS query. |
| hostname | Sets the hostname of the system. |
| ip address | Sets the IP address and netmask for the Ethernet interface. |
| ntp server | Allows synchronization of the software clock by the NTP server for the system. |

In addition to configuration mode commands, some commands in EXEC mode generate operational logs.

Table 6: EXEC Mode Commands for the Operation Log describes EXEC mode commands that generate operational logs.

Table 6: EXEC Mode Commands for the Operation Log

| | Description |
|-------------|--|
| backup | Performs a backup and places the backup in a repository. |
| restore | Restores from backup the file contents of a specific repository. |
| backup-logs | Backs up system logs. |

CLI Audit



Using the Command-Line Interface

This chapter provides helpful tips for understanding and configuring the from the command-line interface (CLI). The can be deployed for small, medium, and large deployments and is available on different platforms and also as a software that can run on VMware.

- Before Accessing the CLI, on page 14
- Running the Setup Utility to Configure the Appliance, on page 15
- Accessing the CLI, on page 18
- Understanding Command Modes, on page 21
- Navigating the CLI Commands, on page 24
- Where to Go Next, on page 27

Before Accessing the CLI

Before logging in to the CLI, ensure that you have completed the installation tasks as specified in the *Cisco Prime Infrastructure Quick Start Guide at*: http://www.cisco.com/c/en/us/support/cloud-systems-management/prime-infrastructure/products-installation-guides-list.html.

Running the Setup Utility to Configure the Appliance

When you power on the appliances for the first time, you are prompted to run the setup utility to configure the appliances. Before you run the utility using the **setup** command, ensure that you have values for the following network configuration prompts:

- Hostname
- · IP address
- Netmask
- Gateway
- Domain
- Nameserver
- Network Time Protocol (NTP) server (optional)
- User ID
- Password

The following is a sample output from the **setup** command:

```
Please type 'setup' to configure the appliance
localhost login: setup
Press 'Ctrl-C' to abort setup
Enter hostname[]: pi-33-aws-100
Enter IP address[10.126.168.100]:
Enter IP default netmask[]: 255.255.255.0
Enter IP default gateway[]: 10.126.168.1
Enter default DNS domain[]: cisco.com
Enter primary nameserver[]: 72.163.128.140
Add/Edit another nameserver? Y/N : n
Enter primary NTP server[time.nist.gov]: 10.81.254.202
Add/Edit secondary NTP server? Y/N : n
Enter system timezone[UTC]: Asia/Calcutta
Current system clock time: 2018-11-27 07:59:14 IST
Change system clock time? Y/N : n
Enter username[admin]:
Enter password:
Enter password again:
* High Availability (HA) Role Selection *
HA refers to a system that is continuously operating during failure.
To configure HA, go to the primary server's user interface.
Choose Administration > High Availability > HA Configuration.
For more information, click the context-sensitive online help.
Will this server be used as a Secondary for HA? (yes/no) : no
*********
* Web Interface Root Password Selection *
Expected:
* Cisco Prime Infrastructure Setup *
```

```
Enter "^" to return to previous question.
* High Availability (HA) Role Selection
HA refers to a system that is continuously operating during failure.
To configure HA, go to the primary server's user interface.
Choose Administration > High Availability > HA Configuration.
For more information, click the context-sensitive online help.
Will this server be used as a Secondary for HA? (yes/no):no
**********
* Advanced Security Selection
Do you want to allow access to root shell? (yes/no) :yes
* Web Interface Root Password Selection
Enter Web Interface - root password:
Enter Web Interface - root password again:
Server will not be a Secondary
Root shell will be enabled.
Web Interface - root password is set.
Apply these settings? (y/n)y
Settings Applied.
```

After you enter the required information, the appliance automatically reboots and the following login prompt appears:

```
machine_name login:
```

where *machine_name* identifies the hostname that you specified when you ran the **setup** command.

In this example, this prompt appears:

```
NCS login:
```

To log in, use the administrator user account (and the corresponding password) that you created during the setup process. You must also use this Admin account to log in to the CLI for the first time. After accessing the CLI as an administrator, you can create more users (with admin and operator privileges) with SSH access to the CLI by running the **username** command in configuration mode.



Note

The administrator user account and the corresponding password (a CLI user account) that you created during the initial setup wizard can be used to manage the application using the CLI. The CLI user has privileges to start and stop the application software, backup and restore the application data, apply software patches and upgrades to the application software, view all of the system and the application logs, and reload or shut down the appliance. To protect the CLI user credentials, explicitly create users with access to the CLI.



Note

Any users that you create from the web interface cannot automatically log in to the CLI. You must explicitly create users with access to the CLI. To create these users, you must log in to the CLI using the Admin account that you created during setup; then, enter configuration mode, and run the **username** command.

Accessing the CLI

Before logging in to the CLI, ensure that you have completed the hardware installation and configuration process outlined in the Before Accessing the CLI, on page 14

To log in to the server and access the CLI, use an SSH secure shell client or the console port. You can log in from:

- A PC running Windows 7, 8, and 10.
- A PC running Linux.
- An Apple computer running Mac OS X 10.4 or later.
- Any terminal device compatible with VT100 or ANSI characteristics. On the VT100-type and ANSI
 devices, you can use cursor-control and cursor-movement key. Keys include left arrow, up arrow, down
 arrow, right arrow, Delete, and Backspace. The CLI senses the use of the cursor-control keys and
 automatically uses the optimal device characteristics.

To exit the CLI, use the **exit** command from EXEC mode. If you are currently in one of the configuration modes and you want to exit the CLI, enter the **end**, **exit**, or press **Ctrl z** command to return to EXEC mode, and then enter the **exit** command.

Supported Hardware and Software Platforms

The following valid terminal types can access the:

- 1178
- 2621
- 5051
- 6053
- 8510
- altos5
- amiga
- ansi
- apollo
- · Apple Terminal
- att5425
- ibm327x
- · kaypro
- vt100

You can also access the through an SSH client or the console port.

Opening the CLI with Secure Shell



Note

To access the CLI environment, use any SSH client that supports SSH v2.

The following example shows you how to log in with a Secure Shell (SSH) client (connection to a wired WAN) via a PC by using Windows XP. Assuming that is preconfigured through the setup utility to accept an Admin (administrator) user, log in as Admin.

Step 1 Use any SSH client and start an SSH session.

The SSH window appears.

Step 2 Press **Enter** or **Spacebar** to connect.

The Connection to Remote Host window appears.

Step 3 Enter a hostname, username, port number, and authentication method.

In this example, you enter **ncs** for the hostname, **admin** for the username, and **22** for the port number; and, for the authentication method, choose **Password** from the drop-down list.

Step 4 Click **Connect**, or press **Enter**.

The Enter Password window appears.

Step 5 Enter your assigned password for the administrator.

The SSH with the Add Profile window appears.

- **Step 6** (Optional) Enter a profile name in the text box and click **Add to Profile**.
- **Step 7** Click **Close** in the Add Profile window.

The command prompt appears. You can now enter CLI commands.

Opening the CLI Using a Local PC

If you need to configure locally (without connecting to a wired LAN), you can connect a PC to the console port on the appliance by using a null-modem cable.

The serial console connector (port) provides access to the CLI locally by connecting a terminal to the console port. The terminal is a PC running terminal-emulation software or an ASCII terminal. The console port (EIA/TIA-232 asynchronous) requires only a null-modem cable.

To connect a PC running terminal-emulation software to the console port, use a DB-9 female to DB-9 female null-modem cable.

To connect an ASCII terminal to the console port, use a DB-9 female to DB-25 male straight-through cable with a DB-25 female to DB-25 female gender changer.

The default parameters for the console port are 9600 baud, 8 data bits, no parity, 1 stop bit, and no hardware flow control.



Note

If you are using a Cisco switch on the other side of the connection, set the switchport to duplex auto, speed auto (the default).

- **Step 1** Connect a null-modem cable to the console port on the Cisco ISE-3315 and to the COM port on your PC.
- Set up a terminal emulator to communicate with the . Use the following settings for the terminal emulator connection: 9600 baud, 8 data bits, no parity, 1 stop bit, and no flow control.
- **Step 3** When the terminal emulator activates, press **Enter**.
- **Step 4** At the console, enter your username, then press **Enter**.
- **Step 5** Enter the password, then press **Enter**.

When the CLI activates, you can enter CLI commands to configure the .

Understanding Command Modes

This section describes the command modes in detail.

EXEC Mode

When you start a session on the , you begin in admin or EXEC mode. From EXEC mode, you can enter configuration mode. Most of the EXEC commands (one-time commands), such as **show** commands, display the current configuration status. The admin or EXEC mode prompt consists of the device name or hostname before a pound sign (#), as shown:

ncs/admin# (Admin or EXEC mode)



Note

Throughout this guide, the server uses the name *ncs* in place of the hostname and *admin* of the server for the user account.

You can always tell when you are in EXEC mode or configuration mode by looking at the prompt.

• In EXEC mode, a pound sign (#) appears after the NCS server hostname and your username.

For example:

ncs/admin#

• In configuration mode, the 'config' keyword and a pound sign (#) appear after the hostname of the server and your username.

For example:

```
ncs/admin# configure
Enter configuration commands, one per line. End with CNTL/Z.
ncs/admin(config)# (configuration mode)
```

If you are familiar with UNIX, you can equate EXEC mode to *root* access. You could also equate it to the administrator level in Windows NT or the supervisor in NetWare. In this mode, you have permission to access everything in the server, including the configuration commands. However, you cannot enter configuration commands directly. Before you can change the actual configuration of the server, you must enter configuration mode by entering the **configure** or **configure terminal (conf t)** command. Enter this command only when in EXEC mode.

For example:

```
ncs/admin# conf t
Enter configuration commands, one per line. End with CNTL-Z.
ncs(config)# (configuration mode)
```

The configuration mode has several submodes; each has its own prompt. To enter these submodes, you must first enter configuration mode by entering the **configure terminal** command.

To exit configuration mode, enter the **end**, **exit**, or **Ctrl-z** command. To exit EXEC mode, enter the **exit** command. To exit both configuration and EXEC modes, enter this sequence of commands:

```
ncs/admin(config)# exit
ncs/admin# exit
```

To obtain a listing of commands in EXEC mode, enter a question mark (?):

ncs/admin# ?

Configuration Mode

Use configuration mode to make changes to the existing configuration. When you save the configuration, these commands remain across server reboots, but only if you run either of these commands:

- · copy running-config startup-config
- write memory

To enter configuration mode, run the **configure** or **configure terminal** (**conf t**) command in EXEC mode. When in configuration mode, the expects configuration commands.

For example:

```
ncs/admin# configure
Enter configuration commands, one per line. End with CNTL-Z.
ncs/admin(config)# (configuration mode)
```

From this level, you can enter commands directly into the configuration. To obtain a listing of commands in this mode, enter a question mark (?):

```
ncs/admin(config)# ?
```

The configuration mode has several configuration submodes. Each of these submodes places you deeper in the prompt hierarchy. When you enter the **exit**, command the backs you out one level and returns you to the previous level. When you enter the **exit** command again, the backs you out to the EXEC level.



Note

In configuration mode, you can alternatively press the Ctrl-z instead of entering the end or exit command.

Configuration Submodes

In the configuration submodes, you can enter commands for specific configurations. For example:

```
ncs/admin# config t
ncs/admin(config)# interface GigabitEthernet 0
ncs/admin(config-GigabitEthernet)#
```

To obtain a list of commands in this mode, enter a question mark (?):

```
ncs/admin(config-GigabitEthernet)# ?
```

Use the **exit** or **end** command to exit this prompt and return to the configuration prompt.

The following table lists the commands in the interface GigabitEthernet 0 configuration submode. Other configuration submodes exist including those specific to the **kron**, **repository**, and **password policy** commands.

Table 7: Command Options in the Interface GigabitEthernet 0 Configuration Submode

| | Comment |
|--|--|
| ncs/admin(config)# interface GigabitEthernet 0 ncs/admin(config-GigabitEthernet)# ? Configure ethernet interface: do EXEC command end Exit from configure mode exit Exit from this submode ip Configure IP features ipv6 Configure IPv6 features no Negate a command or set its defaults shutdown Shutdown the interface ncs/admin(config-GigabitEthernet)# | Enter the command that you want to configure for the interface. This example uses the interface GigabitEthernet command. Enter? to display what you must enter next on the command line. This example shows the available interface GigabitEthernet configuration submode commands. |
| <pre>ncs/admin(config-GigabitEthernet) # ip ? address Configure IP address ncs/admin(config-GigabitEthernet) # ip</pre> | Enter the command that you want to configure for the interface. This example uses the ip command. Enter ? to display what you must enter next on the command line. This example shows the available ip configuration submode commands. |
| <pre>ncs/admin(config-GigabitEthernet)# ip address ? <a.b.c.d> IPv4 address ncs/admin(config-GigabitEthernet) ip address</a.b.c.d></pre> | Enter the command that you want to configure for the interface. This example uses the ip addresss command. Enter ? to display what you must enter next on the command line. In this example, you must enter an IPv4 address. A carriage return <cr> does not appear; therefore, you must enter additional arguments to complete the command.</cr> |
| <pre>ncs/admin(config-GigabitEthernet)# ip address 172.16.0.1 ? <a.b.c.d> Network mask ncs/admin(config-GigabitEthernet)# ip address 172.16.0.1</a.b.c.d></pre> | Enter ? to display what you must enter next on the |
| <pre>ncs/admin(config-GigabitEthernet) # ip address 172.16.0.1 255.255.255.224 ?</pre> | Enter ? to display what you must enter next on the |

Navigating the CLI Commands

This section describes how to navigate the commands and modes on the

Getting Help

Use the question mark (?) and the arrow keys to help you enter commands:

• For a list of available commands, enter a question mark (?):

```
ncs/admin# ?
```

• To complete a command, enter a few known characters before ? (with no space):

```
ncs/admin# s?
```

• To display keywords and arguments for a command, enter ? at the prompt or after entering part of a command followed by a space:

```
ncs/admin# show ?
```

The displays a list and brief description of available keywords and arguments.



Note

The <cr> symbol in command help stands for "carriage return", which means to press the **Return** or the **Enter** key). The <cr> at the end of command help output indicates that you have the option to press **Enter** to complete the command and that the arguments and keywords in the list preceding the <cr> symbol are optional. The <cr> symbol by itself indicates that no more arguments or keywords are available, and that you must press **Enter** to complete the command.

• To redisplay a command that you previously entered, press the **Up Arrow** key. Continue to press the **Up Arrow** key to see more commands.

Using the No and Default Forms of Commands

Some EXEC or configuration commands have a **no** form. In general, use the **no** form to disable a function. Use the command without the **no** keyword to re-enable a disabled function or to enable a function disabled by default; for example, an IP address enabled by default. To disable the IP address, use the **no ip address** command; to re-enable the IP address, use the **ip address** command.

Configuration commands can also have a **default** form, which returns the command settings to the default values. Most commands disable by default, so in such cases using the **default** form has the same result as using the **no** form of the command. However, some commands are enabled by default and have variables set to certain default values. In these cases, the **default** form of the command enables the command and sets the variables to their default values.

See Command Reference, on page 29 for a description of the complete syntax of the configuration commands, and the **no** and **default** forms of a command.

Command-Line Conventions

This section contains some basic command-line convention and operation information that is essential to the use of this guide.

Command-Line Editing Key Conventions

The provides a number of keyboard shortcuts that you can use to edit an entered line.

Tab

Press **Tab** to try to finish the current command.

If you press the **Tab** key:

- At the beginning of a line, the system lists all of the short-form options.
- When you enter a partial command, the system lists all of the short form options beginning with those characters.
- When only one possible option is available, the system fills in the option automatically.

Ctrl-c

Press **Ctrl-c** to abort the sequence. Pressing this key sequence breaks out of any executing command and returns to the previous mode.

Ctrl-z

Press Ctrl-z to exit configuration mode and return to previous configuration mode.

?

Enter a question mark (?) at the prompt to list the available commands.

Command Line Completion

Command-line completion makes the CLI more user-friendly. It saves you extra key strokes and helps out when you cannot remember the syntax of a command.

For example, for the **show running-config** command:

```
ncs/admin# show running-config
```

You can:

ncs/admin# sh run

The expands the command sh run to show running-config.

Another shortcut is to press the **Tab** key after you type **sh**; the Cisco NCS CLI fills in the rest of the command, in this case **show**.

If the Cisco NCS CLI does not understand a command, it repeats the entire command line and places a caret symbol (^) under the point at which it is unable to parse the command.

For example:

The caret symbol (^) points to the first letter in the command line that the does not understand. Usually, this means that you need to provide additional arguments to complete the command or you mispelled the command. In this case, you omitted the "r" in the "unning" command. To fix the error, retype the command.

In another form of command-line completion, you can start a command by entering the first few characters, then pressing the **Tab** key. As long as you can match one command, the CLI will complete the command. For example, if you type **sh** and press **Tab**, the completes the **sh** with **show**. If does not complete the command, you can enter a few more letters and press **Tab** again.

Continuing Output at the --More-- Prompt

When working with the CLI, output often extends beyond the visible screen length. For cases where output continues beyond the bottom of the screen, such as with the output of many? or **show** commands, the output pauses and a --More-- prompt appears at the bottom of the screen. To resume output, press **Return** to scroll down one line, or press the **spacebar** to display the next full screen of output.



Tip

If the output pauses on your screen but you do not see the **--More--** prompt, try entering a smaller value for the screen length by using the **terminal length** EXEC command. Command output will not pause if you set the length value to zero (0).

Where to Go Next

Remember that:

Now that you are familiar with some of the CLI basics, you can begin to configure the by using the CLI.

- You can use the question mark (?) and arrow keys to help you enter commands.
- Each command mode restricts you to a set of commands. If you have difficulty entering a command, check the prompt and then enter the question mark (?) to see a list of available commands.
- To disable a feature, enter the keyword **no** before the command; for example, **no ip address**.
- You must save your configuration changes so that you preserve them during a system reload or power outage.

Proceed to Command Reference for command listings, descriptions, syntax, usage guidelines, and sample output.

Where to Go Next



Command Reference

This appendix contains necessary information on disk space management for all types of deployments and an alphabetical listing of the commands specific to the . The comprise the following modes:

- EXEC
 - System-level
 - Show
- Configuration
 - configuration submode

Use EXEC mode system-level **config or configure** command to access configuration mode.

Each of the commands in this appendix is followed by a brief description of its use, command syntax, any command defaults, command modes, usage guidelines, and one or more examples. Throughout this appendix, the server uses the name *ncs* in place of the server's hostname.



Note

If an error occurs in any command usage, use the **debug** command to determine the cause of the error.

- EXEC Commands, on page 29
- show Commands, on page 94
- Configuration Commands, on page 125

EXEC Commands

This section lists each EXEC command and each command page includes a brief description of its use, command syntax, any command defaults, command modes, usage guidelines, and an example of the command and any related commands.

application start

To start the application process, use the **application start** command in EXEC mode. There is **no** form of this command.



Note

This command does not work in FIPS release.

application start application-name

Syntax Description

application-name

Name of the predefined application that you want to enable. Up to 255 alphanumeric characters.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Enables an application.

You cannot use this command to start the application. If you use this command to start the application, you can see that the is already running.

pi-system-168/admin# application start NCS
Starting Prime Infrastructure...
This may take a while (10 minutes or more) ...
Prime Infrastructure started successfully.
Redirecting to /bin/systemctl restart rsyslog.service
Completed in 1029 seconds

Related Commands

| Command | Description |
|------------------|---|
| application stop | Stops or disables an application. |
| show application | Shows application information for the installed application packages on the system. |

application stop

To stop the PI process, use the **application stop** command in EXEC mode. There is no **No** form of this command.

application stop application-name

Syntax Description

application-name

Name of the predefined application that you want to disable. Up to 255 alphanumeric characters.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Disables an application.

```
pi-system-117/admin# application stop NCS
pi-system/admin# application stop NCS
Stopping Prime Infrastructure...
This may take a few minutes...
Prime Infrastructure successfully shutdown.
Stopping SAM daemon...
Checking for SAM daemon again ...
SAM Daemon not found...
Stopping DA daemon ...
Checking for DA daemon again ...
DA Daemon not found...
Completed shutdown of all services
```

Related Commands

| | Description |
|-------------------|---|
| application start | Starts or enables an application. |
| show application | Shows application information for the installed application packages on the system. |

backup

Appliance Backup: To perform a backup (including the and Cisco ADE OS data) and place the backup in a repository, use the **backup** command in EXEC mode.

Application Backup: To perform a backup of only the application data without the Cisco ADE OS data, use the **application** keyword command.

Command for Appliance Backup:

backup backup-name repository repository-name

Command for Application Backup

backup backup-name repository repository-name application application-name

| ^ - | _ | |
|--------|-------|--------|
| Syntax | Descr | notian |

| Name of the backup file. Up to 26 alphanumeric characters is recommended. |
|--|
| Name of the location where the files should be backed up to. Up to 80 alphanumeric characters. |
| Application name. Up to 255 alphanumeric characters. |
| Note Enter the application name in uppercase. |
| |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Performs a backup of the and Cisco ADE OS data and places the backup in a repository.

To perform a backup of only the application data without the Cisco ADE OS data, use the **application** command.

Example for Appliance Backup

```
pi-system/admin# backup Appliancebkp repository test
DO NOT press ^C while the backup is in progress
Aborting backup with a ^C may terminate the backup operation or the backup file may be
corrupted
To restore this backup you will have to enter this password
Password :
Password Again :
 Backup Started at : 11/27/18 19:08:57
 Stage 1 of 7: Database backup ...
 Database size: 7.1G
 -- completed at 11/27/18 19:10:20
 Stage 2 of 7: Database copy ...
  -- completed at 11/27/18 19:10:20
 Stage 3 of 7: Backing up support files ...
  -- completed at 11/27/18 19:10:24
 Stage 4 of 7: Compressing Backup ...
  -- completed at 11/27/18 19:10:46
 Stage 5 of 7: Building backup file
 -- completed at 11/27/18 19:11:03
 Stage 6 of 7: Encrypting backup file ...
  -- completed at 11/27/18 19:11:09
 Stage 7 of 7: Transferring backup file ...
  -- completed at 11/27/18 19:11:11
% Backup file created is:
Appliancebkp-201203-1035 VER3.10.0.0.205 BKSZ11G CPU4 MEM3G RAM11G SWAP15G SYS CK1242187374.tar.gpg
Total Backup duration is: 0h:2m:18s
pi-system/admin#
```

Example for Application Backup

```
pi-system/admin# backup Applicationbkp repository test application NCS
DO NOT press ^C while the backup is in progress
Aborting backup with a ^C may terminate the backup operation or the backup file may be
corrupted
To restore this backup you will have to enter this password
Password:
Password Again :
 Backup Started at : 11/27/18 19:13:33
  Stage 1 of 7: Database backup ...
 Database size: 7.1G
  -- completed at 11/27/18 19:14:17
 Stage 2 of 7: Database copy ...
  -- completed at 11/27/18 19:14:17
 Stage 3 of 7: Backing up support files ...
  -- completed at 11/27/18 19:14:19
  Stage 4 of 7: Compressing Backup ...
  -- completed at 11/27/18 19:14:34
```

```
Stage 5 of 7: Building backup file ...
-- completed at 11/27/18 19:14:50
Stage 6 of 7: Encrypting backup file ...
-- completed at 11/27/18 19:14:55
Stage 7 of 7: Transferring backup file ...
-- completed at 11/27/18 19:14:56
% Backup file created is:
Applicationbkp-201203-1035__VER3.10.0.0.205_BKSZ11G_CPU4_MEM3G_RAM11G_SWAP15G_APP_CK1242187374.tar.gpg
Total Backup duration is: 0h:1m:26s
pi-system/admin#
```

Related Commands

| Command | Description |
|---------------------|---|
| delete | Deletes a file from the server. |
| repository | Enters the repository submode for configuration of backups. |
| restore | Restores from backup the file contents of a specific repository. |
| show backup history | Displays the backup history of the system. |
| show repository | Displays the available backup files located on a specific repository. |

backup-logs

To back up system logs, use the **backup-logs** command in EXEC mode. There is no **no** form of this command.

backup-logs backup-name repository repository-name

Syntax Description

| backup-name | Name of one or more files to back up. Up to 100 alphanumeric characters. |
|-----------------|--|
| repository-name | Location where files should be backed up to. Up to 80 alphanumeric characters. |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Backs up system logs.

```
pi-admin/admin# backup-logs log-backup repository defaultRepo
% Creating log backup with timestamped filename: log-backup-150621-1618.tar.gz
Transferring file ...
-- complete.
pi-system/admin#
```

Related Commands

| Command | Description |
|-----------------|--|
| repository | Enters the repository submode for configuration of backups. |
| show repository | Shows the available backup files located on a specific repository. |

banner

To set up messages while logging (pre-login) in to CLI, use the **banner install pre-login** command.

banner install pre-login banner-text-filename repository Repository-name

Syntax Description

| banner-text-filename | Banner text file name. |
|----------------------|------------------------|
| repository-name | Repository name. |

Command Default

No default behavior or values.

Command Modes

EXEC

admin# banner install pre-login test.txt repository defaultRepo

Related Commands

| Command | Description |
|-----------------------------------|--|
| show banner pre-login, on page 96 | Enables you to display a pre-login banner. |

change-password

To change the password you use to log in to CLI interface, use the change-password command.

change-password password

Syntax Description

password New password

Command Default

No default behavior or values.

Command Modes

EXEC

pi-system/admin# change-password Changing password for user admin. Changing password for admin. (current) UNIX password: New password:

Retype new password:

passwd: all authentication tokens updated successfully.

clock

To set the system clock, use the **clock** command in EXEC mode. You cannot remove this function but reset the clock.

clock set [mmm dd hh:mm:ss yyyy]

Syntax Description

| mmm | Current month of the year by name. Up to three alphabetic characters. For example, Jan for January. |
|----------|---|
| dd | Current day (by date) of the month. Value = 0 to 31. Up to two numbers. |
| hh:mm:ss | Current time in hours (24-hour format), minutes, and seconds. |
| уууу | Current year (no abbreviation). |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Sets the system clock. You must restart the server after you reset the clock for the change to take effect.

pi-system-208/admin# clock set dec 4 12:00:00 2020
pi-system-208/admin# show clock
Fri Dec 4 12:00:10 IST 2020
pi-system-208/admin#

Related Commands

| Command | Description |
|------------|--|
| show clock | Displays the time and date set on the system software clock. |

configure

To enter configuration mode, use the **configure** command in EXEC mode. If the **replace** option is used with this command, copies a remote configuration to the system which overwrites the existing configuration.

configure terminal

Syntax Description

| terminal | Executes configuration commands from the terminal. |
|----------|--|
| | |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Use this command to enter configuration mode. Note that commands in this mode write to the running configuration file as soon as you enter them (press **Enter**).

To exit configuration mode and return to EXEC mode, enter end, exit, or pressCtrl-z.

To view the changes that you have made to the configuration, use the **show running-config** command in EXEC mode.

Example 1

ncs/admin# configure

Enter configuration commands, one per line. End with ${\tt CNTL/Z.}$ ${\tt ncs/admin(config)\,\#}$

Example 2

ncs/admin# configure terminal

Enter configuration commands, one per line. End with ${\tt CNTL/Z.}$ ncs/admin(config)#

Related Commands

| Command | Description |
|---------------------|---|
| show running-config | Displays the contents of the currently running configuration file or the configuration. |
| show startup-config | Displays the contents of the startup configuration file or the configuration. |

copy

To copy any file from a source to a destination, use the **copy** command in EXEC mode.

Syntax Description

| running-config | Represents the current running configuration file. |
|----------------|--|
| startup-config | Represents the configuration file used during initialization (startup). |
| protocol | See Table 8: Protocol Prefix Keywords for protocol keyword options. |
| hostname | Hostname of destination. |
| location | Location of disk:/ <dirpath>.</dirpath> |
| logs | The system log files. |
| all | Copies all log files from the system to another location. All logs are packaged as ncslogs.tar.gz and transferred to the specified directory on the remote host. |
| filename | Allows you to copy a single log file and transfer it to the specified directory on the remote host, with its original name. |

| log filonama | Name of the log file, as displayed by the show logs |
|--------------|--|
| log_filename | command (up to 255 characters). |
| mgmt | Copies the management debug logs and Tomcat logs from the system, bundles them as mgmtlogs.tar.gz, and transfers them to the specified directory on the remote host. |
| runtime | Copies the runtime debug logs from the system, bundles them as runtimelogs.tar.gz, and transfers them to the specified directory on the remote host. |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

The fundamental function of the **copy** command allows you to copy a file (such as a system image or configuration file) from one location to another location. The source and destination for the file specified uses the file system, through which you can specify any supported local or remote file location. The file system being used (a local memory source or a remote system) dictates the syntax used in the command.

You can enter on the command line all of the necessary source and destination information and the username and password to use; or, you can enter the **copy** command and have the server prompt you for any missing information. You can enter up to a maximum of 2048 characters of source and destination URL information on the command line.

The **copy** command in the copies a configuration (running or startup).

The active configuration stores itself in the RAM. Every configuration command you enter resides in the running configuration. If you reboot your server, you lose the running configuration. If you make changes that you want to save, you must copy the running configuration to a safe location, such as a network server, or save it as the server startup configuration.

You cannot edit a startup configuration directly. All commands that you enter store themselves in the running configuration, which you can copy into the startup configuration.

In other words, when you boot a server, the startup configuration becomes the initial running configuration. As you modify the configuration, the two diverge: the startup configuration remains the same; the running configuration reflects the changes that you have made. If you want to make your changes permanent, you must save the running configuration to the startup configuration using the **write memory** command. The **write memory** command makes the current running configuration permanent.



Note

If you do not save the running configuration, you will lose all your configuration changes during the next reboot of the server. You can also save a copy of the running and startup configurations using the following commands, to recover in case of loss of configuration:

copy startup-config location

copy running-config location



Note

The **copy** command is supported only for the local disk and not for a repository.



Tip

Aliases reduce the amount of typing that you need to do. For example, type **copy run start** (the abbreviated form of the **copy running-config startup-config** command).

The entire copying process might take several minutes and differs from protocol to protocol and from network to network.

Use the filename relative to the directory for file transfers.

Possible error is the standard FTP error message.

Table 8: Protocol Prefix Keywords

| Keyword | Destination |
|---------|--|
| ftp | URL for FTP network server. The syntax for this alias: ftp://location/directory |
| sftp | URL for an SFTP network server. The syntax for this alias: sftp://location/directory |
| | SFTP Repositories may require the // between the IP address/FQDN and the physical path on the SFTP store. If you find that you cannot access the SFTP repository with single slashes, add the additional slash and try the operation again. For example: url sftp://server//path |
| | Note The remote sftp servers need to be enabled for 'password authentication' (keyboard-interactive mode does not work for sftp transfers). See the documentation on sshd server used at the remote end, to enable password authentication. |
| | Depending on the SFTP software used with the remote server, you may need to enable "password authentication" instead of "keyboard-interactive mode". Enabling "password authentication" is required; copy to remote SFTP servers will not work unless it is enabled. For example: With OpenSSH 6.6x, "keyboard-interactive mode" is the default. To enable "password authentication", edit the OpenSSH sshd_config file to set the PasswordAuthentication parameter to "yes", as follows: PasswordAuthentication yes. |

| Keyword | Destination |
|---------|---|
| tftp | URL for a TFTP network server. The syntax for this alias: |
| | tftp://location/directory |

Example 1

```
ncs/admin# copy run start
Generating configuration...
ncs/admin#
```

Example 2

```
ncs/admin# copy running-config startup-config
Generating configuration...
ncs/admin#
```

Example 3

```
ncs/admin# copy start run
ncs/admin#
```

Example 4

```
ncs/admin# copy startup-config running-config
ncs/admin#
```

Example 5

```
ncs/admin# copy logs disk:/
Collecting logs...
ncs/admin#
```

Example 6

This command is used to copy the certificate from tftp to pnp.

```
copy tftp://<PI Server IP Address>/server.key disk:/
copy tftp://<PI Server IP Address>/ncs_server_certificate.crt disk:/
```

Related Commands

| Command | Description |
|---------|---------------------------------|
| delete | Deletes a file from the server. |
| dir | Lists a file from the server. |

debug

To display errors or events for command situations, use the **debug** command in EXEC mode.

 $\label{logsing} \begin{tabular}{l} debug\{all \mid application \mid backup-restore \mid cdp \mid config \mid icmp \mid copy \mid locks \mid logging \mid snmp \mid system \mid transfer \mid user \mid utils\} \end{tabular}$

| Syntax | |
|--------|--|
| | |
| | |
| | |

| Application files. • all—Enables all application debug output. Set level between 0 and 7, with 0 being severe and 7 being all. • install—Enables application install debug output Set level between 0 and 7, with 0 being severe and 7 being all. |
|---|
| level between 0 and 7, with 0 being severe and 7 being all. install—Enables application install debug output Set level between 0 and 7, with 0 being severe |
| Set level between 0 and 7, with 0 being severe |
| and / being an. |
| • <i>operation</i> —Enables application operation debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| • <i>uninstall</i> —Enables application uninstall debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| Backs up and restores files. |
| • <i>all</i> —Enables all debug output for backup-restore Set level between 0 and 7, with 0 being severe and 7 being all. |
| backup—Enables backup debug output for backup-restore. Set level between 0 and 7, with 0 being severe and 7 being all. |
| • backup-logs—Enables backup-logs debug output for backup-restore. Set level between 0 and 7, with 0 being severe and 7 being all. |
| history—Enables history debug output for backup-restore. Set level between 0 and 7, with 0 being severe and 7 being all. |
| • restore—Enables restore debug output for backup-restore. Set level between 0 and 7, with 0 being severe and 7 being all. |
| _ |

| cdp | Cisco Discovery Protocol configuration files. |
|--------|---|
| | • <i>all</i> —Enables all Cisco Discovery Protocol configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>config</i> —Enables configuration debug output for Cisco Discovery Protocol. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>infra</i> —Enables infrastructure debug output for Cisco Discovery Protocol. Set level between 0 and 7, with 0 being severe and 7 being all. |
| config | Configuration files. |
| | • <i>all</i> —Enables all configuration debug output. Se level between 0 and 7, with 0 being severe and 7 being all. |
| | backup—Enables backup configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | clock—Enables clock configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>infra</i> —Enables configuration infrastructure debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>kron</i> —Enables command scheduler configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | network—Enables network configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • repository—Enables repository configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>service</i> —Enables service configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| icmp | Internet Control Message Protocol (ICMP) echo response configuration. |
| | all—Enable all debug output for ICMP echo response configuration. Set level between 0 and 7, with 0 being severe and 7 being all. |

| сору | Copy commands. Set level between 0 and 7, with 0 being severe and 7 being all. |
|----------|---|
| locks | Resource locking. |
| | • <i>all</i> —Enables all resource locking debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>file</i> —Enables file locking debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| logging | Logging configuration files. |
| | all—Enables all logging configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| snmp | SNMP configuration files. |
| | all—Enables all SNMP configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| system | System files. |
| | • <i>all</i> —Enables all system files debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>id</i> —Enables system ID debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>info</i> —Enables system info debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>init</i> —Enables system init debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| transfer | File transfer. Set level between 0 and 7, with 0 being severe and 7 being all. |
| user | User management. |
| | • <i>all</i> —Enables all user management debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |
| | • <i>password-policy</i> —Enables user management debug output for password-policy. Set level between 0 and 7, with 0 being severe and 7 being all. |

| utils | Utilities configuration files. |
|-------|---|
| | all—Enables all utilities configuration debug output. Set level between 0 and 7, with 0 being severe and 7 being all. |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Use the **debug** command to identify various failures within the server; for example, setup failures or configuration failures.

```
ncs/admin# debug all
ncs/admin# mkdir disk:/1
ncs/admin# 6 [15347]: utils: vsh_root_stubs.c[2742] [admin]: mkdir operation success

ncs/admin# rmdir disk:/1
6 [15351]: utils: vsh_root_stubs.c[2601] [admin]: Invoked Remove Directory disk:/1 command
6 [15351]: utils: vsh_root_stubs.c[2663] [admin]: Remove Directory operation success
ncs/admin# undebug all
ncs/admin#
```

Related Commands

| Command | Description |
|---------|---|
| _ | Disables the output (display of errors or events) of the debug command for various command situations. |

delete

To delete a file from the server, use the **delete** command in EXEC mode. There is no **no** form of this command.

delete filename [disk:/path]

Syntax Description

| filename | Filename. |
|------------|-----------|
| disk:/path | Location. |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

If you attempt to delete the configuration file or image, the system prompts you to confirm the deletion. Also, if you attempt to delete the last valid system image, the system prompts you to confirm the deletion.

```
ncs/admin# delete disk:/hs_err_pid19962.log
ncs/admin#
```

Related Commands

| Command | Description |
|---------|---------------------------------------|
| dir | Lists all of the files on the server. |

dir

To list a file from the server, use the **dir** command in EXEC mode. To remove this function, use the **no** form of this command.

dir [word][recursive]

Syntax Description

| word | Directory name. Up to 80 alphanumeric characters. Requires disk: / preceding the directory name. |
|-----------|---|
| recursive | Lists a local directory or filename recursively. |

Command Default

No default behavior or values.

Command Modes

EXEC

pi-system-208/admin# dir

pi-system-208/admin#

Directory of disk:/

20 Dec 02 2020 09:07:53 crash
4096 Dec 03 2020 10:48:22 defaultRepo/
4096 Dec 04 2020 12:27:33 ftp/
4096 Dec 03 2020 12:18:28 logs/
16384 Dec 01 2020 15:25:15 lost+found/
4096 Dec 02 2020 22:49:13 sftp/
4096 Dec 02 2020 09:06:12 ssh/
4096 Dec 02 2020 09:06:12 telnet/
4096 Dec 02 2020 09:46:31 tftp/

Usage for disk: filesystem
1031405568 bytes total used
42919706624 bytes free
46310408192 bytes available

Related Commands

| - | Command | Description |
|---|---------|---------------------------------|
| | delete | Deletes a file from the server. |

exit

To close an active terminal session by logging out of the server or to move up one mode level from configuration mode, use the **exit** command in EXEC mode.

exit

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Use the **exit** command in EXEC mode to exit an active session (log out of the server) or to move up from configuration mode.

pi-system/admin# exit

Connection closing...Socket close. Connection closed by foreign host.

Disconnected from remote host(10.197.71.160:22) at 10:51:43.

Related Commands

| Command | Description |
|---------|--|
| end | Exits configuration mode. |
| exit | Exits configuration mode or EXEC mode. |
| Ctrl-z | Exits configuration mode. |

forceout

To force users out of an active terminal session by logging them out of the server, use the **forceout** command in EXEC mode.

forceout username

Syntax Description

| username | The name of the user. Up to 31 alphanumeric |
|----------|---|
| | characters. |

Command Default

No default behavior or values.

Command Modes

EXEC

ncs/admin# forceout user1
ncs/admin#

halt

To shut down and power off the system, use the **halt** command in EXEC mode.

halt

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Before you enter the **halt** command, ensure that the is not performing any backup, restore, installation, upgrade, or remove operation. If you enter the **halt** command while the is performing any of these operations, you will get one of the following warning messages:

```
WARNING: A backup or restore is currently in progress! Continue with halt?

WARNING: An install/upgrade/remove is currently in progress! Continue with halt?
```

If you get any of these warnings, enter YEs to halt the operation, or enter NO to cancel the halt.

If no processes are running when you use the **halt** command or if you enter **Yes** in response to the warning message displayed, the asks you to respond to the following option:

```
Do you want to save the current configuration ?
```

Enter **YES** to save the existing configuration. The displays the following message:

```
Saved the running configuration to startup successfully pi-system/admin# halt
Save the current ADE-OS running configuration? (yes/no) [yes] ? yes Generating configuration...
Saved the ADE-OS running configuration to startup successfully Continue with shutdown? [y/n] y
Broadcast message from root (pts/0) (Wed May 5 18:37:02 2010):
The system is going down for system halt NOW!
Server is shutting down...
```

Related Commands

| Command | Description |
|---------|---------------------|
| reload | Reboots the system. |

lms

To migrate data from lms server to PI server, use **lms** command in EXEC mode.

lms migrate repository repository-name

Syntax Description

repository-name

Name of the PI repository.

Command Default

No default values or behaviour.

Command Modes

EXEC

```
pi-cluster-160/admin# lms migrate repository test
Repository name : test
Initiating LMS data restore . Please wait...
INFO: no staging url defined, using local space.
LMS Migration Normal Flow Started : == true
INFO: Backup Status : SUCCESS
Enter the password to unlock the zip file : **********
INFO: Password validation successful.
```

```
Enter the Cisco Prime Infrastructure Login Username : root
Enter the Cisco Prime Infrastructure Login Password : *******
                                                                 (here roZes123)
HTTPS port used is 443
Connecting to The Server...
Login success.
Updating the credentials...
The following data types are available in the given exported data.
Choose an option using comma separated values to migrate.
        1 network
        2 settings
        3 All of the above
        Enter an option or comma-separated options :3
Checking for all option ...
Updating the downloading files list ...
Started downloading the files to import from repository ...
```

mkdir

To create a new directory on the server, use the **mkdir** command in EXEC mode.

mkdir directory-name [disk:/path]

Syntax Description

| directory-name | The name of the directory to create. Up to 80 alphanumeric characters. |
|----------------|--|
| disk:/path | Use disk:/path with the directory name. |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Use *disk:/path* with the directory name; otherwise, an error appears that indicates that the *disk:/path* must be included.

Related Commands

| - | Command | Description |
|---|---------|---|
| | dir | Displays a list of files on the server. |
| | rmdir | Removes an existing directory. |

ncs run client-auth

You can enable client certificate authentication on your Prime Infrastructure application using **ncs run client-auth** command.

ncs run client-auth enable

ncs run client-auth disable

Command Default

No default behavior or values.

Command Modes

EXEC

```
pi-system-117/admin# ncs run client-auth enable

WARNING:

This feature requires the CA certificate to be installed on the system. Please use the command 'ncs key importcacert ..." to import the certificate of the CA used to sign the client certificates. Ignore this warning if the CA certificate is already installed.

Use the 'disable' option of this command, to disable client authentication, if not required.

client_auth status: enabled pi-system-117/admin# ncs run client-auth disable client_auth status: disabled pi-system-117/admin#
```

ncs run list

To display the list of commands associated with NCS, use **ncs run list** command in EXEC mode.

ncs run list

Command Default

No default behavior or arguments

Command Modes

EXEC

```
pi-system/admin# ncs run list
commands :
    list - prints this list

test iops - tests the disk write performance
    reset [db|keys] - reset database and keys to default factory settings

csrf [disable|enable] - enable or disable CSRF protection
```

```
client-auth [disable|enable] - enable or disable client certificate based authentication
 jms [disable|enable] - enable or disable message bus connectivity (port 61617)
 sshclient-nonfips-ciphers [disable|enable] - enable or disable non fips compliant ciphers
for outgoing ssh client connections to devices
 ssh-server-legacy-algorithms [disable|enable] - enable or disable legacy algorithms for
SSH service.
 tls-server-versions <tls versions - set the TLS versions to be enabled for TLS service
 - TLSv1.2 TLSv1.1 TLSv1
 tls-server-ciphers <tls_cipher_groups> - set the TLS cipher group to be enabled for TLS
service - tls-ecdhe-sha2 tls-ecdhe-sha1 tls-dhe-sha2 tls-dhe-sha1 tls-static-sha2
tls-static-sha1
 livelogs [all|secure|ade|messages] - view live audit logs
 loghistory [all|secure|ade|messages] - view audit logs
 firewall [show |import|export|reset|help] - Customize firewall settings for server access
 gen-sec-pwd - Generate secure password
 ssh-server-single-legacy-algorithm [list | reset | algorithms] -algorithms with space
seperated
 diag [deploy|remove] - deploy or undeploy the ncs diag for trouble shooting the system.
 wsa-apache-ca-certs-copy [custom|default] - copy own ca certificates for wsa service
running on apache httpd or sets to default
      All the certs to be copied should be placed under /localdisk/sftp and in .pem format.
       apache servercert.pem - CA signed certificate
       apache serverkey.pem - Private Key
       cacert.pem - CA certificate
```

ncs run test iops

To test and view details of the input output operations on your Prime Infrastructure, use **ncs run test iops** command in EXEC mode.

ncs run test iops

Command Default

No default behavior or values.

Command Modes

EXEC

```
pi-242/admin# ncs run test iops
Testing disk write speed ...
8388608+0 records in
8388608+0 records out
8589934592 bytes (8.6 GB) copied, 33.4561 s, 257 MB/s
```

ncs run reset

You can use **ncs run reset** command to delete all private keys from your Prime Infrastructure server and to clean a corrupted Database. Resetting the DB clears all existing data and replaces it with empty data.

ncs run reset { db | keys }

Syntax Description

db

Resets DB wth empty data.

keys

Deletes all private keys from Prime Infrastructure server.

Command Default

No default behavior or values.

Command Modes

EXEC

```
pi-system-160/admin# ncs run reset db
 ***************** Warning *************
This script will delete the existing data in database (network data) and reset
database to default factory settings.
Do you want to proceed [yes/no] [no]? yes
Stopping Prime Infrastructure...
This may take a few minutes...
Prime Infrastructure successfully shutdown.
Stopping SAM daemon...
Checking for SAM daemon again ...
SAM Daemon not found...
Stopping DA daemon ...
Checking for DA daemon again ...
DA Daemon not found...
Completed shutdown of all services
Listener wcstns is down.
Listener already stopped.
Database is already stopped. Cannot stop again.
This script is intended to run database configuration utilities
to provision and create the embedded database
Running database network config assistant tool (netca)...
Running oracle ZIP DB creation script...
configuring Oracle memory size
Running standby database creation script...
currentState is ...
sid being set wcs
SQL*Plus: Release 12.1.0.2.0 Production on Wed Nov 14 11:25:18 2018
Copyright (c) 1982, 2014, Oracle. All rights reserved.
Connected to an idle instance.
SQL> ORACLE instance started.
Total System Global Area 2147483648 bytes
Fixed Size
                            2926472 bytes
Variable Size
                         1023412344 bytes
                        1107296256 bytes
Database Buffers
Redo Buffers
                           13848576 bytes
Database mounted.
Database opened.
SQL>
User altered.
SQL> Database closed.
Database dismounted.
ORACLE instance shut down.
SQL> Disconnected from Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - \
64bit Production
With the Partitioning, OLAP, Advanced Analytics and Real Application Testing options
SQL*Plus: Release 12.1.0.2.0 Production on Wed Nov 14 11:25:52 2018
Copyright (c) 1982, 2014, Oracle. All rights reserved.
Connected to an idle instance.
SQL> ORACLE instance started.
Total System Global Area 1287651328 bytes
Fixed Size
                            2934984 bytes
Variable Size
                         331351864 bytes
Database Buffers
                         947912704 bytes
```

```
Redo Buffers 5451776 bytes

Database mounted.

Database opened.

SQL>

User altered.

SQL> Database closed.

Database dismounted.

ORACLE instance shut down.

SQL> Disconnected from Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - \
64bit Production

With the Partitioning, OLAP, Advanced Analytics and Real Application Testing options

Listener wcstns is up

Database is already stopped. Cannot stop again.

INFO: reset db command executed successfully. Please restore the system data from a \
backup file
```

This example shows how to delete all private keys in server:

```
pi-system-61/admin# ncs run reset keys
This will delete all the private keys and may impact webserver, SSH service etc.
Do you want to proceed [yes/no] [no]? yes
```

ncs run csrf

The cross-site request forgery check can be disabled (not recommended). The CLI provided only for backward compatibility with API clients which are not programmed for CSRF protection. For CSRF protection, this option should be enabled using the following command.

ncs run csrf enable

To disable, use the following command:

ncs run csrf disable

Command Default

No default behavior or values.

Command Modes

EXEC

```
pi-cluster-93/admin# ncs run csrf enable
pi-cluster-93/admin# ncs run csrf disable
```

ncs run jms

Prime Infrastructure can send notifications to a Java Message Server (JMS) whenever there are changes in inventory or configuration parameters that are part of an audit you have defined. You can enable or disable this feature using **ncs run jms** command.

ncs run jms enable

ncs run jms disable

Command Default

No default behavior or values.

Command Modes

EXEC

```
pi-cluster-93/admin# ncs run jms enable

pi-cluster-93/admin# ncs run jms disable

Connectivity to the JMS (message bus) from external servers disabled.

Connectivity is required for external PnP Gateway servers to interact with the Prime Infrastructure server.

Use the 'enable' option of this command, to enable connectivity again.
```

ncs run livelogs

You can run **ncs run livelogs** command to view live audit logs.

ncs run livelogs { all | secure | ade | messages }

Command Default

No default behavior or values.

Command Modes

EXEC

```
pi-system-120/admin# ncs run livelogs
***Available filter options to limit logs - all secure ade messages***
*********Press Ctrl+C for stop logging**********
2018-02-28T01:48:39.407787+05:30 pi-system-120 sshd[10309]: pam unix(sshd:session): \
session closed for user admin
2018-02-28T01:50:14.109435+05:30 pi-system-120 sshd[32038]:
pam tally2(sshd:account): option unlock time=60 allowed in auth phase only
2018-02-28T01:50:14.109456+05:30 pi-system-120 sshd[32038]:
pam tally2(sshd:account): unknown option: no reset
2018-02-28T01:50:14.112152+05:30 pi-system-120 sshd[32038]: pam unix(sshd:session): \
session opened for user admin by (uid=0)
2018-02-28T02:00:57.499844+05:30 pi-system-120 sshd[32038]: pam unix(sshd:session): \
session closed for user admin
2018-02-28T02:04:28.870085+05:30 pi-system-120 su: pam_unix(su:session): session
opened for user oracle by (uid=0)
2018-02-28T02:04:28.976462+05:30 pi-system-120 su: pam_unix(su:session): session
closed for user oracle
2018-02-28T02:21:30.485537+05:30 pi-system-120 sshd[6381]:
pam tally2(sshd:account): option unlock time=60 allowed in auth phase only
2018-02-28T02:21:30.485556+05:30 pi-system-120 sshd[6381]:
pam tally2(sshd:account): unknown option: no reset
2018-02-28T02:21:30.488589+05:30 pi-system-120 sshd[6381]: pam unix(sshd:session):
session opened for user admin by (uid=0)
2018-02-28T02:25:04.370446+05:30 pi-system-120 debugd[3229]: [7471]:
config:network: sysconfig.c[1116] [admin]: Getting ipaddress for eth1
2018-02-28T02:25:04.377607+05:30 pi-system-120 debugd[3229]: [7471]:
config:network: syscfg cli.c[1098] [admin]: No ipaddress for interface eth1
2018-02-28T02:25:04.384642+05:30 pi-system-120 ADEOSShell[7471]: Change Audit
Details:SUCCESS:CARS
CLI:carsGetIfState::root:/opt/system/bin/carssh:NotFromTerminal:5:
2018-02-28T02:25:04.384720+05:30 pi-system-120 debugd[3229]: [7471]:
config:network: syscfg cli.c[1105] [admin]: Interface eth1 is down
2018-02-28T02:25:04.384777+05:30 pi-system-120 debugd[3229]: [7471]:
config:network: syscfg_cli.c[1011] [admin]: Getting dhcpv6 enabled for eth1
2018-02-28T02:25:04.405866+05:30 pi-system-120 ADEOSShell[7471]: Change Audit
Details:SUCCESS:CARS
```

```
CLI:carsGetNameserver::root:/opt/system/bin/carssh:NotFromTerminal:6:
2018-02-28T02:25:04.412912+05:30 pi-system-120 ADEOSShell[7471]: Change Audit
Details:SUCCESS:CARS
CLI:carsGetNameserver::root:/opt/system/bin/carssh:NotFromTerminal:7:
2018-02-28T02:25:04.420049+05:30 pi-system-120 ADEOSShell[7471]: Change Audit
Details:SUCCESS:CARS
CLI:carsGetNameserver::root:/opt/system/bin/carssh:NotFromTerminal:8:
2018-02-28T02:25:04.427224+05:30 pi-system-120 ADEOSShell[7471]: Change Audit
Details:SUCCESS:CARS
CLI:carsGetGateway::root:/opt/system/bin/carssh:NotFromTerminal:9:
2018-02-28T02:28:16.411167+05:30 pi-system-120 ADEOSShell[8312]: Change Audit
Details:SUCCESS:CARS CLI:run command::root:/opt/system/bin/carssh:/dev/pts/1:1:
2018-02-28T02:21:25.649026+05:30 pi-system-120 sshd[6381]: Operating in CiscoSSL
Common Criteria mode
2018-02-28T02:21:25.654950+05:30 pi-system-120 sshd[6381]: FIPS mode initialized
2018-02-28T02:21:25.806409+05:30 pi-system-120 sshd[6381]: Outbound-ReKey for
10.77.144.125:16285 [preauth]
2018-02-28T02:21:25.889051+05:30 pi-system-120 sshd[6381]: Inbound-ReKey for
10.77.144.125:16285 [preauth]
2018-02-28T02:21:30.487757+05:30 pi-system-120 sshd[6381]: Accepted password for
admin from 10.77.144.125 port 16285 ssh2
2018-02-28T02:21:30.490420+05:30 pi-system-120 sshd[6390]: Inbound-ReKey for
10.77.144.125:16285
2018-02-28T02:21:30.490437+05:30 pi-system-120 sshd[6390]: Outbound-ReKey for
10.77.144.125:16285
2018-02-28T02:21:32.124237+05:30 pi-system-120 rsyslogd: [origin
software="rsyslogd" swVersion="5.8.10" x-pid="3216"
x-info="http://www.rsyslog.com ] rsyslogd was HUPed
2018-02-28T02:25:04.601075+05:30 pi-system-120 rsyslogd-2177: imuxsock begins to
drop messages from pid 3229 due to rate-limiting
2018-02-28T02:25:30.938945+05:30 pi-system-120 rsyslogd-2177: imuxsock lost 463
messages from pid 3229 due to rate-limiting
^CERROR: cmd '/opt/CSCOlumos/bin/run command.sh livelogs' failed
pi-system-120/admin#
```

ncs run loghistory

You can run **ncs run loghistory** command to view a list of audit logs.

ncs run loghistory { all | secure | ade | messages }

Command Default

No default behavior or values.

Command Modes

EXEC

```
2018-02-25T09:48:29.616066+05:30 pi-system-120 su: pam unix(su:session): session
opened for user oracle by (uid=0)
2018-02-25T09:48:29.675890+05:30 pi-system-120 su: pam unix(su:session): session
closed for user oracle
2018-02-25T11:48:49.792055+05:30 pi-system-120 su: pam_unix(su:session): session
opened for user oracle by (uid=0)
2018-02-25T11:48:49.845594+05:30 pi-system-120 su: pam unix(su:session): session
closed for user oracle
2018-02-25T13:49:13.712070+05:30 pi-system-120 su: pam unix(su:session): session
opened for user oracle by (uid=0)
2018-02-25T13:49:13.764692+05:30 pi-system-120 su: pam unix(su:session): session
closed for user oracle
2018-02-25T15:49:28.165108+05:30 pi-system-120 su: pam unix(su:session): session
opened for user oracle by (uid=0)
2018-02-25T15:49:28.231362+05:30 pi-system-120 su: pam unix(su:session): session
closed for user oracle
2018-02-25T17:49:46.089296+05:30 pi-system-120 su: pam_unix(su:session): session
opened for user oracle by (uid=0)
2018-02-25T17:49:46.143475+05:30 pi-system-120 su: pam unix(su:session): session
closed for user oracle
2018-02-25T19:50:06.775083+05:30 pi-system-120 su: pam unix(su:session): session
opened for user oracle by (uid=0)
2018-02-25T19:50:06.828332+05:30 pi-system-120 su: pam unix(su:session): session
closed for user oracle
2018-02-25T21:50:33.338183+05:30 pi-system-120 su: pam_unix(su:session): session
opened for user oracle by (uid=0)
2018-02-25T21:50:33.393056+05:30 \ pi-system-120 \ su: pam\_unix(su:session): session
closed for user oracle
2018-02-25T23:50:59.225069+05:30 pi-system-120 su: pam unix(su:session): session
opened for user oracle by (uid=0)
2018-02-25T23:50:59.278849+05:30 pi-system-120 su: pam unix(su:session): session
closed for user oracle
2018-02-26T01:51:23.433628+05:30 pi-system-120 su: pam unix(su-1:session): session \
opened for user oracle by (uid=0)
2018-02-26T01:52:00.541797+05:30 pi-system-120 su: pam unix(su-1:session): session \
closed for user oracle
2018-02-26T01:52:00.582068+05:30 pi-system-120 su: pam unix(su:session): session
opened for user oracle by (uid=0)
2018-02-26T01:52:00.635314+05:30 pi-system-120 su: pam unix(su:session): session
closed for user oracle
2018-02-26T03:30:00.737839+05:30 pi-system-120 su: pam_unix(su-l:session): session \
opened for user oracle by (uid=0)
2018-02-26T03:30:01.308384+05:30 pi-system-120 su: pam unix(su-1:session): session \
closed for user oracle
2018-02-26T03:30:01.318405+05:30 pi-system-120 su: pam unix(su-1:session): session \
opened for user oracle by (uid=0)
2018-02-26T03:30:01.373111+05:30 pi-system-120 su: pam unix(su-1:session): session \
closed for user oracle
2018-02-26T03:30:01.411957+05:30 pi-system-120 su: pam_unix(su-1:session): session \
opened for user oracle by (uid=0)
2018-02-26T03:30:03.176254+05:30 pi-system-120 su: pam unix(su-1:session): session \
closed for user oracle
2018-02-26T03:30:03.196829+05:30 pi-system-120 su: pam unix(su-1:session): session \
opened for user oracle by (uid=0)
2018-02-26T03:30:03.252549+05:30 pi-system-120 su: pam unix(su-1:session): session \
closed for user oracle
2018-02-26T03:30:06.105604+05:30 pi-system-120 su: pam unix(su-1:session): session \
opened for user oracle by (uid=0)
2018-02-26T03:30:07.126919+05:30 pi-system-120 su: pam unix(su-1:session): session \
closed for user oracle
2018-02-26T03:30:07.131747+05:30 pi-system-120 su: pam unix(su-1:session): session \
opened for user oracle by (uid=0)
2018-02-26T03:30:14.916295+05:30 pi-system-120 su: pam unix(su-1:session): session \
closed for user oracle
```

```
2018-02-26T03:30:14.923602+05:30 pi-system-120 su: pam_unix(su-l:session): session 
 opened for user oracle by (uid=0) pi-system-120/admin#
```

ncs run ssh-server-legacy-algorithms

You can enable or disable ssh server legacy algorithms using **ncs run ssh-server-legacy-algorithms** command in EXEC mode.

ncs run ssh-server-legacy-algorithms { enable | disable }

| Syntax Description | enable | Enables ssh server legacy algorithms. |
|--------------------|---------|--|
| | disable | Disables ssh server legacy algorithms. |
| | | |

pi-system-90/admin# ncs run ssh-server-legacy-algorithms enable

Command Default

Default mode is enable.

EXEC

```
Enabling legacy algorithms for SSH service...

KexAlgorithms:

diffellmguftsil/iffellmguftsil/iffellmguftsil/iffellmguftsil/iffellmguftsil/iffellmguftsil/iffellmguftsil/iffellmguftsil/iffellmguftsil/iffellmguftsil

MACs: hmac-sha2-512, hmac-sha2-256, hmac-sha1

Ciphers: :

assl28-gm@qpenssh.com,assl28-ctr,dacha20-polyl305@qpenssh.com,assl26-ctr,ass256-gm@qpenssh.com,assl29-ctr,3des-doc,assl28-doc,ass256-doc
```

Restarting sshd (via systemctl):

ncs run tls-server-versions

To set the TLS (Transport Layer Security) version, use **ncs run tls-server-versions** command in EXEC mode.

ncs run tls-server-version <TLS version>

Command Default

No default behavior or values.

Command Modes

EXEC

The following example illustrates the use of the ncs run set-tls-versionscommand:

```
pi-system-168/admin# ncs run tls-server-versions TLSv1.1 TLSv1.2
Enabled TLS version are - TLSv1,TLSv1.1,TLSv1.2
Restart is required for the changes to take effect
pi-system-168/admin#
```



Warning

Running this command requires an immediate software restart. It is suggested you perform a failover and failback so that changes are reflected in both primary and secondary servers.

Related Topics

Ensuring Primary HA Server Changes are Replicated

ncs start

To start the server, use the **ncs start** command.

ncs start [verbose]

| • | _ | _ | | |
|---|--------|------|-----|------|
| • | ntax | Hace | rin | tion |
| 3 | viilax | DCOL | | uvii |
| | | | | |

verbose

Displays the detailed messages during the start process.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

To see the messages in the console, use the **ncs start verbose** command.

This example shows how to start the server:

pi-common-133/admin# ncs start verbose

Starting Prime Infrastructure...

Reporting Server Heap size = 4096m XMP Server Heap size = 6656m Starting Health Monitor

Starting Health Monitor as a primary Checking for Port 8082 availability... OK

CERT MATCHED :

Updating web server configuration file ... Starting Health Montior Web Server...

Starting Health Montior Web Server.. Health Monitor Web Server Started.

Setting UID to 499:110 UID set to 499:110

Starting Health Monitor Server... Health Monitor Server Started.

Database server started for instance : wcs

Processing Service Name: Database Database is already running.

Processing Service Name: FTP Service

Processing Service Name: TFTP Service

Processing Service Name: Matlab FTP Service is disabled.

Processing Service Name: Matlab1

Starting Remoting Service: Matlab Server

Processing Service Name: Matlab2

```
Processing Service Name: NMS Server
Starting Remoting Service: Matlab Server Instance 1
Starting Remoting Service: Matlab Server Instance 2
Checking /tmp/remoting launchout Matlab1.lock...
Checking /tmp/remoting_launchout_Matlab.lock...
Checking /tmp/remoting_launchout_Matlab2.lock...
Executing startRemoting for Matlab2 ...
Executing startRemoting for Matlab1 \dots
Executing startRemoting for Matlab ...
DEPENDENCY CHECK: Database
DB scheme update process starting..
DB scheme update process finished.
Starting NMS Server
Started TFTP Service
/opt/CSCOlumos/classloader-conf:/opt/CSCOlumos/lib/xmp/XMPClassLoader-11.0.1.jar
Checking for running servers.
  Checking if DECAP is running.
  00:00 DECAP is not running.
00:00 Check complete. No servers running.
Unable to initialize com.mathworks.mwswing.MJStartup
Matlab pid = 9696
system property before init instance: null
Starting Remoting Instance: Matlab Server
Checking for Port 10555 availability... OK
Starting Remoting Service Web Server Matlab Server...
Warning: MATLAB does not support bit depths less than or equal to 8.
Figure windows may not be usable
Warning: latest version of matlab app-defaults file not found.
Contact your system administrator to have this file installed
Warning: Duplicate directory name: /opt/CSCOlumos/matlab/toolbox/compiler.
Remoting Service Web Server Matlab Server Started.
Starting Remoting Service Matlab Server...
Remoting 'Matlab Server' started successfully.
Unable to initialize com.mathworks.mwswing.MJStartup
Matlab1 pid = 9692
system property before init instance: null
Starting Remoting Instance: Matlab Server Instance 1
Checking for Port 10755 availability... OK
Starting Remoting Service Web Server Matlab Server Instance 1...
Warning: MATLAB does not support bit depths less than or equal to 8.
Figure windows may not be usable
Warning: latest version of matlab app-defaults file not found.
Contact your system administrator to have this file installed
Warning: Duplicate directory name: /opt/CSCOlumos/matlab/toolbox/compiler.
Remoting Service Web Server Matlab Server Instance 1 Started.
Starting Remoting Service Matlab Server Instance 1...
  00:09 DECAP setup complete.
Started executing compliance_db_set_up.sh Input = checkAndCreatePariTableOnSID
Remoting 'Matlab Server Instance 1' started successfully.
No Pari table creation needed on SID wcs
Setting/Clearing remote database parameters
Done waiting DB initialization
outputHdlr check:log4j:WARN No appenders could be found for logger
(\verb|com.cisco.ciscossl.provider.ciscojce.CiscoJCENativeCrypto|).\\
Starting SAM daemon...
Done.
Done. Setting/Clearing remote database parameters
Starting DA daemon...
Starting Server ...
DASH HOME = /opt/CSCOlumos/compliance
NCCMHOME = /opt/CSCOlumos/compliance
Asia/Kolkata
Starting NCCM server with Java memory 1024
```

```
Unable to initialize com.mathworks.mwswing.MJStartup
Matlab2 pid = 9693
system property before init instance: null
Starting Remoting Instance: Matlab Server Instance 2
Checking for Port 10756 availability... OK
Starting Remoting Service Web Server Matlab Server Instance 2...
Warning: MATLAB does not support bit depths less than or equal to 8.
Figure windows may not be usable
Warning: latest version of matlab app-defaults file not found.
Contact your system administrator to have this file installed
{\tt Warning: Duplicate \ directory \ name: /opt/CSCOlumos/matlab/toolbox/compiler.}
Remoting Service Web Server Matlab Server Instance 2 Started.
Starting Remoting Service Matlab Server Instance 2...
Remoting 'Matlab Server Instance 2' started successfully.
Creating Application Context
Attempt 1: checking /opt/CSCOlumos/logs/remotingMatlab1-0-0.log and
/opt/CSCOlumos/logs/remoting launchout Matlab1.log whether Remoting Service Web
Server Matlab.* Started.
Detected: /opt/CSCOlumos/logs/remotingMatlab1-0-0.log:02/28/18 01:21:27.147 INFO
[system] [main] Remoting Service Web Server Matlab Server Instance 1 Started.
/opt/CSCOlumos/logs/remoting launchout Matlab1.log:Remoting Service Web Server
Matlab Server Instance 1 Started.
Completed launchout Matlab1 as 9692
Attempt 1: checking /opt/CSCOlumos/logs/remotingMatlab-0-0.log and
/opt/CSCOlumos/logs/remoting_launchout Matlab.log whether Remoting Service Web
Server Matlab.* Started.
Detected: /opt/CSCOlumos/logs/remotingMatlab-0-0.log:02/28/18 01:21:21.247 INFO
[system] [main] Remoting Service Web Server Matlab Server Started.
/opt/CSCOlumos/logs/remoting launchout Matlab.log:Remoting Service Web Server
Matlab Server Started.
Completed launchout Matlab as 9696
Attempt 1: checking /opt/CSCOlumos/logs/remotingMatlab2-0-0.log and
/opt/CSCOlumos/logs/remoting launchout Matlab2.log whether Remoting Service Web
Server Matlab.* Started.
Detected: /opt/CSCOlumos/logs/remotingMatlab2-0-0.log:02/28/18 01:21:37.344 INFO
[system] [main] Remoting Service Web Server Matlab Server Instance 2 Started.
/opt/CSCOlumos/logs/remoting launchout Matlab2.log:Remoting Service Web Server
Matlab Server Instance 2 Started.
Completed launchout Matlab2 as 9693
Starting servlet container.
NMS Server started successfully
Processing Service Name: Compliance engine
Compliance Engine is enabled in this server
Compliance engine is already running.
Invoked post init hook - com.cisco.ifm.telemetry.config.UpdateProxyInitHook@5d67dec7
Prime Infrastructure started successfully.
iptables: Saving firewall rules to /etc/sysconfig/iptables:[ OK ]
Completed in 577 seconds
pi-common-133/admin#
pi-system-120/admin# ncs start
Starting Prime Infrastructure...
This may take a while (10 minutes or more) ...
outputHdlr check:log4j:WARN No appenders could be found for logger
(com.cisco.ciscossl.provider.ciscojce.CiscoJCENativeCrypto).
Prime Infrastructure started successfully.
iptables: Saving firewall rules to /etc/sysconfig/iptables:[ OK ]
Completed in 490 seconds
pi-system-120/admin#
```

Related Commands

| Command | Description |
|------------|--|
| nes stop | Stops the server. |
| ncs status | Displays the current status of the server. |

ncs status

To display the server status, use the **ncs status** command in EXEC mode.

ncs status

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

This example shows how to display the status of the server:

```
pi-system-117/admin# ncs status
Health Monitor Server is running. ( [Role] Primary [State] HA not Configured )
Database server is running
FTP Service is running
TFTP Service is running
Matlab Server is running
Matlab Server Instance 1 is running
NMS Server is running.
Coral Service is running.
WSA Service is running.
SAM Daemon is running ...
DA Daemon is running ...
```

Related Commands

| Command | Description |
|-----------|--------------------|
| ncs start | Starts the server. |
| ncs stop | Stops the server. |

ncs stop

To stop the server, use the **ncs stop** command in EXEC mode. To see the detailed messages, use the **ncs stop verbose** command.

ncs stop [verbose]

Syntax Description

| verbose | Displays the detailed messages during the stop |
|---------|--|
| | process. |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

To see the detailed messages, use the **ncs stop verbose** command.

This example shows how to stop the server:

```
pi-system-120/admin# ncs stop
Stopping Prime Infrastructure...
This may take a few minutes...
Database is not running.
FTP Service is not running.
TFTP Service is not running.
Matlab is not running.
Matlab1 is not running.
Matlab2 is not running.
Matlab3 is not running.
NMS Server is not running!.
Compliance engine is not running!.
Prime Infrastructure successfully shutdown.
log4j:WARN No appenders could be found for logger
(com.cisco.ciscossl.provider.ciscojce.CiscoJCENativeCrypto).
log4j:WARN Please initialize the log4j system properly.
Stopping SAM daemon...
Checking for SAM daemon again ...
SAM Daemon not found...
Stopping DA daemon ...
Checking for DA daemon again ...
DA Daemon not found...
Compliance engine stopped
Completed shutdown of all services
pi-system-120/admin#
pi-common-133/admin# ncs stop verbose
Stopping Prime Infrastructure...
Status: Creating
ServerStartupStatus:Creating
```

```
ServerStartupStatus:Creating
Starting servlet container.
ServerStartupStatus:Starting
NMS Server started successfully
Processing Service Name: Compliance engine
In startService - serviceType:
In startService - serviceName:Compliance engine
Processing Service Name: WSA Service
In startService - serviceType:processScript
In startService - serviceName:WSA Service
Starting the script....wsa admin.sh
Completed the script....wsa_admin.sh start & Exit value : 0
Invoked post init hook - com.cisco.ifm.telemetry.config.UpdateProxyInitHook@5db6148e
ServerStartupStatus: Invoked
ServerStartupStatus:Invoked
ServerStartupStatus: Invoked
ServerStartupStatus: Invoked
ServerStartupStatus: Invoked
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
ServerStartupStatus: Invoked
ServerStartupStatus: Invoked
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
ServerStartupStatus: Invoked
ServerStartupStatus:Invoked
ServerStartupStatus: Invoked
```

```
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
ServerStartupStatus:Invoked
Processing post upgrade hook -
\verb|com.cisco.xmp.data.contributions.SecurityContributionsPostUpgradeHook@2a85fe24| \\
ServerStartupStatus:Processing
Processing post upgrade hook -
com.cisco.ifm.grouping.service.portgrouping.PortGroupHierarchyChangeUpgradeHook@43f8\
0236
ServerStartupStatus:Processing
Started
ServerStartupStatus:Started
19:45 Server started.
Done
Stopping NMS Server
Stopping XMP .Stopping SAM daemon...
Checking for SAM daemon again ...
Found SAM daemon ...
Stopping SAM daemon ...
Stopping DA daemon ...
Checking for DA daemon again ...
Found DA daemon ...
Stopping DA daemon ...
NMS Server successfully shutdown.
Shutting down database server ...
Database Instance Name = wcs
Database 'wcs' Role = PRIMARY
Listener is not running.
Database server is not running.
Stopped FTP Service
Stopped TFTP Service
Stopping remoting: Matlab Server
Remoting 'Matlab Server' stopped successfully.
Stopping remoting: Matlab Server Instance 1
Remoting 'Matlab Server Instance 1' stopped successfully.
NMS Server is not running!.
Stopping Tomcat...
Tomcat Stopped.
Prime Infrastructure successfully shutdown.
Stopping SAM daemon...
Checking for SAM daemon again ...
SAM Daemon not found...
Stopping DA daemon ...
Checking for DA daemon again \dots
DA Daemon not found...
Completed shutdown of all services
```

Related Commands

| Command | Description |
|------------|---|
| ncs start | Starts the server. |
| ncs status | Displays the current status of he server. |

ncs run tls-server-ciphers

You can enable a TLS cipher group using ncs run tls-server-ciphers command in EXEC mode.

ncs run tls-server-ciphers { tls-ecdhe-sha2 | tls-ecdhe-sha1 | tls-dhe-sha2 | tls-dhe-sha1 | tls-static-sha2 | tls-static-sha1 }

Syntax Description

| tls-ecdhe-sha2 | Refers to tls cipher group, ecdhe sha2 |
|-----------------|---|
| tls-ecdhe-sha1 | Refers to tls cipher group, ecdhe sha1 |
| tls-dhe-sha2 | Refers to tls cipher group, dhe sha2 |
| tls-dhe-sha1 | Refers to tls cipher group, dhe sha1 |
| tls-static-sha2 | Refers to tls cipher group, static sha2 |
| tls-static-sha1 | Refers to tls cipher group, static sha1 |
| | |

Command Default

The default cipher group is tls-ecdhe-sha2

EXEC

pi/admin# ncs run tls-server-ciphers tls-ecdhe-shal
Enabled TLS cipher groups are - tls-ecdhe-shal
Restart is required for the changes to take effect

ncs run wsa-apache-ca-certs-copy

For WSA service feature, you can copy your own private key, CA signed certificate and CA Certificate on Prime Infrastructure for trusted communication between WLC and Prime Infrastructure, using **ncs run wsa-apache-ca-certs-copy** command in EXEC mode.

ncs run wsa-apache-ca-certs-copy custom ncs run wsa-apache-ca-certs-copy default

Command Default

No default behavior or values.

Command Modes

EXEC

The following example illustrates the use of the ncs run wsa-apache-ca-certs-copy command:

```
pi-87/admin# ncs run wsa-apache-ca-certs-copy custom Changes in progress and may take few minutes. Stopping WSA service ...
Checking for WSA service again ...
WSA service not found...
Starting WSA service...
WSA service started successfully...
Done.
Please run ncs status to check the status of wsa service.
mahaboos-87/admin#
```

```
pi-87/admin# ncs run wsa-apache-ca-certs-copy default Changes in progress and may take few minutes. Stopping WSA service ...
Checking for WSA service again ...
WSA service not found...
Starting WSA service...
WSA service started successfully...
Done.
Please run ncs status to check the status of wsa service.
mahaboos-87/admin#
```



Note

You should create/generate your own private key, signed certificate and CA certificate and copy to /localdisk/sftp by changing the format of all the certs to .pem. as mentioned in the Confgure Device > Configure Wireless Devices > Generating Self Signed Certificates for Network Assurance section of the Prime Infrastructure User Guide.

Prime Infrastructure by default comes with private key, self signed certificate and CA Certificate to run the wsa feature and user can run ncs run wsa-apache-ca-certs-copy default from admin mode for default behaviour.

ncs password ftpuser

To change the FTP username and password, use the **ncs password ftpuser** command in EXEC mode.



Note

The value for ftpuser in the above command should always be set to ftp-user.

After you enable the ftp-user, you can FTP files to and from the /localdisk/ftp folder on standalone or, if configured, High Availability primary servers only. You cannot use change directory (cd) or list directory (ls) functionality with ftp-user.

ncs password ftpuser ftp-user password password

Syntax Description

ftp-user

The FTP user name

Command Default

No default behavior or values.

Command Modes

EXEC

This example shows how to change the FTP username and password:

```
pi-system-65/admin# ncs password ftpuser ftp-user password Password123
Updating FTP password
Saving FTP account password in credential store
Synching FTP account passwd to database store - location-ftp-user
Synching FTP account password to system store
Completed FTP password update
pi-system-65/admin#
```

ncs password root password

To change the root password, use the ncs password root password command in EXEC mode.

ncs password root password userpassword

| Syntax | | | | |
|--------|--|--|--|--|
| | | | | |
| | | | | |

userpassword

Password for the root user.

Command Default

No default behavior or values.

Command Modes

EXEC

This example shows how to migrate archived files to server:

pi-systems/admin# ncs password root password Userpassword
Password updated for web root user
pi-systems/admin#

ncs ha authkey

To enter the authentication key for high availability (HA), use the **ncs ha authkey** command in EXEC mode.

ncs ha authkey authorization key

Syntax Description

authorization key The authorization key for high availability. Up to 81 alphanumeric characters.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

The **ncs ha authkey** command changes the authorization for the health monitor.

This example shows how to set up the authorization key for high availability:

pi-system/admin#ncs ha authkey cisco123
Going to update primary authentication key
Successfully updated primary authentication key
Successfully intimated Primary updated authentication key to Secondary Server
pi-system/admin#

Related Commands

| Command | Description |
|---------------|---|
| ncs ha remove | Removes the high availability configuration settings from . |

| Command | Description |
|---------------|---|
| nes ha status | Provides the current status of high availability. |

ncs ha remove

To remove the high availability configuration settings from , use the **ncs ha remove** command in EXEC mode.

ncs ha remove

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

The **ncs ha remove** command removes the high availability configuration settings from . If you enter this command, you will see the following confirmation message:

High availability configuration will be removed. Do you wish to continue? (Y/N)

Example

```
pi-system/admin# ncs ha remove High availability configuration will be removed Do you wish to continue? (y/N) y Removing primary configuration will remove all database information Primary is attempting to remove high availability configuration from both primary and secondary Successfully removed high availability configuration pi-system/admin#
```

Related Commands

| Command | Description |
|----------------|---|
| ncs ha authkey | Allows you to enter the authentication key for high availability in . This command also changes the authorization for the health monitor. |
| ncs ha status | Provides the current status of high availability. |

ncs ha status

To display the current status of high availability (HA), use the **ncs ha status** command in EXEC mode.

ncs ha status

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Displays the current status of HA.

If you enter the **ncs ha status** command when HA is not configured, you will see the following response:

[State] Stand Alone

Example 1: When HA is not configured

```
pi-system/admin# ncs ha status
[Role] Primary [State] HA not Configured
pi-systems/admin#
```

Example 2: When HA is configured

In Primary server:

```
pi-system/admin# ncs ha status
[Role] Primary [Secondary Server] 10.197.71.162(10.197.71.162) [State] Primary
Active [Failover Type] Automatic
pi-system/admin#
```

In Secondary server:

```
pi-system/admin# ncs ha status
[Role] Secondary [Primary Server] pi-system-161(10.197.71.161) [State] Secondary
Syncing [Failover Type] Automatic
pi-system/admin#
```

Related Commands

| Command | Description |
|----------------|---|
| ncs ha authkey | Allows you to enter the authentication key for high availability in . This command also changes the authorization for the health monitor. |
| ncs ha remove | Removes the high availability configuration. |

ncs key genkey

To generate a new RSA key and self-signed certificate, use the **ncs key genkey** command. You can use this command in the following ways:

ncs key genkey -newdn -csr csrfilename repository repositoryname

| Syntax Description | genkey | Generates a new RSA key and self-signed certificate. You can use the following options with this command: |
|--------------------|----------------|--|
| | | -csr: Generate Certificate Signing Request(CSR) file |
| | | -newdn : Generate new RSA key and self-signed certificate with domain information |
| | | <cr>: Carriage return.</cr> |
| | -newdn | Generates a new RSA key and self-signed cert with domain information. You can use the following options with this command: |
| | | -csr: Generate Certificate Signing Request(CSR) file |
| | | <cr>: Carriage return.</cr> |
| | -csr | Generates new CSR certificate file. You can use the following option with this command: |
| | | < WORD> : Type in certificate file name (Max Size - 80) |
| | csrfilename | CSR filename. |
| | repository | Repository command. This option is available when you use the -csr option. |
| | repositoryname | Location where the files should be backed up to. Up to 80 alphanumeric characters. |

Command Default

No default behavior or values.

Command Modes

EXEC

This example shows how to generate new rsa key and certificate files in the Prime Infrastructure server:

pi-cluster-88/admin# ncs key genkey -newdn -csr test.csr repository defaultRepo



Note

You will get csr file generated in location where repository is pointing. Use that csr file get CA certificate or signed certificate from any CA agent.

Related Commands

| Command | Description |
|--------------------------|--|
| ncs key importsignedcert | Applies an RSA key and signed certificate to Prime Infrastructure. |
| ncs key importkey | Applies an RSA key and certificate to Prime Infrastructure. |



Note

After entering this command, enter the **ncs stop** and **ncs start** command to restart the Prime Infrastructure server to make changes take effect.

ncs key importkey

To apply an RSA key and signed certificate to the Prime Infrastructure, use the **ncs key importkey** command in EXEC mode.

To export key:

ncs key exportkey key-filename cert-filename repository repositoryname

To import key:

ncs key importkey key-filename cert-filename repository repositoryname

Syntax Description

| key-filename | RSA private key file name. |
|---------------|----------------------------|
| cert-filename | Certificate file name. |
| repository | Repository command |

| Infrastructure where the key-file and cert-file is hosted. | repositoryname | The repository name configured in the Prime Infrastructure where the key-file and cert-file is hosted. |
|--|----------------|--|
|--|----------------|--|

Command Default

No default behavior or values.

Command Modes

EXEC

This example shows how to apply the new RSA key and certificate files to the server.

ncs key exportkey private.key server.cer repository defaultRepo

ncs key importkey keyfile certfile repository ncs-sftp-repo



Note

After applying this command, enter the **ncs stop** and **ncs start** command to restart the server to make the changes take effect.

Related Commands

| Command | Description |
|--------------------------|--|
| ncs key genkey | Generates a new RSA key and self-signed certificate. |
| ncs key importsignedcert | Applies an RSA key and signed certificate to Prime Infratsructure. |

ncs key importsignedcert

To apply an RSA key and signed certificate, use the **ncs key importsignedcert** command EXEC mode.

ncs key importsignedcert signed-cert-filename repository repositoryname

Syntax Description

| signed-cert-filename | Signed certificate filename. |
|----------------------|---|
| repository | Repository command |
| repositoryname | The repository name configured in where the key-file and cert-file is hosted. |

Command Default

No default behavior or values.

Command Modes

EXEC

This example shows how to apply signed certificate files to the server:

> ncs key importsingedcert signed-certfile repository ncs-sftp-repo



Note

After applying this command, enter the **ncs stop** and the **ncs start** command to restart the server to make changes take effect.

Related Commands

| Command | Description |
|-------------------|--|
| ncs key genkey | Generates a new RSA key and self-signed certificate. |
| ncs key importkey | Applies an RSA key and signed certificate to . |

ncs certvalidation certificate-check

To enable or disable certificate validation, use ncs certvalidation certificate-check command in EXEC mode.

ncs certvalidation certificate-check { disable | enable | trust-on-first-use } trustzone trustzone_name

Syntax Description

| disable | Disable certificate validation |
|--------------------|---|
| enable | Enable certificate validation |
| trust-on-first-use | Trust and pin the host certificate on first use |
| trustzone_name | Name of the trustzone |

Command Default

No default behavior or values.

Command Modes

EXEC

pi-system/admin# ncs certvalidation certificate-check trust-on-first-use trustzone system
ncs certvalidation certificate-check enable trustzone system

ncs certvalidation custom-ocsp-responder

To configure a custom OCSP responder, use **ncs certvalidation custom-ocsp-responder** command in EXEC mode.

ncs certvalidation custom-ocsp-responder $\{ clear url \mid disable \mid enable \mid set url \}$

Syntax Description

| clear | Clear OCSP responder URL |
|---------|-------------------------------|
| disable | Disable custom OCSP responder |
| enable | Enable custom OCSP responder |
| set | Set OCSP responder URL |

Command Default

No default behavior or values.

Command Modes

EXEC

```
pi-system/admin# ncs certvalidation custom-ocsp-responder enable pi-system/admin# ncs certvalidation custom-ocsp-responder set url1 http://10.104.119.201 pi-system/admin# ncs certvalidation custom-ocsp-responder clear url1 pi-system/admin# ncs certvalidation custom-ocsp-responder disable
```

ncs certvalidation revocation-check

To enable or disable revocation check using OCSP or CRL, use **ncs certvalidation revocation-check** command in EXEC mode.

ncs certvalidation revocation-check { disable | enable } trustzone { devicemgmt | pubnet | system | user }

Syntax Description

| disable | Disable certificate revocation |
|---------|--------------------------------|
| enable | Enable certificate revocation |

Command Default

No default behavior or values.

Command Modes

EXEC

 $\label{pi-system} \mbox{pi-system/admin\# ncs certification revocation-check enable trustzone system} \\ \mbox{pi-system/admin\#}$

ncs certvalidation tofu-certs

To view and delete certificates trusted on first use, use **ncs certvalidation tofu-certs** command in EXEC mode.

ncs certvalidation tofu-certs { listcerts | deletecert host host_name }

Syntax Description

| deletecert | Delete a trust-on-first-use cert for a host |
|--------------------|---|
| listcerts | List certificates trusted on first use |
| trust-on-first-use | Trust and pin the host certificate on first use |
| trustzone_name | Name of the trustzone |

Command Default

No default behavior or values.

Command Modes

EXEC

Example 1: listcert

pi-system/admin# ncs certvalidation tofu-certs listcerts
Host certificate are automatically added to this list on first connection, if
trust-on-first-use is configured - ncs certvalidation certificate-check ...
host=10.197.71.121_8082; subject= /C=US/ST=CA/L=SJ/O=Cisco Systems/OU=Prime
Infra/CN=pi-system-121
pi-system/admin#

Example 2: deletecerts

pi-system/admin# ncs certvalidation tofu-certs deletecert host 10.197.71.121_8082
Deleted entry for 10.197.71.121_8082
pi-system/admin#

ncs certvalidation trusted-ca-store

To configure a trusted CA certificate store, use **ncs certvalidation trusted-ca-store** command in EXEC mode.

ncs certvalidation trusted-ca-store {auto-ca-update { enable | disable truststore truststore_name
} | deletecacert alias { alias_name truststore truststore_name { devicemgmt | pubnet | system |
user } | importcacert alias alias_name repository repository_name truststore truststore_name |
listcacerts truststore trustsore_name }

Syntax Description

| auto-ca-update | Auto update list of trusted CA certs during software update |
|-----------------|--|
| deletecacert | Enable certificate validation |
| importcacert | Import a certificate to the trust store |
| listcacerts | List all trusted CA certificates |
| truststore_name | Name of the truststore |
| devicemgmt | Trust store used for validating cert from managed devices |
| pubnet | Trust store used for validating cert from public internet |
| system | Trust store used for validating cert from other peer systems |
| user | Trust store used for validating cert for user login |

Command Default

No default behavior or values.

Command Modes

Configuration

Example 1: auto-ca-upadate

pi-system/admin# ncs certvalidation trusted-ca-store auto-ca-update enable truststore system
pi-system/admin# ncs certvalidation trusted-ca-store auto-ca-update disable truststore
system
pi-system/admin#

Example 2: deletecacert

pi-system/admin# ncs certvalidation trusted-ca-store deletecacert alias quovadisroot truststore system

Deleted CA certificate from trust store. Changes will take affect on the next server restart pi-system/admin#

Example 3: importcacert

pi-system/admin# ncs certvalidation trusted-ca-store importcacert alias ALIAS repository defaultRepo prime.cer truststore system

Example 3: listcacert

pi-system/admin# ncs certvalidation trusted-ca-store listcacerts truststore pubnet ciscoeccrootca, Nov 28, 2018, trustedCertEntry,

Certificate fingerprint (SHA1): 52:EC:7D:BB:5C:65:11:DD:C1:C5:46:DB:BC:29:49:B5:AB:E9:D0:EE ciscorootcam2, Nov 28, 2018, trustedCertEntry,

Certificate fingerprint (SHA1): 93:3D:63:3A:4E:84:0D:A4:C2:8E:89:5D:90:0F:D3:11:88:86:F7:A3 ciscorootca2048, Nov 28, 2018, trustedCertEntry,

Certificate fingerprint (SHA1): DE:99:0C:ED:99:E0:43:1F:60:ED:C3:93:7E:7C:D5:BF:0E:D9:E5:FA ciscorootcam1, Nov 28, 2018, trustedCertEntry,

Certificate fingerprint (SHA1): 45:AD:6B:B4:99:01:1B:B4:E8:4E:84:31:6A:81:C2:7D:89:EE:5C:E7 quovadisrootca2, Nov 28, 2018, trustedCertEntry,

Certificate fingerprint (SHA1): CA:3A:FB:CF:12:40:36:4B:44:B2:16:20:88:80:48:39:19:93:7C:F7 ciscorootca2099, Nov 28, 2018, trustedCertEntry,

Certificate fingerprint (SHA1): AC:1E:DE:2E:1C:97:0F:ED:3E:E8:5F:8C:3A:CF:E2:BA:C0:4A:13:76

ciscolicensingrootca, Nov 28, 2018, trustedCertEntry, Certificate fingerprint (SHA1): 5C:A9:5F:B6:E2:98:0E:C1:5A:FB:68:1B:BB:7E:62:B5:AD:3F:A8:B8

verisignclass3publicprimarycertificationauthorityg5, Nov 28, 2018, trustedCertEntry, Certificate fingerprint (SHA1): 4E:B6:D5:78:49:9B:1C:CF:5F:58:1E:AD:56:BE:3D:9B:67:44:A5:E5 ciscorxcr2, Nov 28, 2018, trustedCertEntry,

Certificate fingerprint (SHA1): 2C:8A:FF:CE:96:64:30:BA:04:C0:4F:81:DD:4B:49:C7:1B:5B:81:A0 digicertglobalrootca, Nov 28, 2018, trustedCertEntry,

Certificate fingerprint (SHA1): A8:98:5D:3A:65:E5:E5:C4:B2:D7:D6:6D:40:C6:DD:2F:B1:9C:54:36
pi-system/admin#

ncs cleanup

To clean up the following data, below datafree up and reclaim the disk space, use the **ncs cleanup** command in EXEC mode.

- Files under /opt/backup
- *.m-n.logs, *.n.logs, *.log.n log files under /opt/CSCOlumos/logs
- Regular files under /localdisk
- .hprof file under opt/CSCOlumos/crash
- Matlab*.log under /opt/tmp/
- .trm and .trc files under /opt/oracle/base/diag/rdbms/*/*/trace
- Older expired Archive logs and backup set under /opt/oracle/base/fast_recovery_area/WCS

ncs cleanup

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

When does not have enough disk space, an alarm is raised to free up and reclaim the disk space. If you enter the **ncs cleanup** command, you will see the following confirmation message:

Do you want to delete all the files in the local disk partition? (Y/N)

pi-system-117/admin# ncs cleanup

```
Starting Cleanup: Wed Feb 28 01:50:44 IST 2019
_____
{Wed Aug 12 01:50:47 IST 2019} Removing all files in backup staging directory
{Wed Aug 12 01:50:47 IST 2019} Removing all Matlab core related files
 {Wed Aug 12 01:50:47 IST 2019} Removing all older log files
 {Wed Aug 12 01:50:47 IST 2019} Cleaning older archive logs
 {Wed Aug 12 01:51:03 IST 2019} Cleaning database backup and all archive logs
 {Wed Aug 12 01:51:03 IST 2019} Cleaning older database trace files
 {Wed Aug 12 01:51:03 IST 2019} Removing all user local disk files
 {Wed Aug 12 01:51:03 IST 2019} Cleaning database
{Wed Aug 12 01:51:05 IST 2019} Stopping server
 {Wed Aug 12 01:52:05 IST 2019} Not all server processes stop. Attempting to stop \ remaining
 {Wed Aug 12 01:52:05 IST 2019} Stopping database
 {Wed Aug 12 01:52:07 IST 2019} Starting database
 {Wed Aug 12 01:52:20 IST 2019} Starting database clean
 {Wed Aug 12 01:58:50 IST 2019} Completed database clean
 {Wed Aug 12 01:58:50 IST 2019} Stopping database
 {Wed Aug 12 01:59:14 IST 2019} Starting server
Completed Cleanup
 Start Time: Mon Aug 28 01:50:44 IST 2019
Completed Time: Mon Aug 28 02:07:07 IST 2019
pi-system-117/admin#
```

nslookup

To look up the hostname of a remote system on the server, use the nslookup command in EXEC mode.

nslookup word

Syntax Description

word

IPv4 address or hostname of a remote system. Up to 63 alphanumeric characters.

Command Default

No default behavior or values.

Command Modes

EXEC

Example 1

```
ncs/admin# nslookup 209.165.200.225
Trying "209.165.200.225.in-addr.arpa"
Received 127 bytes from 172.16.168.183#53 in 1 ms
```

```
Trying "209.165.200.225.in-addr.arpa"
Host 209.165.200.225.in-addr.arpa. not found: 3(NXDOMAIN)
Received 127 bytes from 172.16.168.183#53 in 1 ms
ncs/admin#
```

Example 2

```
ncs/admin# nslookup 209.165.200.225
Trying "225.200.165.209.in-addr.arpa"
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 65283
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 0
;; QUESTION SECTION:
;225.200.165.209.in-addr.arpa. IN
                                        PTR
;; ANSWER SECTION:
225.200.165.209.in-addr.arpa. 86400 IN PTR
                                                209-165-200-225.got.net.
;; AUTHORITY SECTION:
192.168.209.in-addr.arpa. 86400 IN
                                        NS
                                                ns1.got.net.
192.168.209.in-addr.arpa. 86400 IN
                                        NS
                                                ns2.got.net.
Received 119 bytes from 172.16.168.183#53 in 28 ms
ncs/admin#
```

ocsp

Online Certificate Status Protocol (OCSP) enables certificate-based authentication for web clients using OCSP responders. Typically, the OCSP responder's URL is read from the certificate's Authority Information Access (AIA). As a failover mechanism, you can configure the same URL on the Prime Infrastructure server as well. You can enable or disable a custom OCSP responder, and set or remove OCSP responder URLs, using **ocsp responder** command in EXEC mode.

ocsp responder { remove | set | show }

Syntax Description

| clear | Clear OCSP responder URL |
|--------|---|
| custom | Enable or disable custom OCSP responder |
| set | Set OCSP responder URL. |

Command Default

No default behaviour.

Command Modes

EXEC

```
ncs/admin# ocsp responder
ncs/admin# ocsp responder custom enable
ncs/admin# ocsp responder set url1 <WORD>
<WORD> Enter ocsp url (Max Size - 1024)
ncs/admin# ocsp responder clear url1
```

ping

To diagnose the basic IPv4 network connectivity to a remote system, use the **ping** command in EXEC mode.

ping {ip-address | hostname} [Dfdf][packetsizepacketsize][pingcountpingcount]

Syntax Description

| ip-address | IP address of the system to ping. Up to 32 alphanumeric characters. |
|------------|--|
| hostname | Hostname of the system to ping. Up to 32 alphanumeric characters. |
| df | Specification for packet fragmentation. |
| df | Specifies the value as 1 to prohibit packet fragmentation, or 2 to fragment the packets locally, or 3 to not set df. |
| packetsize | Size of the ping packet. |
| packetsize | Specifies the size of the ping packet; the value can be between 0 and 65507. |
| pingcount | Number of ping echo requests. |
| pingcount | Specifies the number of ping echo requests; the value can be between 1 and 10. |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

The **ping** command sends an echo request packet to an address, then awaits a reply. The ping output can help you evaluate path-to-host reliability, delays over the path, and whether you can reach a host.

```
ncs/admin# ping 172.16.0.1 df 2 packetsize 10 pingcount 2
PING 172.16.0.1 (172.16.0.1) 10(38) bytes of data.

18 bytes from 172.16.0.1: icmp_seq=0 ttl=40 time=306 ms

18 bytes from 172.16.0.1: icmp_seq=1 ttl=40 time=300 ms

--- 172.16.0.1 ping statistics ---

2 packets transmitted, 2 received, 0% packet loss, time 1001ms
rtt min/avg/max/mdev = 300.302/303.557/306.812/3.255 ms, pipe 2
ncs/admin#
```

Related Commands

| Command | Description |
|---------|------------------------------|
| ping6 | Pings a remote IPv6 address. |

ping6

To diagnose the basic IPv6 network connectivity to a remote system, use the **ping6** command in EXEC mode.

ping6 {ip-address | hostname} [GigabitEthernetpacketsizepacketsize][pingcountpingcount]

Syntax Description

| ip-address | IP address of the system to ping. Up to 64 alphanumeric characters. |
|-----------------|--|
| hostname | Hostname of the system to ping. Up to 64 alphanumeric characters. |
| GigabitEthernet | Selects the ethernet interface. |
| packetsize | Size of the ping packet. |
| packetsize | Specifies the size of the ping packet; the value can be between 0 and 65507. |
| pingcount | Number of ping echo requests. |
| pingcount | Specifies the number of ping echo requests; the value can be between 1 and 10. |
| | |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

The IPv6 **ping6** command sends an echo request packet to an address, then awaits a reply. The ping output can help you evaluate path-to-host reliability, delays over the path, and whether you can reach a host.

The IPv6 **ping6** command is similar to the existing IPv4 ping command that does not support the IPv4 ping fragmentation (df in IPv4) options, but allows an optional specification of an interface. The interface option is primarily useful for pinning with link-local addresses that are interface-specific. The packetsize and pingcount options work identically the same as they do with the IPv4 command.

Example 1

```
ncs/admin# ping6 3ffe:302:11:2:20c:29ff:feaf:da05
PING 3ffe:302:11:2:20c:29ff:feaf:da05(3ffe:302:11:2:20c:29ff:feaf:da05) from
3ffe:302:11:2:20c:29ff:feaf:da05 eth0: 56 data bytes
64 bytes from 3ffe:302:11:2:20c:29ff:feaf:da05: icmp_seq=0 ttl=64 time=0.599 ms
64 bytes from 3ffe:302:11:2:20c:29ff:feaf:da05: icmp_seq=1 ttl=64 time=0.150 ms
64 bytes from 3ffe:302:11:2:20c:29ff:feaf:da05: icmp_seq=2 ttl=64 time=0.070 ms
64 bytes from 3ffe:302:11:2:20c:29ff:feaf:da05: icmp_seq=3 ttl=64 time=0.065 ms
--- 3ffe:302:11:2:20c:29ff:feaf:da05 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3118ms
rtt min/avg/max/mdev = 0.065/0.221/0.599/0.220 ms, pipe 2
ncs/admin#
```

Example 2

```
ncs/admin# ping6 3ffe:302:11:2:20c:29ff:feaf:da05 GigabitEthernet 0 packetsize 10 pingcount 2
PING 3ffe:302:11:2:20c:29ff:feaf:da05(3ffe:302:11:2:20c:29ff:feaf:da05) from 3ffe:302:11:2:20c:29ff:feaf:da05 eth0: 10 data bytes 18 bytes from 3ffe:302:11:2:20c:29ff:feaf:da05: icmp_seq=0 ttl=64 time=0.073 ms 18 bytes from 3ffe:302:11:2:20c:29ff:feaf:da05: icmp_seq=1 ttl=64 time=0.073 ms --- 3ffe:302:11:2:20c:29ff:feaf:da05 ping statistics --- 2 packets transmitted, 2 received, 0% packet loss, time 1040ms rtt min/avg/max/mdev = 0.073/0.073/0.073/0.000 ms, pipe 2 ncs/admin#
```

Related Commands

| | Description |
|------|----------------------------|
| ping | Pings a remote IP address. |

reload

To reload the operating system, use the **reload** command in EXEC mode.

reload

Syntax Description

This command has no arguments or keywords.

Command Default

The command has no default behavior or values.

Command Modes

EXEC

Usage Guidelines

The **reload** command reboots the system. Use the **reload** command after you enter configuration information into a file and save the running-configuration to the persistent startup-configuration on the CLI and save any settings in the web Administration user interface session.

Before you enter the **reload** command, ensure that the is not performing any backup, restore, installation, upgrade, or remove operation. If the performs any of these operations and you enter the **reload** command, you will notice any of the following warning messages:

```
WARNING: A backup or restore is currently in progress! Continue with reload?

WARNING: An install/upgrade/remove is currently in progress! Continue with reload?
```

If you get any of these warnings, enter YES to halt the operation, or enter NO to cancel the halt.

If no processes are running when you use the **reload** command or you enter YES in response to the warning message displayed, the asks you to respond to the following option:

```
Do you want to save the current configuration ?
```

Enter YES to save the existing configuration. The displays the following message:

Saved the running configuration to startup successfully

```
ncs/admin# reload

Do you want to save the current configuration ? (yes/no) [yes] ? yes Generating configuration...

Saved the running configuration to startup successfully Continue with reboot? [y/n] y

Broadcast message from root (pts/0) (Fri Aug 7 13:26:46 2010):

The system is going down for reboot NOW!

ncs/admin#
```

Related Commands

| _ | Command | Description |
|---|---------|----------------------|
| | halt | Disables the system. |

restore

To perform a restore of a previous backup, use the **restore** command in EXEC mode.

Application Backup Restore:

Use the following command to restore data related only to application:

restore filename repository repository-name application application-name

Application Backup Restore

Use the following command to restore data related to the application and Cisco ADE OS:

restore filename repository repository-name

| • | _ | - | |
|----------|------|------|------|
| Syntax | Desc | rın | tınn |
| JVIIIIAA | DESG | ·IIV | uvi |

| filename | Name of the backed-up file that resides in the repository. Up to 120 alphanumeric characters. | |
|------------------|---|--|
| | Note You must add the .tar.gpg extension after the filename (for example, myfile.tar.gpg). | |
| repository | The repository keyword. | |
| repository-name | Name of the repository you want to restore from backup. | |
| application | The application keyword. | |
| application-name | The name of the application data to be restored. Up to 255 alphanumeric characters. | |
| | Note Enter the application name as 'PI' in upper case. | |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

A restore operation restores data related to the as well as the Cisco ADE OS. To perform a restore of a previous backup of the application data of the only, add the **application** command to the **restore** command in EXEC mode.

When you use these two commands in the , the server restarts automatically.

```
pi-system-120/admin# restore
pi-system-173-190908-0334 VER3.7.0.0.159 BKSZ26G CPU4 MEM3G RAM11G SWAP15G APP CK218281319.tar.gpg
repository defaultRepo application NCS
If the system console is disconnected or got cleared on session timeout
run 'show restore log' to see the output of the last restore session.
Restore will restart the application services. Continue? (yes/no) [yes] ?
DO NOT press ^C while the restoration is in progress
Aborting restore with a ^C may leave the system in a unrecoverable state
Enter the backup password, if your backup is password protected. Otherwise, press Enter to
continue the data restoration.
Password:
Initiating restore. Please wait...
  Restore Started at 08/09/19 22:59:05
 Stage 1 of 9: Transferring backup file ...
  -- completed at 08/09/19 22:59:15
 Stage 2 of 9: Decrypting backup file ...
  -- completed at 08/09/19 23:02:24
  Stage 3 of 9: Unpacking backup file ...
  -- completed at 08/09/19 23:02:25
  Stopping PI server ...
  Stage 4 of 9: Decompressing backup ...
  -- completed at 08/09/19 23:18:58
  Stage 5 of 9: Restoring Support Files ...
  -- completed at 08/09/19 23:19:07
  Stage 6 of 9: Restoring Database Files ...
  -- completed at 08/09/19 23:19:43
  Stage 7 of 9: Recovering Database ...
  -- completed at 08/09/19 23:28:42
  Stage 8 of 9: Updating Database Schema ...
    This could take long time based on the existing data size.
                  Stage 1 of 5: Pre Migration Schema Upgrade ...
                                      -- completed at: 2019-08-09 23:32:46.091, Time Taken
 : 0 hr, 4 min, 1 sec
                  Stage 2 of 5: Schema Upgrade ...
                                      -- completed at: 2019-08-09 23:53:56.668, Time Taken
 : 0 hr, 21 min, 9 sec
                  Stage 3 of 5: Post Migration Schema Upgrade ...
                                      -- completed at: 2019-08-09 23:54:17.489, Time Taken
 : 0 hr, 0 min, 19 sec
                  Stage 4 of 5: Enabling DB Constraints ...
                                      -- completed at: 2019-08-09 23:54:53.179, Time Taken
 : 0 hr, 0 min, 34 sec
                  Stage 5 of 5: Finishing Up ...
                                      -- completed at: 2019-08-09 23:55:12.431, Time Taken
 : 0 hr, 0 min, 18 sec
  -- completed at 08/09/19 23:55:43
 Stage 9 of 9: Re-enabling Database Settings ...
   -- completed at 08/10/19 00:24:32
```

```
Total Restore duration is: 01h:25m:27s
INFO: Restore completed successfully.

Starting Prime Infrastructure...

This may take a while (10 minutes or more) ...

Prime Infrastructure started successfully.

Redirecting to /bin/systemctl restart rsyslog.service
Completed in 1207 seconds
```

Related Commands

| Command | Description |
|---------------------------|--|
| backup | Performs a backup (and Cisco ADE OS) and places the backup in a repository. |
| show restore, on page 114 | Displays the restore history. |
| repository | Enters the repository submode for configuration of backups. |
| show repository | Displays the available backup files located on a specific repository. |
| show backup history | Displays the backup history of the system. |

rmdir

To remove an existing directory, use the **rmdir** command in EXEC mode.

rmdir word

Syntax Description

word

Directory name. Up to 80 alphanumeric characters.

Command Default

No default behavior or values.

Command Modes

EXEC

```
ncs/admin# rmdir disk:/test
ncs/admin# dir

Directory of disk:/

4096 May 06 2010 13:34:49 activemq-data/
4096 May 06 2010 13:40:59 logs/
16384 Mar 01 2010 16:07:27 lost+found/
4096 May 06 2010 13:42:53 target/

Usage for disk: filesystem
181063680 bytes total used
19084525568 bytes free
20314165248 bytes available
ncs/admin#
```

Related Commands

| Command | Description |
|---------|---|
| dir | Displays a list of files on the server. |
| mkdir | Creates a new directory. |

rsakey

To display a configured RSA key or to set a new RSA public key for user authentication, use **rsakey** command in EXEC mode. You can also use it to remove a configured RSA key.

rsakey { remove | set | show }

Syntax Description

| remove | Remove RSA public key for user authentication. |
|--------|--|
| set | Set RSA public key for user authentication. |
| show | Show RSA public key for user authentication. |

Command Default

No default behaviour.

Command Modes

EXEC

```
ncs/admin# rsakey
ncs/admin# rsakey show
No RSA key configured for user 'admin'
ncs/admin# rsakey remove
No RSA key configured for user 'admin
ncs/admin# rsakey set <WORD>
<WORD> Filename of RSA public key (Max Size - 256)
```

show

To show the running system information, use the **show** command in EXEC mode. The **show** commands are used to display the settings and are among the most useful commands.

The commands in Table A-6 require the **show** command to be followed by a keyword; for example, **show application status**. Some **show** commands require an argument or variable after the keyword to function; for example, **show application version**.

For detailed information on all of the **show** commands, see show Commands.

show keyword

Syntax Description

Table 9: Summary of show Commands

| Command(1) | Description |
|-----------------------|---|
| application | Displays information about the installed application; |
| (requires keyword)(2) | for example, status or version. |
| backup | Displays information about the backup. |
| (requires keyword) | |
| cdp | Displays information about the enabled Cisco |
| (requires keyword) | Discovery Protocol interfaces. |
| clock | Displays the day, date, time, time zone, and year of the system clock. |
| cpu | Displays CPU information. |
| disks | Displays file-system information of the disks. |
| interface | Displays statistics for all of the interfaces configured on the Cisco ADE OS. |
| logging | Displays system logging information. |
| (requires keyword) | |
| logins | Displays login history. |
| (requires keyword) | |
| memory | Displays memory usage by all running processes. |
| ntp | Displays the status of the Network Time Protocol (NTP). |
| ports | Displays all of the processes listening on the active ports. |
| process | Displays information about the active processes of the server. |

| Command(1) | Description |
|--------------------|--|
| repository | Displays the file contents of a specific repository. |
| (requires keyword) | |
| restore | Displays restore history on the server. |
| (requires keyword) | |
| running-config | Displays the contents of the currently running configuration file on the server. |
| startup-config | Displays the contents of the startup configuration on the server. |
| tech-support | Displays system and configuration information that you can provide to the TAC when you report a problem. |
| terminal | Displays information about the terminal configuration parameter settings for the current terminal line. |
| timezone | Displays the time zone of the server. |
| timezones | Displays all of the time zones available for use on the server. |
| udi | Displays information about the unique device identifier (UDI) of the . |
| uptime | Displays how long the system you are logged in to has been up and running. |
| users | Displays information for currently logged in users. |
| version | Displays information about the installed application version. |

¹ (1) The commands in this table require that the show command precedes a keyword; for example, show application.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

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

pi-system-117/admin# show application

² (2) Some show commands require an argument or variable after the keyword to function; for example, show application version. This show command displays the version of the application installed on the system (see show application).

```
Description
name
NCS
                Cisco Prime Infrastructure
pi-system-117/admin#
pi-system-208/admin# show version
Cisco Application Deployment Engine OS Release: 4.1
ADE-OS Build Version: 4.1.0.001
ADE-OS System Architecture: x86_64
Copyright (c) 2009-2021 by Cisco Systems, Inc.
All rights reserved.
Hostname: pi-system-208
Version information of installed applications
Cisco Prime Infrastructure
Version : 3.10.0 [FIPS not Enabled]
Build : 3.10.0.0.205
pi-system-208/admin#
```

ssh

To start an encrypted session with a remote system, use the **ssh** command in EXEC mode.



Note

An Admin or Operator (user) can use this command (see Table 1-1).

ssh [ip-address | hostname] usernameport[number]version[1|2] delete hostkeyword

Syntax Description

| ip-address | IP address of the remote system. Up to 64 alphanumeric characters. |
|-----------------|--|
| hostname | Hostname of the remote system. Up to 64 alphanumeric characters. |
| username | Username of the user logging in through SSH. |
| port [number] | (Optional) Indicates the port number of the remote host. From 0 to 65,535. Default 22. |
| version [1 2] | (Optional) Indicates the version number. Default 2. |
| delete hostkey | Deletes the SSH fingerprint of a specific host. |
| word | IPv4 address or hostname of a remote system. Up to 64 alphanumeric characters. |

Command Default

Disabled.

Command Modes

EXEC (Admin or Operator).

Usage Guidelines

The **ssh** command enables a system to make a secure, encrypted connection to another remote system or server. This connection provides functionality similar to that of an outbound Telnet connection except that the connection is encrypted. With authentication and encryption, the SSH client allows for secure communication over an insecure network.

Example 1

```
ncs/admin# ssh ncs1 admin
admin@ncs1's password:
Last login: Wed Jul 11 05:53:20 2008 from ncs.cisco.com
ncs1/admin#
```

Example 2

```
ncs/admin# ssh delete host ncs
ncs/admin#
```

tech dumptcp

To dump a Transmission Control Protocol (TCP) package to the console, use the **tech dumptcp** command in EXEC mode.

tech dumptcp gigabit-ethernet

Syntax Description

gigabit-ethernet

Gigabit Ethernet interface number 0 to 1.

Command Default

Disabled.

Command Modes

EXEC

```
ncs/admin# tech dumptcp 0
140816:141088(272) ack 1921 win 14144
08:26:12.034630 IP NCS.cisco.com.ssh > dhcp-64-102-82-153.cisco.com.2221: P 141088:141248(160)
ack 1921 win 14144
08:26:12.034635 IP dhcp-64-102-82-153.cisco.com.2221 > NCS.cisco.com.ssh: . ack 139632 win
08:26:12.034677 IP NCS.cisco.com.ssh > dhcp-64-102-82-153.cisco.com.2221: P 141248:141520(272)
ack 1921 win 14144
08:26:12.034713 IP NCS.cisco.com.ssh > dhcp-64-102-82-153.cisco.com.2221: P 141520:141680(160)
ack 1921 win 14144
08:26:12.034754 IP NCS.cisco.com.ssh > dhcp-64-102-82-153.cisco.com.2221: P 141680:141952(272)
 ack 1921 win 14144
08:26:12.034756 IP dhcp-64-102-82-153.cisco.com.2221 > NCS.cisco.com.ssh: . ack 140064 win
08:26:12.034796 IP NCS.cisco.com.ssh > dhcp-64-102-82-153.cisco.com.2221: P 141952:142112(160)
ack 1921 win 14144
1000 packets captured
1000 packets received by filter
0 packets dropped by kernel
ncs/admin#
```

telnet

To log in to a host that supports Telnet, use the **telnet** command in operator (user) or EXEC mode.

telnet [ip-address | hostname] port number

Syntax Description

| ip-address | IP address of the remote system. Up to 64 alphanumeric characters. |
|-------------|--|
| hostname | Hostname of the remote system. Up to 64 alphanumeric characters. |
| port number | (Optional) Indicates the port number of the remote host. From 0 to 65,535. |

Command Default

No default behavior or values.

Command Modes

EXEC

ncs/admin# telnet 172.16.0.11 port 23
ncs.cisco.com login: admin
password:
Last login: Mon Jul 2 08:45:24 on ttyS0
ncs/admin#

terminal length

To set the number of lines on the current terminal screen for the current session, use the **terminal length** command in EXEC mode.

terminal length integer

Syntax Description

| integer | Number of lines on the screen. Contains between 0 |
|---------|---|
| | to 511 lines, inclusive. A value of zero (0) disables |
| | pausing between screens of output. |

Command Default

24 lines.

Command Modes

EXEC

Usage Guidelines

The system uses the length value to determine when to pause during multiple-screen output.

ncs/admin# terminal length 0
ncs/admin#

terminal session-timeout

To set the inactivity timeout for all sessions, use the **terminal session-timeout** command in EXEC mode.

terminal session-timeout minutes

Syntax Description

minutes Sets the number of minutes for the inactivity timeout. From 0 to 525,600. Zero (0) disables the timeout.

Command Default

30 minutes.

Command Modes

EXEC

Usage Guidelines

Setting the **terminal session-timeout** command to zero (0) results in no timeout being set.

ncs/admin# terminal session-timeout 40
ncs/admin#

Related Commands

| Command | Description |
|--------------------------|--|
| terminal session-welcome | Sets a welcome message on the system for all users who log in to the system. |

terminal session-welcome

To set a welcome message on the system for all users who log in to the system, use the **terminal session-welcome** command in EXEC mode.

terminal session-welcome string

Syntax Description

| string | Welcome message. Up to 2,023 alphanumeric |
|--------|---|
| | characters. |

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Specify a message using up to 2048 characters.

ncs/admin# terminal session-welcome Welcome
ncs/admin#

Related Commands

| | Command | Description |
|---|--------------------------|---|
| t | terminal session-timeout | Sets the inactivity timeout for all sessions. |

terminal terminal-type

To specify the type of terminal connected to the current line for the current session, use the **terminal terminal-type** command in EXEC mode.

terminal terminal-type type

| Syntax | | |
|--------|--|--|
| | | |
| | | |

Defines the terminal name and type, and permits terminal negotiation by hosts that provide that type of service. Up to 80 alphanumeric characters.

Command Default

VT100.

Command Modes

EXEC

Usage Guidelines

Indicate the terminal type if it is different from the default of VT100.

ncs/admin# terminal terminal-type vt220
ncs/admin#

traceroute

To discover the routes that packets take when traveling to their destination address, use the **traceroute** command in EXEC mode.

traceroute [ip-address | hostname]

Syntax Description

| ip-address | IP address of the remote system. Up to 32 alphanumeric characters. |
|------------|--|
| hostname | Hostname of the remote system. Up to 32 alphanumeric characters. |

Command Default

No default behavior or values.

Command Modes

EXEC

```
ncs/admin# traceroute 172.16.0.11 traceroute to 172.16.0.11 (172.16.0.11), 30 hops max, 38 byte packets 1 172.16.0.11 0.067 ms 0.036 ms 0.032 ms ncs/admin#
```

undebug

To disable debugging functions, use the **undebug** command in EXEC mode.

undebug {all | application | backup-restore | cdp | config | copy | icmp | locks | logging | snmp | system | transfer | user | utils}

| Syntax Description | all | Disables all debugging. |
|--------------------|----------------|--|
| | application | Application files. |
| | | • all—Disables all application debug output. |
| | | • <i>install</i> —Disables application install debug output. |
| | | operation—Disables application operation debug output. |
| | | uninstall—Disables application uninstall debug output. |
| | backup-restore | Backs up and restores files. |
| | | all—Disables all debug output for backup-restore. |
| | | backup—Disables backup debug output for backup-restore. |
| | | backup-logs—Disables backup-logs debug output for backup-restore. |
| | | history—Disables history debug output for backup-restore. |
| | | • restore—Disables restore debug output for backup-restore. |
| | cdp | Cisco Discovery Protocol configuration files. |
| | | all—Disables all Cisco Discovery Protocol configuration debug output. |
| | | config—Disables configuration debug output for Cisco Discovery Protocol. |
| | | infra—Disables infrastructure debug output for Cisco Discovery Protocol. |

| config | Configuration files. |
|---------|--|
| | • all—Disables all configuration debug output. |
| | backup—Disables backup configuration debug output. |
| | clock—Disables clock configuration debug output. |
| | infra—Disables configuration infrastructure debug output. |
| | kron—Disables command scheduler configuration debug output. |
| | network—Disables network configuration debug output. |
| | • repository—Disables repository configuration debug output. |
| | • <i>service</i> —Disables service configuration debug output. |
| сору | Copy commands. |
| icmp | ICMP echo response configuration. |
| | all—Disable all debug output for ICMP echo response configuration. Set level between 0 and 7, with 0 being severe and 7 being all. |
| locks | Resource locking. |
| | • all—Disables all resource locking debug output. |
| | • file—Disables file locking debug output. |
| logging | Logging configuration files. |
| | <i>all</i> —Disables all debug output for logging configuration. |
| snmp | SNMP configuration files. |
| | <i>all</i> —Disables all debug output for SNMP configuration. |
| system | System files. |
| | • all—Disables all system files debug output. |
| | • <i>id</i> —Disables system ID debug output. |
| | • <i>info</i> —Disables system info debug output. |
| | \mathcal{S} |

| transfer | File transfer. |
|----------|--|
| user | User management. |
| | • all—Disables all user management debug output. |
| | password-policy—Disables user management debug output for password-policy. |
| utils | Utilities configuration files. |
| | all—Disables all utilities configuration debug output. |

Command Default

No default behavior or values.

Command Modes

EXEC

ncs/admin# undebug all
ncs/admin#

Related Commands

| Command | Description |
|---------|---|
| debug | Displays errors or events for command situations. |

write

To copy, display, or erase server configurations, use the **write** command with the appropriate argument in EXEC mode.

write {erase | memory | terminal}

Syntax Description

| erase | Erases the startup configuration. This command is disabled by default. |
|----------|--|
| memory | Copies the running configuration to the startup configuration. |
| terminal | Copies the running configuration to console. |

Command Default

No default behavior or values.

Command Modes

EXEC

The following is an example of the write command with the erase keyword:



Note

write erase command functionality is disabled from Cisco Prime Infrastructure Release 2.0 and later. If you try to write erase, then the following warning message is displayed.

```
pi-system/admin# write erase
% Warning: 'write erase' functionality has been disabled by application: NCS
pi-system/admin#
```

show Commands

This section lists **show** commands. Each command includes a brief description of its use, any command defaults, command modes, usage guidelines, an example of the command syntax and any related commands.

show application

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

show application [status | version [app_name]]

Syntax Description

| status | Displays the status of the installed application. |
|----------|---|
| version | Displays the application version for an installed application—the . |
| app_name | Name of the installed application. |

Table 10: Output Modifier Variables for Count or Last

| I | Output modifier variables: |
|---|--|
| | • <i>begin</i> —Matched pattern. Up to 80 alphanumeric characters. |
| | • <i>count</i> —Counts the number of lines in the output. Add number after the word <i>count</i> . |
| | —Output modifier variables. |
| | • <i>end</i> —Ends with line that matches. Up to 80 alphanumeric characters. |
| | • exclude—Excludes lines that match. Up to 80 alphanumeric characters. |
| | • <i>include</i> —Includes lines that match. Up to 80 alphanumeric characters. |
| | • <i>last</i> —Displays last few lines of output. Add number after the word <i>last</i> . Up to 80 lines to display. Default 10. |
| | —Output modifier variables (see Table A-8). |
| | |

Command Default

No default behavior or values.

Command Modes

EXEC

Examples

Example 1

Related Commands

| | Description |
|-------------------|-----------------------------------|
| application start | Starts or enables an application. |
| application stop | Stops or disables an application. |

show backup history

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

show backup history

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Example 1

```
pi-system-176/admin# show restore log
Started at : Wed Dec 2 20:06:41 2020
Initiating restore. Please wait...
Restore Started at 12/02/20 20:06:41
Stage 1 of 9: Transferring backup file ...
-- completed at 12/02/20 20:06:52
Stage 2 of 9: Decrypting backup file ...
-- completed at 12/02/20 20:09:14
Stage 3 of 9: Unpacking backup file ...
-- completed at 12/02/20 20:09:16
Stopping PI server ...
Stage 4 of 9: Decompressing backup ...
-- completed at 12/02/20 20:26:00
Stage 5 of 9: Restoring Support Files ...
-- completed at 12/02/20 20:26:12
Stage 6 of 9: Restoring Database Files ...
-- completed at 12/02/20 20:26:51
Stage 7 of 9: Recovering Database
-- completed at 12/02/20 20:37:07
Stage 8 of 9: Updating Database Schema ...
This could take long time based on the existing data size.
-- completed at 12/02/20 21:07:49
Stage 9 of 9: Re-enabling Database Settings ...
-- completed at 12/02/20 21:38:19
```

```
Total Restore duration is: 1h:31m:38s
INFO: Restore completed successfully.

Starting Prime Infrastructure...

This may take a while (10 minutes or more) ...

Prime Infrastructure started successfully.

Completed in 1014 seconds
Finished at: Wed Dec 2 21:55:39 2020
pi-system-176/admin#
```

Example 2

```
pi-system-208/admin# show backup history
Thu Dec 3 14:28:04 IST 2020: backup
to repository xyz: success
Thu Dec 3 14:42:19 IST 2020: backup
to repository srika: success
Thu Dec 3 15:04:22 IST 2020: backup
sftpjjjj-201203-1503_VER3.10.0.0.205_BKSZ11G_CPU4_MEM3G_RAM11G_SWAP15G_APP_CK4188244173.tar.gpg
to repository raji123: success
Thu Dec 3 15:19:32 IST 2020: backup
gggggg-201203-1518__VER3.10.0.0.205_BKSZ11G_CPU4_MEM3G_RAM11G_SWAP15G_APP_CK1823260121.tar.gpg
to repository ght: success
Fri Dec 4 12:27:36 IST 2020: backup
pi-system-208-201204-1226 VER3.10.0.0.205 BKSZ11G CPU4 MEM3G RAM11G SWAP15G APP CK2310297416.tar.gpg
to repository xyz: success
```

Related Commands

| Command | Description |
|-----------------|--|
| backup | Performs a backup (and Cisco ADE OS) and places the backup in a repository. |
| restore | Restores from backup the file contents of a specific repository. |
| repository | Enters the repository submode for configuration of backups. |
| show repository | Displays the available backup files located on a specific repository. |

show banner pre-login

To display the banner that you installed, use the **show banner pre-login** command in EXEC mode.

show banner pre-login

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Example

pi-system/admin# show banner pre-login
Banner-Test
pi-system/admin#

Related Commands

| Command | Description | | | | |
|--------------------|--|--|--|--|--|
| banner, on page 34 | Enables you to install a pre-login banner. | | | | |

show cdp

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

show cdp {all | neighbors}

Syntax Description

| all | Shows all of the enabled Cisco Discovery Protocol interfaces. |
|-----------|---|
| neighbors | Shows the Cisco Discovery Protocol neighbors. |

Command Default

No default behavior or values.

Command Modes

EXEC

Example 1

Example 2

ncs/admin# show cdp neighbors

CDP Neighbor : 000c297840e5

Local Interface : GigabitEthernet0
Device Type : L-NCS-1.0-50
Port : eth0
Address : 172.23.90.114

CDP Neighbor : isexp-esw5

Local Interface : GigabitEthernet0
Device Type : cisco WS-C3560E-24TD
Port : GigabitEthernet0/5
Address : 172.23.90.45

CDP Neighbor: 000c29e29926

Local Interface : GigabitEthernet0
Device Type : L-NCS-1.0-50

Port : eth0

Address : 172.23.90.115

CDP Neighbor : 000c290fba98

Local Interface : GigabitEthernet0

Device Type : L-NCS-1.0-50

Port : eth0

Address : 172.23.90.111

ncs/admin#

Related Commands

| Command | Description |
|--------------|---|
| cdp holdtime | Specifies the length of time that the receiving device should hold a Cisco Discovery Protocol packet from your router before discarding it. |
| cdp run | Enables the Cisco Discovery Protocol. |
| cdp timer | Specifies how often the server sends Cisco Discovery Protocol updates. |

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.

show clock

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

pi-system-196/admin# show clock
Tue Jan 28 04:11:38 IST 2020



Note

The **show clock** output in the previous example includes Coordinated Universal Time (UTC) or Greenwich Mean Time (GMT), Great Britain, or Zulu time (see Tables A-16, Table 14: Australia Time Zones, and Table 15: Asia Time Zones on pages A-84 and A-85 for sample time zones).

Related Commands

| Command | Description | | | | |
|---------|---|--|--|--|--|
| clock | Sets the system clock for display purposes. | | | | |

show cpu

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

show cpu [statistics] [|] [|]

Syntax Description

| statistics | Displays CPU statistics. |
|------------|--|
| / | Output modifier variables: |
| | begin—Matched pattern. Up to 80 alphanumeric characters. |
| | • <i>count</i> —Counts the number of lines in the output. Add number after the word <i>count</i> . |
| | —Output modifier variables (see Table A-9). |
| | end—Ends with line that matches. Up to 80 alphanumeric characters. |
| | exclude—Excludes lines that match. Up to 80 alphanumeric characters. |
| | • <i>include</i> —Includes lines that match. Up to 80 alphanumeric characters. |
| | • <i>last</i> —Displays last few lines of output. Add number after the word <i>last</i> . Up to 80 lines to display. Default 10. |
| | —Output modifier variables (see Table A-9). |

Command Default

No default behavior or values.

Command Modes

EXEC

Example 1

```
ncs/admin# show cpu
```

processor : 0

model : Intel(R) Xeon(R) CPU speed(MHz): 1861.914 E5320 @ 1.86GHz

cache size: 4096 KB

ncs/admin#

Example 2

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

ncs/admin#

Related Commands

| Command | Description | | | | |
|-------------|---|--|--|--|--|
| show disks | Displays the system information of all disks. | | | | |
| show memory | Displays the amount of system memory that each system process uses. | | | | |

show disks

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

show disks [|] [|]

Syntax Description

Output modifier variables:

- *begin*—Matched pattern. Up to 80 alphanumeric characters.
- *count*—Counts the number of lines in the output. Add number after the word *count*.
- —Output modifier variables (see Table A-10).
- *end*—Ends with line that matches. Up to 80 alphanumeric characters.
- exclude—Excludes lines that match. Up to 80 alphanumeric characters.
- *include*—Includes lines that match. Up to 80 alphanumeric characters.
- last—Displays last few lines of output. Add number after the word last. Up to 80 lines to display. Default 10.
- —Output modifier variables (see Table A-10).

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

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

ncs/admin# show disks

temp. space 2% used (17828 of 988116) disk: 3% used (143280 of 5944440)

Internal filesystems:

all internal filesystems have sufficient free space

ncs/admin#

Related Commands

| Command | Description | | | |
|-------------|---|--|--|--|
| show cpu | Displays CPU information. | | | |
| show memory | Displays the amount of system memory that each system process uses. | | | |

show icmp_status

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

show icmp_status {> file | |}

Syntax Description

| > | Output direction. |
|------|--|
| file | Name of file to redirect standard output (stdout). |
| / | Output modifier commands: |
| | begin—Matched pattern. Up to 80 alphanumeric characters. |
| | • <i>count</i> —Counts the number of lines in the output. Add number after the word count. |
| | • —Output modifier commands (see Table A-11). |
| | • <i>end</i> —Ends with line that matches. Up to 80 alphanumeric characters. |
| | • exclude—Excludes lines that match. Up to 80 alphanumeric characters. |
| | • <i>include</i> —Includes lines that match. Up to 80 alphanumeric characters. |
| | • last—Displays last few lines of output. Add number after the word last. Up to 80 lines to display. Default 10. |
| | • —Output modifier commands (see |

Command Default

No default behavior or values.

Command Modes

EXEC

Table A-11).

Example 1

ncs/admin# show icmp_status
icmp echo response is turned on
ncs/admin#

Example 2

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

Related Commands

| Command | Description | | | | |
|-----------|--|--|--|--|--|
| icmp echo | Configures the Internet Control Message Protocol (ICMP) echo requests. | | | | |

show ip route

To display details the ip route details of the application, use **show ip route** command in EXEC mode.

show ip route $\{|\ |\}$

| • | | _ | | |
|----|-------|------|-------|------|
| 81 | ntax | Heer | ٠rın | tınn |
| • | IIIUA | | ,ı ıp | uvu |

| > | Output redirection |
|---|--------------------|
| I | Output modifiers |

Command Default

No default behaviour.

Command Modes

EXEC

| ncs/admin# show Kernel IP rout: | - | | | | | | | |
|------------------------------------|-----------------|---------------|--------|----------|--------|-----|-------|-------|
| Destination | = | Genmask | Flags | Metric | Ref | Use | Iface | |
| 10.126.168.0 | 0.0.0.0 | 255.255.255.0 | U | 0 | 0 | 0 | eth0 | |
| 0.0.0.0 | 10.126.168.1 | 0.0.0.0 | UG | 0 | 0 | 0 | eth0 | |
| Kernel IPv6 ro | uting table | | | | | | | |
| Destination | | Nex | t Hop | | | | | Flags |
| Metric Ref | Use Iface | | | | | | | |
| 2001::/64 | | :: | | | | | | UA |
| 256 0 | 0 eth0 | | | | | | | |
| fe80::/64 | | :: | | | | | | U |
| 256 0 | 0 eth0 | | | | | | | |
| ::/0 | | fe8 | 0::217 | :dfff:fe | 29:980 | 0 | | UGDA |
| 1024 18 | 0 eth0 | | | | | | | |
| ::1/128 | | :: | | | | | | U |
| 0 10127 | 1 10 | | | | | | | |
| 2001::20c:29ff | | :: | | | | | | U |
| 0 0 2001::813d:2d7 | 1 lo | | | | | | | IJ |
| 0 37 | 1 10 | :: | | | | | | U |
| | 9:c9e1:f238/128 | :: | | | | | | U |
| 0 0 | 1 10 | • • | | | | | | U |
| fe80::20c:29ff | | :: | | | | | | IJ |
| 1000200.2711 | .1000.0120/120 | • • | | | | | | J |

0 3 1 lo ff00::/8

show interface

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

show interface [GigabitEthernet] |

Syntax Description

| GigabitEthernet | Shows the Gigabit Ethernet interface. Either 0 or 1. |
|-----------------|--|
| 1 | Output modifier variables: |
| | • <i>begin</i> —Matched pattern. Up to 80 alphanumeric characters. |
| | count—Counts the number of lines in the interface. Add number after the word count. |
| | end—Ends with line that matches. Up to 80 alphanumeric characters. |
| | exclude—Excludse lines that match. Up to 80 alphanumeric characters. |
| | • <i>include</i> —Includes lines that match. Up to 80 alphanumeric characters. |
| | last—Displays last few lines of output. Add number after the word last. Up to 80 lines to display. Default 10. |

Command Default

No default behavior or values.

Command Modes

EXEC

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 an IPv6 DHCP server.

Example 1

```
ncs/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)
```

ncs/admin#

Example 2

```
ncs/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
```

Related Commands

| Command | Description |
|-------------------------|--|
| interface | Configures an interface type and enters the interface configuration submode. |
| ipv6 address autoconfig | Enables IPv6 stateless autoconfiguration on an interface. |
| ipv6 address dhcp | Enables IPv6 address DHCP on an interface. |

show inventory

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

show inventory |

Syntax Description

Output modifier variables:

- *begin*—Matched pattern. Up to 80 alphanumeric characters.
- *count*—Counts the number of lines in the interface. Add number after the word *count*.
- *end*—Ends with line that matches. Up to 80 alphanumeric characters.
- exclude—Excludse lines that match. Up to 80 alphanumeric characters.
- *include*—Includes lines that match. Up to 80 alphanumeric characters.
- last—Displays last few lines of output. Add number after the word last. Up to 80 lines to display. Default 10.

Command Default

No default behavior or values.

Command Modes

EXEC

```
pi-system/admin# show inventory
```

```
NAME: "Cisco-VM chassis", DESCR: "Cisco-VM chassis"
PID: Cisco-VM-SPID
                    , VID: V01 , SN: GITQA6QC26B
Total RAM Memory: 12167972 kB
CPU Core Count: 4
CPU 0: Model Info: Intel(R) Xeon(R) CPU E5-4640 0 @ 2.40GHz
CPU 1: Model Info: Intel(R) Xeon(R) CPU E5-4640 0 @ 2.40GHz
CPU 2: Model Info: Intel(R) Xeon(R) CPU E5-4640 0 @ 2.40GHz
CPU 3: Model Info: Intel(R) Xeon(R) CPU E5-4640 0 @ 2.40GHz
Hard Disk Count(*): 1
Disk 0: Device Name: /dev/sda
Disk 0: Capacity: 322.10 GB
Disk 0: Geometry: 255 heads 63 sectors/track 39162 cylinders
NIC Count: 1
NIC 0: Device Name: eth0
NIC 0: HW Address: 00:0C:29:11:51:83
NIC 0: Driver Descr: e1000: eth0: e1000_probe: Intel(R) PRO/1000 Network Connection
(*) Hard Disk Count may be Logical.
pi-system-61/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 {application [application-name]} {internal} {system} |

Syntax Description

application

Displays application logs.

| application-name | Application name. Up to 255 alphanumeric characters. |
|------------------|--|
| | • tail—Tail system syslog messages. |
| | • <i>count</i> —Tail last count messages. From 0 to 4,294,967,295. |
| | —Output modifier variables (see below). |
| internal | Displays the syslogs configuration. |
| system | Displays the system syslogs. |
| | Output modifier variables: |
| | • <i>begin</i> —Matched pattern. Up to 80 alphanumeric characters. |
| | count—Counts the number of lines in the interface. Add number after the word count. |
| | end—Ends with line that matches. Up to 80 alphanumeric characters. |
| | exclude—Excludes lines that match. Up to 80 alphanumeric characters. |
| | • <i>include</i> —Includes lines that match. Up to 80 alphanumeric characters. |
| | • <i>last</i> —Displays last few lines of output. Add number after the word <i>last</i> . Up to 80 lines to display. Default 10. |

Command Default

No default behavior or values.

Command Modes

EXEC

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.

Example 1

```
[setup]: Getting bundle to local machine
Aug 5 10:45:03 localhost debugd[1943]: [17291]: transfer: cars xfer.c[58] [setup]: local
copy in of ncs.tar.gz requested
Aug 5 10:45:46 localhost debugd[1943]: [17291]: application:install cars install.c[269]
[setup]: Got bundle at - /storeddata/Installing/.1281
030302/ncs.tar.gz
Aug 5 10:45:46 localhost debugd[1943]: [17291]: application:install cars install.c[279]
[setup]: Unbundling package ncs.tar.gz
Aug 5 10:47:06 localhost debugd[1943]: [17291]: application:install cars install.c[291]
[setup]: Unbundling done. Verifying input parameters.
Aug 5 10:47:06 localhost debugd[1943]: [17291]: application:install cars install.c[313]
[setup]: Manifest file is at - /storeddata/Installing
/.1281030302/manifest.xml
Aug 5 10:47:07 localhost debugd[1943]: [17291]: application:install cars install.c[323]
[setup]: Manifest file appname - ncs
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install cars install.c[386]
[setup]: Manifest file pkgtype - CARS
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install cars install.c[398]
[setup]: Verify dependency list
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install cars install.c[410]
[setup]: Verify app license -
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install cars install.c[420]
[setup]: Verify app RPM's
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install cars install.c[428]
[setup]: No of RPM's - 9
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install cars install.c[439]
[setup]: Disk - 50
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install ci util.c[325] [setup]:
Disk requested = 51200 \text{ KB}
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install ci util.c[345] [setup]:
More disk found Free = 40550400, req disk = 51200
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install cars install.c[450]
[setup]: Mem requested by app - 100
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install ci util.c[369] [setup]:
Mem requested = 102400
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install ci util.c[384] [setup]:
Found MemFree = MemFree:
                                  13028 kB
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install ci util.c[390] [setup]:
 Found MemFree value = 13028
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install ci_util.c[393] [setup]:
Found Inactive = Inactive:
                                  948148 kB
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install ci util.c[399] [setup]:
Found Inactive MemFree value = 948148
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install ci util.c[409] [setup]:
 Sufficient mem found
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install ci util.c[415] [setup]:
 Done checking memory...
Aug 5 10:47:09 localhost debugd[1943]: [17291]: application:install cars install.c[461]
[setup]: Verifying RPM's...
--More--
(press Spacebar to continue)
```

Example 2

ncs/admin# show logging internal

log server: localhost
Global loglevel: 6
Status: Enabled
ncs/admin#

Example 3

ncs/admin# show logging internal

log server: localhost 6

Global loglevel:

Status: Disabled

ncs/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.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

Requires the **cli** keyword; otherwise, an error occurs.

ncs/admin# show logins cli

| root | pts/2 | 10.126.184.230 | Fri | Aug | 9 | 14:50 | | still | logged in |
|--------|-------------|------------------|-----|-----|----|-------|---|-------|------------|
| admin | pts/3 | 10.126.184.230 | Thu | Aug | 1 | 14:41 | - | 10:25 | (3+19:44) |
| admin | pts/3 | 10.126.184.230 | Thu | Aug | 1 | 12:59 | - | 13:10 | (00:10) |
| admin | pts/2 | 10.126.184.230 | Wed | Jul | 31 | 19:33 | _ | 10:25 | (4+14:51) |
| admin | tty1 | | Tue | Jul | 30 | 20:16 | - | 08:18 | (12:01) |
| reboot | system boot | 3.10.0-957.21.3. | Wed | Jul | 31 | 01:01 | - | 20:17 | (12+19:15) |
| setup | tty1 | | Thu | Jul | 25 | 00:59 | _ | 19:31 | (5+18:31) |
| reboot | system boot | 3.10.0-957.21.3. | Wed | Jul | 24 | 17:48 | _ | 19:31 | (6+01:42) |

wtmp begins Wed Jul 24 17:48:44 2019

show memory

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

show memory

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

ncs/admin# show memory

total memory: 1035164 kB free memory: 27128 kB cached: 358888 kB swap-cached:

142164 kB

ncs/admin#

show netstat

To display statistics about your network connection, use **show netstat** command in EXEC mode.

show netstat $\{ > | | \}$

| Syntax Description | > | Output redirection. |
|--------------------|---|---------------------|
| | | Output modifiers. |

Command Default

No default behavior.

Command Modes

EXEC

| ncs/adm | in# show | netstat | | |
|---------|----------|-------------------------|-----------------|--------|
| TCP Lis | teners - | | | |
| Active | Internet | connections (only serve | ers) | |
| | | nd-Q Local Address | Foreign Address | State |
| tcp | Õ | 0 0.0.0.0:65000 | 0.0.0.0:* | LISTEN |
| tcp | 0 | 0 0.0.0.0:39949 | 0.0.0.0:* | LISTEN |
| tcp | 0 | 0 0.0.0.0:111 | 0.0.0.0:* | LISTEN |
| tcp | 0 | 0 127.0.0.1:2000 | 0.0.0.0:* | LISTEN |
| tcp | 0 | 0 0.0.0.0:6100 | 0.0.0.0:* | LISTEN |
| tcp | 0 | 0 0.0.0.0:21 | 0.0.0.0:* | LISTEN |
| tcp | 0 | 0 0.0.0.0:22 | 0.0.0.0:* | LISTEN |
| tcp | 0 | 0 0.0.0.0:2012 | 0.0.0.0:* | LISTEN |
| tcp | 0 | 0 0.0.0.0:2013 | 0.0.0.0:* | LISTEN |
| tcp | 0 | 0 :::61603 | :::* | LISTEN |
| tcp | 0 | 0 :::10755 | :::* | LISTEN |
| tcp | 0 | 0 :::61604 | :::* | LISTEN |
| tcp | 0 | 0 :::31204 | :::* | LISTEN |
| tcp | 0 | 0 :::9992 | :::* | LISTEN |
| tcp | 0 | 0 :::65000 | :::* | LISTEN |
| tcp | 0 | 0 :::8009 | :::* | LISTEN |
| tcp | 0 | 0 :::5001 | :::* | LISTEN |
| tcp | 0 | 0 :::1199 | :::* | LISTEN |
| tcp | 0 | 0 :::111 | :::* | LISTEN |
| tcp | 0 | 0 :::80 | :::* | LISTEN |
| tcp | 0 | 0 :::35088 | :::* | LISTEN |
| tcp | 0 | 0 :::21648 | :::* | LISTEN |
| tcp | 0 | 0 :::16113 | :::* | LISTEN |
| tcp | 0 | 0 :::2001 | :::* | LISTEN |
| tcp | 0 | 0 :::61617 | :::* | LISTEN |
| tcp | 0 | 0 :::1522 | :::* | LISTEN |
| tcp | 0 | 0 :::8082 | :::* | LISTEN |
| tcp | 0 | 0 :::6100 | :::* | LISTEN |
| tcp | 0 | 0 :::21 | :::* | LISTEN |
| tcp | 0 | 0 :::22 | :::* | LISTEN |
| tcp | 0 | 0 :::48504 | :::* | LISTEN |
| tcp | 0 | 0 :::443 | :::* | LISTEN |
| tcp | 0 | 0 :::10555 | :::* | LISTEN |
| | | | | |

 Proto Recv-Q Send-Q Local Address tcp 0 0 10.126.168.61:22

Foreign Address 10.65.57.243:55027

State ESTABLISHED

show ntp

To show the status of the NTP associations, use the **show ntp** command in EXEC mode.

show ntp

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC ncs/admin# **show ntp** pi-system-241/admin# show ntp NTP Server 1: 10.81.254.202 NTP Server 2: 10.64.58.50 synchronised to NTP server (10.81.254.202) at stratum 2 time correct to within 173 ms polling server every 1024 s remote refid st t when poll reach delay offset jitter

==== *10.81.254.202 .GPS. 1 u 255 1024 377 272.081 1.756 1.850 +10.64.58.50 10.67.68.33 2 u 27 1024 377 0.388 -0.936 1.904 Warning: Output results may conflict during periods of changing synchronization.

Related Commands

| Command | Description |
|---------|--|
| * | Allows synchronization of the software clock by the NTP server for the system. |

show ports

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

show ports [|] [|]

Syntax Description

Output modifier variables:

- begin—Matched pattern. Up to 80 alphanumeric characters.
- *count*—Counts the number of lines in the interface. Add number after the word *count*.
- —Output modifier variables (see Table A-12).
- *end*—Ends with line that matches. Up to 80 alphanumeric characters.
- exclude—Excludes lines that match. Up to 80 alphanumeric characters.
- *include*—Includes lines that match. Up to 80 alphanumeric characters.
- last—Displays last few lines of output. Add number after the word last. Up to 80 lines to display. Default 10.
- —Output modifier variables (see Table A-12).

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

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

ncs/admin# show ports

```
Process: timestensubd (21372)
    tcp: 127.0.0.1:11298
Process: timestenorad (21609)
    tcp: 127.0.0.1:51715
    udp: ::1:28314, ::1:59055, ::1:45113, ::1:49082, ::1:64737, ::1:62570, ::1:19577,
::1:29821
Process: ttcserver (21382)
    tcp: 127.0.0.1:16612, 0.0.0.0:53385
Process: timestenrepd (21579)
     tcp: 127.0.0.1:62504, 0.0.0.0:18047
    udp: ::1:51436
Process: timestend (21365)
    tcp: 0.0.0.0:53384
Process: rpc.statd (2387)
    tcp: 0.0.0.0:873
    udp: 0.0.0.0:867, 0.0.0.0:870
Process: timestensubd (21373)
    tcp: 127.0.0.1:43407
Process: portmap (2350)
    tcp: 0.0.0.0:111
     udp: 0.0.0.0:111
Process: Decap main (21468)
    tcp: 0.0.0.0:2000
    udp: 0.0.0.0:9993
Process: timestensubd (21369)
     tcp: 127.0.0.1:37648
```

```
Process: timestensubd (21374)
    tcp: 127.0.0.1:64211
Process: sshd (2734)
    tcp: 172.23.90.113:22
Process: java (21432)
    tcp: 127.0.0.1:8888, :::2080, :::2020, ::fffff:127.0.0.1:8005, :::8009, :::8905, :::8010,
 :::2090, :::1099, :::9999, :::61616, :::8080, ::
:80, :::60628, :::8443, :::443
    udp: 0.0.0.0:1812, 0.0.0.0:1813, 0.0.0.0:1700, 0.0.0.0:10414, 0.0.0.0:3799, 0.0.0.0:1645,
0.0.0.0:1646, :::8905, :::8906
Process: monit (21531)
    tcp: 127.0.0.1:2812
Process: java (21524)
    tcp: :::62627
Process : java (21494)
    tcp: ::ffff:127.0.0.1:20515
    udp: 0.0.0.0:20514
Process: tnslsnr (21096)
    tcp: :::1521
Process : ora d000 ncs1 (21222)
    tcp: :::26456
    udp: ::1:63198
Process: ntpd (2715)
    udp: 172.23.90.113:123, 127.0.0.1:123, 0.0.0.0:123, ::1:123, fe80::20c:29ff:fe6a:123,
 :::123
Process: ora pmon ncs1 (21190)
    udp: ::1:51994
Process : ora_mmon_ncs1 (21218)
    udp: :::38941
Process : ora_s000_ncs1 (21224)
    udp: ::1:49864
ncs/admin#
```

show process

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

show process

Syntax Description

(Optional) Output modifier variables:

- *begin*—Matched pattern. Up to 80 alphanumeric characters.
- *count*—Counst the number of lines in the interface. Add number after the word *count*.
- *end*—Ends with line that matches. Up to 80 alphanumeric characters.
- exclude—Excludes lines that match. Up to 80 alphanumeric characters.
- *include*—Includes lines that match. Up to 80 alphanumeric characters.
- *last*—Displays last few lines of output. Add number after the word *last*. Up to 80 lines to display. Default 10.

Command Default

No default behavior or values.

Command Modes

EXEC

| /admin# | show p | rocess | | |
|---------|--------|----------|----|-----------------|
| USER | PID | TIME | TT | COMMAND |
| root | 1 | 00:00:02 | ? | init |
| root | 2 | 00:00:00 | ? | migration/0 |
| root | 3 | 00:00:00 | ? | ksoftirqd/0 |
| root | 4 | 00:00:00 | ? | watchdog/0 |
| root | 5 | 00:00:00 | ? | events/0 |
| root | 6 | 00:00:00 | ? | khelper |
| root | 7 | 00:00:00 | ? | kthread |
| root | 10 | 00:00:01 | ? | kblockd/0 |
| root | 11 | 00:00:00 | ? | kacpid |
| root | 170 | 00:00:00 | ? | cqueue/0 |
| root | 173 | 00:00:00 | ? | khubd |
| root | 175 | 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

pi-admin/admin#

Table 11: Show Process Field Descriptions

| Field | Description |
|---------|--|
| USER | Logged-in user. |
| PID | Process ID. |
| TIME | The time that the command was last used. |
| TT | Terminal that controls the process. |
| COMMAND | Type of process or command used. |

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. Up to 30 alphanumeric characters. |

Command Default

No default behavior or values.

Command Modes

EXEC

Related Commands

| Command | Description |
|---------------------|--|
| backup | Performs a backup (and Cisco ADE OS) and places the backup in a repository. |
| restore | Restores from backup the file contents of a specific repository. |
| repository | Enters the repository submode for configuration of backups. |
| show backup history | Displays the backup history of the system. |

show restore

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

show restore {history}

| Syntax Description | history | Displays the restore history. |
|--------------------|---------------|-------------------------------|
| | N. 1 C. 1/1 1 | |

Command Default

No default behavior or values.

Command Modes

EXEC

pi-system-176/admin# show restore history
Wed Dec 2 21:55:39 IST 2020: restore iol-pi-discovery-1911130832__VER3.7.0.0.159_BKSZ18G_CPU16_MEM3G_RAM15G_SWAP15G_APP_CK2443318487.tar.gpg from repository
test: success
pi-system-176/admin#

Related Commands

| Command | Description |
|---------------------|--|
| backup | Performs a backup (and Cisco ADE OS) and places the backup in a repository. |
| restore | Restores from backup the file contents of a specific repository. |
| repository | Enters the repository submode for configuration of backups. |
| show backup history | Displays the backup history of the system. |

show restore log

To display the last restore operation in the case of Auto logout console, use the **show restore log** command in EXEC mode. You can run this command even while performing a restore operation and a successful restore operation.

show restore log

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Example 1

```
pi-system/admin# show restore log
Started at: Thu Aug 1 14:48:08 2019
Initiating restore. Please wait...
Restore Started at 08/01/19 14:48:08
Stage 1 of 9: Transferring backup file ...
-- completed at 08/01/19 14:48:56
Stage 2 of 9: Decrypting backup file ...
-- completed at 08/01/19 14:50:16
Stage 3 of 9: Unpacking backup file ...
-- completed at 08/01/19 14:50:19
Stopping PI server ...
```

```
Stage 4 of 9: Decompressing backup ...
  -- completed at 08/01/19 14:52:12
  Stage 5 of 9: Restoring Support Files ...
  -- completed at 08/01/19 14:52:21
  Stage 6 of 9: Restoring Database Files ...
    - completed at 08/01/19 14:53:04
  Stage 7 of 9: Recovering Database ...
  -- completed at 08/01/19 15:21:01
  Stage 8 of 9: Updating Database Schema ...
   This could take long time based on the existing data size.
  -- completed at 08/01/19 16:10:50
  Stage 9 of 9: Re-enabling Database Settings ...
   -- completed at 08/01/19 16:49:13
  Total Restore duration is: 02h:01m:05s
INFO: Restore completed successfully.
Starting Prime Infrastructure...
This may take a while (10 minutes or more) ...
Prime Infrastructure started successfully.
Completed in 1477 seconds
Finished at : Thu Aug 1 17:14:13 2019
```

| Command | Description |
|---------|--|
| | Restores from backup the file contents of a specific repository. |

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.

showrunning-config

Syntax Description

This command has no arguments or keywords.

Command Default

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

Command Modes

EXEC

```
ncs/admin# show running-config
Generating configuration...!
hostname ncs
!
ip domain-name cisco.com
!
interface GigabitEthernet 0
   ip address 172.23.90.113 255.255.255.0
   ipv6 address autoconfig
!
ip name-server 172.16.168.183
!
```

```
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
1
ncs/admin#
```

| Command | Description |
|---------------------|---|
| configure | Enters configuration mode. |
| show startup-config | Displays the contents of the startup configuration file or the configuration. |

show startup-config

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

showstartup-config

Syntax Description

This command has no arguments or keywords.

Command Default

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

Command Modes

EXEC

```
ncs/admin# show startup-config
!
hostname ncs
!
ip domain-name cisco.com
!
```

```
interface GigabitEthernet 0
  ip address 172.23.90.113 255.255.255.0
  ipv6 address autoconfig
ip name-server 172.16.168.183
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
ncs/admin#
```

| Command | Description |
|---------------------|---|
| configure | Enters configuration mode. |
| show running-config | Displays the contents of the currently running configuration file or the configuration. |

show security-status

To display the security-related configuration information, use the **show security-status** command in EXEC mode.

show security-status

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Example

```
pi-system/admin# show security-status
Open TCP Ports : 21 22 80 443 1522 8078 8080 8082 8087 9992 20828 61617
Open UDP Ports : 69 162 514 9991
FIPS Mode
                                                                                        : disabled
SSH Legacy
Algorithms
                                                                                         : enabled
TFTP Service : enabled
FTP Service : enabled
JMS port(61617) : enabled
                                                                                : enabled
Root Access
Certificate validation settings for pubnet
                                                                   : enabled
Cert check
                                                                                          : disabled
OCSP check
Auto CA update : enabled
Certificate validation settings for system
Cert check : trust-on-first-use
OCSP check
                                                                                        : disabled
Auto CA update : disabled
Certificate validation settings for devicemgmt
Cert check : enabled
                                                                                        : disabled
OCSP check
Auto CA update : enabled
Certificate validation settings for user
Cert check : enabled
                                                                                        : disabled
OCSP check
Auto CA update : disabled
Algorithm settings enabled for SSH service
KexAlgorithms
\verb|diffie-hellman-group16-sha512|, \verb|diffie-hellman-group14-sha256|, ecdh-sha2-nistp521|, ecdh-sha2-nistp384|, ec
ha2-nistp256, diffie-hellman-group18-sha512, diffie-hellman-group14-sha1, diffie-hellman-group-exchange-sha256, diffie-hellman-group18-sha512, diffie-hellman-group14-sha1, diffie-hellman-group18-sha512, diffie-hellman
 -group-exchange-shal, diffie-hellman-group1-shal
                                                                                        : hmac-sha2-512, hmac-sha2-256, hmac-sha1
MACs
\verb|aes128-gcm@openssh.com|, \verb|aes128-ctr|, \verb|chacha20-poly| 1305@openssh.com|, \verb|aes256-ctr|, \verb|aes256-gcm@openssh.com|, \verb|aes192|, \verb|aes192|,
-ctr, 3des-cbc, aes128-cbc, aes256-cbc
TLS versions
                                                                                        : TLSv1.2
TLS ciphers
                                                                                   : tls-ecdhe-sha1
Note : Shows currently configured values
Changes made after last system start if any,
will be effective after next restart
```

show tech-support

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

show tech-support file [word]

Syntax Description

| file | Saves any technical support data as a file in the local disk. |
|------|---|
| word | Filename to save. Up to 80 alphanumeric characters. |

Command Default

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

Command Modes

EXEC

Usage Guidelines

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

```
ncs/admin# show tech-support
Application Deployment Engine (ADE) - 2.0.0.568
Technical Support Debug Info follows...
**************
Checking dmidecode Serial Number(s)
VMware-56 4d 14 cb 54 3d 44 5d-49 ee c4 ad a5 6a 88 c4
*********
Displaying System Uptime...
*********
12:54:34 up 18:37, 1 user, load average: 0.14, 0.13, 0.12
**********
Display Memory Usage (KB)
                used
                                      buffers
        total
                        free
                                shared
                                               cached
              1006180
       1035164
                        28984
                                0
                                       10784
                                               345464
-/+ buffers/cache:
               649932
                       385232
      2040244
               572700
                      1467544
Swap:
**********
Displaying Processes (ax --forest)...
 PID TTY STAT TIME COMMAND
  1 ?
         Ss 0:02 init [3]
             0:00 [migration/0]
         s<
  2 ?
  3 ?
          SN
               0:00 [ksoftirqd/0]
             0:00 [watchdog/0]
         s<
  4 ?
  5 ?
         S<
             0:00 [events/0]
--More--
(press Spacebar to continue)
ncs/admin#
```

Related Commands

| Command | Description |
|----------------|--|
| show interface | Displays the usability status of the interfaces. |

| Command | Description |
|---------------------|---|
| show process | Displays information about active processes. |
| show running-config | Displays the contents of the current running configuration. |

show terminal

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

show terminal

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

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

show terminal describes the fields of the show terminal output.

Table 12: 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: 24 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. |

show timezone

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

show timezone

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

pi-system/admin# show timezone
Asia/Kolkata
pi-system/admin#

Related Commands

| Command | Description |
|----------------|--|
| clock timezone | Sets the time zone on the system. |
| show timezones | Displays the time zones available on the system. |

show timezones

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

show timezones

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

See the clock timezone command, for examples of the time zones available for the server.

ncs/admin# show timezones

Africa/Blantyre

Africa/Dar_es_Salaam

Africa/Dakar

Africa/Maputo

Africa/Accra

Africa/Kigali

Africa/Tunis

Africa/Nouakchott

Africa/Ouagadougou

Africa/Windhoek

Africa/Douala

Africa/Johannesburg

Africa/Luanda

Africa/Lagos

Africa/Djibouti Africa/Khartoum

Africa/Monrovia

Africa/Bujumbura

Africa/Porto-Novo

Africa/Malabo

Africa/Ceuta

Africa/Banjul

Africa/Cairo

Africa/Mogadishu

Africa/Brazzaville

Africa/Kampala
Africa/Sao_Tome
Africa/Algiers
Africa/Addis_Ababa
Africa/Ndjamena
Africa/Gaborone
Africa/Bamako
Africa/Freetown
--More-(press Spacebar to continue)

Related Commands

| Command | Description |
|----------------|---|
| show timezone | Displays the time zone set on the system. |
| clock timezone | Sets the time zone on the system. |

show udi

To display information about the UDI of the Cisco ISE 3315 appliance, use the **show udi** command in EXEC mode.

show udi

ncs/admin#

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

The following output appears when you run the **show udi** on **Hyper V**appliance server.

Example 1

pi-system/admin# sh udi
SPID: Cisco-HY-SPID
VPID: V02
Serial: KDGGLLPDJDC
pi-system-241/admin#

The following output appears when you run the **show udi** on **Gen 2** appliance server.

Example 2

pi-system/admin# sh udi
PID: PI-UCS-APL-K9
VPID: A0
Serial: FCH1842V1EH
pi-system-117/admin#

show uptime

To display the length of time that you have been logged in to the server, use the **show uptime** command in EXEC mode.

show uptime |

Syntax Description

(Optional) Output modifier variables:

- begin—Matched pattern. Up to 80 alphanumeric characters.
- count—Counts the number of lines in the output.
 Add number after the word count.
- *end*—Ends with line that matches. Up to 80 alphanumeric characters.
- exclude—Excludes lines that match. Up to 80 alphanumeric characters.
- *include*—Includse lines that match. Up to 80 alphanumeric characters.
- last—Displays last few lines of output. Add number after the word last. Up to 80 lines to display. Default 10.

Command Default

No default behavior or values.

Command Modes

EXEC

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

show users

To display the list of users logged in to the server, use the **show users** command in EXEC mode.

show users

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

```
ncs/admin# show users
USERNAME ROLE HOST TTY LOGIN DATETIME
admin Admin 10.77.137.60 pts/0 Fri0000 Aug 6 09:45:47 2019
ncs/admin#
```

show version

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

show version

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

EXEC

Usage Guidelines

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

Configuration Commands

This section lists the **configuration commands** along with a brief description of their use, command defaults, command syntax, command modes, usage guidelines, command examples, and related commands, where applicable.

Configuration commands include **interface** and **repository**.



Note

Some of the configuration commands require you to enter the configuration submode to complete the command configuration.

To access configuration mode, you must use the **configure** command in EXEC mode.

aaa authentication

To configure external authentication, use the aaa authentication command in configuration mode.

| aaa authentication tacacs+ server | TACACS server address key plain shared-key |
|-----------------------------------|---|
|-----------------------------------|---|

| Syntax Description TACACS server address shared-key | IP address or hostname of the TACACS+ server. | |
|---|---|--|
| | Indicates the shared secret text string. | |
| Command Default | No default behavior or values. | |
| Command Modes | - Configuration | |

admin# aaa authentication tacacs+ server 1.1.1.5 key plain Secret admin# username tacacsuser password remote role admin

Ensure that the TACACS+ server has the same user name of the Prime Infrastructure server, and Prime Infrastructure and TACACS+ servers are integrated properly.

backup-staging-url

You can use this option to configure a Network File System (NFS) share on Cisco Prime Infrastructure when partition is low on disk space and a backup cannot be taken. You can do so by using the **backup-staging-url** command in configuration mode.

backup-staging-url word

| Syntax Description | word | NFS URL for staging area. Up to 2048 alphanumeric characters. Use nfs: //server:path(1). |
|--------------------|------|---|
| | | • |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

The URL is NFS only. The format of the command is backup-staging-url nfs://server:path.



Caution

Ensure that you secure your NFS server in such a way that the directory can be accessed only by the IP address of the server.

ncs/admin(config)# backup-staging-url nfs://loc-filer02a:/vol/local1/private1/jdoe ncs/admin(config)#

cdp holdtime

To specify the amount of time for which the receiving device should hold a Cisco Discovery Protocol packet from the server before discarding it, use the **cdp holdtime** command in configuration mode. To revert to the default setting, use the **no** form of this command.

[no] cdp holdtime seconds

| Syntax | |
|--------|--|
| | |
| | |

seconds Specifies the hold time, in seconds. Value from 10 to 255 seconds.

Command Default

180 seconds

Command Modes

Configuration

Usage Guidelines

Cisco Discovery Protocol packets transmit with a time to live, or hold time, value. The receiving device will discard the Cisco Discovery Protocol information in the Cisco Discovery Protocol packet after the hold time has elapsed.

The **cdp holdtime** command takes only one argument; otherwise, an error occurs.

```
ncs/admin(config)# cdp holdtime 60
ncs/admin(config)#
```

Related Commands

| | Description |
|-----------|--|
| cdp timer | Specifies how often the server sends Cisco Discovery Protocol updates. |
| cdp run | Enables the Cisco Discovery Protocol. |

cdp run

To enable the Cisco Discovery Protocol, use the **cdp run** command in configuration mode. To disable the Cisco Discovery Protocol, use the **no** form of this command.

[no] cdp run [GigabitEthernet]

Syntax Description

| GigabitEthernet | Specifies the Gigabit Ethernet interface on which to |
|-----------------|--|
| · | enable the Cisco Discovery Protocol. |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

The command has one optional argument, which is an interface name. Without an optional interface name, the command enables the Cisco Discovery Protocol on all interfaces.



Note

The default for this command is on interfaces that are already up and running. When you are bringing up an interface, stop the Cisco Discovery Protocol first; then, start the Cisco Discovery Protocol again.

```
ncs/admin(config) # cdp run GigabitEthernet 0
ncs/admin(config) #
```

| | Description |
|--------------|--|
| cdp holdtime | Specifies the length of time that the receiving device should hold a Cisco Discovery Protocol packet from the server before discarding it. |
| cdp timer | Specifies how often the server sends Cisco Discovery Protocol updates. |

cdp timer

To specify how often the server sends Cisco Discovery Protocol updates, use the **cdp timer** command in configuration mode. To revert to the default setting, use the **no** form of this command.

[no] cdp timer seconds

Syntax Description

| seconds | Specifies how often, in seconds, the server sends Cisco |
|---------|---|
| | Discovery Protocol updates. Value from 5 to 254 |
| | seconds. |

Command Default

60 seconds

Command Modes

Configuration

Usage Guidelines

Cisco Discovery Protocol packets transmit with a time to live, or hold time, value. The receiving device will discard the Cisco Discovery Protocol information in the Cisco Discovery Protocol packet after the hold time has elapsed.

The **cdp timer** command takes only one argument; otherwise, an error occurs.

```
ncs/admin(config)# cdp timer 60
ncs/admin(config)#
```

Related Commands

| | Description |
|--------------|--|
| cdp holdtime | Specifies the amount of time that the receiving device should hold a Cisco Discovery Protocol packet from the server before discarding it. |
| cdp run | Enables the Cisco Discovery Protocol. |

clock timezone

To set the time zone, use the **clock timezone** command in configuration mode. To disable this function, use the **no** form of this command.

clock timezone timezone

| Syntax Description | timezone | Name of the time zone visible when in standard time. |
|--------------------|----------|--|
| | | Up to 64 alphanumeric characters. |

Command Default

UTC

Command Modes

Configuration

Usage Guidelines

The system internally keeps time in Coordinated Universal Time (UTC). If you do not know your specific time zone, you can enter the region, country, and city (see Tables Table 13: Common Time Zones, Table 14: Australia Time Zones, and Table 15: Asia Time Zones for sample time zones to enter on your system).

Table 13: Common Time Zones

| Acronym or name | Time Zone Name | |
|--|--|--|
| Europe | | |
| GMT, GMT0, GMT-0, GMT+0, UTC, Greenwich, Universal, Zulu | Greenwich Mean Time, as UTC | |
| GB | British | |
| GB-Eire, Eire | Irish | |
| WET | Western Europe Time, as UTC | |
| CET | Central Europe Time, as UTC + 1 hour | |
| EET | Eastern Europe Time, as UTC + 2 hours | |
| United States and Canada | | |
| EST, EST5EDT | Eastern Standard Time, as UTC -5 hours | |
| CST, CST6CDT | Central Standard Time, as UTC -6 hours | |
| MST, MST7MDT | Mountain Standard Time, as UTC -7 hours | |
| PST, PST8PDT | Pacific Standard Time, as UTC -8 hours | |
| HST | Hawaiian Standard Time, as UTC -10 hours | |

Table 14: Australia Time Zones

| AustraliaFootnote. | | | |
|--------------------|--------------|--------------|-------------|
| ACTFootnote. | Adelaide | Brisbane | Broken_Hill |
| Canberra | Currie | Darwin | Hobart |
| Lord_Howe | Lindeman | LHIFootnote. | Melbourne |
| North | NSWFootnote. | Perth | Queensland |
| South | Sydney | Tasmania | Victoria |
| West | Yancowinna | | |

^{3 (1)} Enter the country and city together with a forward slash (/) between them; for example, Australia/Currie.

Table 15: Asia Time Zones

| AsiaFootnote. | | | |
|---------------|-------------|--------------|-----------|
| AdenFootnote. | Almaty | Amman | Anadyr |
| Aqtau | Aqtobe | Ashgabat | Ashkhabad |
| Baghdad | Bahrain | Baku | Bangkok |
| Beirut | Bishkek | Brunei | Calcutta |
| Choibalsan | Chongqing | Columbo | Damascus |
| Dhakar | Dili | Dubai | Dushanbe |
| Gaza | Harbin | Hong_Kong | Hovd |
| Irkutsk | Istanbul | Jakarta | Jayapura |
| Jerusalem | Kabul | Kamchatka | Karachi |
| Kashgar | Katmandu | Kuala_Lumpur | Kuching |
| Kuwait | Krasnoyarsk | | |

^{7 (1)} The Asia time zone includes cities from East Asia, Southern Southeast Asia, West Asia, and Central Asia

^{4 (2)} ACT = Australian Capital Territory

^{5 (3)} LHI = Lord Howe Island

⁶ (4) NSW = New South Wales

^{8 (2)} Enter the region and city or country together separated by a forward slash (/); for example, Asia/Aden.



Note

Several more time zones are available to you. On your server, enter the **show timezones** command. A list of all of the time zones available in the server appears. Choose the most appropriate one for your time zone.

```
pi-admin/admin(config)# conf t
Enter configuration commands, one per line. End with CNTL/Z.
pi-admin/admin(config)# clock timezone Asia/Kolkata
pi-admin/admin(config)#
```

Related Commands

| | Description |
|-----------------------------|--|
| show timezones, on page 122 | Displays a list of available time zones on the system. |
| show timezone, on page 121 | Displays the current time zone set on the system. |

do

To execute an EXEC-level command from configuration mode or any configuration submode, use the **do** command in any configuration mode.

do

Syntax Description

This command has no arguments or keywords.

Table 16: Command Options for the Do Command

| | Description |
|---------------------|--|
| application install | Installs a specific application. |
| application remove | Removes a specific application. |
| application start | Starts or enables a specific application |
| application stop | Stops or disables a specific application. |
| application upgrade | Upgrades a specific application. |
| backup | Performs a backup (and Cisco ADE OS) and places the backup in a repository. |
| backup-logs | Performs a backup of all of the logs on the server to a remote location. |
| clock | Sets the system clock on the server. |
| configure | Enters configuration mode. |
| сору | Copies any file from a source to a destination. |

| | Description |
|--------------------------|---|
| debug | Displays any errors or events for various command situations; for example, backup and restore, configuration, copy, resource locking, file transfer, and user management. |
| delete | Deletes a file on the server. |
| dir | Lists files on the server. |
| forceout | Forces the logout of all of the sessions of a specific node user. |
| halt | Disables or shuts down the server. |
| mkdir | Creates a new directory. |
| nslookup | Queries the IPv4 address or hostname of a remote system. |
| patch | Install System or Application patch. |
| pep | Configures the Inline PEP node. |
| ping | Determines the IPv4 network activity on a remote system. |
| ping6 | Determines the IPv6 network activity on a IPv6 remote system. |
| reload | Reboots the server. |
| restore | Performs a restore and retrieves the backup out of a repository. |
| rmdir | Removes an existing directory. |
| show | Provides information about the server. |
| ssh | Starts an encrypted session with a remote system. |
| tech | Provides Technical Assistance Center (TAC) commands. |
| telnet | Establishes a Telnet connection to a remote system. |
| terminal length | Sets terminal line parameters. |
| terminal session-timeout | Sets the inactivity timeout for all terminal sessions. |
| terminal session-welcome | Sets the welcome message on the system for all terminal sessions. |
| terminal terminal-type | Specifies the type of terminal connected to the current line of the current session. |

| | Description |
|------------|--|
| traceroute | Traces the route of a remote IP address. |
| undebug | Disables the output (display of errors or events) of the debug command for various command situations; for example, backup and restore, configuration, copy, resource locking, file transfer, and user management. |
| write | Erases the startup configuration that forces the setup utility to run and prompts the network configuration, copies the running configuration to the startup configuration, and displays the running configuration on the console. |

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

Use this command to execute EXEC commands (such as **show**, **clear**, and **debug** commands) while configuring your server. After the EXEC command executes, the system will return to the configuration mode that you were using.

```
ncs/admin(config) # do show run
Generating configuration...
hostname ncs
ip domain-name cisco.com
ip dnssec
interface GigabitEthernet 0
  ip address 172.23.90.113 255.255.255.0
  ipv6 address autoconfig
ip name-server 172.16.168.183
ip default-gateway 172.23.90.1
clock timezone EST
ntp server time.nist.gov
username admin password hash $1$JbbHvKVG$xMZ/XL4tH15Knf.FfcZZr. role admin
service sshd
backup-staging-url nfs://loc-filer02a:/vol/local1/private1/jdoe
password-policy
 lower-case-required
  upper-case-required
  digit-required
  no-username
  disable-cisco-passwords
  min-password-length 6
```

```
!
logging localhost
logging loglevel 6
!
--More--
ncs/admin(config)#
```

end

To end the current configuration session and return to EXEC mode, use the **end** command in configuration mode.

end

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

This command brings you back to EXEC mode regardless of what configuration mode or submode you are in.

Use this command when you finish configuring the system and you want to return to EXEC mode to perform verification steps.

```
ncs/admin(config) # end
ncs/admin#
```

Related Commands

| Command | Description |
|-------------|--|
| exit | Exits configuration mode. |
| exit (EXEC) | Closes the active terminal session by logging out of the server. |

exit

To exit any configuration mode to the next-highest mode in the CLI mode hierarchy, use the **exit** command in configuration mode.

exit

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

The **exit** command is used in the server to exit the current command mode to the next highest command mode in the CLI mode hierarchy.

For example, use the **exit** command in configuration mode to return to EXEC mode. Use the **exit** command in the configuration submodes to return to configuration mode. At the highest level, EXEC mode, the **exit** command exits the EXEC mode and disconnects from the server (see exit, for a description of the **exit** (EXEC) command).

```
ncs/admin(config)# exit
ncs/admin#
```

Related Commands

| Command | Description |
|-------------|--|
| end | Exits configuration mode. |
| exit (EXEC) | Closes the active terminal session by logging out of the server. |

hostname

To set the hostname of the system, use the **hostname** command in configuration mode. To delete the hostname from the system, use the **no** form of this command, which resets the system to localhost.

[no] hostname word

Syntax Description

| word | Name of the host. Contains at least 2 to 64 |
|------|--|
| | alphanumeric characters and an underscore (_). The |
| | hostname must begin with a character that is not a |
| | space. |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

A single instance type of command, **hostname** only occurs once in the configuration of the system. The hostname must contain one argument; otherwise, an error occurs.

```
ncs/admin(config)# hostname ncs-1
Changing the hostname or IP may result in undesired side effects, such as installed application(s) being restarted.
Are you sure you want to proceed? [y/n] y
Stopping NCS Monitoring & Troubleshooting Log Processor...
Stopping NCS Monitoring & Troubleshooting Log Collector...
Stopping NCS Monitoring & Troubleshooting Alert Process...
Stopping NCS Application Server...
Stopping NCS Monitoring & Troubleshooting Session Database...
Stopping NCS Database processes...
Starting NCS Database processes...
Starting NCS Monitoring & Troubleshooting Session Database...
Starting NCS Application Server...
Starting NCS Monitoring & Troubleshooting Log Collector...
Starting NCS Monitoring & Troubleshooting Log Collector...
Starting NCS Monitoring & Troubleshooting Log Processor...
```

```
Starting NCS Monitoring & Troubleshooting Alert Process...

Note: NCS Processes are initializing. Use 'show application status ncs'
        CLI to verify all processes are in running state.

ncs-1/admin(config)#

ncs-1/admin# show application status ncs

NCS Database listener is running, PID: 11142

NCS Database is running, number of processes: 29

NCS Application Server is still initializing.

NCS M&T Session Database is running, PID: 11410

NCS M&T Log Collector is running, PID: 11532

NCS M&T Log Processor is running, PID: 11555

NCS M&T Alert Process is running, PID: 11623

ncs-1/admin#
```

icmp echo

To configure the Internet Control Message Protocol (ICMP) echo responses, use the **icmp echo** command in configuration mode.

icmp echo {off | on}

Syntax Description

| off | Disables ICMP echo response. |
|-----|------------------------------|
| on | Enables ICMP echo response. |

Command Default

The system behaves as if the ICMP echo response is on (enabled).

Command Modes

Configuration

```
ncs/admin(config)# icmp echo off
ncs/admin(config)#
```

Related Commands

| Command | Description |
|------------------|---|
| show icmp_status | Display ICMP echo response configuration information. |

interface

To configure an interface type and enter interface configuration mode, use the **interface** command in configuration mode.



Note

VMware virtual machine may have a number of interfaces available. This depends on how many network interfaces (NIC) are added to the virtual machine.

interface GigabitEthernet ip-address

Syntax Description

| GigabitEthernet | Configures the Gigabit Ethernet interface. |
|-----------------|---|
| 0 - 3 | Number of the Gigabit Ethernet port to configure. |



Note

After you enter the Gigabit Ethernet port number in the **interface** command, you enter config-GigabitEthernet configuration submode (see the following Syntax Description).

| do | EXEC command. Allows you to perform any EXEC commands in this mode (see do). |
|----------|--|
| end | Exits config-GigabitEthernet submode and returns you to EXEC mode. |
| exit | Exits the config-GigabitEthernet configuration submode. |
| ip | Sets IP address and netmask for the Ethernet interface (see ip address). |
| ipv6 | Configures the IPv6 autoconfiguration address and IPv6 address from DHCPv6 server. (see ipv6 address autoconfig and ipv6 address dhcp). |
| no | Negates the command in this mode. Two keywords are available: |
| | • ip—Sets the IP address and netmask for the interface. |
| | • shutdown—Shuts down the interface. |
| shutdown | Shuts down the interface (see shutdown). |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

You can use the **interface** command to configure subinterfaces to support various requirements.

ncs/admin(config) # interface GigabitEthernet 0
ncs/admin(config-GigabitEthernet) #

Related Commands

| Command | Description |
|---|--|
| show interface | Displays information about the system interfaces. |
| ip address (interface configuration mode) | Sets the IP address and netmask for the interface. |

| Command | Description |
|---|---|
| shutdown (interface configuration mode) | Shuts down the interface (see shutdown). |

ipv6 address autoconfig

To enable IPv6 stateless autoconfiguration, use the **ipv6 address autoconfig** command in configuration mode. To remove the address from the interface, use the **no** form of this command.

[no] ipv6 address autoconfig [default]0

| Syntax Description | default | (Optional) If a default router is selected on this interface, the default keyword causes a default route to be installed using that default router. |
|--------------------|---------|---|
| | | The default keyword can be specified only on one interface. |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

IPv6 stateless autoconfiguration has the security downfall of having predictable IP addresses. This downfall is resolved with privacy extensions. You can verify that the privacy extensions feature is enabled using the **show** command.

IPv6 address autoconfiguration is enabled by default in Linux. Cisco ADE 2.0 shows the IPv6 address autoconfiguration in the running configuration for any interface that is enabled.

Example 1

```
ncs/admin# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
ncs/admin(config)# interface GigabitEthernet 0
ncs/admin(config)# (config-GigabitEthernet)# ipv6 address autoconfig
ncs/admin# end
```

When IPv6 autoconfiguration is enabled, the running configuration shows the interface settings similar to the following:

```
!
interface GigabitEthernet 0
ip address 172.23.90.116 255.255.255.0
ipv6 address autoconfig
```

You can use the **show interface GigabitEthernet 0** command to display the interface settings. In example 2, you can see that the interface has three IPv6 addresses. The first address (starting with 3ffe) is obtained using the stateless autoconfiguration. For the stateless autoconfiguration to work, you must 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 will always see a link local

address regardless of the IPv6 autoconfiguration or DHCPv6 configuration. The last address (starting with 2001) is obtained from a IPv6 DHCP server.

Example 2

```
ncs/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
```

To verify that the privacy extensions feature is enabled, you can use the **show interface GigabitEthernet 0** command. You can see two autoconfiguration addresses: one address is without the privacy extensions, and the other is with the privacy extensions.

In the example 3 below, the MAC is 3ffe:302:11:2:20c:29ff:feaf:da05/64 and the non-RFC3041 address contains the MAC, and the privacy-extension address is 302:11:2:9d65:e608:59a9:d4b9/64.

The output appears similar to the following:

Example 3

ncs/admin#

```
ncs/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:302:11:2:9d65:e608:59a9:d4b9/64 Scope:Global
inet6 addr: 3ffe:302:11:2:20c:29ff:feaf:da05/64 Scope:Global
inet6 addr: fe80::20c:29ff:feaf:da05/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:60606 errors:0 dropped:0 overruns:0 frame:0
TX packets:2771 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:9430102 (8.9 MiB) TX bytes:466204 (455.2 KiB)
Interrupt:59 Base address:0x2000
```

ncs/admin#

Related Commands

| Command | Description |
|---|---|
| show interface | Displays information about the system interfaces. |
| ip address (interface configuration mode) | Sets the IP address and netmask for the interface. |
| shutdown (interface configuration mode) | Shuts down the interface (see shutdown). |
| ipv6 address dhcp | Enables IPv6 address DHCP on an interface. |
| show running-config | Displays the contents of the currently running configuration file or the configuration. |

ipv6 address dhcp

To enable IPv6 address DHCP, use the **ipv6 address dhcp** command in configuration mode. To remove the address from the interface, use the **no** form of this command.

[no] ipv6 address dhcp [rapid-commit] 0

Syntax Description

| [rapid-commit] | (Optional) Allows the two-message exchange method for address assignment. |
|----------------|---|
| 0 | Gigabit Ethernet port number to be configured. |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

None.

```
ncs/admin# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
ncs/admin(config)# interface GigabitEthernet 0
ncs/admin(config-GigabitEthernet)# ipv6 address dhcp
ncs/admin(config-GigabitEthernet)# end
ncs/admin#
```

When IPv6 DHCPv6 is enabled, the running configuration shows the interface settings similar to the following:

```
!
interface GigabitEthernet 0
  ip address 172.23.90.116 255.255.255.0
  ipv6 address dhcp
```



Note

The IPv6 stateless autoconfiguration and IPv6 address DHCP are not mutually exclusive. It is possible to have both IPv6 stateless autoconfiguration and IPv6 address DHCP on the same interface. You can use the **show interface** to display what IPv6 addresses are in use for a particular interface.

When both the IPv6 stateless autoconfiguration and IPv6 address DHCP are enabled, the running configuration shows the interface settings similar to the following:

```
!
interface GigabitEthernet 0
  ip address 172.23.90.116 255.255.255.0
  ipv6 address dhcp
```

Related Commands

| Command | Description |
|----------------|---|
| show interface | Displays information about the system interfaces. |

| Command | Description |
|---|---|
| ip address (interface configuration mode) | Sets the IP address and netmask for the interface. |
| shutdown (interface configuration mode) | Shuts down the interface (see shutdown). |
| ipv6 address autoconfig | Enables IPv6 stateless autoconfiguration on an interface. |
| show running-config | Displays the contents of the currently running configuration file or the configuration. |

ipv6 address static

To assign static IPv6 address, use the **ipv6 address static** command in configuration mode. To remove the address from the interface, use the **no** form of this command.

ipv6 address static [ipv6 address] 0

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

None.

admin(config-GigabitEthernet)# ipv6 address static 0:0:0:0:0:0:fffff:a7e:a9d2
admin(config-GigabitEthernet)# ipv6 default-gateway 0:0:0:0:0:0:fffff:ffff:ffe0

Related Commands

| Command | Description |
|--------------------------------|---|
| ipv6 address autoconfig | Enables IPv6 stateless autoconfiguration on an interface. |
| ipv6 address dhcp, on page 140 | Enables IPv6 address DHCP on an interface. |

ip address

To set the IP address and netmask for the Ethernet interface, use the **ip address** command in interface configuration mode. To remove an IP address or disable IP processing, use the **no** form of this command.

[no] ip address ip-address netmask



Note

You can configure the same IP address on multiple interfaces. You might want to do this to limit the configuration steps that are needed to switch from using one interface to another.

| • | | |
|--------|--------|-------|
| Syntax | Descri | ption |

| ip-address | IPv4 version IP address. |
|------------|-----------------------------------|
| netmask | Mask of the associated IP subnet. |

Enabled.

Command Modes

Interface configuration

Usage Guidelines

Requires exactly one address and one netmask; otherwise, an error occurs.

```
ncs/admin(config)# interface GigabitEthernet 1
ncs/admin(config-GigabitEthernet)# ip address 209.165.200.227 255.255.255.224
Changing the hostname or IP may result in undesired side effects,
such as installed application(s) being restarted.
......
To verify that NCS processes are running, use the
'show application status ncs' command.
ncs/admin(config-GigabitEthernet)#
```

Related Commands

| Command | Description |
|---|---|
| shutdown (interface configuration mode) | Disables an interface (see shutdown). |
| ip default-gateway | Sets the IP address of the default gateway of an interface. |
| show interface | Displays information about the system IP interfaces. |
| interface | Configures an interface type and enters the interface mode. |

ip default-gateway

To define or set a default gateway with an IP address, use the **ip default-gateway** command in configuration mode. To disable this function, use the **no** form of this command.

[no] ip default-gateway ip-address

| Syntax Description ip-address | IP address of the default gateway. |
|-------------------------------|------------------------------------|
|-------------------------------|------------------------------------|

Command Default Disabled.

Command Modes Configuration

Usage Guidelines

If you enter more than one argument or no arguments at all, an error occurs.

```
ncs/admin(config) # ip default-gateway 209.165.202.129
ncs/admin(config) #
```

Related Commands

| Command | Description |
|---|---|
| ip address (interface configuration mode) | Sets the IP address and netmask for the Ethernet interface. |

ip dnssec

To enable DNS Security Extensions for DNS, use the **ip dnssec** command in configuration mode. To disable this function, use the **no** form of this command.

[no] ip dnssec

| Syntax Description | ip-dnssec This command has no arguments or keywor | ds. |
|--------------------|---|-----|
| Command Default | No default behavior or values. | |
| Command Modes | Configuration | |
| Usage Guidelines | If you enter more than one argument or no arguments at all, an error occurs | |
| | <pre>ncs/admin(config)#ip dnssec ncs/admin(config)#</pre> | |

Related Commands

| Command | Description |
|----------------|---|
| ip domain-name | Defines a default domain name that the server uses to complete hostnames. |
| ip name-server | Sets the DNS servers for use during a DNS query. |

ip domain-name

To define a default domain name that the server uses to complete hostnames, use the **ip domain-name** command in configuration mode. To disable this function, use the **no** form of this command.

[no] ip domain-name word

| Syntax Description | word | Default domain name used to complete the hostnames. Contains at least 2 to 64 alphanumeric characters. |
|--------------------|--|---|
| Command Default | Enabled. | |
| Command Modes | Configuration | |
| Usage Guidelines | If you enter more or fewer arguments, an error occur | s. |

```
ncs/admin(config) # ip domain-name cisco.com
ncs/admin(config) #
```

Related Commands

| | Description |
|----------------|--|
| ip name-server | Sets the DNS servers for use during a DNS query. |

ip name-server

To set the Domain Name Server (DNS) servers for use during a DNS query, use the **ip name-server** command in configuration mode. You can configure one to three DNS servers. To disable this function, use the **no** form of this command.



Note

Using the **no** form of this command removes all of the name servers from the configuration. Using the **no** form of this command and one of the IP names removes only that IP name server.

[no] ip name-server ip-address [ip-address*]}

Syntax Description

| ip-address | Address | of a name server. |
|-------------|----------|--|
| ip-address* | (Optiona | al) IP addresses of additional name servers. |
| | Note | You can configure a maximum of three name servers. |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

The first name server that is added with the **ip name-server** command occupies the first position and the system uses that server first to resolve the IP addresses.

You can add name servers to the system one at a time or all at once, until you reach the maximum (3). If you already configured the system with three name servers, you must remove at least one server to add additional name servers.

To place a name server in the first position so that the subsystem uses it first, you must remove all name servers with the **no** form of this command before you proceed.

```
ncs/admin(config)# ip name-server 209.165.201.1
To verify that NCS processes are running, use the 'show application status ncs' command.
ncs/admin(config)#
```

You can choose not to restart the server; nevertheless, the changes will take effect.

Related Commands

| Command | Description |
|----------------|---|
| ip domain-name | Defines a default domain name that the server uses to complete hostnames. |

ip route

To configure the static routes, use the **ip route** command in configuration mode. To remove static routes, use the **no** form of this command.

ip route prefix mask gateway ip-address

no ip route prefix mask

Syntax Description

| prefix | IP route prefix for the destination. |
|------------|--|
| mask | Prefix mask for the destination. |
| gateway | Route-specific gateway |
| ip-address | IP address of the next hop that can be used to reach that network. |

Command Default

No default behavior or values.

Configuration.

Usage Guidelines

Static routes are manually configured, which makes them inflexible (they cannot dynamically adapt to network topology changes), but extremely stable. Static routes optimize bandwidth utilization, because no routing updates need to be sent to maintain them. They also make it easy to enforce routing policy.

```
\label{eq:ncs/admin} $$ ncs/admin(config) $\# $ip route 192.168.0.0 255.255.0.0 $gateway 172.23.90.2 $$ ncs/admin(config) $\# $$
```

logging

To enable the system to forward logs to a remote system or to configure the log level, use the **logging** command in configuration mode. To disable this function, use the **no** form of this command.

[no] logging {ip-address | hostname} {loglevel level}

Syntax Description

| ip-address | IP address of remote system to which you forward logs. Up to 32 alphanumeric characters. |
|------------|--|
| hostname | Hostname of remote system to which you forward logs. Up to 32 alphanumeric characters. |
| loglevel | The command to configure the log level for the logging command. |

| level | |
|-------|--|
| | |

Number of the desired priority level at which you set the log messages. Priority levels are (enter the number for the keyword):

- 0-emerg—Emergencies: System unusable.
- 1-alert—Alerts: Immediate action needed.
- 2-crit—Critical: Critical conditions.
- 3-err—Error: Error conditions.
- 4-warn—Warning: Warning conditions.
- 5-notif—Notifications: Normal but significant conditions.
- 6-inform—(Default) Informational messages.
- 7-debug—Debugging messages.

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

This command requires an IP address or hostname or the **loglevel** keyword; an error occurs if you enter two or more of these arguments.

Example 1

```
ncs/admin(config) # logging 209.165.200.225
ncs/admin(config) #
```

Example 2

```
ncs/admin(config)# logging loglevel 0
ncs/admin(config)#
```

Related Commands

| Command | Description |
|--------------|---|
| show logging | Displays the list of logs for the system. |

ncs run diag

Using this command user can deploy or undeploy the ncs diag for trouble shooting the system. This will enable ncsDiag page and user can access various services like Thread Dump, DBQuery to check the database queries, etc., which will be useful for debugging the issues. After deploying this command, user can access ncsDiag page using https://prime_server_ip>/ncsdiag/ncsDiag.do url.

ncs run diag -deploy

ncs run diag -remove

No default behavior or values.

Command Modes

EXEC

pi/admin# ncs run diag -remove
Undeploying the ncsdiag app
pi/admin# ncs run diag -deploy
NCS diag web app is deployed



Note

If user find issues to access ncsDiag page after running 'ncs run diag -deploy', it is requested to run 'ncs run diag -remove' first and then 'ncs run diag -deploy'.

ntp server

To allow for software clock synchronization by the NTP server for the system, use the **ntp server** command in configuration mode. Allows up to three servers.

ntp server { ntp-server}

For the unauthenticated NTP servers, use the following command:

ntp server { ntp-server}

Syntax Description

| intp-server | IP address or hostname of the server providing the |
|-------------|---|
| | clock synchronization. Arguments are limited to 255 |
| | alphanumeric characters. |

Command Default

No servers are configured by default.

Command Modes

Configuration

Usage Guidelines

Use this command if you want to allow the system to synchronize with a specified server.



Note

The synchronization process can take up to 20 minutes to complete.

Related Commands

| Command | Description |
|----------|---|
| show ntp | Displays the status information about the NTP associations. |

Example - NTP Server Addition

```
ncs/admin(config) # ntp server 192.0.2.1 10 plain password
ncs/admin(config) # ntp server 192.0.2.2 20 plain pass123
```

Example - NTP Server Initialization

```
ncs/admin# sh ntp
pi-ha-test-237-75/admin# sh ntp
NTP Server 1 : 192.0.2.1 : keyid=10
NTP Server 2 : 192.0.2.2
NTP Server 3 : 192.0.2.3 : keyid=10

unsynchronised
time server re-starting
polling server every 64 s

remote refid st t when poll reach delay offset jitter

192.0.2.1 .INIT. 16 u - 64 0 0.000 0.000 0.000
192.0.2.2 .GPS. 1 u 43 64 7 250.340 0.523 1.620
192.0.2.3 192.0.2.2 2 u 41 64 7 231.451 7.517 3.434
```

Example - NTP Synchronization

```
ncs/admin# sh ntp
NTP Server 1: 192.0.2.1: keyid=10
NTP Server 2 : 192.0.2.2
NTP Server 3 : 192.0.2.3 : keyid=10
synchronised to NTP server (10.81.254.131) at stratum 2
  time correct to within 569 ms
  polling server every 64 s
                  refid
                          st t when poll reach delay offset jitter
    remote
______
192.0.2.1 .INIT. 16 u - 64 0 0.000 0.000 0.000 *192.0.2.2 .GPS. 1 u 12 64 37 243.863 3.605 4.240
*192.0.2.2 .GPS.
                        1 u 12 64 37 243.863 3.605 4.240
192.0.2.3 192.0.2.2 2 u 8 64 37 231.451 7.517 3.784
Warning: Output results may conflict during periods of changing synchronization.
```

password-policy

To enable or configure the passwords on the system, use the **password-policy** command in configuration mode. To disable this function, use the **no** form of this command.

[no] password-policy option



Note

The **password-policy** command requires a policy option (see Syntax Description). You must enter the **password-expiration-enabled** command before the other password-expiration commands.

Syntax Description

option

Different command options.



Note

After you enter the **password-policy** command, you can enter config-password-policy configuration submode.

| digit-required | Requires a digit in the password. |
|-----------------------------|--|
| disable-repeat-characters | Disables the ability of the password to contain more than four identical characters. |
| disable-cisco-password | Disables the ability to use the word Cisco or any combination as the password. |
| do | EXEC command. |
| end | Exits from configure mode. |
| exit | Exits from this submode. |
| lower-case-required | Requires a lowercase letter in the password. |
| min-password-length | Specifies a minimum number of characters for a valid password. Integer length from 1 to 40. |
| no | Negates a command or set its defaults. |
| no-previous-password | Prevents users from reusing a part of their previous password. |
| no-username | Prohibits users from reusing their username as a part of a password. |
| password-expiration-days | Number of days until a password expires. Integer length from 1 to 3600. |
| password-expiration-enabled | Enables password expiration. |
| | Note You must enter the password-expiration-enabled command before the other password-expiration commands. |
| password-expiration-warning | Number of days before expiration that warnings of impending expiration begin. Integer length from 0 to 3600. |
| password-lock-enabled | Locks a password after several failures. |
| password-lock-retry-count | Number of failed attempts before password locks. Integer length from 1 to 20. |
| upper-case-required | Requires an uppercase letter in the password. |
| special-required | Requires a special character in the password. |
| | |

No default behavior or values.

Command Modes

Configuration

```
ncs/admin(config) # password-policy
ncs/admin(config-password-policy) # password-expiration-days 30
ncs/admin(config-password-policy) # exit
ncs/admin(config) #
```

repository

To enter the repository submode for configuration of backups, use the **repository** command in configuration mode.

repository repository-name

Syntax Description

repository-name

Name of repository. Up to 80 alphanumeric characters.



Note

After you enter the name of the repository in the **repository** command, you enter repository configuration submode.

| do | EXEC command. |
|------|---|
| end | Exits repository config submode and returns you to EXEC mode. |
| exit | Exits this mode. |
| no | Negates the command in this mode. |
| | Two keywords are available: |
| | • url—Repository URL. |
| | user—Repository username and password for access. |
| url | URL of the repository. Up to 80 alphanumeric characters (see Table A-20). |
| user | Configure the username and password for access. Up to 30 alphanumeric characters. |

Table 17: URL Keywords

| Keyword | Source of Destination |
|---------|---|
| word | Enter the repository URL, including server and path info. Up to 80 alphanumeric characters. |

| Keyword | Source of Destination |
|---------|--|
| cdrom: | Local CD-ROM drive (read only). |
| disk: | Local storage. |
| | You can enter the show repository <i>repository_name</i> command to view all of the files in the local repository. |
| | All local repositories are created on the /localdisk partition. When you specify disk:/ in the repository URL, the system creates directories in a path that is relative to /localdisk. For example, if you entered disk:/backup, the directory is created at /localdisk/backup. |
| ftp: | Source or destination URL for an FTP network server. Use url ftp://server/path(1). |
| nfs: | Source or destination URL for an NFS network server. Use url nfs://server:path1. |
| sftp: | Source or destination URL for an SFTP network server. Use url sftp://server/path1. |
| | Note SFTP Repositories may require the // between the ip address/FQDN and the physical path on the SFTP store. If you find that you cannot access the SFTP repository with single slashes, add the additional slash and try the operation again. |
| | Example: |
| | Repository SFTP-Store |
| | url sftp://server//path |
| tftp: | Source or destination URL for a TFTP network server. Use url tftp://server/path1. |
| | Note You cannot use a TFTP repository for performing a upgrade. |
| | |

No default behavior or values.

Command Modes

Configuration

Example 1

ncs/admin#
ncs/admin(config)# repository myrepository

```
ncs/admin(config-Repository)# url sftp://example.com/repository/system1
ncs/admin(config-Repository)# user abcd password plain example
ncs/admin(config-Repository)# exit
ncs/admin(config)# exit
ncs/admin#
```

Example 2

```
ncs/admin# configure termainal
ncs/admin(config)# repository myrepository
ncs/admin(config-Repository)# url disk:/
ncs/admin(config-Repository)# exit
ncs/admin(config)# exit
```

Related Commands

| Command | Description |
|---------------------|--|
| backup | Performs a backup (and Cisco ADE OS) and places the backup in a repository. |
| restore | Performs a restore and takes the backup out of a repository. |
| show backup history | Displays the backup history of the system. |
| show repository | Displays the available backup files located on a specific repository. |

service

To specify a service to manage, use the **service** command in configuration mode. To disable this function, use the **no** form of this command.

[no] service sshd

Syntax Description

sshd

Secure Shell Daemon. The daemon program for SSH.

Command Default

No default behavior or values.

Command Modes

Configuration

```
ncs/admin(config) # service sshd
ncs/admin(config) #
```

shutdown

To shut down an interface, use the **shutdown** command in interface configuration mode. To disable this function, use the **no** form of this command.

[no] shutdown

Syntax Description

This command has no arguments or keywords.

Command Default

No default behavior or values.

Command Modes

Interface

Usage Guidelines

When you shut down an interface using this command, you lose connectivity to the Cisco ISE-3315 appliance through that interface (even though the appliance is still powered on). However, if you have configured the second interface on the appliance with a different IP and have not shut down that interface, you can access the appliance through that second interface.

To shut down an interface, you can also modify the ifcfg-eth[0,1] file, which is located at /etc/sysconfig/network-scripts, using the ONBOOT parameter:

• Disable an interface: set ONBOOT="no"

• Enable an interface: set ONBOOT="yes"

You can also use the **no shutdown** command to enable an interface.

ncs/admin(config) # interface GigabitEthernet 0
ncs/admin(config-GigabitEthernet) # shutdown

Related Commands

| Command | Description |
|---|---|
| interface | Configures an interface type and enters interface mode. |
| ip address (interface configuration mode) | Sets the IP address and netmask for the Ethernet interface. |
| show interface | Displays information about the system IP interfaces. |
| ip default-gateway | Sets the IP address of the default gateway of an interface. |

snmp-server community

To set up the community access string to permit access to the Simple Network Management Protocol (SNMP), use the **snmp-server community** command in configuration mode. To disable this function, use the **no** form of this command.

[no] snmp-server community word ro

Syntax Description

| word | Accessing string that functions much like a password and allows access to SNMP. No blank spaces allowed. Up to 255 alphanumeric characters. |
|------|---|
| ro | Specifies read-only access. |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

The **snmp-server community** command requires a community string and the **ro** argument; otherwise, an error occurs.

```
ncs/admin(config) # snmp-server community new ro
ncs/admin(config) #
```

Related Commands

| Command | Description |
|----------------------|---|
| snmp-server host | Sends traps to a remote system. |
| snmp-server location | Configures the SNMP location MIB value on the system. |
| snmp-server contact | Configures the SNMP contact MIB value on the system. |

snmp-server contact

To configure the SNMP contact Management Information Base (MIB) value on the system, use the **snmp-server contact** command in configuration mode. To remove the system contact information, use the **no** form of this command.

 $[{\bf no}] \ {\bf snmp\text{-}server} \ {\bf contact} \ word$

Syntax Description

| word | String that describes the system contact information |
|------|--|
| | of the node. Up to 255 alphanumeric characters. |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

None.

```
ncs/admin(config) # snmp-server contact Abcd
ncs/admin(config) #
```

Related Commands

| Command | Description |
|-----------------------|---|
| snmp-server host | Sends traps to a remote system. |
| snmp-server community | Sets up the community access string to permit access to the SNMP. |
| snmp-server location | Configures the SNMP location MIB value on the system. |

snmp-server host

To send SNMP traps to a remote user, use the **snmp-server host** command in configuration mode. To remove trap forwarding, use the **no** form of this command.

[no] snmp-server host {ip-address | hostname} version {1 | 2c} community

Syntax Description

| IP address of the SNMP notification host. Up to 32 alphanumeric characters. |
|--|
| Name of the SNMP notification host. Up to 32 alphanumeric characters. |
| (Optional) Version of the SNMP used to send the traps. Default = 1 . |
| If you use the version keyword, specify one of the following keywords: |
| • 1—SNMPv1. |
| • 2c—SNMPv2C. |
| Password-like community string that is sent with the notification operation. |
| |

Command Default

Disabled.

Command Modes

Configuration

Usage Guidelines

The command takes arguments as listed; otherwise, an error occurs.

```
ncs/admin(config) # snmp-server community new ro
ncs/admin(config) # snmp-server host 209.165.202.129 version 1 password
ncs/admin(config) #
```

Related Commands

| Command | Description |
|-----------------------|---|
| snmp-server community | Sets up the community access string to permit access to SNMP. |
| snmp-server location | Configures the SNMP location MIB value on the system. |
| snmp-server contact | Configures the SNMP contact MIB value on the system. |

snmp-server location

To configure the SNMP location MIB value on the system, use the **snmp-server location** command in configuration mode. To remove the system location information, use the **no** form of this command.

[no] snmp-server location word

Syntax Description

| word | String that describes the physical location information |
|------|---|
| | of the system. Up to 255 alphanumeric characters. |

Command Default

No default behavior or values.

Command Modes

Configuration

Usage Guidelines

We recommend that you use underscores (_) or hyphens (-) between the terms within the *word* string. If you use spaces between terms within the *word* string, you must enclose the string in quotation marks (").

Example 1

```
ncs/admin(config)# snmp-server location Building_3/Room_214
ncs/admin(config)#
```

Example 2

```
ncs/admin(config) # snmp-server location "Building 3/Room 214"
ncs/admin(config) #
```

Related Commands

| Command | Description |
|-----------------------|---|
| snmp-server host | Sends traps to a remote system. |
| snmp-server community | Sets up the community access string to permit access to SNMP. |
| snmp-server contact | Configures the SNMP location MIB value on the system. |

username

To add a user who can access the Cisco ISE-3315 using SSH, use the **username** command in configuration mode. If the user already exists, the password, the privilege level, or both change with this command. To delete the user from the system, use the **no** form of this command.

[no] username username password {hash | plain} password role {admin | user] [disabled [email email-address]] [email email-address]

For an existing user, use the following command option:

username username **password role** {admin | **user**} password

Syntax Description

| username | You should enter only one word which can include hyphen (-), underscore (_) and period (.). |
|----------|---|
| | Note Only alphanumeric characters are allowed at an initial setup. |
| password | The command to use specify password and user role. |

| password | Password character length up to 40 alphanumeric characters. You must specify the password for all new users. |
|---------------------|--|
| hash plain | Type of password. Up to 34 alphanumeric characters. |
| role admin user | Sets the privilege level for the user. |
| disabled | Disables the user according to the user's email address. |
| email email-address | The user's email address. For example, user1@example.com. |

The initial user during setup.

Command Modes

Configuration

Usage Guidelines

The **username** command requires that the username and password keywords precede the hash / plain and the admin / user options.

Example 1

```
\verb|ncs/admin(config)| \# \  \  \textbf{username user123 password hash \##### role security-admin ncs/admin(config)|} \\
```

Example 2

 $\verb|ncs/admin(config)| \# \textbf{ username user345 password plain Secr3tp@swd role network-admin ncs/admin(config)| \# \\$

Example 3

ncs/admin(config)# username user1234 password plain Secr3tp@swd role user email
user1234@example.com
ncs/admin(config)#

Related Commands

| | Description |
|-----------------|---|
| password-policy | Enables and configures the password policy. |
| show users | Displays a list of users and their privilege level. It also displays a list of logged-in users. |

firewall

Command Modes

Firewall show command

ncs run firewall show -- It will show the firewall list

pi-system-152/admin# ncs run firewall show

Command Modes

Firewall Export

ncs run firewall export -- It will export the Iptables to defaultRepo location

pi-system-152/admin# ncs run firewall export
22102019_11_18_24
iptables_22102019_11_18_24 exported to defaultRepo repository

Command Modes

Firewall Import

ncs run firewall import (filename) defaultRepo -- It will import the file

pi-system-152/admin# ncs run firewall import iptables_22102019_11_18_24 defaultRepo

Command Modes

Firewall Reset

ncs run firewall reset -- It will reset all the changes and it goes to default state

pi-system-152/admin# ncs run firewall reset



INDEX

| A | commands (continued) |
|---|--|
| | configuration (continued) |
| accessing, CLI 14, 18–19 | ip name-server 144 |
| about 18 | ip route 145 |
| prerequisites 14 | ipv6 autoconfig 138 |
| hardware installation 14 | ipv6 dhcp 140 |
| SSH 19 | ipv6 static 141 |
| accounts, user 3 | logging 145 |
| | ncs certvalidation 71–73 |
| C | ncs run reset db 49 |
| | ntp server 147 |
| CLI 14, 24 | password-policy 148 |
| accessing 14 | repository 150 |
| commands, navigating 24 | service 152 |
| CLI audit logs 11 | shutdown 152 |
| command 4, 6, 8, 21 | snmp-server community 153 |
| modes 4, 6, 8, 21 | snmp-server contact 154 |
| configuration 8 | snmp-server host 155 |
| EXEC 4,6 | snmp-server location 155 |
| understanding 21 | username 156 |
| types of 4 | EXEC 29–31, 33, 35–36, 40, 43–45, 47, 75, 77–80, 82, 86–90, 93–94 |
| command-line 25 | application start 29 |
| editing, key 25 | application stop 30 |
| commands 6, 29–31, 33–36, 40, 43–49, 51–53, 55, 63, 71–73, 75–80, 82 – | backup 31 |
| 83, 86–90, 93–105, 108–110, 112, 114–119, 121–129, 131, 134– | backup-logs 33 |
| 136, 138, 140–148, 150, 152–156 | clock 35 |
| configuration 34, 49, 71–73, 125–129, 131, 134–136, 138, 140–145, | configure 35 |
| 147–148, 150, 152–156 | copy 36 |
| aaa authentication 125 | debug 40 |
| backup-staging-url 126 | delete 43 |
| banner install pre-login 34 | dir 44 |
| cdp holdtime 126 | exit 44 |
| cdp run 127 | forceout 45 |
| cdp timer 128 | halt 45 |
| clock timezone 129 | mkdir 47 |
| do 131 | nslookup 75 |
| end 134 | ping 77–78 |
| exit 134 | reload 79 |
| hostname 135 | restore 80 |
| icmp echo 136 | rmdir 82 |
| interface 136 | show 94 |
| ip address 141 | ssh 86 |
| ip default-gateway 142 | tech 87 |
| ip demain name 1/3 | telnet 88 terminal length 88 |
| in domain_name 145 | ICHIIIIAH ICHEHI UU |

| commands (continued) | commands (continued) |
|---|---|
| EXEC (continued) | show (continued) |
| terminal session-timeout 89 | show version 125 |
| terminal session-welcome 89 | configuration commands 8, 125 |
| terminal terminal-type 90 | console port 2 |
| traceroute 90 | conventions 25–26 |
| undebug 90 | command-line, completion 25 |
| write 93 | command-line, editing 25 |
| ncs 48 | more prompt 26 |
| run 48 | |
| list 48 | D |
| ncs run 55, 63 | |
| ssh-server-legacy-algorithms 55 | default forms of commands, using 24 |
| tls-server-ciphers 63 | document:audience; audience ix |
| ncs run client-auth 48 | document:conventions;conventions:document |
| ncs run csrf 49, 51 | document:organization ix |
| ncs run diag 146 | document:related;related documentation xi |
| ncs run jms 51 | document:using ix |
| ncs run livelogs 52–53 | |
| password 34 | E |
| change password 34 | E |
| show 6, 46, 76, 83, 94–105, 108–110, 112, 114–119, 121–125 | EXEC commands 4, 29 |
| ip route 102 | LALE commands 4, 23 |
| lms 46 | |
| netstat 109 | Н |
| ocsp 76 | 1.1 04 |
| rsakey 83 | help, getting 24 |
| show application 94 | |
| show backup history 95 | M |
| show banner pre-login 96 | |
| show cdp 97 | mode 3, 21–22 |
| show clock 98 | about 3 |
| show cpu 99 | configuration 22 |
| show disks 100 | configuration, submodes 22 |
| show icmp-status 101 | EXEC 21 |
| show interface 103 | |
| show inventory 104 | N |
| show logging 105 | •• |
| show logins 108 | navigating, commands 24 |
| show memory 108 | no forms of commands, using 24 |
| show ntp 110 | |
| show ports 110 | S |
| show process 112 | J |
| show repository 114 | setup utility 3, 15 |
| show restore 114 | show commands 6 |
| show restore log 115 | supported platforms 18 |
| show running-configuration 116 | hardware 18 |
| show security-status 118 | |
| show startup-configuration 117 | T |
| show tech-support 119 | Т |
| show terminal 121 | types of commands 4 |
| show timezone 121 | types of communities |
| show timezones 122 | |
| show udi 123 | |
| show uptime 124 | |
| show users 124 | |

U
user 3
accounts 3

modes 3

using 19
PC locally 19
SSH 19
utility, setup 15

INDEX