



Supported Cisco Unified Communications OS Services

- [Supported Cisco Unified Communications OS Services, on page 1](#)

Supported Cisco Unified Communications OS Services

The following sections list the Cisco Unified Communications OS services that Cisco Finesse supports. For more information about CLI commands, see [Command Line Interface Guide for Cisco Unified Communications Solutions](#).



Note Other commands listed in the *Command Line Interface Guide for Cisco Unified Communications Solutions* are not tested or qualified for Finesse. Some of those commands may return only platform-specific information. Others may not work for Finesse. Finesse supports only the commands from the guide that are listed here.

Some of these commands may warn about invalidating a software license. As Finesse is not a licensed server, you can disregard these warnings.

File Commands

- file check
- file delete
- file get
- file list
- file search
- file tail
- file view

Show Commands

- show account

- show date
- show disk usage
- show hardware
- show logins
- show myself
- show network
- show network ipprefs
- show open
- show packages
- show perf
- show status
- show tech all
- show tech dberrcode
- show tech gateway
- show tech locales
- show tech params
- show tech prefs
- show tech repltimeout
- show tech runtime
- show tech systables
- show tech systems
- show tech version
- show timezone
- show trace
- show version
- show network ipv6 settings
- show tls server min-version
- show tls client min-version

Utils Commands

- utils core active list
- utils core inactive list

- utils csa enable
- utils csa disable
- utils csa status
- utils dbreplication clusterreset
- utils dbreplication dropadmindb
- utils dbreplication forcedatasyncsub
- utils dbreplication reset
- utils dbreplication runtimestate
- utils dbreplication setrepltimeout
- utils dbreplication stop
- utils diagnose test
- utils firewall ipv4
- utils iostat
- utils network arp
- utils network capture eth0
- utils network connectivity
- utils network host
- utils network ping
- utils network traceroute
- utils ntp
- utils ntp config
- utils ntp restart
- utils ntp server add
- utils ntp server delete
- utils ntp server list
- utils ntp status
- utils ntp start
- utils remote_account
- utils reset_application_ui_administrator_name
- utils reset_application_ui_administrator_password
- utils service
- utils system

- `utils system boot`
- `utils system restart`
- `utils system upgrade`
- `utils vmtools status`

Set Commands

- `set network ipv6 gateway`
- `set network ipv6 service disable`
- `set network ipv6 service enable`
- `set network ipv6 static_address`
- `set tls server min-version <version>`
- `set tls client min-version <version>`



Note Cisco SNMP integration with Finesse is restricted to platform MIBs. Finesse does not have any application-specific MIBs.
