

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.