

Cisco Finesse CLI

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Commands Supported for Cisco Finesse

Finesse supports the following CLI commands and has qualified their use.

Cisco Finesse Services

To view, start, or stop services:

- **show network all detail** : View the platform TCP/IP services, UDP services, and Unix domain sockets used by Cisco Finesse:
- utils service list: This command retrieves a list of all services and their status.

Services are shown in one of the following states:

STOPPED means the service is not running. STARTING means the service is starting operation and performing any necessary initialization. STARTED means the service has successfully initialized and is operational.

- utils service start service name: This command starts the named service.
- utils service stop service name: This command stops the named service.
- utils service start Cisco Finesse Tomcat: This commans starts Cisco Finesse Tomcat.
- utils service stop Cisco Finesse Tomcat: This commans stops Cisco Finesse Tomcat.
- utils service restart Cisco Finesse Tomcat: This commans restarts Cisco Finesse Tomcat.



Note If a Cisco Finesse service-related problem exists, restart the Finesse service. Note that most service-related problems cannot be corrected by restarting a service.

Cisco Finesse Trace Logging

Use the following commands to toggle trace logs for Cisco Finesse, enable trace logs for Finesse IPPA, and enable debug logs for realm.



Note Enabling trace logging may cause an overload in the system and must be used for debugging purposes only.

• utils finesse trace enable:

This command allows you to:

- Enable trace logs for Cisco Finesse.
- Turn on command dispatcher logs.
- · Enable trace logs for Finesse IPPA.
- Enable debug logs for Realm.

• utils finesse trace disable

This command allows you to:

- Disable trace logs for Cisco Finesse.
- Turn off command dispatcher logs.
- Disable trace logs for Finesse IPPA.
- Disable debug logs for Realm.



• utils finesse trace status

This command allows you to displays status as:

- Enabled When all four actions are enabled.
- · Disabled When all four actions are disabled.

If all actions are not enabled or disabled, a warning message is displayed.

Toaster Notifications

Toaster notifications are enabled by default after a fresh installation of Cisco Finesse. Use the following CLI commands to disable, enable, and check the status of the toaster notifications:

• utils finesse toaster enable [closeTimeout]: This command enables the Cisco Finesse toaster notification.

While enabling toaster notification, use the **closeTimeout** parameter (timeout in seconds) to set the time interval after which toaster automatically closes. If no parameter is specified, timeout is set to 8 seconds by default. The valid range for timeout activity is between 5-15 seconds. The browser must be refreshed for timeout changes to take effect.

Ø

Note

The configured timeout for browser notifications depends on the operating system and browser settings. The timeout value is honored in Chrome browser in Windows OS. However, the other supported browsers do not honor the configured notification timeout value consistently.

- utils finesse toaster disable: This command disables the Cisco Finesse toaster notification.
- utils finesse toaster status: This command displays the status (enable or disable) of the Cisco Finesse toaster notification.

Note

Cisco Finesse Toaster Notification does not work with Internet Explorer browser.

Finesse IPPA Inactivity Timeout

Use the following CLI commands to enable or disable the Inactivity Timeout feature in Finesse IPPA. You must either disable the Finesse Inactivity Timeout feature or increase the timeout in the range of 120 seconds to one day (in seconds), so that the Finesse IPPA agent is not logged out if on any other screen:

• utils finesse ippa_inactivity_timeout enable: This command enables Finesse IPPA Inactivity Timeout.



To know how this feature works on specific IP phone models, see https://www.cisco.com/c/en/us/support/ customer-collaboration/unified-contact-center-enterprise/products-device-support-tables-list.html

Configuring Queue Statistics

The Queue Statistics gadget is enabled by default as part of Cisco Finesse new installation (Unified CCE only). When performing a system upgrade from Cisco Finesse 11.5(1), the desktop custom layout needs to be modified by the administrator for the Queue Statistics gadget to be displayed on the Agent and Supervisor desktop.

Use the following CLI commands to enable and disable the queue statistics polling or check the status of the queue statistics polling:

- utils finesse queue_statistics enable
- utils finesse queue_statistics disable
- utils finesse queue_statistics status

After performing a system upgrade, during switch-version the queue statistics polling will be enabled by default. The procedure to disable the queue statistics polling remains the same.



When enabled, Queue Statistics supports a maximum of 2000 users (Agents and Supervisors).

Cross-Origin Resource Sharing (CORS)

In a fresh install of Cisco Finesse, CORS mode is in a permissive state (**enable_all**) by default, which permits CORS preflight requests from browser-based applications from any domain. You can configure the CORS mode to be more restrictive by charging the mode to **enable** and by adding the required browser origins to be allowed using the following CORS CLIs.



For allowing any other header, the following set of CLI commands are added to enable CORS for both Cisco Finesse and OpenFire and to configure the allowed origin list:

- utils finesse cors allowed_origin list: This command lists all the origins in the allowed origin list.
- utils finesse cors allowed_origin add: This command adds origins to the allowed origin list. Origins can be added by using a comma-separated string. For example:

utils finesse cors allowed_origin add https://origin1.com:[port]

utils finesse cors allowed_origin add https://origin1.com: [port], https://origin2.com:[port]



Note

• The wildcard character star (*) isn't a valid origin in the allowed origin list.

• The maximum number of characters (cumulative) that are permissible in allowed origin is 4000.

utils finesse cors allowed_origin delete: This command deletes origins from the allowed origin list.



Delete lists all the origins in the allowed origin list. The origins can be deleted by selecting the appropriate ones from the list. For example:

utils finesse cors allowed_origin delete

- 1: http://google.com
- 2: https://www.cisco.com
- 3: https://def.com
- 4: https://abc.com:7777
- a: all

q: quit

Select the index of origin(s) to be deleted [1-4 or a,q]

By default the following headers are allowed and exposed:

- allowed_headers: Content-Type, X-Requested-With, accept, Origin, Authorization, Access-Control-Request-Method, Access-Control-Request-Headers, requestId, Range.
- exposed_headers: Access-Control-Allow-Origin, Access-Control-Allow-Credentials, Access-Control-Allow-Methods, Access-Control-Allow-Headers, Access-Control-Max-Age.



Note

These headers can't be modified. Custom headers can be added or removed using the following CLIs:

utils finesse cors allowed_headers list: This command lists all the allowed headers for CORS. The list
is used to validate incoming requests to Finesse.

- utils finesse cors allowed headers add: This command adds one or more allowed headers for CORS. Multiple headers can be added as a comma-separated string. For example:
 - utils finesse cors allowed_headers add header1
 - utils finesse cors allowed headers add header1, header2, header3

Note The wildcard character star (*) isn't supported.

• utils finesse cors allowed_headers delete: This command lists the choices for deleting the allowed headers. The choice should be an index as displayed in the list of allowed headers. The list provides the option to delete a single header or all configured custom headers. For example:

utils finesse cors allowed_headers delete

1: header1

2: header2

a: all

q: quit

Select the index of the allowed header to be deleted [1-2 or a,q]: 1

- utils finesse cors exposed_headers list: This command lists all the exposed headers for CORS. The list will be used by the browser to validate the accessible headers in the response.
- utils finesse cors exposed_headers add: This command adds one or more exposed headers for CORS. Multiple headers can be added by a comma-separated string. For example:

utils finesse cors exposed headers add header1

utils finesse cors exposed headers add header1, header2, header3



Note

The wildcard character star (*) isn't supported

• utils finesse cors exposed_headers delete: This command lists the choices for deleting the exposed headers. The choice should be an index as displayed in the list of allowed headers. The list provides option to delete a single header or all configured custom headers. For example:

utils finesse cors exposed_headers delete

1: header1

2: header2

a: all

q: quit

Select the index of the exposed header to be deleted [1-2 or a,q]: 1

All CLIs are node specific and must be run on all nodes in the cluster.

Gadget Source Allowed List

Shindig proxies requests from the Finesse desktop to external servers and this introduces the possibility of server side request forgery (SSRF). To prevent SSRF, you can choose to allow outgoing connections for specified sources to be used in the gadgets by adding URLs to the allowed list. Note that this functionality is disabled by default for Cisco Finesse.

Use the following CLIs to enable or disable Gadget Source allowed list functionality and to configure source(s) in the allowed list:



Note From Cisco Finesse Release 12.5(1) ES4 COP onward, all references to whitelist in the CLIs are changed to allowed_list.

- utils finesse gadget_source_check enable: This command enables allowed list for Cisco Finesse.
- utils finesse gadget_source_check disable: This command disables allowed list for Cisco Finesse.
- utils finesse gadget_source_check status: This command prints the allowed list status (enabled or disabled) on Cisco Finesse console.
- utils finesse gadget_source_check allowed_list list: This command lists all the source(s) in the allowed list.
- utils finesse gadget_source_check allowed_list add: This command adds source(s) to the allowed list. For example,
 - utils finesse gadget_source_check allowed_list add https://www.abc.com:8445.
 - utils finesse gadget_source_check allowed_list add https://www.abc.com:8445, http://www.abc.com.



Note Wildcard character * is not supported.

The allowed list feature does not perform hostname resolutions. The format of the allowed list entry should match the format in which the gadget requests for a resource.

If **utils finesse gadget_source_check** is enabled, you must add the CUIC URLs to **utils finesse gadget_source_check allowed_list** for the stock gadgets to load. For example,

- utils finesse gadget_source_check enable
- utils finesse gadget_source_check allowed_list add https://<CUIC_Pub_FQDN>
- utils finesse gadget_source_check allowed_list add https://<CUIC_Pub_FQDN>:8444
- utils finesse gadget_source_check allowed_list add https://<CUIC_Sub_FQDN>
- utils finesse gadget_source_check allowed_list add https://<CUIC_Sub_FQDN>:8444

If you do not add the CUIC URLs, Finesse Desktop fails to load and an appropriate error message is displayed.

• utils finesse gadget_source_check allowed_list delete: This command deletes source(s) from the allowed list. For example:

utils finesse gadget_source_check allowed_list delete

- 1: http://origin1:8080
- 2: https://origin2:7777
- a: all
- q: quit

Select the index of origin to be deleted [1-2 or a,q]: 1



Note

All CLIs are node-specific and must be run on all nodes in the cluster.

After any changes are done to gadget source status or to the allowed list, restart Cisco Finesse Tomcat for changes to take effect.

Supported Content Security Policy Directives



To enable this feature in Cisco Finesse, install Finesse 12.5(1) ES3 COP or higher.

Content Security Policy (CSP) is a standardized set of security directives that can inform the browser of the policies to be used to help mitigate various forms of attacks. CSP frame-ancestor policy defines the allowable locations from where the Finesse desktop can be accessed as an embedded HTML content, which can help prevent click-jacking attacks.

Note From Cisco Finesse Release 12.5(1) ES4 COP onward, all references to whitelist in the CLIs are changed to allowed_list.

Use the following CLI commands to view, add, or delete the frame-access sources in the response header of Cisco Finesse. This ensures that only the configured sources can embed the Cisco Finesse in an iFrame within their HTML pages.



Note Internet Explorer does not support frame-ancestors, and therefore will not block any websites from loading Cisco Finesse within it.

• utils finesse frame_access_allowed_list add [source1,source2]—This command adds one or more frame sources, thereby allowing the configured sources to embed the Cisco Finesse in their iFrames. Multiple sources can be provided as a comma-separated list. The source should be of the following format:

- https://<fqdn>:[port]
- https://IP:[port]
- https://<fqdn1>:port, https://<fqdn2>:port



Note

- Wildcard character * is also supported for the FQDN and port entries, which
 indicates that all the legal FQDN or ports are valid.
- The maximum number of characters (cumulative) that are permissible in allowed list is 2000.

```
admin:utils finesse frame_access_allowed_list add
https://www.abc.com:8445,https://*.abc.com,https://*.abc.com:*,https://10.21.255.25
Source(s) successfully added.
Ensure Source(s) is added to the frame access list in all Finesse nodes in the cluster.
Restart Cisco Finesse Tomcat and Cisco Finesse Notification Service for the changes to
take effect:
utils service restart Cisco Finesse Tomcat
utils service restart Cisco Finesse Notification Service
```

• utils finesse frame_access_allowed_list delete—This command displays an indexed list of all the configured frame sources that have been allowed to access Cisco Finesse. Enter the corresponding index number to delete a single source or all the configured sources.

admin:utils finesse frame_access_allowed_list delete

```
1: https://www.abc.com:8445
2: https://*.abc.com
3: https://*.abc.com:*
4: https://10.21.255.25
a: all
q: quit
Select the index of source to be deleted [1-4 or a,q]: 1
Sources deleted successfully.
Restart Cisco Finesse Tomcat and Cisco Finesse Notification Service for the changes to
take effect:
utils service restart Cisco Finesse Tomcat
utils service restart Cisco Finesse Notification Service
```

 utils finesse frame_access_allowed_list list—This command lists all the frame sources that are allowed to access Cisco Finesse.

admin:utils finesse frame_access_allowed_list list

```
The following source(s) are configured in the frame access list:
1: https://www.abc.com:8445
2: https://*.abc.com
3: https://*.abc.com:*
4: https://10.21.255.25
```

Finesse System Commands

Configure the following Cisco Finesse system CLIs:

Notifications

Use the following CLI commands to enable or disable the Cisco Finesse notifications. By default, this feature is disabled.

- To enable: utils finesse notification logging enable
- To disable: utils finesse notification logging disable

Node Statistics

Use the following CLI command to view the run-time statistics for the current node.

• To view: utils finesse node_statistics list

admin:utils finesse node_statistics list
Warning: Running this command frequently will affect system performance.
Press ENTER to continue. Press any other key to exit :
Wait while the statistics (updated every 5 secs) are being fetched...
The following are the runtime statistics for the current node.
Active Dialogs Count: 0
Active Tasks Count: 0
Average Configured Media per Agent Count: 0
Average Logged in Media per Agent Count: 0
Average Skill Groups per Agent Count: 0
Total Time for Finesse to Start (in seconds): 32
Logged in Agents on current node: 0
Unique Configured Skill Groups per Agent Count: 0

For more information, see *RuntimeConfigInfo API Parameters* section in the *Cisco Finesse Web Services Developer Guide* at https://developer.cisco.com/docs/finesse/.

Desktop Properties

Configure the desktop properties using the following CLIs for the features.



Note

Refresh the browser for the changes to take effect.

Active Call Details in the Team Performance Gadget

Use the following CLI commands to enable or disable the active call details:

- To enable: utils finesse set_property desktop showActiveCallDetails true
- To disable: utils finesse set_property desktop showActiveCallDetails false

View History in the Team Performance Gadget

Use the following CLI commands to enable or disable the agent history:

- To enable: utils finesse set_property desktop showAgentHistoryGadgets true
- To disable: utils finesse set_property desktop showAgentHistoryGadgets false

Force Wrap-Up Reason

Use the following CLI commands to enable or disable the force wrap-up reason:



Note This is applicable to both voice and non-voice channels.

- To enable: utils finesse set_property desktop forceWrapUp true
- To disable: utils finesse set_property desktop forceWrapUp false

Show Wrap-Up Timer

Use the following CLI commands to show or hide the timer in wrap-up state:



Note

This is applicable to both voice and non-voice channels.

- To hide the timer in wrap-up state: utils finesse set_property desktop showWrapUpTimer false
- To display the timer in wrap-up state: utils finesse set_property desktop showWrapUpTimer true

By default, the value of this property is set to true.

Wrap-Up Timer Count Down

Use the following CLI commands to set the wrap-up timer to count down or count up the time:



Note

This is applicable to both voice and non-voice channels.

- To count up the time: utils finesse set_property desktop wrapUpCountDown false
- To count down the time: utils finesse set_property desktop wrapUpCountDown true

By default, the value of this property is set to true.

Wrap-Up Button for All Call Types

Use the following CLI command to enable the Wrap-Up button for all call types:

utils finesse set_property desktop enableWrapupButtonForAllCallTypes true

By default, the value of this property is false.

During outbound calls, certain scenarios such as agent-to-agent calls can cause wrap-up operation to fail. However, if this exception scenario does not affect your deployment and you have specific requirements, use this property to enable the **Wrap-Up** button for all call types.

When you use the CLI command utils finesse set_property desktop enableWrapupButtonForAllCallTypes false to disable the Wrap-Up button, the button will still be available for the following call types:

- Outbound
- Outbound Callback
- Out

Notification Connection Type

Use the following CLI commands to update the desktop notification connection type as WebSockets or BOSH:

- For WebSockets: utils finesse set_property desktop notificationConnectionType websocket
- For BOSH: utils finesse set_property desktop notificationConnectionType bosh

By default, the connection type is WebSockets.

Desktop Chat Attachment

Use the following CLI commands to enable or disable the attachment support in Desktop Chat:

- To enable: utils finesse set_property desktop desktopChatAttachmentEnabled true
- To disable: utils finesse set_property desktop desktopChatAttachmentEnabled false

By default, attachments are enabled in the Desktop Chat.

Desktop Chat Maximum Attachment Size

Use the following CLI commands to configure the attachment size in Desktop Chat:

utils finesse set_property desktop desktopChatMaxAttachmentSize Attachment Size

For example, to set the maximum attachment size to 2 MB, use:

utils finesse set_property desktop desktopChatMaxAttachmentSize 2097152



Note

The maximum attachment size configurable is up to 10 MB.

If you don't configure the maximum attachment size, by default, the maximum attachment size is set to 5 MB.

Desktop Chat Unsupported File Types

The .exe, .msi, .sh, and .bat file types are not supported by default. Use the following CLI commands to override the default list and customize the file types that won't be supported in the Desktop Chat:

utils finesse set_property desktop desktopChatUnsupportedFileTypes File Types

For example, to set the .jar and .bin as unsupported file types, use:

utils finesse set_property desktop desktopChatUnsupportedFileTypes jar,bin

Multiple file types can be added using a comma-separated string.

Automatic Desktop Login Retries

Cisco Finesse supports automatic desktop login retries when the desktop login fails due to device-related errors. The following properties allow the administrator to control how this feature behaves:

• To enable: utils finesse set_property desktop enableRetryLoginFeature true

Attention	The utils finesse set_property desktop enableRetryLoginFeature true command is not enabling automatic desktop login retries. So, to enable automatic desktop login retries, use the following command:
	utils finesse set_property desktop retryLoginAfterLogoutPhoneFailure true
	To view the status of automatic desktop login retries, use the following command:
	utils finesse show_property desktop retryLoginAfterLogoutPhoneFailure
	To disable the automatic desktop login retries, use the following command:
	utils finesse set_property desktop enableRetryLoginFeature false
• If	this feature is enabled, you can define the retry attempts and intervals.
	• To set the number of retry attempts: utils finesse set_property desktop loginFailureRetryAttempts < value>
	The maximum retry attempts are 10. Default value is 3.
	• To set intervals: utils finesse set_property desktop loginFailureRetryInterval <value></value>
	The login retry has a configurable amount of delay between each retry to allow the device to recover. The minimum and maximum interval between retries is 15-180 seconds. Default value is 60 seconds.
Note	Reducing the retry interval increases the load on the system when there is a system-wide outage of devices.

By default, the value of this property is set to true.

Sign in as a Mobile Agent

Use the following CLI commands to enable or disable the Sign in as a Mobile Agent feature on the Cisco Finesse sign in page:

- To enable: utils finesse set_property desktop enableMobileAgentLogin true
- To disable: utils finesse set_property desktop enableMobileAgentLogin false

By default, the value of this property is set to true.

Enable or Disable Keyboard Shortcuts

Use the following CLI commands to enable or disable the keyboard shortcuts for the Cisco Finesse agent and supervisor desktop:

- To enable: utils finesse set_property desktop enableShortCutKeys true
- To disable: utils finesse set_property desktop enableShortCutKeys false

By default, the value of this property is set to true.

Enable or Disable Drag-and-Drop and Resize for a Gadget or Component

Use the following CLI commands to enable or disable the drag-and-drop and resize features for a gadget or component in the Cisco Finesse desktop:

- To enable: utils finesse set_property desktop enableDragDropAndResizeGadget true
- To disable: utils finesse set_property desktop enableDragDropAndResizeGadget false

By default, the value of this property is set to false. For more information on using the drag-and-drop and resize features, see the *Cisco Finesse Agent and Supervisor Desktop User Guide* at https://www.cisco.com/ c/en/us/support/customer-collaboration/finesse/products-user-guide-list.html.

Configure Desktop Chat Organization Unit (OU) Search

Use the following CLI commands to configure the OU-based user search for the base LDAP context for desktop chat in HCS for CC:

To set field key: utils finesse set_property desktop desktopChatOUSearchFieldKey <value>

To set field value: utils finesse set_property desktop desktopChatOUSearchFieldValue <value>

By default, the whole LDAP base context is configured in Cisco Unified Communications Manager IM and Presence Service LDAP search settings. For more details on desktop search see, *Desktop Chat Server Settings*.

The following example displays the search criteria set for chat users who belong to specific OU.

admin:utils finesse set_property desktop desktopChatOUSearchFieldKey "OU"

Property successfully updated. Ensure property is updated in all Finesse nodes in the cluster.

No service restart required. Ensure browser is refreshed for the changes to take effect.

admin:utils finesse set property desktop desktopChatOUSearchFieldValue "chat"

Property successfully updated. Ensure property is updated in all Finesse nodes in the cluster.

No service restart required. Ensure browser is refreshed for the changes to take effect.

Enable or Disable Preloading of the Secondary Resources

Use the following CLI commands to enable or disable the preloading of the secondary server resources from the alternate side during desktop sign in:

- To enable: utils finesse set_property desktop preLoadSecondaryResources true
- To disable: utils finesse set_property desktop preLoadSecondaryResources false

The preloaded resources are **images**, **CSS**, **JS**, and **HTML**. The preloading reduces latency and improves performance during desktop failover. By default, the value of this property is set to true.

Security Banner Message for Desktop Users

Cisco Finesse supports custom banner messages in the desktop Sign In page. The administrator defines the banner message for Cisco Finesse desktop users so that they are aware of the security policy while using Cisco Finesse. The banner message can have a maximum of 220 characters. It supports both alphanumeric and special characters. By default, the banner message is not displayed.

 To add the security banner message to the desktop Sign In page: utils finesse set_property desktop desktopSecurityBannerMessage <value>

The following example displays the sample security banner that is defined for desktop Sign In page.

```
admin:utils finesse set_property desktop desktopSecurityBannerMessage "IMPORTANT: Finesse
may only be accessed by authorized users!"
Property successfully updated.
Ensure property is updated in all Finesse nodes in the cluster.
No service restart required. Ensure browser is refreshed for the changes to take effect.
```

• To remove the security banner message in the desktop Sign In page: utils finesse set_property desktop desktopSecurityBannerMessage ""

WORK Mode Retention for Non-Voice

Use the following CLI commands to enable or disable the user to remain in WORK mode after CTI reconnection:

- To enable agent to retain WORK mode after CTI reconnection (non-voice): utils finesse set_property desktop enableAutoWorkModeStateChange false
- To make the agent available automatically after CTI reconnection (non-voice): utils finesse set_property desktop enableAutoWorkModeStateChange true

By default, the value of this property is set to *true* (disabled).

The administrator can enable this CLI, to allow the agents to change to an available state in non-voice MRD explicitly after the Cisco Finesse desktop and media channels are initialized (contrary to the previous behavior where, agents moving automatically to available state, and causing RONA, because of the delay in re-initialization of the gadgets which handle non-voice media).

Dual-Tone Multi-Frequency (DTMF) Desktop Behavior



Note To enable this CLI in Cisco Finesse, install Cisco Finesse 12.5(1)ES2 COP or higher.

The **Wrap-Up** button and the call control buttons, **Hold**, **Transfer**, **Consult**, and **End** are disabled across all calls when DTMF **Keypad** is opened, and until the responses to all DTMF requests are completed or have timed out.

DTMF Pending Requests Threshold Count

When the network or the server is slow to respond, then the response to DTMF requests are delayed. DTMF keypad prevents new operations when more than a configured number of outstanding responses are pending. The default value is 20.

 To configure the DTMF threshold count for pending requests: utils finesse set_property desktop pendingDTMFThresholdCount <value>

The following example displays the sample DTMF threshold count.

```
admin:utils finesse set_property desktop pendingDTMFThresholdCount 15
Property successfully updated.
Ensure property is updated in all Finesse nodes in the cluster.
No service restart required. Ensure the desktop browser is refreshed for the changes
to take effect.
```

DTMF Request Timeout

Cisco Finesse waits for a configured time for each DTMF request. The default timeout is 5 seconds.

 To configure the DTMF timeout for pending requests: utils finesse set_property desktop dtmfRequestTimeoutInMs <value>

Note

The timeout value must be entered in milliseconds.

The following example displays the sample DTMF timeout count.

admin:utils finesse set property desktop dtmfRequestTimeoutInMs 4000

Property successfully updated. Ensure property is updated in all Finesse nodes in the cluster.

No service restart required. Ensure the desktop browser is refreshed for the changes to take effect.

Maintenance Mode

When Cisco Finesse maintenance mode is initiated in Unified CCE deployments using Agent PG 12.5 or lower, the agents' part of the failover experiences a state change of **Ready** or **NotReady** as configured in the property **agentStateAfterMigration**. Use the following CLI commands to control the agent state when migrating to the secondary Cisco Finesse node during maintenance mode. By default, the **agentStateAfterMigration** value is **Ready**, which can be changed using the following command:

utils finesse set_property desktop agentStateAfterMigration NotReady

If the default state of agents after migration is set as **NotReady**, administrator has to define the **NotReady** reason code. The following command is an example to set **5448** as the **NotReady** reason code, which will be applied while migrating to the alternate side:

utils finesse set_property desktop migrationNotReadyReasonCode 5448



Note

These commands are not applicable when Cisco Finesse is connected to CTI versions that are greater than or equal to 12.6.

WebProxy Service

WebProxy Service acts as a transparent reverse proxy between external clients and the Finesse service. It provides SSL termination and caching services to the Finesse server to reduce latency and improve performance.

Configuration changes done on the Finesse server may not be immediately available to the clients due to the intermediary webproxy cache. The administrator can clear the intermediary webproxy cache using **utils webproxy cache clear**.

WebProxy cache is automatically cleared when you restart the Finesse Tomcat service. Static resources (images and scripts), Shindig gadget XML, and resources are cached until the Finesse Tomcat service is restarted or explicitly cleared by the administrator.

For more information on REST API Response Caching, see *REST API Developer Guide* at https://developer.cisco.com/docs/finesse/.

The logging level of the WebProxy Service is managed using the web proxy log-levels CLI.



Note WebProxy Service CLIs are node-specific and must be run on all nodes in the cluster.

Proxy cache bypassing reduces performance and must be used for debugging purposes during the gadget development or troubleshooting.

Server cache for the Finesse API can be bypassed by including bypassServerCache=true as a query parameter in the request or clear server cache using **utils webproxy cache clear**.

Server cache for the Finesse desktop can be bypassed by including bypassServerCache=true&nocache as a query parameter in the desktop URL.

utils webproxy cache clear

This command clears the cache from the WebProxy Service.

Command Syntax

utils webproxy cache clear {*all* | *webproxy* | *desktop* | *rest* | *shindig*}

Options

- all—Clears all the configured caches.
- *webproxy*—Clears the default webproxy cache.
- desktop—Clears the desktop cache. The desktop cache contains static HTML, CSS, scripts, and icons
 used in the Finesse desktop.
- rest-Clears the REST APIs cache. The REST API responses cached are:
 - ECCVariableConfig
 - MediaDomain
 - TeamResource APIs include ReasonCodes, WrapUpReasons, MediaPropertiesLayouts, PhoneBooks, and WorkFlows. The responses of the TeamResource API are cached at the team-level.

- shindig—Clears the Shindig cache. The Shindig cache contains XML gadget definition (ifr request-response) and gadget resources (concat request-response).
- authmode—Clears the UserAuthMode API cache.

Command Modes

Administrator (admin)

Requirements

Command privilege level: 1

Allowed during upgrade: Yes

Applies to: Unified CCE, Unified CCX, and Packaged CCE

Example

admin:utils webproxy cache clear desktop Successfully cleared desktop cache

set webproxy access-log-level

This command sets the log-level for the access logs generated by the WebProxy Service. The access logs record information about all external requests that reach the proxy. The requests are logged in the access log after the request is processed.

Command Syntax

set webproxy access-log-level {off | info | debug}

Options

- off-Turns off the logging into the access logs of the WebProxy Service.
- info—Sets the log-level for access logs of the WebProxy Service to information. This captures the data
 of each request such as time, client, host, user, and so on.
- debug—Sets the log-level for access logs of the WebProxy Service to debug. This captures the detailed data of each request for debugging.



Note Setting the access logs to debug impacts performance. Hence, avoid using in the production deployment.

Command Default

The default value is off.

Command Modes

Administrator (admin)

Requirements

Command privilege level: 1

Allowed during upgrade: Yes

Applies to: Unified CCE, Unified CCX, and Packaged CCE

Example

```
admin:set webproxy access-log-level off
Webproxy access log-level is turned off
```

```
admin:set webproxy access-log-level info
Successfully set webproxy access log-level to info
Service restarted
```

set webproxy log-severity

This command sets the severity of the error logs that are generated by the WebProxy Service. The error logs record information about encountered issues of different severity levels.

Command Syntax

set webproxy log-severity {*debug* | *warn* | *error* | *crit* | *alert* | *emerg*}

Options

debug—Sets the severity level to debug.



Note Setting the error logs to debug impacts performance. Hence, avoid using in the production deployment.

- warn—Sets the severity level to warning.
- error—Sets the severity level to error.
- crit—Sets the severity level to critical.
- *alert*—Sets the severity level to alert.
- emerg—Sets the severity level to emergency.

Command Default

The default value is *warn*.

Command Modes

Administrator (admin)

Requirements

Command privilege level: 1

Allowed during upgrade: Yes

Applies to: Unified CCE, Unified CCX, and Packaged CCE

Example

```
admin:set webproxy log-severity warn
Successfully set webproxy log severity to warn
Service restarted
```

show webproxy access-log-level

This command displays the configured log-level for the access logs of the WebProxy Service.

Command Syntax

show webproxy access-log-level

Command Modes

Administrator (admin)

Requirements

Command privilege level: 1

Allowed during upgrade: Yes

Applies to: Unified CCE, Unified CCX, and Packaged CCE

Example

admin:show webproxy access-log-level Current webproxy access log-level is: info

show webproxy log-severity

This command displays the configured severity level for the error logs of the WebProxy Service.

show webproxy log-severity

Command Modes

Requirements:

Administrator (admin)

Command privilege level: 1

Allowed during upgrade: Yes

Applies to: Unified CCE, Unified CCX, and Packaged CCE

Example

```
admin:show webproxy log-severity
Current webproxy log-severity is: warn
```

Service Properties

Configure the service properties using the following CLIs for the features.



The CLIs require Cisco Finesse Tomcat restart except for desktop related properties.

Security Banner Message for Administrators

Cisco Finesse supports custom banner messages in the administration Sign In page. The administrator defines the banner message for the users so that they are aware of the security policy while using Cisco Finesse. The banner message can have a maximum of 220 characters. It supports both alphanumeric and special characters. By default, the banner message is not displayed.

 To add the security banner message to the administrator Sign In page: utils finesse set_property admin adminSecurityBannerMessage <value>

The following example displays the sample security banner that is defined for the administrator Sign In page.

admin:utils finesse set_property admin adminSecurityBannerMessage "IMPORTANT: Finesse may only be accessed by authorized users!"

Property successfully updated. Ensure property is updated in all Finesse nodes in the cluster.

Restart Cisco Finesse Tomcat Service for the changes to take effect: utils service restart Cisco Finesse Tomcat

• To remove the security banner message in the administrator Sign In page: utils finesse set_property admin adminSecurityBannerMessage ""

Enable or Disable User Authentication Discovery API

Use the following CLI commands to enable or disable the UserAuthMode API. This API allows a client to discover the authentication mode of a user in Unified CCE deployments when the system is in hybrid mode (SSO or non-SSO). By default, this API is enabled.



Note This API does not require HTTP BASIC authentication. It is provided for third-party integration to decide if the user authentication must proceed with SSO or non-SSO authentication modes.

- To enable: utils finesse set_property webservices enableUserAuthMode true
- To disable: utils finesse set_property webservices enableUserAuthMode false

Enable or Disable Plain XMPP Socket—Port 5222

Use the following CLI commands to enable or disable the Cisco Finesse Notification Service plain XMPP port (5222). This port can be enabled only if you have third-party solutions that connect directly to the Cisco Finesse Notification Service over plain Transmission Control Protocol (TCP) connection. This port is not required for the Finesse desktop or BOSH/WebSocket based integrations. By default, the port is disabled.

- To enable: utils finesse set_property webservices enableInsecureOpenfirePort true
- To disable: utils finesse set_property webservices enableInsecureOpenfirePort false

Enable or Disable Secure XMPP Socket—Port 5223

Use the following CLI commands to enable or disable the external access to the Cisco Finesse Notification Service TCP-based XMPP port (5223). The port must be enabled for external client connectivity only if you have third-party solutions that connect directly to the Cisco Finesse Notification Service over this port. By default, the port is enabled (value is set to *true*).

When the port is enabled, it can be accessed by the Cisco Finesse nodes (primary and secondary) and by external clients. When the port is disabled, it cannot be accessed by external clients.

- To enable: utils finesse set_property webservices enableExternalNotificationPortAccess true
- To disable: utils finesse set_property webservices enableExternalNotificationPortAccess false



Note Restart Cisco Finesse Tomcat and Cisco Finesse Notification Services for the changes to take effect.

Restricting Access to the External XMPP Notification Port 5223



Note

To enable this CLI in Cisco Finesse, install Finesse 12.5(1) ES4 COP or higher.

Use the following CLI commands to restrict the IP addresses from accessing the TCP-based XMPP notification port (5223) available for external client connectivity. You can add, delete, or view the configured IP addresses only when the **enableExternalNotificationPortAccess** property is enabled on all the Finesse nodes in the cluster.

Note

These restrictions do not affect the desktop XMPP notification port 7443.

To enable access to port 5223 use the CLI command **utils finesse set_property webservices** enableExternalNotificationPortAccess true.

• utils finesse notification external_port_access add [*ip1,ip2,ip3*]—This command adds one or more IP addresses to the list of hosts that are configured to access Cisco Finesse XMPP notification port 5223. Multiple IP addresses can be provided as a comma-separated list. Wildcard character * is not supported.

Example

admin:utils finesse notification external port access add 10.10.10.21,10.10.255.25

Successfully added 2 IP address(es). Ensure that the IP address(es) are added, and verify that external notification port access is enabled in all the Finesse nodes in the cluster. Please refer to 'utils finesse show_property webservices enableExternalNotificationPortAccess'.

Restart Cisco Finesse Notification Service for the changes to take effect: utils service restart Cisco Finesse Notification Service

• utils finesse notification external_port_access delete—This command deletes one or more IP addresses from the list of hosts that are configured to access Cisco Finesse XMPP notification port 5223. Multiple IP addresses can be provided as a comma-separated list.

Example

admin:utils finesse notification external port access delete 10.10.10.21,10.10.255.25

Successfully deleted 2 IP address(es). Verify that the IP address(es) are deleted in all the Finesse nodes in the cluster.

```
Restart Cisco Finesse Notification Service for the changes to take effect: utils service restart Cisco Finesse Notification Service
```

• **utils finesse notification external_port_access delete_all**—This command deletes all the configured IP addresses allowed to access the Cisco Finesse XMPP notification port 5223.

Example

admin:utils finesse notification external port access delete all

Do you want to delete all IP address(es) (y/n): y

Successfully deleted all IP address(es). Verify that the IP address(es) are deleted in all the Finesse nodes in the cluster.

Restart Cisco Finesse Notification Service for the changes to take effect: utils service restart Cisco Finesse Notification Service

 utils finesse notification external_port_access list—This command lists all the configured IP addresses allowed to access the Cisco Finesse XMPP notification port 5223.

Example

admin:utils finesse notification external_port_access list

```
The following IP address(es) are configured to access the notification port:
10.10.10.21
10.10.255.25
External notification port access is disabled in the present node. Verify that is enabled
in all the Finesse nodes in the cluster.
Please refer to 'utils finesse show_property webservices
enableExternalNotificationPortAccess'.
```

Enable or Disable Enforcement of X.509 Certificate Trust Validation

Use the following CLI commands to enable or disable the validation of the X.509 CA or the selfsigned certificate. From Release 12.5(1) onwards, Cisco Finesse validates SSL certificates of all the servers (CUCM and Customer Collaboration Platform) it communicates. This requires the custom CA providers or the selfsigned certificates of the server it communicates to be present in the Cisco Finesse Tomcat trust store. If the certificates are not added into the Cisco Finesse trust store, then certain interactions can fail. It is advised to add the certificates into the Cisco Finesse trust store. If any user chooses to ignore the validation, enforcement can be turned off. This CLI allows users to disable or enable validation. By default, the validation is turned on.

- To enable: utils finesse set_property webservices trustAllCertificates true
- To disable: utils finesse set_property webservices trustAllCertificates false

Enable or Disable Call Variables Logging

Use the following CLI commands to enable or disable the call variables logging. The callVariables contain sensitive user information and this property allows the administrator to decide whether the information must be captured in the logs. By default the property is disabled.

• To enable:

utils finesse set_property webservices logCallVariables true

utils finesse set_property fippa logCallVariables true

• To disable:

utils finesse set_property webservices logCallVariables false

utils finesse set_property fippa logCallVariables false

Permissions to Drop Participants from Conference



Note To enable this CLI in Cisco Finesse, install Finesse 12.5(1) ES3 COP or higher.

Use the following commands to allow an agent or a supervisor, who is the participant in a conference call, to drop another agent, supervisor, or caller (participants) from the conference call.



Note

Only agents and supervisors can drop participants in the conference call.

- utils finesse set_property webservices enableDropParticipantFor supervisor_only—This command allows only the supervisor, who is a participant of the conference call, to drop other agents in the conference call. The supervisor cannot drop a CTI Route Point, IVR port, a device to which no agent is signed in, or a caller device. By default, this property is set to supervisor_only.
- utils finesse set_property webservices enableDropParticipantFor conference_controller_and_supervisor—This command allows,
 - the supervisor to drop any agents, CTI Route Point, IVR port, a device to which no agent is signed in, or a caller device in the conference call.
 - the conference controller (an agent who initiated the conference call) to drop another agent, supervisor, CTI Route Point, IVR port, a device to which no agent is signed in, or a caller device in the conference call.



Note To enable the supervisor or call controller to drop an unmonitored extension in Cisco Unified CCE, in Release 12.0(1) or higher, set the **DropAnyPartyEnabled** registry key to *1* in the Dynamic Registry of the CTI server. The supervisor cannot drop a CTI Route Point, IVR port, a device to which no agent is signed in, a caller device, or other agents for whom SILENT_MONITOR is not initiated by the supervisor.

For more information, see the *Enable Dropping Call Participants from a Conference Call* section in *Cisco Contact Center Gateway Deployment Guide for Cisco Unified ICM/CCE* at https://www.cisco.com/c/en/us/support/ customer-collaboration/unified-contact-center-enterprise/ products-programming-reference-guides-list.html.

• utils finesse set_property webservices enableDropParticipantFor all—This command allows any agent or supervisor in the conference call to drop another agent, supervisor or the caller. To ensure that this feature works properly on Finesse desktop, you must update the enableDropParticipantFor value

for desktop also. For more information on enabling the desktop property, refer to Drop Participants from Conference.

Log Collection Schedule

Use the following CLIs to create, list, and delete automatic desktop log collection schedules for agents and supervisors. This can also be used for debugging purposes.

utils finesse desktop_auto_log_collection create: This command creates a schedule that collects the agent's browser logs. You can create up to five log collection schedules for up to 15 agents.

While creating the log schedule, specify the agent IDs, log collection interval, and duration up to when the logs are to be collected.

The log collection interval and the duration have to be between 30 to 900 seconds. The logs that are collected during the schedule are received in a .zip file format. The logs are collected at: /opt/cisco/desktop/logs/clientlogs.

Example:

admin:utils finesse desktop_auto_log_collection create

Initializing command line interface... Checking Cisco Finesse Tomcat status...

```
Enter agent IDs to continue. (Maximum 15 agents) [Example : 1001001,1001002] : 1001002
Agent IDs entered: 1001002
Enter duration in seconds.(value between 30 and 900) : 240
Duration entered: 240
Enter interval in seconds.(value between 30 and 240) : 60
Interval entered: 60
```

Successfully scheduled client log collection for the specified agent(s).

Ensure the same is enabled in all the Finesse nodes in the cluster..

utils finesse desktop_auto_log_collection list: This command lists all active log collection schedules.

Example:

admin:utils finesse desktop auto log collection list

Initializing command line interface... Checking Cisco Finesse Tomcat status... These are the live log collection schedules:

Schedule ID:1 Created At: Thu Jun 6 23:23:53 PDT 2019 Duration: 240 seconds Frequency: 60 seconds Agent Ids: 1001002

utils finesse desktop_auto_log_collection delete: This command deletes the active log collection schedules. When this command is run, all the active log collection schedules are displayed and you are prompted to enter the Schedule ID that you want to delete.

Example:

admin:utils finesse desktop_auto_log_collection delete

```
Initializing command line interface...
Checking Cisco Finesse Tomcat status...
```

```
These are the live log collection schedules:
Schedule ID:1 Created At: Thu Jun 6 23:23:53 PDT 2019
Duration: 240 seconds
Frequency: 60 seconds
Agent Ids: 1001002
Enter schedule ID to delete (enter 'all' to delete all): 1
Schedule ID entered: 1
Successfully deleted the log collection with schedule id : 1
```

Upgrade

Upgrade-related commands are grouped under utils system upgrade.

utils system upgrade initate: This command allows you to initiate and install upgrades and Cisco Option Package (COP) files from both local and remote directories.

utils system upgrade cancel: This command allows you to cancel an upgrade.

utils finesse layout updateCuicGadgetUrl: This command allows you to change the .jsp references of Cisco Unified Intelligence Center (CUIC) gadgets to .xml with no functional changes.

Cisco Finesse Release 12.5(1) onwards, CUIC supports only XML gadgets. Switching to XML-based gadgets reduces latency and improves performance. After the installation of CUIC or Co-resident deployment, run this command to optimize the loading of CUIC gadgets.

For CUIC Release 12.5(1) gadgets (Live Data and Historical) to load in Cisco Finesse, the administrator must enable CORS on CUIC server using the **utils cuic cors enable** command.

For more information, see Administration Console User Guide for Cisco Unified Intelligence Center at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/ products-maintenance-guides-list.html.

Shutdown

Use the following command to shut down Finesse:

utils system shutdown

If the virtual hosts running the Finesse servers are also shut down during a maintenance event, to power up Finesse after the maintenance event is complete, you must sign in to the ESXi host or its vCenter with vSphere Client and power up the virtual machines for primary and secondary Finesse servers.

Replication Status

To check replication status, run the following command on the *primary* Finesse server:

• utils dbreplication runtimestate

This command returns the replication status on primary and secondary Finesse servers.

• Check the RTMT counter value for replication. If all nodes in the cluster show a replication status of 2, replication is functioning correctly.

- If the RTMT counter value for replication status is 3 or 4 for all nodes in the cluster, replication is set up but an error occurred and replication is not functioning properly.
- If the majority of the nodes show a value of 0 or 1, run the command **utils dbreplication reset all** from the primary Finesse server.
- If any node shows any replication value other than 1 or 2, replication is not set up correctly.
- To fix replication, contact Cisco Technical Support.



Note The DB replication setup must be completed to reflect the following primary node changes to the secondary node.

- Reason Codes
- Wrap-Up Reasons
- Media Properties Layouts
- Phone Books
- Workflows
- Team Message

View Property

Use the following CLIs to view the property values across all property files.

- utils finesse show_property fippa property_name: To view the specified Finesse IPPA property's value.
- utils finesse show_property desktop property_name: To view the specified desktop property's value.
- utils finesse show_property webservices property_name: To view the specified web service property's value.
- utils finesse show_property admin securityBannerMessage: To view the specified banner message for the administrator Sign In page.



Note

The View property CLIs do not support multiple values.

Update Property

Use the following CLIs to update the property values across all property files.

• utils finesse set_property desktop property_name property_value: To update an existing property value used by the Finesse desktop service.

- utils finesse set_property fippa property_name property_value: To update an existing property value used by the Finesse IPPA service.
- utils finesse set_property webservices property_name property_value: To update an existing property value used by the Finesse web service.
- utils finesse set_property admin adminSecurityBannerMessage: To update an existing property value used by the Finesse administrator for the security banner message.

Signout from Media Channels

The CLI **utils finesse user_signout_channel** is used by the Administrator to configure the media channels from which the users are signed out.

When signing out from Cisco Finesse, the CLI **utils finesse user_signout_channel type** lists all the choices of media channels from which the user is signed out. For example:

utils finesse user_signout_channel type

- 1: signout user from voice channel.
- 2: signout user from voice and non-voice media channels configured for Cisco Finesse.
- a: signout from all media channels configured for the user.



Note This is default behavior. It is suitable if the non-voice media is running as a gadget within Finesse Desktop and hence, it is valid to assume that the desktop user cannot handle tasks when signing out of Finesse.

q: quit.

Select the choice of media [1-2 or a,q]: 2

User signout channel type is now changed to "signout user from voice and non-voice media channels configured for Cisco Finesse."



Note user_signout_channel type must be updated for all Cisco Finesse nodes in the cluster.

For any changes done to media channels, it will take fifteen minutes for the new media channels signout to take effect.

The CLI **utils finesse user_signout_channel status** displays the type of media channels from which the user is signed out.