



Cisco Prime Collaboration Deployment Administrative Interface Elements

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Common Administrative Interface Elements

The following elements are common to all views in the Cisco Prime Collaboration Deployment administration interface.

Setting	Description
About	Provides the version of the Cisco Prime Collaboration Deployment. This setting also includes copyright and trademark information.
Logout	Exits from the server.
Help	Provides context-sensitive help information.
Information ("i" button)	Provides information about the current page that you are viewing.
Getting Started (flag button)	Provides information about getting started to perform system-level tasks on the server.

Monitoring View Elements

After a task is scheduled, you can monitor, and control the tasks by using the Monitoring page.

Setting	Description
Task Queue	<p>A list of all the tasks contained in Cisco Prime Collaboration Deployment. This list can include any of the following tasks:</p> <ul style="list-style-type: none">• Scheduled• Canceled• Started• Paused• Paused due to Error• Successful• Failed• Upgrade Tasks• Switch Version Tasks• Server Restart Tasks• Readdress Tasks• Install Tasks• Migrate Tasks <p>Click one of the tasks in the Task Queue to open the details for that task in the right top panel.</p>

Setting	Description
Task status	

Setting	Description
	<p>The top right portion of the Monitoring page shows the following information for a given task:</p> <ul style="list-style-type: none"> • Status • Start time • Task data (for example: cluster data) <p>To see details about the task, click on the View Log link.</p> <p>The following are the possible statuses for tasks:</p> <ul style="list-style-type: none"> • Successful—Indicates that the task has finished without errors. • Started—Indicates that the task is currently running. • Scheduled—Indicates that the task has been scheduled, but has not yet started. • Manual Start—Indicates that the task is waiting to be started (user created the task with the "Start Task Manually" option). • Canceled—Indicates that the user chose not to run the task. • Paused—Indicates that the task is in a paused state waiting for feedback. • Paused due To Error—Indicates that the task is in a paused state due to an error in the system. • Failed—Indicates that the task has stopped because of an error. • Failed to Schedule—Indicates that the task was not scheduled, due to an error that occurred. • Failed to Cancel—Indicates that the user tried unsuccessfully to cancel the task. This typically happens when the task is in a final state (no actions are left to cancel). • Canceling—Indicates that the user canceled the task, but the task is in a state that will take a long time to cancel. The task may be in this state for an hour or more if the task being canceled is an installation or migration task (during the install-new-server phase). <p>Possible messages and actions in a Successful Status state:</p> <ul style="list-style-type: none"> • Task completed successfully • Delete—Deletes the task data permanently <p>Possible actions in a Started state:</p> <ul style="list-style-type: none"> • Cancel—Cancels the selected task • Delete—Deletes the selected task permanently <p>Possible actions in a Scheduled state:</p>

Setting	Description
	<ul style="list-style-type: none"> • Cancel—Cancels the selected task • Delete—Deletes the selected task permanently <p>Possible actions in a Waiting for Manual Start state:</p> <ul style="list-style-type: none"> • Start—Starts the task (You will see this button only if the Manual Start option was chosen when the task was created) • Delete—Deletes the selected task permanently <p>Possible actions in a Paused state (a task enters this state if the user set up the task to pause at this step):</p> <ul style="list-style-type: none"> • Resume—Task will continue at the next step • Cancel—Cancels the selected task • Delete—Deletes the selected task permanently <p>Possible actions in a Paused Due To Errors state (a task will enter this state, because the system detected an error at this step):</p> <ul style="list-style-type: none"> • Resume—Task will continue at the next step. (Before resuming, user should look at the error in the view log and correct the problem that caused the error, or else the task will fail.) If the error message says “Failed due to validation,” the task will revalidate and start from the first step when you click Resume. Otherwise, the task will start from the next step. • Cancel—Cancels the selected task • Delete—Deletes the selected task permanently <p>Possible action in a Failed Status state:</p> <ul style="list-style-type: none"> • Delete—Deletes the selected task permanently
Start Task button	Starts task running for Scheduled tasks
Edit button	Opens Edit dialog for Scheduled tasks
Pause button	Pauses Running tasks (at next step)
Resume button	Resumes task at next step for Paused and Paused (Error) tasks
Cancel button	Cancels Scheduled, Running, Paused, and Paused (Error) tasks
Delete button	Deletes Scheduled, Canceled, Successful, and Failed tasks

Setting	Description
Task Summary	<p>The Task Summary section contains the following information for a task:</p> <ul style="list-style-type: none"> • Source Cluster • Destination Cluster • Unified Communications Manager Upgrade File • Unified Presence Upgrade File

Tasks View Elements

Upgrade View

Setting	Description
Scheduled Tasks and History table	
Status	<p>Provides information about the upgrade task:</p> <ul style="list-style-type: none"> • Successful—Indicates that the task has finished without errors • Running—Indicates that the task is currently running • Scheduled—Indicates that the task has not yet started • Canceled—Indicates that the user has chosen not to run task • Paused—Indicates that the task is in a paused state waiting for feedback • Paused due To Error—Indicates that the task is in a paused state due to an error in the system • Failed—Indicates that the task has stopped due to error
Start Time	Specifies the start time of the upgrade task
Last Status Report Time	Specifies the time at which the action was completed. The completed action may be a success or failure.
Cluster	Specifies the name of the upgraded cluster
Notes	Note added during the Review portion of the Add Upgrade Task wizard

Setting	Description
Actions	

Setting	Description
	<p>Allows you to perform the following for a particular upgrade task</p> <p>Note Depending on the state of the task, only some of these actions may be allowed (for example, an upgrade task that is completed cannot be canceled).</p> <ul style="list-style-type: none"> • Scheduled status: <ul style="list-style-type: none"> • Run Validation Test—Runs a validation test to ensure that all nodes are available and the iso to be used for upgrade is present. • Edit—Shows the Edit Upgrade Task window. Allows you to edit the selected task • Cancel Task—Cancels the selected task • Delete—Deletes the selected task permanently • Canceled status: <ul style="list-style-type: none"> • Delete—Deletes the selected task permanently • Started status: <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused status: <ul style="list-style-type: none"> • Resume—Use this button to restart task at the next step. • View Details—Navigates to the monitoring page showing all the tasks available • Start Task—Start task is present if the task is started manually. Time is not selected for this action. <p>Note Start Task is applicable only if you select Start task manually option in the Set Start Time panel.</p> <p>When you select the task manually, the resume option is unavailable in the monitoring page.</p> <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused due to Error: <ul style="list-style-type: none"> • Retry—This causes the task to restart and retry the last failed task action. • Resume—This causes the task to start at the next step (after the failed step). • View Details—Navigates to the monitoring page showing all the tasks available • Cancel Task—Cancels the selected task

Setting	Description
	<ul style="list-style-type: none"> • Successful status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available. • Delete—Deletes the selected task permanently • Failed status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available • Delete—Deletes the selected task permanently
Show	<p>Allows you to filter upgrade tasks by status, by selecting one of the following options from the drop-down list:</p> <ul style="list-style-type: none"> • Quick Filter—To filter the tasks based on the status • All—To show all the tasks available • Scheduled—To show the tasks that are scheduled • Canceled—To show the tasks that are canceled • Running—To show the tasks that are started • Paused—To show the tasks that are paused • Paused due To Error—To show the tasks that are paused due to an error in the system • Successful—To show the tasks that are successful • Failed—To show the tasks that failed
Filter	Select a status and click Filter to set a search rule at the bottom of the search window.
Delete	Click the checkbox next to the task and click the Delete button at the top of the table. This action is applicable to tasks in the Failed, Successful, Scheduled and, Paused state.
Add Upgrade Task button	<p>Opens the Add Upgrade Task wizard.</p> <p>Note You can also open the Add Upgrade Task wizard selecting Edit in the Actions column for a particular upgrade task.</p>
<p>Add Upgrade Task wizard window</p> <p>For information about how to Add an Upgrade Task, see “Create an Upgrade Task”.</p>	
Choose Cluster page	From the Choose Cluster page, select the cluster and product from the drop-down lists (All products is the default option for Products). Once you have selected the cluster, the list of nodes appears in the Cluster Nodes table.

Setting	Description
Choose Upgrade File page	From the Choose Upgrade File page, select the upgrade file for each product being upgraded. You will have the option of selecting files only for the product type you selected on the Choose Cluster page.
Set Start Time and Upgrade Options page	<p>From the Set Start Time and Upgrade Options page, select a start time for the task.</p> <p>Note The time specified is based on the Cisco Prime Collaboration Deployment server time, not the time zone of the selected cluster.</p> <p>You have the option of setting the start time for a specific time, starting the task manually, or setting the task to begin immediately upon completion of the wizard.</p> <p>You also have the option of automatically switching to a new version following a successful upgrade.</p>
Specify Run Sequence page	<p>From the Specify Run Sequence, specify the sequence in which the upgrade will be processed on the servers. You change the sequence of steps by clicking the up and down arrows of a particular step. You can also add or delete a step, or edit an existing step.</p> <p>Select the Use Last Configured Run Sequence box if you want to reuse the previous sequence.</p> <p>By default, each node is sequenced into its own step.</p>
Review page	<p>The Review page provides a summary of the options you have selected in the previous steps. The nodes listed in the Nodes field are view-only—you cannot select them.</p> <p>You can add notes to the Notes field for future reference.</p>

Switch Versions View

Setting	Description
Scheduled Tasks and History table	
Status	<p>Provides information about the switch version task:</p> <ul style="list-style-type: none"> • Successful—Indicates that the task has finished without errors • Running—Indicates that the task is currently running • Scheduled—Indicates that the task has not yet started • Canceled—Indicates that the user has chosen not to run task • Paused—Indicates that the task is in a paused state waiting for feedback • Paused due To Error—Indicates that the task is in a paused state due to an error in the system • Failed—Indicates that the task has stopped due to error

Setting	Description
Start Time	Specifies the start time of the switch version task
Last Status Report Time	Specifies the time at which the action was completed. The completed action may be a success or failure.
Cluster	Specifies the switch version cluster
Notes	Notes that were added during the Review portion of the Add Switch Version wizard

Setting	Description
Actions	

Setting	Description
	<p>The following are the status and the corresponding actions:</p> <ul style="list-style-type: none"> • Scheduled status: <ul style="list-style-type: none"> • Run Validation Test—Runs a validation test to ensure that all nodes are available and that none of the specified new addresses are reachable • Edit—Shows the Edit Switch Version Task window. Allows you to edit the selected task • Cancel Task—Cancels the selected task • Delete—Deletes the selected task permanently • Canceled status: <ul style="list-style-type: none"> • Delete—Deletes the selected task permanently • Started status: <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused status: <ul style="list-style-type: none"> • Resume—Restarts task at the next step. • View Details—Navigates to the monitoring page showing all the tasks available • Start Task—Start task is present if the task is started manually. Time is not selected for this action <p>Note Start Task is applicable only if you select Start task manually option in the Set Start Time panel.</p> <p>When you select the task manually, the resume option is unavailable in the monitoring page.</p> <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused due to Error: <ul style="list-style-type: none"> • Retry—This causes the task to restart and retry the last failed task action • Resume—This causes the task to start at the next step (after the failed step) • View Details—Navigates to the monitoring page showing all the tasks available • Cancel Task—Cancels the selected task • Successful status:

Setting	Description
	<ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available • Delete—Deletes the selected task permanently • Failed status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available • Delete—Deletes the selected task permanently
Show	<p>Allows you to filter switch version tasks by status, by selecting one of the following options from the drop-down list:</p> <ul style="list-style-type: none"> • Quick Filter—To filter the tasks based on the status • All—To show all the tasks available • Scheduled—To show the tasks that are scheduled • Canceled—To show the tasks that are canceled • Running—To show the tasks that are started • Paused—To show the tasks that are paused • Paused due To Error—To show the tasks that are paused due to an error in the system • Successful—To show the tasks that are successful • Failed—To show the tasks that failed
Filter	Select a status and click Filter to set a search rule at the bottom of the search window
Delete	Check the check box next to the task and click the Delete button at the top of the table. You can also click Delete under the Actions column for the task you wish to delete
Add Switch Versions Task button	<p>Opens the Switch Versions Task wizard.</p> <p>Note You can also open the Switch Versions Task wizard by selecting Edit in the Actions column for a particular switch version task.</p>
<p>Add Switch Versions Task window</p> <p>For information about how to add a switch version task, see “Create a Switch Versions Task”.</p>	
Choose Cluster page	From the Choose Cluster page, select the cluster from the drop-down list. After you select the cluster, you must select the product versions (installed on the publisher) from the drop-down lists. If there is more than one product in the cluster, you have the option of not switching versions for one or more products. As long as one valid version is selected, you may proceed

Setting	Description
Set Start Time page	<p>From the Set Start Time page, select a start time for the task.</p> <p>Note The time specified is based on the Cisco Prime Collaboration Deployment server time, not the time zone of the selected cluster.</p> <p>You have the option of setting the start time for a specific time, starting the task manually, or setting it to begin immediately upon completion of the wizard.</p>
Set Run Sequence page	<p>From the Specify Run Sequence, specify the sequence in which the version switch is processed on the servers. The sequence of the steps is changed by clicking the up and down arrows of a particular step. You can also add or delete a step, or edit an existing step.</p> <p>Check the Use Last Configured Run Sequence check box if you want to reuse the previous sequence.</p> <p>By default, each node is sequenced into its own step. The Revert to Default button returns the steps to this original state.</p>
Review page	<p>The Review page provides a summary of the options you selected in the previous steps. The nodes listed in the Nodes field are view-only; you cannot select them.</p> <p>You can add notes to the Notes field for future reference.</p>

Server Restart View

Setting	Description
Scheduled Tasks and History table	
Status	<p>Provides information about the server restart task:</p> <ul style="list-style-type: none"> • Successful—Indicates that the task is complete without errors • Running—Indicates that the task is currently running • Scheduled—Indicates that the task is not yet started • Canceled—Indicates that the user has chosen not to run task • Paused—Indicates that the task is in a paused state waiting for feedback • Paused due To Error—Indicates that the task is in a paused state due to an error in the system • Failed—Indicates that the task has stopped due to error
Start Time	Specifies the start time of the server restart task
Last Status Report Time	Specifies the time at which the action was completed. The completed action may be a success or failure.
Cluster	Specifies the server restart cluster
Notes	Notes that were added during the Review portion of the Add Restart Task wizard

Setting	Description
Actions	

Setting	Description
	<p>The following are the status and the corresponding actions:</p> <ul style="list-style-type: none"> • Scheduled status: <ul style="list-style-type: none"> • Run Validation Test—Runs a validation test to ensure that all nodes are available and that none of the specified new addresses are reachable. • Edit—Shows the Edit Upgrade Task window. Allows you to edit the selected task • Cancel Task—Cancels the selected task • Delete—Deletes the selected task permanently • Canceled status: <ul style="list-style-type: none"> • Edit—Shows the Edit Server Restart Task window. Allows you to edit the selected task • Delete—Deletes the selected task permanently • Started status: <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused status: <ul style="list-style-type: none"> • Resume—Restarts task at the next step. • View Details—Navigates to the monitoring page showing all the tasks available • Start Task—Start task is present if the task is started manually. Time is not selected for this action <p>Note Start Task is applicable only if you select Start task manually option in the Set Start Time panel.</p> <p>When you select the task manually, the resume option is unavailable in the monitoring page.</p> <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused due to Error: <ul style="list-style-type: none"> • Retry—This causes the task to restart and retry the last failed task action. • Resume—This causes the task to start at the next step (after the failed step). • View Details—Navigates to the monitoring page showing all the tasks available • Cancel Task—Cancels the selected task

Setting	Description
	<ul style="list-style-type: none"> • Successful status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available. • Delete—Deletes the selected task permanently • Failed status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available • Delete—Deletes the selected task permanently
Show	<p>Allows you to filter restart tasks by status, by selecting one of the following options from the drop-down list:</p> <ul style="list-style-type: none"> • Quick Filter—To filter the tasks based on the status • All—To show all the tasks available • Scheduled—To show the tasks that are scheduled • Canceled—To show the tasks that are canceled • Running—To show the tasks that are started • Paused—To show the tasks that are paused • Paused due To Error—Indicates that the task is in a paused state due to an error in the system • Successful—To show the tasks that are successful • Failed—To show the tasks that failed
Filter	Select a status and click Filter to set a search rule at the bottom of the search window.
Delete	Click the checkbox next to the task and click the Delete button at the top of the table. You can also click Delete under the Actions column for the task you wish to delete.
Add Server Restart Task button	<p>Opens the Add Server Restart Task wizard.</p> <p>Note You can also open the Add Server Restart Task wizard by selecting Edit in the Actions column for a particular server restart task.</p>
<p>Add Server Restart Task window</p> <p>For information about how to add a server restart task, see “Create a Restart Task”.</p>	
Choose Cluster page	From the Choose Cluster page, select the cluster from the drop-down list. After you select the cluster, you will see that the nodes listed in the Cluster Nodes table change accordingly. Select the servers to be restarted.

Setting	Description
Set Start Time page	<p>From the Set Start Time page, select a start time for the task.</p> <p>Note The time specified is based on the Cisco Prime Collaboration Deployment server time, not the time zone of the selected cluster.</p> <p>You have the option of setting the start time for a specific time, starting the task manually, or setting the task to begin immediately upon completion of the wizard.</p>
Set Run Sequence page	<p>From the Set Run Sequence page, specify the sequence in which the restart is processed on the servers. You can change the sequence of steps by clicking the up and down arrows of a particular step. You can also add or delete a step, or edit an existing step.</p> <p>Check the Use Last Configured Run Sequence check box if you want to reuse the previous sequence.</p> <p>By default, each node is sequenced into its own step. The Revert to Default button returns the steps to this original state.</p>
Review page	<p>The Review page provides a summary of the options you have selected in the previous steps. The nodes listed in the Nodes field are view-only; you cannot select them.</p> <p>You can add notes to the Notes field for future reference.</p>

Readdress View

Setting	Description
Scheduled Tasks and History table	
Status	<p>Provides information about the readdress task:</p> <ul style="list-style-type: none"> • Successful—Indicates that the task has finished without errors • Running—Indicates that the task is currently running • Scheduled—Indicates that the task has not yet started • Canceled—Indicates that the user has chosen not to run task • Paused—Indicates that the task is in a paused state waiting for feedback • Paused due To Error—Indicates that the task is in a paused state due to an error in the system • Failed—Indicates that the task has stopped due to error
Start Time	Specifies the start time of the readdress task
Last Status Report Time	Specifies the time at which the action was completed. The completed action may be a success or failure.
Cluster	Specifies the readdress cluster

Setting	Description
Notes	Note that were added during the Review portion of the Add Readdress Task wizard

Setting	Description
Actions	

Setting	Description
	<p>The following are the status and the corresponding actions:</p> <ul style="list-style-type: none"> • Scheduled status: <ul style="list-style-type: none"> • Run Validation Test—Runs a validation test to ensure that all nodes are available and that none of the specified new addresses are reachable. • Edit—Shows the Edit Readdress Task window. Allows you to edit the selected task • Cancel Task—Cancels the selected task • Delete—Deletes the selected task permanently • Canceled status: <ul style="list-style-type: none"> • Edit—Shows the Edit Upgrade Task window. Allows you to edit the selected task • Delete—Deletes the selected task permanently • Started status: <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused status: <ul style="list-style-type: none"> • Resume—Restarts task at the next step. • View Details—Navigates to the monitoring page showing all the tasks available • Start Task—Start task is present if the task is started manually. Time is not selected for this action <p>Note Start Task is applicable only if you select Start task manually option in the Set Start Time panel.</p> <p>When you select the task manually, the resume option is unavailable in the monitoring page.</p> <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused due to Error: <ul style="list-style-type: none"> • Retry—This causes the task to restart and retry the last failed task action. • Resume—This causes the task to start at the next step (after the failed step). • View Details—Navigates to the monitoring page showing all the tasks available • Cancel Task—Cancels the selected task

Setting	Description
	<ul style="list-style-type: none"> • Successful status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available. • Delete—Deletes the selected task permanently • Failed status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available • Delete—Deletes the selected task permanently
Show	<p>Allows you to filter readdress tasks by status, by selecting one of the following options from the drop-down list:</p> <ul style="list-style-type: none"> • Quick Filter—To filter the tasks based on the status • All—To show all the tasks available • Scheduled—To show the tasks that are scheduled • Canceled—To show the tasks that are canceled • Running—To show the tasks that are started • Paused—To show the tasks that are paused • Paused due To Error—To show the tasks that are paused due to an error in the system • Successful—To show the tasks that are successful • Failed—To show the tasks that failed
Filter	Select a status and click Filter to set a search rule at the bottom of the search window.
Delete	Check the check box next to the task and click the Delete button at the top of the table. You can also click Delete under the Actions column for the task you wish to delete.
Add Readdress Task button	<p>Opens the Add Readdress Task wizard.</p> <p>Note You can also open the Add Readdress Task wizard by selecting Edit in the Actions column for a particular readdress task.</p>
<p>Add Readdress Task window</p> <p>For information about how to Add a Readdress Task, see “Create a Readdress Task”.</p>	

Setting	Description
Choose Cluster page	<p>From the Choose Cluster page, select the cluster from the drop-down list. Click View Nodes to the nodes associated with this cluster. The View UC Cluster Nodes dialog box opens, listing the nodes in a table that identifies the following:</p> <ul style="list-style-type: none"> • Hostname • IP Address • Product • Role <p>The View UC Cluster Nodes dialog box is not editable. Click Close to return to the Choose Cluster page.</p>
Enter New Hostnames/IP Addresses page	<p>From the Enter New Hostnames/IP Addresses page, click Edit under the Actions column to open the Edit Hostname/IP Address dialog box. This dialog box allows you to enter a new hostname or IP address for the cluster nodes to be readdressed. You have the option of using DHCP or a static IP address.</p>
Set Start Time page	<p>From the Set Start Time page, select a start time for the task.</p> <p>Note The time specified is based on the Cisco Prime Collaboration Deployment server time, not the time zone of the selected cluster.</p> <p>You have the option of setting the start time for a specific time, starting the task manually, or setting the task to begin immediately upon completion of the wizard.</p>
Set Run Sequence page	<p>From the Set Run Sequence page, specify the sequence in which the readdress is processed on the servers. The sequence of the steps is changed by clicking the up and down arrows of a particular step. You can also add or delete a step, or edit an existing step.</p> <p>Check the Use Last Configured Run Sequence check box if you want to reuse the previous sequence.</p> <p>By default, each node is sequenced into its own step. The Revert to Default button returns the steps to this original state.</p>
Review page	<p>The Review page provides a summary of the options you have selected in the previous steps. The nodes listed in the Nodes field are view-only; you cannot select them.</p> <p>You can add notes to the Notes field for future reference.</p>

Install View

Setting	Description
Scheduled Tasks and History table	

Setting	Description
Status	Provides information about the install task: <ul style="list-style-type: none">• Successful—Indicates that the task has finished without errors• Running—Indicates that the task is currently running• Scheduled—Indicates that the task has not yet started• Canceled—Indicates that the user has chosen not to run task• Paused—Indicates that the task is in a paused state waiting for feedback• Paused due To Error—Indicates that the task is in a paused state due to an error in the system• Failed—Indicates that the task has stopped due to error
Start Time	Specifies the start time of the install task
Last Status Report Time	Specifies the time at which the action was completed. The completed action may be a success or failure.
Cluster	Specifies the install cluster
Notes	Notes that were added during the Review portion of the Add Install Task wizard

Setting	Description
Actions	

Setting	Description
	<p>The following are the status and the corresponding actions:</p> <ul style="list-style-type: none"> • Scheduled status: <ul style="list-style-type: none"> • Run Validation Test—Runs a validation test to ensure that all the ESXi host is present, the VMs are in the correct state, and the .iso file to be used in the install is present. • Edit—Shows the Edit Upgrade Task window. Allows you to edit the selected task • Cancel Task—Cancels the selected task • Delete—Deletes the selected task permanently • Canceled status: <ul style="list-style-type: none"> • Delete—Deletes the selected task permanently • Started status: <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused status: <ul style="list-style-type: none"> • Resume—Restarts task at the next step. • View Details—Navigates to the monitoring page showing all the tasks available • Start Task—Start task is present if the task is started manually. Time is not selected for this action <p>Note Start Task is applicable only if you select Start task manually option in the Set Start Time panel.</p> <p>When you select the task manually, the resume option is unavailable in the monitoring page.</p> • Cancel Task—Cancels the selected task • Paused due to Error: <ul style="list-style-type: none"> • Retry—Retry the last failed step. This button causes the task to retry the last step that failed, and restart the task. • Resume—Resumes the task at the next step. Use this option only if the failed step is non-essential, or if you have manually performed that step • View Details—Navigates to the monitoring page showing all the tasks available • Cancel Task—Cancels the selected task • Successful status:

Setting	Description
	<ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available. • Delete—Deletes the selected task permanently • Failed status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available • Delete—Deletes the selected task permanently
Show	<p>Allows you to filter install tasks by status, by selecting one of the following options from the drop-down list:</p> <ul style="list-style-type: none"> • Quick Filter—To filter the tasks based on the status • All—To show all the tasks available • Scheduled—To show the tasks that are scheduled • Canceled—To show the tasks that are canceled • Running—To show the tasks that are started • Paused—To show the tasks that are paused • Paused due To Error—To show the tasks that are paused due to an error in the system • Successful—To show the tasks that are successful • Failed—To show the tasks that failed
Filter	Select a status and click Filter to set a search rule at the bottom of the search window.
Delete	Click the checkbox next to the task and click the Delete button at the top of the table. You can also click Delete under the Actions column for the task you wish to delete.
Add Install Task button	<p>Opens the Add Installation Task wizard.</p> <p>Note You can also open the Add Installation Task wizard by selecting Edit in the Actions column for a particular install task.</p>
<p>Add Installation Task window</p> <p>For information about how to add an installation task, see “Create an Install Task”.</p>	
Choose Installation Cluster page	From the Choose Cluster page, select the cluster from the drop-down list. After you select the cluster, you will see that the nodes listed in the Installation Cluster Nodes table change accordingly.

Setting	Description
Choose Installation Files page	From the Choose Installation Files page, select the installation images to be installed on the staging cluster. The ISO images must be uploaded to the /install directory on the system sftp server for Cisco Prime Collaboration Deployment.
Set Start Time page	From the Set Start Time page, select a start time for the task. Note The time specified is based on the Cisco Prime Collaboration Deployment server time, not the time zone of the selected cluster. You have the option of setting the start time for a specific time, starting the task manually, or setting the task to begin immediately upon completion of the wizard.
Specify Installation Sequence page	From the Specify Installation Sequence page, specify the sequence in which the installation is processed on the servers. You can change the sequence of steps by clicking the up and down arrows of a particular step. You can also add or delete a step, or edit an existing step. By default, each node is sequenced into its own step.
Review page	The Review page provides a summary of the options you have selected in the previous steps. The nodes listed in the Nodes field are view-only; you cannot select them. You can add notes to the Notes field for future reference.

Migrate View

Setting	Description
Scheduled Tasks and History table	
Status	Provides information about the migrate task: <ul style="list-style-type: none"> • Successful—Indicates that the task has finished without errors • Running—Indicates that the task is currently running • Scheduled—Indicates that the task has not yet started • Canceled—Indicates that the user has chosen not to run task • Paused—Indicates that the task is in a paused state waiting for feedback • Paused due To Error—Indicates that the task is in a paused state due to an error in the system • Failed—Indicates that the task has stopped due to error
Start Time	Specifies the start time of the migrate task
Last Status Report Time	Specifies the time at which the action was completed. The completed action may be a success or failure.

Setting	Description
Cluster	Specifies the cluster being migrated.
Notes	Notes that were added during the Review portion of the Add Migration Task wizard

Setting	Description
Actions	

Setting	Description
	<p>The following are the status and the corresponding actions:</p> <ul style="list-style-type: none"> • Scheduled status: <ul style="list-style-type: none"> • Run Validation Test—Runs a validation test to ensure that all nodes are available and that none of the specified new addresses are reachable. It also checks that the ESXi hosts that the VMs reside on are mounted. It also verifies that the iso file to be used is present. • Edit—Shows the Edit Upgrade Task window. Allows you to edit the selected task • Cancel Task—Cancels the selected task • Delete—Deletes the selected task permanently • Canceled status: <ul style="list-style-type: none"> • Delete—Deletes the selected task permanently • Started status: <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused status: <ul style="list-style-type: none"> • Resume—Restarts task at the next step. • View Details—Navigates to the monitoring page showing all the tasks available • Start Task—Start task is present if the task is started manually. Time is not selected for this action <p>Note Start Task is applicable only if you select Start task manually option in the Set Start Time panel.</p> <p>When you select the task manually, the resume option is unavailable in the monitoring page.</p> <ul style="list-style-type: none"> • Cancel Task—Cancels the selected task • Paused due to Error: <ul style="list-style-type: none"> • Retry—Retry the last failed step. This button causes the task to retry the last step that failed, and restart the task. • Resume—Resumes the task at the next step. Use this option only if the failed step is non-essential, or if you have manually performed that step. • View Details—Navigates to the monitoring page showing all the tasks available • Cancel Task—Cancels the selected task

Setting	Description
	<ul style="list-style-type: none"> • Successful status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available. • Delete—Deletes the selected task permanently • Failed status: <ul style="list-style-type: none"> • View Details—Navigates to the monitoring page showing all the tasks available • Delete—Deletes the selected task permanently
Show	<p>Allows you to filter migration tasks by status, by selecting one of the following options from the drop-down list:</p> <ul style="list-style-type: none"> • Quick Filter—To filter the tasks based on the status • All—To show all the tasks available • Scheduled—To show the tasks that are scheduled • Canceled—To show the tasks that are canceled • Running—To show the tasks that are started • Paused—To show the tasks that are paused • Paused due To Error—To show the tasks that are paused due to an error in the system • Successful—To show the tasks that are successful • Failed—To show the tasks that failed
Filter	Select a status and click Filter to set a search rule at the bottom of the search window.
Delete	Check the check box next to the task and click the Delete button at the top of the table. You can also click Delete under the Actions column for the task you wish to delete.
Add Migration Task button	<p>Opens the Add Migration Task wizard.</p> <p>Note You can also open the Add Migration Task wizard by selecting Edit in the Actions column for a particular migrate task.</p>
<p>Add Migration Task window</p> <p>For information about how to add a migration task, see “Add Migration Task”.</p>	

Setting	Description
Choose Source and Destination Clusters page	From the Choose Source and Destination Clusters page, select the source UC cluster from the drop-down list. After you select the source cluster, you select the destination cluster from the drop-down list and the nodes from the Node Mapping from Source to Destination Cluster table.
Choose Upgrade Files page	From the Choose Upgrade File page, select the upgrade file for each product being upgraded. You will only have the option of selecting files for the product type you selected on the Choose Cluster page.
Set Start Time page	<p>From the Set Start Time page, select a start time for the task.</p> <p>Note The time specified is based on the Cisco Prime Collaboration Deployment server time, not the time zone of the selected cluster.</p> <p>You have the option of setting the start time for a specific time, starting the task manually, or setting the task to begin immediately upon completion of the wizard.</p>
Specify Migration Procedure page	<p>From the Specify Migration Procedure page, specify the sequence in which the migration is processed on the servers. You can change the sequence of the steps by clicking the up and down arrows of a particular step. You can also add or delete a step, or edit an existing step.</p> <p>By default, each node is sequenced into its own step. The Revert to Default button returns the steps to this original state.</p>
Review page	<p>The Review page provides a summary of the options you have selected in the previous steps. The nodes listed in the Nodes field are view-only; you cannot select them.</p> <p>You can add notes to the Notes field for future reference.</p>

Related Tasks

- [Migration Task](#)
- [Install Task](#)
- [Readdress Task](#)
- [Server Restart Task](#)
- [Switch Versions Task](#)
- [Upgrade Task](#)