

Plan Your Upgrade

- Supported Upgrade Versions, on page 1
- Migration from Cisco Unified Communications Management Suite, on page 5
- Feature Support After Upgrade Cisco Prime Collaboration Provisioning, on page 5
- Cisco Prime Collaboration Provisioning Migration —12.1, on page 6
- BackUpTool12_1Migration tool, on page 8

Supported Upgrade Versions

The following table lists the release versions and how you can either upgrade or migrate other supported versions to arrive at the given version.

Migrate	Upgrade
NA	NA
11.1 and higher versions to 12.1	NA
NA	12.1 to 12.2
NA	• 12.1 to 12.3
	• 12.2 to 12.3
NA	• 12.1 to 12.4
	• 12.2 to 12.4
	• 12.3 to 12.4
NA	12.4 to 12.5
NA	12.5 to 12.6
	Migrate NA 11.1 and higher versions to 12.1 NA NA NA NA NA NA

Table 1: Supported Upgrade Versions

Release	Migrate	Upgrade
12.6SU1	NA	• 12.5 to 12.6SU1
		• 12.6 to 12.6SU1
12.6 SU2	NA	• 12.5 to 12.6 to 12.6SU1 to 12.6SU2
		• 12.5 to 12.6SU2
		• 12.6 to 12.6SU2
		• 12.6 to 12.6SU1 to 12.6SU2
		• 12.6 SU1 to 12.6 SU2
		Note While doing the long path upgrade from Cisco Prime Collaboration Provisioning version 11.6 take the snapshots in the intermediate paths or contact Technical Assistance Centre (TAC) for the right upgrade procedures, best practices and troubleshooting.

Release	Migrate	Upgrade
12.6 SU3		• 12.5 to 12.6 to 12.6 SU1 to 12.6 SU2 to ES 14 patch install to 12.6 SU3
		• 12.5 to 12.6 SU2 to ES 14 patch install to 12.6 SU3
		• 12.6 to 12.6 SU2 to ES 14 patch install to 12.6 SU3
		• 12.6 to 12.6 SU1 to 12.6 SU2 to ES 14 patch install to 12.6 SU3
		• 12.6 SU1 to 12.6 SU2 to ES 14 patch install to 12.6 SU3
		• 12.6 SU2 to ES 14 patch install to 12.6 SU3
		ES 14 patch installable is PCP_12.6_ES14-12.6-3039.src.rpm .
		Important Mandatory prerequisites for upgrading to Cisco Prime Collaboration Provisioning 12.6 SU3:
		 Follow the upgrade paths given above to install from Cisco Prime Collaboration Provisioning 12.1 to 12.6 SU2.
		2. Install 12.6 SU2 patches
		• If you do not have any 12.6 SU2 ES patch installed on the server earlier for example, 12.6 SU2 ES11 or 12.6 SU2 ES12 or 12.6 SU2 ES13, then install PCP 12.6 SU2 ES13 and then install the ES 14 patch (PCP_12.6_ES14-12.6-3039.src.rpm).
		• If you have any 12.6 SU2 ES patch already installed on the server, then proceed with ES 14 patch installation. Install the ES 14 patch (PCP_12.6_ES14-12.6-3039.src.rpm).
		3. Upgrade to Cisco Prime Collaboration Provisioning 12.6 SU3.



Inline Upgrade from Release 12.3 to 12.4

Perform the following steps for in-line upgrade from Prime Collaboration Provisioning 12.3 to 12.4:

Procedure

Step 1	Take a snapshot of the 12.3 Server.
Step 2	Download the Upgrade Manager patch file (UpgradeManagerPatch-12.3-2.tar.gz) from the Cisco site to your Desktop.
Step 3	Upload and Install the patch file from Administration > Updates > Application Software Updates.
Step 4	Wait for the Upgrade Manager patch to complete the Installation and Prime Collaboration Provisioning Login screen to appear.
Step 5	Log in to Prime Collaboration Provisioning and perform in-line upgrade with release 12.4 upgrade App Bundle.

Upgrading Distributed Setup from 12.6 to 12.6SU1

Before you begin

For CentOS upgrade on remote DB server, enable the console account for both database and application servers.

Procedure

Step 1	Access the database server CLI using the console account and edit the following to add the NOPASS field for the console account created for database server:	
	sudo vi /etc/sudoers <console username=""> ALL=(ALL) NOPASSWD: ALL</console>	
Step 2	Upload the Prime Collaboration Provisioning AppBundle in the Application server. On the popup message window, click No to restrict the initiation of upgrade.	
Step 3	Access the application server CLI and provide the database console account details in db_passwd.properties file located at the path /localdisk/ PCProvisioning-AppBundle-Upgrade-* and save.	
	The following are the database console account details:	
	db.ts.user= <db_console_user> db.ts.password=<db_console_password></db_console_password></db_console_user>	
Step 4	Go to Application Software Updates page (Administration > Updates). Select the uploaded Prime Collaboration Provisioning Appbundle and click Install. You are redirected to Prime Collaboration Provisioning	

Migration from Cisco Unified Communications Management Suite

For Cisco Prime Collaboration 11.0 and earlier

login page after the upgrade (approximately 30 minutes).

The data migration from Cisco Unified Communications Management Suite to Cisco Prime Collaboration 11.0 is not supported directly. If you want the data to be migrated to Cisco Prime Collaboration, see the "Migrating from Cisco Unified Communications Management Suite" chapter in Cisco Prime Collaboration Upgrade and Migration Guide.

After migration, upgrade to any of the supported upgrade versions and then to Cisco Prime Collaboration 11.0.

Feature Support After Upgrade — Cisco Prime Collaboration Provisioning

For Cisco Prime Collaboration 11.0 and earlier

Note When you upgrade from Evaluation mode, Standard mode, Advanced mode, and Cisco Prime Collaboration 10.x and 11.0, all the settings that you had set up in Cisco Prime Collaboration Provisioning are kept intact. You need not re-create them in Cisco Prime Collaboration 11.0. See the Cisco Prime Collaboration Provisioning Guide for information about features available in Standard and Advanced mode.

For Cisco Prime Collaboration 11.1 and later

Note When you upgrade from Evaluation mode, Standard mode, Advanced mode, and Cisco Prime Collaboration 10.x and 11.0, all the settings that you had set up in Cisco Prime Collaboration Provisioning are kept intact. There is no need to re-create them in Cisco Prime Collaboration 11.x. For more information on the features available in Standard and Advanced mode, see Cisco Prime Collaboration Provisioning Guide.

For Cisco Prime Collaboration 12.6SU3 and later

Note Unified Communications Manager 10.x, Instant Messaging and Presence 10.x, and Cisco Unity Connection 10.x devices are not supported from Cisco Prime Collaboration Provisioning 12.6SU3 onwards.

Upgrade will not proceed if the 10.x versions of these devices are present in the server. To proceed with the upgrade, update the 10.x versions of the devices to the respective supported versions, or delete them from Cisco Prime Collaboration Provisioning.

Cisco Prime Collaboration Provisioning Migration —12.1

You can migrate from Cisco Prime Collaboration Provisioning 11.1 and above to 12.1 either through **Dashboard** or **Administration > Updates > Launch Migration Tool** in the Cisco Prime Collaboration Provisioning user interface. You can migrate to Cisco Prime Collaboration Provisioning 12.1 in two ways:

- Running System—Select this option to migrate from a running Provisioning server.
- Migration File—Select this option to migrate from a file created by command-line migration backup tool, BackUpToolFor12_1Migration.



Note

The following scenarios are not supported in 12.1 migration features:

- If Cisco Prime Collaboration Provisioning 11.x server is configured with SSO setup, then the same configuration does not work in Cisco Prime Collaboration Provisioning 12.1 server after migration, the user needs to configure the SSO again in the 12.1 server after the migration.
- If Cisco Prime Collaboration Provisioning 11.x server is enabled with FIPS mode, then the same configuration does not work in Cisco Prime Collaboration Provisioning 12.1 server after migration, the user needs to enable FIPS mode after the migration.
- If a user is having their own certificated in Cisco Prime Collaboration Provisioning 11.x server, then the same certificate does not get copied to Cisco Prime Collaboration Provisioning 12.1 server as part of migration, the user needs to upload the certificate in 12.1 server after the migration.

Before you begin

Ensure that you have:

- Taken a database backup of your existing 11.1/11.2/11.5/11.6 as suitable.
- New license files for 12.1. The license files must be updated after upgrade is complete.
- You must take a snapshot of Cisco Prime Collaboration Provisioning 12.1 Virtual Machine instance before starting the migration, and this snapshot can be deleted after the successful 12.1 migration.

Migration from Running System

You must provide the following server information:

Procedure

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Step 1	Enter S	erver IP Address and II.x's root Password.	
Step 2	Click N	k Next to take a backup of the database.	
	Note	Time taken to backup database depends upon the size of PCP database.	
Step 3	Click H Once th	Begin Migration to complete the process. ne migration is complete, you are redirected to the login page.	
	Note	After migrating from Cisco Prime Collaboration Provisioning 11.x to 12.1, the 11.x server will not be accessible. The Administrator must manually restart the services to enable11.x server up and running.	

Migration Using Migration File

You must provide the location of the migration file.

Proc	edure
Selec	et SFTP or FTP as suitable.
Enter	the following details.
•	IP Address—IP Address of the server, where the back-file is saved
•	Port—Disabled for FTP by default
•	Path— The user needs to provide the path along with the file name
•	Username— The back-up server's FTP/SFTP login username
•	Password— The back-up server's FTP/SFTP login password
Click	Next to download the back-up file.
Click Once	Begin Migration to complete the process. the Migration is complete, you are redirected to the login page.
Note	You may have to repeat these steps to take the back-up from BackUpToolFor12 1Migration

BackUpTool12_1Migration tool

The BackUpTool12_1Migration tool is used for taking the back-up from 11.1 and above version of the Prime Collaboration Provisioning before doing the Migration on 12.1 version of Prime Collaboration Provisioning.

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Note This is applicable if the Migration using Migration file option is chosen, while doing the migration.

- 1. Download the File BackUpTool12_1Migration.sh from same location, where ova's are uploaded.
- 2. Copy the above mentioned file to /opt, that is the BackUpTool12_1Migration.sh on 11.1 and above version of the Prime Collaboration Provisioning
- 3. Go to /opt directory using the cd /opt
- 4. Change the permissions of the file using the command chmod 775 BackUpTool12 1Migration.sh
- 5. Execute the script ./BackUpTool12_1Migration.sh. The backup gets stored in /opt directory by the name backupData.tar.gz
- 6. Copy the above created backup file manually to the SFTP/FTP server.