



Release Notes for Cisco Prime Collaboration Deployment, Release 14

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Introduction

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About Cisco Prime Collaboration Deployment

These release notes describe new features, requirements, restrictions, and caveats for Cisco Prime Collaboration Deployment. These release notes are updated for every maintenance release.

Cisco Prime Collaboration Deployment is an application designed to assist in the management of Unified Communications applications. It allows the user to perform tasks such as migration of older software versions of clusters to new virtual machines, fresh installs, and upgrades on existing clusters.

Cisco Prime Collaboration Deployment has four primary, high-level functions:

- Migrate an existing cluster of Unified Communications servers to 11.5 or higher from 10.x and above (this would be Virtual)
- Perform operations on existing clusters (11.5 or higher). Examples of these operations include:
 - Upgrade the cluster to a new version (11.5 or higher) of software
 - Switch version
 - · Restart the cluster
- Changing IP addresses or hostnames in the cluster on existing Release 10.x or higher clusters.
- Fresh install a new Release 11.5 or higher Unified Communications cluster.



Note

Cisco Prime Collaboration Deployment does not support internationalization or languages other than English.



Note

Upgrading to Cisco Prime Collaboration Deployment 14 from Pre-14 source release need SHA512 COP file (ciscocm.enable-sha512sum-v1.0.cop.sgn) to be installed to list the Cisco Prime Collaboration Deployment 14 iso file as valid.

Related Documentation

You can view documentation that is associated with supported applications.

Application	Documentation Link
Cisco Unified Communications Manager	http://www.cisco.com/c/en/us/support/unified-communications/ unified-communications-manager-callmanager/ tsd-products-support-series-home.html
Cisco Unified Contact Center Express	http://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-express/tsd-products-support-series-home.html
Cisco Unity Connection	http://www.cisco.com/c/en/us/support/unified-communications/unity-connection/tsd-products-support-series-home.html

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

Cisco Bug Search Tool

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.



New and Changed Information

• Max Nodes Configuration, on page 3

Max Nodes Configuration

The feature is used to have the maximum thread count as the configurable value. Currently, the limit on PCD is 21 nodes which run in parallel across all parallel tasks (Cluster Discovery, Install Task, Migrate Task, Upgrade Task, Switch Version Task, Server Restart Task, and Readdress Task). The default value is increased to 30 nodes. Value is configured from 1–200. It helps to configure the maximum nodes across all running tasks count as the configurable value so PCD completes the tasks quickly.

When the maximum nodes count exceeds the maximum defined limit for tasks (Cluster Discovery, Install Task, Migrate Task, Upgrade Task, Switch Version Task, Server Restart Task, and Readdress Task), a warning message is displayed. For more information on how to configure, see *Prime Collaboration Deployment Administration Guide*

Max Nodes Configuration



Caveats

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Bug Search Tool

The system grades known problems (bugs) per severity level. These release notes contain descriptions of the following bug levels:

- All severity level 1 or 2 bugs
- Significant severity level 3 bugs
- All customer-found bugs

You can search for open and resolved caveats of any severity for any release using the Cisco Bug Search tool, an online tool available for customers to query defects according to their own needs.

To access the Cisco Bug Search tool, you need the following items:

- Internet connection
- Web browser
- · Cisco.com user ID and password

Follow these steps to use Cisco Bug Search tool:

- 1. Access the Cisco Bug Search tool: https://tools.cisco.com/bugsearch/.
- **2.** Log in with your Cisco.com user ID and password.
- **3.** If you are looking for information about a specific problem, enter the bug ID number in the **Search for:** field and click **Go**.



Tip

Click **Help** on the Bug Search page for information about how to search for bugs, create saved searches, and create bug groups.

Resolved Caveats

Cisco Prime Collaboration Deployment fixes to the following defect

Table 1: Resovled Caveats

Identifier	Headline
CSCvp65829	PCD does not provide any information on post cop installation steps to be taken
CSCvf49904	Cluster refresh without the need to expand cluster and refresh nodes individually
CSCvq45271	Need feature to estimate size of migration files to export