

Cisco Unified Intelligence Center Standalone to Coresident Deployment Release 11.0 (1) COP

September 2017

Table of Contents

Contents

Introduction	2
Patch Version	2
Contents of COP	2
Prerequisites for Installing the COP	2
Downloading the COP File.....	3
Installing the COP	3

Introduction

The Cisco Options Package (COP) file provides a way to deploy software outside of the normal maintenance release processes.

This document describes how to download and apply the COP file:

ciscocuic.cce2k-cores-deployment.cop.sgn

Patch Version

File Name	MD5 sum
ciscocuic.cce2k-cores-deployment.cop.sgn	f2b6a89a335007af2c4824227b47194d

Contents of COP

Use this COP file to upgrade a standalone deployment to a coresident UCCE : 2000 Agents deployment. A coresident deployment includes Cisco Unified Intelligence Center (CUIC) with LiveData and IdS.

Prerequisites for Installing the COP

You can only apply this COP file to systems that have Standalone CUIC, Release 11.0(1) installed.

Downloading the COP File

Download the COP file **ciscocuic.cce2k-cores-deployment.cop.sgn** from the [Software Download Areas – Unified Intelligence Center 11.0\(1\)](#). Place the COP file on an SFTP server that can be accessed from your CUIC 11.0 (1) servers.

Installing the COP

The following procedure describes how to use the CUIC Command line interface (CLI) to install the COP file.

IMPORTANT: You must use the CLI to perform this upgrade. Do not use the Cisco Unified Operating System Administration page to perform this upgrade as the installation may hang.

Step 1: Log in to the Cisco Unified Intelligence Center CLI. To log in to the CLI, specify the System Administrator username and password.

Step 2: Enter the command **utils system upgrade initiate** to start the COP installation.

Step 3: Select source **1) Remote Filesystem via SFTP**.

Step 4: Enter the remote path to the directory on the SFTP server where you downloaded the COP file.

Note:

- If the COP file is located on a Linux or UNIX server, enter a forward slash (/) at the beginning of the directory path.
For example, if the COP file is in the patches directory, enter */patches*.
- If the COP file is located on a Windows server, check with your system administrator for the correct directory path.

Step 5: Enter the SFTP server name or IP address.

Step 6: Enter the Username and Password to the SFTP server.

Step 7: Press **Enter** to skip the prompt “Please enter SMTP Host Server (optional)”.

Step 8: Wait until the system displays a list of COP files available at the SFTP location. Select the number corresponding to the COP file that you want to install.

Step 9: Type **Yes** to continue the installation.

Step 10: Reboot the machine using the command **utils system restart** after the COP installation is complete.

Step 11: Check for the deployment type:

- If this deployment is a single-node cluster, your installation end here.
- If this deployment is multi-node cluster, repeat the installation procedure (from Step 1) on other nodes.