



Cisco Packaged Contact Center Enterprise Installation and Upgrade Guide, Release 12.5(1) and 12.5(2)

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Americas Headquarters

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CONTENTS

PREFACE

Preface xiii

Change History xiii

About This Guide xiv

Audience xiv

Related Documents xv

Communications, Services, and Additional Information xv

Field Alerts and Field Notices xvi

Documentation Feedback xvi

Conventions xvi

PART I

Preparation 19

CHAPTER 1

Scenarios 1

Installation Scenario 1

CHAPTER 2

System Requirements 3

Set up Active Directory 3

Transport Layer Security Version 1.2 Required 3

Installation Tools 4

VMware Hosting and Hardware Support 4

Software Compatibility 4

Software Licenses 5

Java Requirements 5

Certificate Management Requirements 6

CHAPTER 3

Prepare Customer Site Servers 7

CHAPTER 4

PART II

CHAPTER 5

```
Prepare Customer Site Servers 7
     Prepare Cisco UCS C-Series Customer Site Servers 7
       Configure RAID for Cisco UCS C240 M4SX 7
       Configure RAID for Cisco UCS C240 M5SX and Cisco UCS C240 M6SX 7
       Install VMware vSphere ESXi 8
          Add the Datastores to the Host Server 8
          Add the Customer ESXi Host to the vCenter 8
     Prepare HyperFlex M5 series Customer Site Servers 8
     NTP and Time Synchronization 9
     Global Catalog Requirements 11
Network Design Considerations 13
     Network Design Considerations 13
     Bandwidth Provisioning and Network QoS Considerations 13
Installation 15
Packaged CCE 2000 Agents Installation 17
     Installation Tasks 17
        Create Virtual Machines for Components 19
          Create VM for Unified CCE PG 19
          Create VM for Unified CCE Rogger 19
          Create VM for Unified CCE AW-HDS-DDS 20
          Create VMs for the Cisco Unified Customer Voice Portal Servers 20
          Install Media Server 21
          Create VM for Cisco Unified Communications Manager Publisher 21
          Create VM for Cisco Unified Communications Manager Subscriber 22
          Create VM for Cisco Finesse Primary 22
          Create VM for Cisco Finesse Secondary 22
          Create VM for Cisco Unified Intelligence Center Publisher 23
          Create VM for Cisco Unified Intelligence Center Subscriber 23
          Create VM for Cisco Unified CVP Reporting Server 23
          Create VM for Cloud Connect Publisher 24
          Create VM for Cloud Connect Subscriber 24
```

Create VM for Unified CCE Rogger 28 Create VM for Unified CCE AW-HDS-DDS 29 Create VMs for the Cisco Unified Customer Voice Portal Servers 30 Create VM for Cisco Unified CVP Reporting Server 30 Create VM for Cisco Unified Communications Manager Publisher 31 Create VM for Cisco Unified Communications Manager Subscriber 31 Create VMs for Cisco Finesse Primary Nodes 32 Create VMs for Cisco Finesse Secondary Nodes 32 Create VM for Cisco Unified Intelligence Center Publisher 32 Create VM for Cisco Unified Intelligence Center Subscriber 33 Create VM for Live Data Primary Node 33 Create VM for Live Data Secondary Node 33 Create VM for Cisco Identity Service Publisher 34 Create VM for Cisco Identity Service Subscriber 34 CHAPTER 7 Packaged CCE 12000 Agents Installation 35 Installation Tasks Create Virtual Machines for Components Create VM for Unified CCE Logger 36 Create VM for Unified CCE Router 37 Create VM for Unified CCE AW-HDS Create VM for Unified CCE HDS-DDS 37 PART III Version Upgrade 39 CHAPTER 8 **Upgrade Overview** Upgrade Flow Upgrade Flowcharts for 2000 Agent Deployments 41 Upgrade Flowcharts for 4000 Agents and above Deployments 48

Packaged CCE 4000 Agents Installation 27

Create Virtual Machines for Components 28
Create VM for Unified CCE PG 28

Installation Tasks 27

CHAPTER 6

Silent Upgrade 57

CHAPTER 9	Common Ground Upgrade Process 59			
	Unified CCE Upgrade Overview 59			
	Prerequisites and Important Considerations 59			
	NTP Configuration Requirements 60			
	Upgrade Considerations 60			
	Packaged CCE 2000 Agents Deployment 62			
	Common Ground Upgrade Process 62			
	Redundant Upgrade Workflow 62			
	Multistage Upgrade Workflow 70			
	Hardware Refresh with Common Ground Upgrade 73			
	Packaged CCE 4000 Agents and above Deployment 74			
	Common Ground Upgrade Process 74			
	Multistage Upgrade Workflow 74			
CHAPTER 10	Technology Refresh Upgrade Process 79			
	Upgrade Path 79			
	Prerequisites and Important Considerations 80			
	NTP Configuration Requirements 80			
	Upgrade Tools 81			
	Packaged CCE 2000 Agents Deployment 81			
	Single-stage Upgrade 81			
	Technology Refresh Upgrade Task Flow 82			
	Packaged CCE 4000 Agents and above Deployment 96			
	Single-stage Upgrade 96			
	Technology Refresh Upgrade Task Flow 96			
	Multistage Upgrade 100			
	Technology Refresh Upgrade Task Flow 101			
PART IV	Uninstallation 105			
CHAPTER 11	— Uninstallation 107			

Uninstallation of Unified ICM/CCE base version 12.5(1) 107

Uninstall Unified CCE Maintenance Release 12.5(2) 107

PART V **CCE Orchestration** 109 CHAPTER 12 **CCE Orchestration** 111 Overview 111 Email Notification 111 Orchestration in CCE Deployment 112 System Requirements 112 Orchestration Support using Cloud Connect Server 113 Parallel Running of CLI 113 Orchestration Deployment Task Flow 114 Administration Task Flow 114 Maintenance Task Flow 115 Deployment Tasks 115 Generate the Artifactory API Key 115 CLI to configure artifactory URL and API key 116 CLI to configure proxy for orchestration 121 Onboard VOS Nodes to Orchestration Control Node 121 Onboard Windows nodes to orchestration control node 122 Add Deployment Type and Deployment Name 123 Validate Onboarded Nodes for Orchestration 124 Configure Email Notification 125 Configure Windows Server for Updates (Optional) 127 Administration Tasks 127 Check Installed Software Version and Patches 127 Install or Rollback Patch for Cloud Connect Server 127 List Available Patches for Specific Node or Group of Nodes 128 Install Patch to Specific Node or Group of Nodes 129 Roll Back Patch from Specific Node or Group of Nodes 129 Install Windows Updates to Specific Node or Group of Nodes 130 Roll Back Windows Update from Specific Node or Group of Nodes 131 Enable or Disable Compatibility Enforcement 132

List Available Upgrade Options

Upgrade a Specific Node or Group of Nodes or All Nodes 133
Perform Switch Forward on Specific VOS Node or Group of Nodes 134
Roll Back Upgrade from Specific Node or Group of Nodes 135
Check Status 136
Check Last Known Orchestration Operation Status on Remote Node 137
Start Unified ICM Services 137
Maintenance Tasks 138
Update VOS Nodes Onboarded to Orchestration Control Node 138
Remove VOS Nodes from Orchestration Control Node 138
Update Windows Nodes Onboarded to Orchestration Control Node 138
Validate Updated Nodes Onboarded for Orchestration 139
Configure Email Configuration 139
Delete Configuration for Email Notification 140
Unsubscribe Email Notification 140
Export and Import of Nodes Managed by Orchestration Control Node 141
Export Current Patch Level Details 142
Serviceability 142
Enable and View Windows Open SSH Logs 144
Configure SSH public key on Windows nodes 144
Self-Signed Certificate 145
Get Tomcat Certificate from Cloud Connect Server 145
Import Cloud Connect Server Tomcat Certificate to VOS Nodes 146
Things to Know 146
ty Considerations 149
Iava Upgrades 149

APPENDIX A Securit

Upgrade OpenJDKUtility 150

Upgrade Tomcat Utility 151

Upgrade Tomcat 151

Revert Tomcat 152

Tomcat Utility 12.5.2 **152**

APPENDIX B Reference 153

Tasks Common to Virtual Machines 153

```
About Creatings VMs 153
  Open Virtualization Files 153
  Mount ISO Files 154
  Unmount ISO File 154
  Create a Virtual Machine from the OVA 154
  Configure DNS Server 156
  Configure Database Drive 157
  Install Antivirus Software
                           159
  Verification of the Downloaded ISO
                                      160
Software Installations for Components
  Install Microsoft Windows Server 160
  Install Microsoft SQL Server 162
    Increase Database and Log File Size for TempDB 166
    Collation and Locale Settings for Localization 166
  Install VMware Tools 167
  Add Machine to Domain 167
  Configure Network Adapters
  Configure Network Adapter for Unified CCE AW-HDS-DDS, AW-HDS, HDS-DDS
  Set Persistent Static Routes 170
  Run Windows Updates 170
  Install Cisco Unified Contact Center Enterprise 171
  Install Unified CCE Maintenance Release 12.5(2) 171
  Silent Installation 172
    Silent Installation Prerequisites for Unified CCE Release 12.5(1) 172
    Perform a Silent Installation for Unified CCE Release 12.5(1) 172
    Silent Installation Prerequisites for Unified CCE Release 12.5(2) 173
    Perform a silent installation for Unified CCE Release 12.5(2) 173
  Configure Permissions in the Local Machine 174
    Configure Registry Permissions 174
    Configure AW-HDS Database Permissions
                                               175
    Configure Folder Permissions 175
  Create Outbound Option Database 175
  Configure Network Adapters for Cisco Unified CVP 176
  Install Cisco Unified CVP Server 177
```

```
Unified Customer Voice Portal Licenses 177
  Setup Unified CVP Media Server IIS 177
  Install FTP Server 179
  Enable FTP Server 179
  Configure Basic Settings for FTP Server 180
  Install Cisco Unified CVP Reporting Server 180
  Install Publishers/Primary Nodes of VOS-Based Contact Center Applications 181
  Configure the Cluster for Cisco Unified Intelligence Center 183
  Unified Communications Manager License 183
    Generate and Register License
    Install License 184
  Configure the Cluster for Cisco Unified Communications Manager 184
  Create a Unified Communications Manager AXL User Account 184
  Configure the Cluster for Cisco Finesse 185
  Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications 186
  Activate Services 188
  Install the External HDS 189
    Install and Configure the External HDS 189
    Create an HDS Database for the External HDS 190
    Configure the External HDS
    Configure Unified Intelligence Center SQL User Account on the External HDS 191
  Add a UCCE Instance 192
  Set Live Data Secondary Node
  Set IdS Subscriber Node 192
  Install Enterprise Chat and Email 193
  Install Cisco Virtualized Voice Browser 194
  Install the Language Pack 194
  Set Subscriber or Secondary Node of Cloud Connect 194
  Initial Configuration for Cloud Connect 195
Common Software Upgrade Procedures 195
  Run EDMT
               195
  Upgrade VMware vSphere ESXi 196
  Upgrade Unified CVP Reporting Server 196
  Upgrade Cisco Voice Gateway IOS Version 196
```

Install Cisco JTAPI Client on PG 197
Install Cisco JTAPI Client on PG 198
Upgrade Cisco JTAPI Client on PG 199
Disable Outbound Options High Availability (If Applicable) 199
Database Performance Enhancement 199
Performance Enhancement of TempDB 200
Performance Enhancement of Logger Database 201
Performance Enhancement of AW-HDS Database 201
Simple Network Management Protocol 202

Contents



Preface

- Change History, on page xiii
- About This Guide, on page xiv
- Audience, on page xiv
- Related Documents, on page xv
- Communications, Services, and Additional Information, on page xv
- Field Alerts and Field Notices, on page xvi
- Documentation Feedback, on page xvi
- Conventions, on page xvi

Change History

Change	See	Date	
MR Release 12.5(2)	12.5(2) MR related updates in applicable sections	July 2022	
Dual Platform	Dual Platform support updates in applicable sections	July 2022	
12.5.2	Added the release number-12.5(2) to title	July 2022	
Initial Release of Document for Release 12.5(1)			
OpenJDK updates	Java Upgrades, on page 149	Mar, 2021	
	Upgrade Tomcat Utility, on page 151		
Added a new section	Java Requirements, on page 5	March 2021	
Edge Chromium (Microsoft Edge) updates	Install Microsoft Windows Server	Dec, 2020	

Change	See	Date	
Added Technology Refresh	Upgrade Overview	July, 2020	
upgrade details	Technology Refresh Upgrade Process		
Added Multistage Upgrade Process for Common Ground Upgrade	Version Upgrade	February, 2020	
Updated Tomcat version	Upgrade Tomcat Utility		
	Upgrade Tomcat		
Updated the topics to include	Upgrade Side A		
certificate information	Upgrade Side B		
	Postupgrade Tasks		
	Update the Java Runtime Environment (Optional)		
Added a new section	Java Requirements		

About This Guide

This guide explains how to install, configure, and upgrade Cisco Packaged Contact Center Enterprise (Packaged CCE).

Packaged CCE is a solution deployment for delivering Cisco Unified Contact Center Enterprise in a virtualized environment. Packaged CCE requires strict adherence to capacity limits that are detailed in the *Solution Design Guide for Cisco Packaged Contact Center Enterprise*, available at https://www.cisco.com/en/US/products/ps12586/prod_technical_reference_list.html. It is mandatory to follow all rules and requirements stated in the Design Guide.

This document does not discuss the Packaged CCE Lab Only deployment. For information about that deployment, see the *Cisco Packaged Contact Center Enterprise Administration and Configuration Guide* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.

Audience

This guide is prepared for partners and service providers who will be implementing Packaged CCE, who are familiar with Cisco contact center applications, and who are experienced regarding the deployment and management of virtual machines using VMware technology.

Related Documents

Subject	Link
Cisco Packaged Contact Center Enterprise	https://www.cisco.com/c/en/us/support/ customer-collaboration/ packaged-contact-center-enterprise/ tsd-products-support-series-home.html
Cisco Unified Contact Center Enterprise	https://www.cisco.com/c/en/us/support/ customer-collaboration/ unified-contact-center-enterprise/ tsd-products-support-series-home.html
Cisco Unified Communications Manager	https://www.cisco.com/c/en/us/support/ unified-communications/ unified-communications-manager-callmanager/ tsd-products-support-series-home.html
Cisco Unified Intelligence Center	https://www.cisco.com/c/en/us/support/ customer-collaboration/unified-intelligence-center/ tsd-products-support-series-home.html
Cisco Finesse	https://www.cisco.com/c/en/us/support/ customer-collaboration/finesse/ tsd-products-support-series-home.html
Cisco Unified Customer Voice Portal	https://www.cisco.com/c/en/us/support/ customer-collaboration/unified-customer-voice-portal/ tsd-products-support-series-home.html
Cisco Enterprise Chat and Email	https://www.cisco.com/c/en/us/support/ customer-collaboration/cisco-enterprise-chat-email/ 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.

Field Alerts and Field Notices

Note that Cisco products may be modified or key processes may be determined important. These are announced through use of the Cisco Field Alert and Cisco Field Notice mechanisms. You can register to receive Field Alerts and Field Notices through the Product Alert Tool on Cisco.com. This tool enables you to create a profile to receive announcements by selecting all products of interest. Log into www.cisco.com; then access the tool at:

https://www.cisco.com/cisco/support/notifications.html

Documentation Feedback

To provide comments about this document, send an email message to the following address:

contactcenterproducts docfeedback@cisco.com

We appreciate your comments.

Conventions

This document uses the following conventions:

Convention	Description
boldface font	Boldface font is used to indicate commands, such as user entries, keys, buttons, folder names, and submenu names.
	For example:
	• Choose Edit > Find .
	• Click Finish .
italic font	Italic font is used to indicate the following:
	• To introduce a new term. Example: A <i>skill group</i> is a collection of agents who share similar skills.
	• A syntax value that the user must replace. Example: IF (condition, true-value, false-value)
	• A book title. Example: See the Cisco Unified Contact Center Enterprise Installation and Upgrade Guide.

Convention	Description
window font	Window font, such as Courier, is used for the following:
	• Text as it appears in code or that the window displays. Example:

Preface



PART

Preparation

- Scenarios, on page 1
- System Requirements, on page 3
- Prepare Customer Site Servers, on page 7
- Network Design Considerations, on page 13



Scenarios

Cisco Unified Contact Center Enterprise (Unified CCE) is supported only in a virtualized environment.



Note

This Cisco Packaged Contact Center Enterprise Installation and Upgrade Guide provides the Install and Upgrade details and procedures for both 12.5(1) release and 12.5(2) maintenance release.

• Installation Scenario, on page 1

Installation Scenario

The Unified CCE components are supported on the following platform in 12.5(1) release.

Microsoft Windows Server 2016 and Microsoft SQL Server 2017

The CCE components are supported on the following platforms in 12.5(2) release.

- Microsoft Windows Server 2016 and Microsoft SQL Server 2017
- Microsoft Windows Server 2019 and Microsoft SQL Server 2019



Note

The cross combination of platforms is not supported. For example, Windows Server 2016 with SQL Server 2019 or Windows Server 2019 with SQL Server 2017.

In a virtualized environment, you can run Unified CCE on a VMware ESXi platform. Run the virtual machines (VMs) on Cisco Unified Computing System (UCS) C-series servers, or equivalent third-party servers.

Install the Unified CCE components after you configure the VMs.

You can use the OVA template to deploy the VMs before beginning with the installation of Unified CCE components.



Note

Deploying VM with Guest Operating System 'Microsoft Windows Server 2019' on ESXi 7.0 using CCE OVA template displays a warning message, "The configured guest OS (Microsoft Windows Server 2016 or later (64-bit)) for this virtual machine does not match the guest that is currently running (Microsoft Windows Server 2019 (64-bit)). You should specify the correct guest OS to allow for guest-specific optimization". This warning message is informational only and has no detrimental effect on the system. This warning message is displayed only once and can be ignored.

The Unified CCE 12.5(2) installer is available as an add-on release to Unified CCE 12.5(1). Therefore, complete the installation of the base Unified CCE 12.5(1) before applying Unified CCE 12.5(2).



Note

During Unified CCE installation on Windows Server 2019 and SQL Server 2019, SQL Server Security Hardening optional configuration should not be selected as part of the installation steps. Unified CCE services should be started only after installing Unified CCE 12.5(2) for Windows Server 2019 and SQL Server 2019 support. The SQL Security Hardening can be applied post installation using the Security Wizard tool.

Common Ground Upgrade is not supported if the platform upgrade from Windows Server 2016 and SQL Server 2017 to Windows Server 2019 and SQL Server 2019 is planned as part of upgrade process.

Technology Refresh Upgrade is the supported upgrade option for platform upgrade. Fresh Install on Windows Server 2019 and SQL Server 2019 is supported. Fresh Install, Common Ground Upgrade, and Technology Refresh Upgrade is supported for Microsoft Windows Server 2016 and Microsoft SQL Server 2017 platform, where platform upgrade is not planned.



System Requirements



Note

Before proceeding with ICM application installation, ensure that you follow the antivirus guidelines specified in the Section, Antivirus Guidelines of the Security Guide for Cisco Unified ICM/Contact Center Enterprise at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-and-configuration-guides-list.html.

- Set up Active Directory, on page 3
- Transport Layer Security Version 1.2 Required, on page 3
- Installation Tools, on page 4
- VMware Hosting and Hardware Support, on page 4
- Software Compatibility, on page 4
- Software Licenses, on page 5
- Java Requirements, on page 5
- Certificate Management Requirements, on page 6

Set up Active Directory

Ensure that you have a completed plan for your domain structure and Active Directory implementation before you set up your network.



Warning

The Unified CCE servers should be in the same domain, and multiple domains are not supported.

For more information, see the *Staging Guide for Cisco Unified ICM/Contact Center Enterprise* at http://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-guides-list.html.

Transport Layer Security Version 1.2 Required

Contact center enterprise solutions require the use of TLS 1.2 only connections in this release. Our services accept incoming TLS connections only over TLS 1.2. All outgoing TLS connection use only TLS 1.2.

All clients that connect to either our web interfaces or databases must support TLS 1.2.



Note

The older versions of the TLS/SSL are disabled by installer.

For more information see, *Contact Center Enterprise Compatibility Matrix* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-device-support-tables-list.html.

Installation Tools

During installation, use one or all of the following tools, as required:

• ICM-CCE-Installer—The main Unified CCE Installer copies all files into relevant folders, creates the base registries, and installs needed third-party software such as JRE and Apache Tomcat. It uses the Microsoft .NET Framework which is an integral software of Windows Server.



Note

Optionally, you can update the JRE installed by the Unified CCE Installer with a later version of the JRE. See Java Upgrades, on page 149.

If the ICM-CCE installer installs JRE on the Windows platform, the system retains only the Cisco approved CA certificates in the java certificate store, and removes all the unapproved certificates.

Do not run the installer remotely. Download the installer to a local machine for installation.

- Cisco Unified Intelligent Contact Management Database Administration (ICMDBA) Tool—Used to create new databases, modify or delete existing databases, and perform limited SQL Server configuration tasks.
- Domain Manager—Used to provision Active Directory.
- Web Setup—Used to set up the Call Routers, Loggers, Network Gateways, Network Interface Controllers, and Administration & Data Servers.
- Peripheral Gateway (PG) Setup—Used to set up MR PIMs and CG.

VMware Hosting and Hardware Support

See the *Virtualization for Cisco Packaged CCE* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html for the supported specification based hardware, Cisco UCS C-Series servers for Packaged CCE fresh installs and upgrades, and supported VMware vSphere ESXi versions.

Software Compatibility

See the Contact Center Enterprise Compatibility Matrix at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-device-support-tables-list.html

Endpoints for agents and callers

- · Cisco gateway hardware and software
- Third-party software

Software Licenses

The following table lists the Cisco components that comprise a Packaged CCE solution:

Components	License requirements
Cisco Packaged Contact Center Enterprise	One server license for each of the voice applications. One agent license for each concurrent user with different feature tiers.
Cisco Unified Communications Manager	One license for each Cisco Unified Communications Manager node, plus device licenses for connected devices.
Cisco Unified Customer Voice Portal (CVP)	You must register CVP instance with Cisco Smart Licensing Server which includes CVP Call Server and VXML Server in order to use the appropriate licenses.
	For more information, see Administration Guide for Cisco Unified Customer Voice Portal at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/tsd-products-support-series-home.html.
Cisco Finesse	Cisco Finesse: User licenses included with selected tiers of Cisco Unified Contact Center Enterprise user licenses. One license for each server pair. One license for each Media Kit.
Cisco Customer Collaboration Platform	User license included with Packaged CCE Agent License. One server license for each Customer Collaboration Platform server.



Note

Packaged Contact Center Enterprise is enabled with Smart Licensing. For information on Smart Licensing, see the Packaged Contact Center Enterprise Administration and Configuration Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.

Before you begin an installation or upgrade of any part of your contact center, confirm the following:

- That you have all the required software products.
- That all the software versions are compatible with each other.
- That all software versions are also compatible with all hardware and VMware.

Java Requirements

A new 12.5(1a) base installer is available for customers, which has OpenJDK JRE as the supporting Java run time for all the CCE applications. Its predecessor the 12.5(1) installer employs Oracle JRE. Any installation

done using the 12.5(1) installer can continue to use Oracle JRE, and can receive Java security updates and fixes from the Oracle website.

However, if there is a need to apply an ES on 12.5(1) that mandates the installation of ES55 (mandatory OpenJDK ES), then the Java updates would have to be downloaded and installed from the OpenLogic website.

CCE VMs installed using the 12.5(1a) installer would need the OpenJDK patches applied. You can verify the base installer version to be 12.5(1a) from Control Panel > Programs > Programs and Features > Cisco Unified ICM/CCE 12.5.1a.

Certificate Management Requirements

During installation of 12.5(2), Unified CCE installs the Java version 8 update 332. If your system has a Java version that is lower than version 8 update 332, perform the following steps:

Procedure

Step 1 Before you install 12.5(2):

- a) Run the command at the command prompt: cd %CCE_JAVA_HOME%\bin.
 - **Important** Use %JAVA_HOME% if you are employing Oracle JRE.
- b) Export the certificates of all the components imported into the truststore.
- c) The command to export the certificates is *keytool -export -keystore <JRE path>\lib\security\cacerts -alias \ <alias of the component> -file <filepath>.cer*
- d) Enter the truststore password when prompted.

Step 2 After 12.5(2) installation is complete, perform the following steps:

- a) Run the command at the command prompt: cd %CCE JAVA HOME%\bin.
- b) Import the certificates for all the components that you previously exported from the truststore before you installed 12.5(2). The command to import certificates is *keytool -import -keystore <JRE path>\lib\security\cacerts -file <filepath>.cer -alias <alias>.*
- c) Enter the truststore password when prompted.
- d) Enter 'yes' when prompted to trust the certificate.



Prepare Customer Site Servers

- Prepare Customer Site Servers, on page 7
- Prepare Cisco UCS C-Series Customer Site Servers, on page 7
- Prepare HyperFlex M5 series Customer Site Servers, on page 8
- NTP and Time Synchronization, on page 9
- Global Catalog Requirements, on page 11

Prepare Customer Site Servers

Perform all the procedures in this section on the Side A and the Side B servers.

Prepare Cisco UCS C-Series Customer Site Servers

Configure RAID for Cisco UCS C240 M4SX

The disk array configuration for the Cisco UCS C240 M4SX is already set up to match what is required for Packaged CCE. Verify the settings as follows.

Using Cisco Integrated Management Controller, check that the following settings are configured correctly:

- Virtual Drive Info: RAID 5 with 5 (Physical Disks) * 4 (Virtual Drives/Datastores)
- Stripe Size: 128KB
- Write Policy: Write Back with BBU
- Read Policy: Read Ahead Always

For more information regarding RAID configuration for Cisco UCS C240 M4SX in Configure RAID with GUI (UCS C-Series M4 Servers) section, refer to Cisco Collaboration on Virtual Servers Guide.

Configure RAID for Cisco UCS C240 M5SX and Cisco UCS C240 M6SX

The disk array configuration for the Cisco UCS C240 M5SX and Cisco UCS C240 M6SX is already set up to match the requirements. Verify the settings as follows:

Procedure

Using Cisco Integrated Management Controller, check that the following settings are configured correctly:

• Virtual Drive Info: RAID 5 with 6 (Physical Disks) * 4 (Virtual Drives or Datastores)

• Stripe Size: 128KB

• Write Policy: Write Back with BBU

Read Policy: Read Ahead Always

For more information regarding RAID configuration for Cisco UCS C240 M5SX or Cisco UCS C240 M6SX, see the *Installation and Configuration* section of the Cisco Collaboration on Virtual Servers Guide.

Install VMware vSphere ESXi

Packaged CCE uses standard VMware vSphere ESXi installation procedures. For installation procedures to install the supported version of vSphere ESXi that you are installing, see the VMware documentation at https://www.vmware.com/support/pubs/.

For Packaged CCE, you must install the ESXi on the first drive as the default boot drive for the server.

Add the Datastores to the Host Server

After installing vSphere ESXi, add the remaining datastores. Refer to the *vSphere Storage Guide* for the vSphere ESXi version in your deployment, available at https://www.vmware.com/support/pubs/.

Required datastores are dictated by the hardware platform used. Cisco UCS C-Series servers require a fixed and validated configuration.

See the *Virtualization for Cisco Packaged CCE* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html for IOPs requirements.

Add the Customer ESXi Host to the vCenter

Refer to the vCenter Server and Host Management documentation at https://www.vmware.com/support/pubs/ Customers without vCenter can install on management desktops to administer the Packaged CCE servers.

Prepare HyperFlex M5 series Customer Site Servers

Cisco HyperFlex HX-Series System provides a unified view of the storage across all nodes of the HyperFlex HX cluster via the HX Data Controller Platform. For optimal performance, it is recommended that all VMs are mapped to the single unified datastore. This mapping enables the HX Data Platform to optimize storage access based on the workload and other operating parameters.

For more information, see the documentation on Cisco HyperFlex HX Data Platform at https://www.cisco.com/c/en/us/support/hyperconverged-systems/hyperflex-hx-data-platform-software/products-installation-guides-list.html.

For information on installing collaboration software, see the *Cisco Collaboration on Virtual Servers* at https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-installation-guides-list.html.

NTP and Time Synchronization

Packaged CCE requires that all parts of the solution have the same time. While time drift occurs naturally, it is critical to configure NTP to keep solution components synchronized.

To prevent time drifts on Live Data reports, the NTP settings on the Rogger VMs, the PG VMs, the AW VMs, and on the Cisco Unified Intelligence Center Publisher and Subscriber VMs must be synchronized.



Important

Microsoft periodically releases cumulative time zone updates. These updates include worldwide changes to time zone names, bias (the amount of time in minutes that a time zone is offset from Coordinated Universal Time (UTC)), and observance of daylight saving time. These patches update the information in the Windows registry. When these updates are available, apply them to all virtual machines in the deployment that are running a Microsoft Windows operating system.

Windows Active Directory Domain

The Windows Active Directory Primary Domain Controller (PDC) emulator for the forest in which the Packaged CCE domain resides (whether same, parent, or peer) must be properly configured to use an external time source. This external time source should be a trusted and reliable NTP provider, and if already configured for the customer's forest, must be used (and useable) as same source for all other applications as detailed in this section for the Packaged CCE solution.

See the following references for properly configuring Windows Active Directory Domain for NTP external time source:

• How to configure an authoritative time server in Windows Server.



Note

Do not use the "Fix it for me" function in this article.

• AD DS: The PDC emulator in this forest should be configured to correctly synchronize time from a valid time source.

Microsoft Windows Server Domains do not automatically recover or fail over the authoritative internal time source for the domain when the PDC emulator server is lost, due to hardware failure or otherwise. This article, Time Service Configuration on the DCwith PDC Emulator FSMO Role, helps describe how you must additionally configure the new target server to be the authoritative internal time source for the domain. It also covers manual intervention to recover and seize or reassign the PDC FSMO role to another domain controller.

Windows Components in the Domain

Windows hosts in the domain are automatically configured to synch their time with a PDC emulator, whether by the PDC emulator with authoritative internal time source or chained from same in the domain forest hierarchy.

Windows Components Not in the Domain

Use the following steps to set NTP time source for a Windows Server that is not joined to a domain:

- 1. Log in as a user with administrative privileges.
- 2. In the Command Prompt window, type the following line and press ENTER: w32tm /config /manualpeerlist:PEERS /syncfromflags:MANUAL



Note

Replace peers with a comma-separated list of NTP servers.

- 3. Restart the w32time service: net stop w32time && net start w32time.
- **4.** Synch w32time service with peers: w32tm /resync.
- 5. Use the following Service Control command to ensure proper start of the w32time service on any reboot of the server: sc triggerinfo w32time start/networkon stop/networkoff.

Cisco Integrated Service Routers

Cisco IOS Voice Gateways must be configured to use the same NTP source for the solution in order to provide accurate time for logging and debugging. See Basic System Management Configuration Guide, Cisco IOS Release 15M&T: Setting Time and Calendar Services.

VOS Components

Components such as Unified Intelligence Center, Finesse, Customer Collaboration Platform, and Unified Communications Manager must point to the same NTP servers as the domain authoritative internal time source.

CLI commands for NTP Servers

While NTP servers are typically specified at install time, here a few commands you can use from the platform cli of the above listed components, to list, add and remove ntp servers. From the platform CLI:

- To list existing ntp servers: utils ntp servers list
- To add an additional ntp server: utils ntp server add <host or ip address to add>
- To delete an existing ntp server: utils ntp server delete (row number of the item to delete). Press Enter.

ESXi Hosts

All Packaged CCE ESXi hosts (including those for optional components), must point to the same NTP server(s) used by the Windows domain PDC emulator as the their external time source.

For details on configuring NTP on ESXi hosts, see the VMware documentation athttps://www.vmware.com/support/pubs/.

Global Catalog Requirements

Packaged CCE uses the Global Catalog for Active Directory Lookup. All domains in the AD Forest in which the Packaged CCE Hosts reside must publish the Global Catalog for that domain. This includes all domains with which your solution interacts, for example, Authentication, user lookup, and group lookup.

In a multi-domain forest, a Global Catalog is required at each AD site. Global Catalog is a central repository of domain information in an AD forest. A significant performance degradations and failure occur without local or Global Catalog. It is important for every AD query to search each domain in the forest. The multi-site deployments are required to query across WAN links.



Note

This does not imply cross-forest operation. Cross-forest operation is not supported.

Global Catalog Requirements



Network Design Considerations

- Network Design Considerations, on page 13
- Bandwidth Provisioning and Network QoS Considerations, on page 13

Network Design Considerations

See the *Virtualization for Cisco Packaged CCE* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html for network design requirements and considerations for Cisco UCS C-Series servers.

Bandwidth Provisioning and Network QoS Considerations

Your Wide Area Network must support QoS. For details, refer to the *Bandwidth Provisioning and QoS considerations* section in the *Solution Design Guide for Cisco Unified Contact Center Enterprise*. at https://www.cisco.com/en/US/partner/products/sw/custcosw/ps1844/products_implementation_design_guides_list.html.

For bandwidth provisioning information for video calls, refer to the "Cisco Collaboration Solutions Design and Deployment Sizing Considerations" chapter of the *Cisco Collaboration System Solution Reference Network Designs*, at https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/tsd-products-support-series-home.html.

For Nexus 1000V QoS provisioning information and example configuration, see the *Virtualization for Cisco Packaged CCE* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html.

Bandwidth Provisioning and Network QoS Considerations



PART

Installation

- Packaged CCE 2000 Agents Installation, on page 17
- Packaged CCE 4000 Agents Installation, on page 27
- Packaged CCE 12000 Agents Installation, on page 35



Packaged CCE 2000 Agents Installation

• Installation Tasks, on page 17

Installation Tasks

This section provides tasks to create and set up virtual machines (VM) of various components that are required for the Packaged CCE 2000 Agents installation. For information about creating VMs on the appropriate data centers for specific components, see the *Unified CCE Reference Designs* section in the Solution Design Guide for Cisco Packaged Contact Center Enterprise.



Note

If your Reference Design layout is on the Cisco HX220c-M5SX or Cisco HX220c-M6S servers, auto-discovery (to identify and validate the components on ESXi servers) is based only on the first node of the Hyperflex cluster.



Note

If you have Cisco UCS C240 M5SX or Cisco UCS C240 M6SX or Cisco HX220c-M5SX or Cisco HX220c-M6S Tested Reference Configuration or Specification-Based hardware, make sure that the following core components are added on-box without changing the default annotations:

- Unified CCE Rogger
- Unified CCE AW/HDS/DDS
- Unified CCE PG
- Unified CVP Server
- Unified Intelligence Center (with coresident LiveData and IDS)
- Finesse

The following terms are reserved for core component annotations: Cisco, Finesse, CUIC, and CVP. Do not use these reserved terms in the annotations of any of the non-core component VMs.



Note

Take a backup of the VM Snapshot before installing the Packaged CCE software, because uninstallation support is not provided.

The table outlines the Packaged CCE 2000 Agents installation tasks.

Table 1: Packaged CCE 2000 Agents Installation

Compon	Component Installation Tasks	
1	Create VM for Unified CCE PG, on page 19	
2	Create VM for Unified CCE Rogger, on page 19	
3	Create VM for Unified CCE AW-HDS-DDS, on page 20	
4	Create VMs for the Cisco Unified Customer Voice Portal Servers, on page 20	
5	Create VM for Cisco Unified Communications Manager Publisher, on page 21	
6	Create VM for Cisco Unified Communications Manager Subscriber, on page 22	
7	Create VM for Cisco Finesse Primary, on page 22	
8	Create VM for Cisco Finesse Secondary, on page 22	
9	Create VM for Cisco Unified Intelligence Center Publisher, on page 23	
10	Create VM for Cisco Unified Intelligence Center Subscriber, on page 23	
11	Install Cisco Virtualized Voice Browser, on page 194	
12	(Optional) Create VM for Cloud Connect Publisher, on page 24	
13	(Optional) Create VM for Cloud Connect Subscriber, on page 24	
14	(Optional) Create VM for Cisco Unified CVP Reporting Server, on page 23	
15	(Optional) Install Media Server, on page 21	
16	(Optional) Install Enterprise Chat and Email, on page 193	
17	(Optional) Install the External HDS, on page 189	

For the post installation configurations of each component, see *Post Installation Configuration* section in the *Cisco Packaged Contact Center Enterprise Administration and Configuration Guide* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cust_contact/contact_center/pcce/pcce_12_5_1/configuration/guide/pcce_b_admin-and-config-guide_12_5/pcce_b_admin-and-config-guide_12_5_chapter_01.html.

Create Virtual Machines for Components

Create VM for Unified CCE PG

Follow this sequence of tasks to create a virtual machine for the Unified CCE PG.

Sequence	Task
1	Using Packaged-CCE-UCCE.ova, Create a Virtual Machine from the OVA, on page 154.
	Select Medium PG from the drop-down list.
2	Install Microsoft Windows Server, on page 160
3	Install VMware Tools, on page 167
4	Configure Network Adapters , on page 168
5	Add Machine to Domain, on page 167
6	Install Antivirus Software, on page 159
7	Set Persistent Static Routes, on page 170
8	Run Windows Updates, on page 170
9	Install Cisco Unified Contact Center Enterprise, on page 171

Create VM for Unified CCE Rogger

Follow this sequence of tasks to create a virtual machine for the Unified CCE Rogger.

Sequence	Task
1	Using Packaged-CCE-UCCE.ova, Create a Virtual Machine from the OVA, on page 154. Select Rogger from the drop-down list.
2	Install Microsoft Windows Server, on page 160
3	Install VMware Tools, on page 167
4	Configure Network Adapters , on page 168
5	Add Machine to Domain, on page 167
6	Install Antivirus Software, on page 159
7	Configure Database Drive, on page 157
8	Set Persistent Static Routes, on page 170
9	Run Windows Updates, on page 170
10	Install Microsoft SQL Server, on page 162

Sequence	Task
11	Install Cisco Unified Contact Center Enterprise, on page 171

Create VM for Unified CCE AW-HDS-DDS

Follow this sequence of tasks to create a virtual machine for the Unified CCE AW-HDS-DDS.

Sequence	Task
1	Using Packaged-CCE-UCCE.ova, Create a Virtual Machine from the OVA, on page 154.
	Select AW-HDS-DDS from the drop-down list.
2	Install Microsoft Windows Server, on page 160
3	Install VMware Tools, on page 167
4	Configure Network Adapter for Unified CCE AW-HDS-DDS, AW-HDS, HDS-DDS, on page 169
5	Add Machine to Domain, on page 167
6	Install Antivirus Software, on page 159
7	Configure Database Drive, on page 157
8	Run Windows Updates, on page 170
9	Install Microsoft SQL Server, on page 162
10	Install Cisco Unified Contact Center Enterprise, on page 171
11	Configure Permissions in the Local Machine, on page 174

Create VMs for the Cisco Unified Customer Voice Portal Servers

Follow this sequence of tasks to create the virtual machines for the Unified CVP Servers. Each Unified CVP Server combines the Unified CVP Call Server, Media Server, and VXML Server functionality.

Sequence	Task
1	Using Packaged-CCE-CVP.ova, Create a Virtual Machine from the OVA, on page 154.
	From the drop-down list:
	Select Cisco Unified CVP Call Server-VXML Server from the drop-down list when you create the Unified CVP Server VM.
2	Install Microsoft Windows Server, on page 160
	NTP configuration is required if this machine is not in the same domain as the Unified CCE Roggers, AWs, and PGs. See NTP and Time Synchronization, on page 9.
3	Install VMware Tools, on page 167

Sequence	Task
4	Configure Network Adapters for Cisco Unified CVP, on page 176
5	Add Machine to Domain, on page 167
6	Install Antivirus Software, on page 159
7	Run Windows Updates, on page 170
8	Install Cisco Unified CVP Server, on page 177
9	Install FTP Server, on page 179

Install Media Server

If the Media Server is external, install the following on the Media Server:

Sequence	Installation Tasks
1	Setup Unified CVP Media Server IIS, on page 177
2	Install FTP Server, on page 179

Create VM for Cisco Unified Communications Manager Publisher

Follow this sequence of tasks to create the virtual machine for the Unified Communications Manager Publisher.



Note

For the Cisco UCS C240 M4SX Server, the Unified Communications Manager (CUCM) 12.5 and above installation must be off-box.

Sequence	Task
1	Using Packaged-CCE-CUCM.ova. Create a Virtual Machine from the OVA, on page 154.
	Select CUCM 10000 user node from the drop-down list.
2	Configure DNS Server, on page 156
3	Install the Unified Communications Manager Publisher.
	See Install Publishers/Primary Nodes of VOS-Based Contact Center Applications, on page 181.
4	Install VMware Tools, on page 167
5	Configure the Cluster for Cisco Unified Communications Manager, on page 184
6	Create a Unified Communications Manager AXL User Account, on page 184
7	Generate and install the Unified Communications Manager License, on page 183.
8	Activate Services, on page 188

Create VM for Cisco Unified Communications Manager Subscriber

Follow this sequence of tasks to create the virtual machine for the Cisco Unified Communications Manager Subscriber.

Sequence	Task
1	Using Packaged-CCE-CUCM.ova, Create a Virtual Machine from the OVA, on page 154.
	Select CUCM 7500 user node from the drop-down list.
2	Configure DNS Server, on page 156
3	Install the Unified Communications Manager Subscriber.
	See Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications, on page 186.
4	Install VMware Tools, on page 167
5	Generate and install the Unified Communications Manager License, on page 183.
6	Activate Services, on page 188

Create VM for Cisco Finesse Primary

Follow this sequence of steps to create a virtual machine for the Cisco Finesse Primary node.

Sequence	Task
1	Using the Packaged-CCE-Finesse.ova, Create a Virtual Machine from the OVA, on page 154.
	Select 2000 HTTPS Agent from the drop-down list.
2	Configure DNS Server, on page 156
3	Install the Cisco Finesse Primary node.
	See Install Publishers/Primary Nodes of VOS-Based Contact Center Applications, on page 181.
4	Install VMware Tools, on page 167
5	Configure the Cluster for Cisco Finesse, on page 185

Create VM for Cisco Finesse Secondary

Follow this sequence of tasks to create the virtual machine for the Cisco Finesse Secondary node.

Sequence	Task
1	Using Packaged-CCE-Finesse.ova, Create a Virtual Machine from the OVA, on page 154.
	Select 2000 HTTPS Agent from the drop-down list.
2	Configure DNS Server, on page 156

Sequence	Task
3	Install the Cisco Finesse Secondary node.
	See Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications, on page 186.
4	Install VMware Tools, on page 167

Create VM for Cisco Unified Intelligence Center Publisher

Follow this sequence of tasks to create the virtual machine for the Unified Intelligence Center Publisher. Live Data and the Cisco Identity Service are also installed on the same VM.

Sequence	Task
1	Using Packaged-CCE-CUIC.ova, Create a Virtual Machine from the OVA, on page 154.
	Select Co-Resident from the drop-down list.
2	Configure DNS Server, on page 156
3	Install the Cisco Unified Intelligence Center Publisher.
	See Install Publishers/Primary Nodes of VOS-Based Contact Center Applications, on page 181.
4	Install VMware Tools, on page 167
5	Configure the Cluster for Cisco Unified Intelligence Center, on page 183

Create VM for Cisco Unified Intelligence Center Subscriber

Follow this sequence of tasks to create the virtual machine for the Unified Intelligence Center Subscriber. Live Data and the Cisco Identity Service are also installed on this VM.

Sequence	Task
1	Using Packaged-CCE-CUIC.ova, Create a Virtual Machine from the OVA, on page 154. Select Co-Resident from the drop-down list.
2	Configure DNS Server, on page 156
3	Install the Cisco Unified Intelligence Center Subscriber. See Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications, on page 186.
4	Install VMware Tools, on page 167

Create VM for Cisco Unified CVP Reporting Server

Follow this sequence of tasks to create a virtual machine for the Unified CVP Reporting Server. The Unified CVP Reporting Server is an optional component.

Sequence	Task
1	Using the Packaged-CCE-CVP.ova template, create a virtual machine. For more information, see Create a Virtual Machine from the OVA, on page 154.
	The CVP Reporting Server can use the CVP Call Server's OVA template. However, the annotation name used should be generic. By default, the VM annotation is named as CVP VM template. After the VM is deployed, you must change the name. Do not use the terms Cisco, Finesse, CUIC, and CVP in the name because they are reserved for the core components. For example, instead of CVP-VM-Reporting-Server.ova, use SelfService-Reporting-Server.ova. If any of the core component names are used, the CVP Reporting Server fails the VM validation.
	Select Cisco Unified CVP Reporting Server from the drop-down list.
2	Install Microsoft Windows Server, on page 160
	NTP configuration is required if this machine is not in the same domain as the Unified CCE Roggers, AWs, and PGs. See NTP and Time Synchronization, on page 9.
3	Install VMware Tools, on page 167
4	Configure Network Adapters for Cisco Unified CVP, on page 176
5	Install Antivirus Software, on page 159
6	Configure Database Drive, on page 157
7	Run Windows Updates, on page 170
8	Install Cisco Unified CVP Reporting Server, on page 180
9	Add Machine to Domain, on page 167

Create VM for Cloud Connect Publisher

Follow this sequence of tasks to create the virtual machine for the Cloud Connect Publisher.

Sequence	Task
1	Using Packaged-CCE-cloudconnect.ova, Create a Virtual Machine from the OVA, on page 154.
2	Install the Cloud Connect Publisher.
	See Install Publishers/Primary Nodes of VOS-Based Contact Center Applications, on page 181.

Create VM for Cloud Connect Subscriber

Follow this sequence of tasks to create the virtual machine for the Cloud Connect Subscriber.

Sequence	Task
1	Using Packaged-CCE-cloudconnect.ova, Create a Virtual Machine from the OVA, on page 154.

Sequence	Task
2	Set Cloud Connect Secondary Node.
	See Set Subscriber or Secondary Node of Cloud Connect.
3	Install the Cloud Connect Subscriber.
	See Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications, on page 186.

Create VM for Cloud Connect Subscriber



Packaged CCE 4000 Agents Installation

• Installation Tasks, on page 27

Installation Tasks

This section provides the sequence to create and set up virtual machines of various components that are required for the Packaged CCE 4000 Agents fresh installation. For information about creating VMs on the appropriate data centers for specific components, see *Unified CCE Reference Designs* section in the *Solution Design Guide for Cisco Unified Contact Center Enterprise*, at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cust_contact/contact_center/pcce/pcce_12_5_1/design/guide/pcce_b_soldg-for-packaged-cce-12_5/pcce_b_soldg-for-packaged-cce-12_5_chapter_01.html.

The table outlines the Packaged CCE 4000 Agents fresh installation tasks.

Table 2: Packaged CCE 4000 Agents Installation

Component Installation Tasks	
1	Create VM for Unified CCE PG, on page 28
2	Create VM for Unified CCE Rogger, on page 28
3	Create VM for Unified CCE AW-HDS-DDS, on page 29
4	Create VMs for the Cisco Unified Customer Voice Portal Servers, on page 30
5	Create VM for Cisco Unified Communications Manager Publisher, on page 31
6	Create VM for Cisco Unified Communications Manager Subscriber, on page 31
7	Create VMs for Cisco Finesse Primary Nodes, on page 32
8	Create VMs for Cisco Finesse Secondary Nodes, on page 32
9	Create VM for Cisco Unified Intelligence Center Publisher, on page 32
10	Create VM for Cisco Unified Intelligence Center Subscriber, on page 33
11	Create VM for Live Data Primary Node, on page 33

Component Installation Tasks	
12	Create VM for Live Data Secondary Node, on page 33
13	Create VM for Cisco Identity Service Publisher, on page 34
14	Create VM for Cisco Identity Service Subscriber, on page 34
15	Install Cisco Virtualized Voice Browser, on page 194
16	(Optional) Create VM for Cisco Unified CVP Reporting Server, on page 30
17	(Optional) Install Media Server, on page 21
18	(Optional) Install Enterprise Chat and Email, on page 193
19	(Optional) Install the External HDS, on page 189

For the post installation configurations of each component, see *Post Installation Configuration* section in the *Cisco Packaged Contact Center Enterprise Administration and Configuration Guide* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cust_contact/contact_center/pcce/pcce_12_5_1/configuration/guide/pcce_b_admin-and-config-guide 12 5/pcce b admin-and-config-guide 12 5 chapter 01.html.

Create Virtual Machines for Components

Create VM for Unified CCE PG

Follow this sequence of tasks to create a virtual machine for the Unified CCE PG.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Install Microsoft Windows Server, on page 160
3	Install VMware Tools, on page 167
4	Configure Network Adapters , on page 168
6	Add Machine to Domain, on page 167
7	Install Antivirus Software, on page 159
8	Set Persistent Static Routes, on page 170
9	Run Windows Updates, on page 170
10	Install Cisco Unified Contact Center Enterprise, on page 171

Create VM for Unified CCE Rogger

Follow this sequence of tasks to create a virtual machine for the Unified CCE Rogger.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Install Microsoft Windows Server, on page 160
3	Install VMware Tools, on page 167
4	Configure Network Adapters , on page 168
5	Add Machine to Domain, on page 167
6	Install Antivirus Software, on page 159
7	Configure Database Drive, on page 157
8	Set Persistent Static Routes, on page 170
9	Run Windows Updates, on page 170
10	Install Microsoft SQL Server, on page 162
11	Install Cisco Unified Contact Center Enterprise, on page 171

Create VM for Unified CCE AW-HDS-DDS

Follow this sequence of tasks to create a virtual machine for the Unified CCE AW-HDS-DDS.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Install Microsoft Windows Server, on page 160
3	Install VMware Tools, on page 167
4	Configure Network Adapter for Unified CCE AW-HDS-DDS, AW-HDS, HDS-DDS , on page 169
5	Add Machine to Domain, on page 167
6	Install Antivirus Software, on page 159
7	Configure Database Drive, on page 157
8	Run Windows Updates, on page 170
9	Install Microsoft SQL Server, on page 162
10	Install Cisco Unified Contact Center Enterprise, on page 171
11	Configure Permissions in the Local Machine, on page 174

Create VMs for the Cisco Unified Customer Voice Portal Servers

Follow this sequence of tasks to create the virtual machines for the Unified CVP Servers. Each Unified CVP Server combines the Unified CVP Call Server, Media Server, and VXML Server functionality.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Install Microsoft Windows Server, on page 160
	NTP configuration is required if this machine is not in the same domain as the Unified CCE Roggers, AWs, and PGs. See NTP and Time Synchronization, on page 9.
3	Install VMware Tools, on page 167
4	Configure Network Adapters for Cisco Unified CVP, on page 176
5	Add Machine to Domain, on page 167
6	Install Antivirus Software, on page 159
7	Run Windows Updates, on page 170
8	Install Cisco Unified CVP Server, on page 177
9	Install FTP Server, on page 179

Create VM for Cisco Unified CVP Reporting Server

Follow this sequence of tasks to create a virtual machine for the Unified CVP Reporting Server.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
	The CVP Reporting Server can use the CVP Call Server's OVA template. However, the annotation name used should be generic. By default, the VM annotation is named as CVP VM template. After the VM is deployed, you must change the name. Do not use the terms Cisco, Finesse, CUIC, and CVP in the name because they are reserved for the core components. For example, instead of CVP-VM-Reporting-Server.ova, use SelfService-Reporting-Server.ova. If any of the core component names are used, the CVP Reporting Server fails the VM validation.
2	Install Microsoft Windows Server, on page 160
	NTP configuration is required if this machine is not in the same domain as the Unified CCE Roggers, AWs, and PGs. See NTP and Time Synchronization, on page 9.
3	Install VMware Tools, on page 167
4	Configure Network Adapters for Cisco Unified CVP, on page 176
5	Install Antivirus Software, on page 159
6	Configure Database Drive, on page 157

Sequence	Task
7	Run Windows Updates, on page 170
8	Install Cisco Unified CVP Reporting Server, on page 180
9	Add Machine to Domain, on page 167

Create VM for Cisco Unified Communications Manager Publisher

Follow this sequence of tasks to create the virtual machine for the Unified Communications Manager Publisher.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Configure DNS Server, on page 156
3	Install the Unified Communications Manager Publisher.
	See Install Publishers/Primary Nodes of VOS-Based Contact Center Applications, on page 181.
4	Install VMware Tools, on page 167
5	Configure the Cluster for Cisco Unified Communications Manager, on page 184
6	Create a Unified Communications Manager AXL User Account, on page 184
7	Generate and install the Unified Communications Manager License, on page 183.
8	Activate Services, on page 188

Create VM for Cisco Unified Communications Manager Subscriber

Follow this sequence of tasks to create the virtual machine for the Cisco Unified Communications Manager Subscriber.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Configure DNS Server, on page 156
3	Install the Unified Communications Manager Subscriber.
	See Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications, on page 186.
4	Install VMware Tools, on page 167
5	Generate and install the Unified Communications Manager License, on page 183.
6	Activate Services, on page 188

Create VMs for Cisco Finesse Primary Nodes

Follow this sequence of steps to create a virtual machine for each of the Cisco Finesse Primary nodes.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Configure DNS Server, on page 156
3	Install the Cisco Finesse Primary node. See Install Publishers/Primary Nodes of VOS-Based Contact Center Applications, on page 181.
4	Install VMware Tools, on page 167
5	Configure the Cluster for Cisco Finesse, on page 185

Create VMs for Cisco Finesse Secondary Nodes

Follow this sequence of tasks to create the virtual machine for each of the Cisco Finesse Secondary nodes.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Configure DNS Server, on page 156
3	Install the Cisco Finesse Secondary node.
	See Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications, on page 186.
4	Install VMware Tools, on page 167

Create VM for Cisco Unified Intelligence Center Publisher

Follow this sequence of tasks to create the virtual machine for the Unified Intelligence Center Publisher.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Configure DNS Server, on page 156
3	Install the Cisco Unified Intelligence Center Publisher. See Install Publishers/Primary Nodes of VOS-Based Contact Center Applications, on page 181.
4	Install VMware Tools, on page 167
5	Configure the Cluster for Cisco Unified Intelligence Center, on page 183

Create VM for Cisco Unified Intelligence Center Subscriber

Follow this sequence of tasks to create the virtual machine for the Unified Intelligence Center Subscriber nodes.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Configure DNS Server, on page 156
3	Install the Cisco Unified Intelligence Center Subscriber.
	See Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications, on page 186.
4	Install VMware Tools, on page 167

Create VM for Live Data Primary Node

Follow this sequence of steps to create a virtual machine for the Cisco Live Data Primary node.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Configure DNS Server, on page 156
3	Install the Cisco Live Data Primary node. See Install Publishers/Primary Nodes of VOS-Based Contact Center Applications, on page 181.
4	Install VMware Tools, on page 167

Create VM for Live Data Secondary Node

Follow this sequence of steps to create a virtual machine for the Cisco Live Data Secondary node.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
	Select Small Live Data Server from the drop-down list for 4000 Agents deployment.
	Select Larger Live Data Server from the drop-down list for 12000 Agents deployment.
2	Configure DNS Server, on page 156
3	Install the Cisco Live Data Secondary node.
	See Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications, on page 186.
4	Set Live Data Secondary Node, on page 192
5	Install VMware Tools, on page 167

Create VM for Cisco Identity Service Publisher

Follow this sequence of steps to create a virtual machine for the Cisco Identity Service Publisher node.

Sequence	Task
1	Create a Virtual Machine from the OVA, on page 154.
2	Configure DNS Server, on page 156
3	Install the Cisco Identity Service Publisher node. See Install Publishers/Primary Nodes of VOS-Based Contact Center Applications, on page 181.
4	Install VMware Tools, on page 167

Create VM for Cisco Identity Service Subscriber

Follow this sequence of steps to create a virtual machine for the Cisco Identity Service Subscriber node.

Sequence	Task			
1	Create a Virtual Machine from the OVA, on page 154.			
2	Configure DNS Server, on page 156			
3	Install the Cisco Identity Service Subscriber node. See Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications, on page 186.			
4	Set IdS Subscriber Node, on page 192			
5	Install VMware Tools, on page 167			



Packaged CCE 12000 Agents Installation

• Installation Tasks, on page 35

Installation Tasks

This section provides the sequence to create and set up virtual machines of various components that are required for the Packaged CCE 12000 Agents fresh installation. For information about creating VMs on the appropriate data centers for specific components, see *Unified CCE Reference Designs* section in the *Solution Design Guide for Cisco Unified Contact Center Enterprise*, at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cust_contact/contact_center/pcce/pcce_12_5_1/design/guide/pcce_b_soldg-for-packaged-cce-12_5/pcce_b_soldg-for-packaged-cce-12_5_chapter_01.html.

The table outlines the Packaged CCE 12000 Agents fresh installation tasks.

Table 3: Packaged CCE 12000 Agents Installation

Component Installation Tasks						
1	Create VM for Unified CCE PG, on page 28					
2	Create VM for Unified CCE Logger, on page 36					
3	Create VM for Unified CCE Router, on page 37					
4	Create VM for Unified CCE AW-HDS, on page 37					
5	Create VM for Unified CCE HDS-DDS, on page 37					
6	Create VMs for the Cisco Unified Customer Voice Portal Servers, on page 30					
7	Create VM for Cisco Unified Communications Manager Publisher, on page 31					
8	Create VM for Cisco Unified Communications Manager Subscriber, on page 31					
9	Create VMs for Cisco Finesse Primary Nodes, on page 32					
10	Create VMs for Cisco Finesse Secondary Nodes, on page 32					
11	Create VM for Cisco Unified Intelligence Center Publisher, on page 32					

Component Installation Tasks					
12	Create VM for Cisco Unified Intelligence Center Subscriber, on page 33				
13	Create VM for Live Data Primary Node, on page 33				
14	Create VM for Live Data Secondary Node, on page 33				
15	Create VM for Cisco Identity Service Publisher, on page 34				
16	Create VM for Cisco Identity Service Subscriber, on page 34				
17	Install Cisco Virtualized Voice Browser, on page 194				
18	(Optional) Create VM for Cisco Unified CVP Reporting Server, on page 30				
19	(Optional) Install Media Server, on page 21				
20	(Optional) Install Enterprise Chat and Email, on page 193				
21	(Optional) Install the External HDS, on page 189				

For the post installation configurations of each component, see *Post Installation Configuration* section in the *Cisco Packaged Contact Center Enterprise Administration and Configuration Guide* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cust_contact/contact_center/pcce/pcce_12_5_1/configuration/guide/pcce_b_admin-and-config-guide_12_5/pcce_b_admin-and-config-guide_12_5_chapter_01.html.

Create Virtual Machines for Components

Create VM for Unified CCE Logger

Follow this sequence of tasks to create a virtual machine for the Unified CCE Logger.

Sequence	Task				
1	Create a Virtual Machine from the OVA, on page 154.				
2	Install Microsoft Windows Server, on page 160				
3	Install VMware Tools, on page 167				
4	Configure Network Adapters , on page 168				
5	Add Machine to Domain, on page 167				
6	Install Antivirus Software, on page 159				
7	Configure Database Drive, on page 157				
8	Run Windows Updates, on page 170				
9	Install Microsoft SQL Server, on page 162				
10	Install Cisco Unified Contact Center Enterprise, on page 171				

Create VM for Unified CCE Router

Follow this sequence of tasks to create a virtual machine for the Unified CCE Router.

Sequence	Task				
1	Create a Virtual Machine from the OVA, on page 154.				
2	Install Microsoft Windows Server, on page 160				
3	Install VMware Tools, on page 167				
4	Configure Network Adapters , on page 168				
5	Add Machine to Domain, on page 167				
6	Install Antivirus Software, on page 159				
7	Run Windows Updates, on page 170				
8	Install Cisco Unified Contact Center Enterprise, on page 171				

Create VM for Unified CCE AW-HDS

Follow this sequence of tasks to create a virtual machine for the Unified CCE AW-HDS.

Sequence	Task				
1	Create a Virtual Machine from the OVA, on page 154.				
2	Install Microsoft Windows Server, on page 160				
3	Install VMware Tools, on page 167				
4	Configure Network Adapter for Unified CCE AW-HDS-DDS, AW-HDS, HDS-DDS, on page 169				
5	Add Machine to Domain, on page 167				
6	Install Antivirus Software, on page 159				
7	Configure Database Drive, on page 157				
8	Run Windows Updates, on page 170				
9	Install Microsoft SQL Server, on page 162				
10	Install Cisco Unified Contact Center Enterprise, on page 171				
11	Configure Permissions in the Local Machine, on page 174				

Create VM for Unified CCE HDS-DDS

Follow this sequence of tasks to create a virtual machine for the Unified CCE HDS-DDS.

Sequence	Task				
1	Create a Virtual Machine from the OVA, on page 154.				
2	Install Microsoft Windows Server, on page 160				
3	Install VMware Tools, on page 167				
4	Configure Network Adapter for Unified CCE AW-HDS-DDS, AW-HDS, HDS-DDS , on page 169				
5	Add Machine to Domain, on page 167				
6	Install Antivirus Software, on page 159				
7	Configure Database Drive, on page 157				
8	Run Windows Updates, on page 170				
9	Install Microsoft SQL Server, on page 162				
10	Install Cisco Unified Contact Center Enterprise, on page 171				
11	Configure Permissions in the Local Machine, on page 174				



PART | | |

Version Upgrade

- Upgrade Overview, on page 41
- Common Ground Upgrade Process, on page 59
- Technology Refresh Upgrade Process, on page 79



Upgrade Overview

Upgrading to Unified CCE Release 12.5(2) from Unified CCE Release 12.5(1), is the same as upgrading or applying any other maintenance release.

You can upgrade from Unified CCE Release 12.0(1) to Release 12.5(1) or 12.5(2) by using one of the following two methods:

• Common Ground Upgrades: The Common Ground method is an in-place upgrade performed on your existing virtual machine which involves upgrading the Packaged CCE and all other associated software hosted on it. If your hardware meets the requirements for this release, you can perform a Common Ground upgrade without acquiring additional hardware.



Note

CCE components can be upgraded using common ground or technology refresh upgrade.



Note

Common Ground Upgrade is not supported if the platform upgrade from Windows Server 2016 and SQL Server 2017 to Windows Server 2019 and SQL Server 2019 is planned as part of upgrade process.

- **Technology Refresh Upgrades**: Use the Technology Refresh upgrade method to set up all virtual machines (VMs) or the required set of VMs on a different hardware. You can also upgrade solution components and the associated software hosted on it.
- Upgrade Flow, on page 41
- Silent Upgrade, on page 57

Upgrade Flow

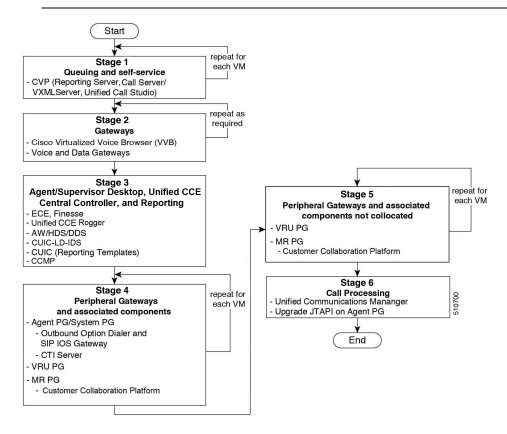
Upgrade Flowcharts for 2000 Agent Deployments

The following diagram illustrates the solution-level upgrade flow for the Packaged CCE 2000 Agent Deployment solution upgrade.

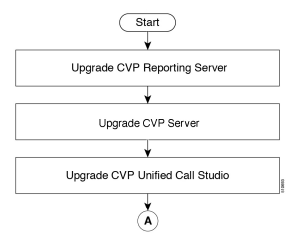


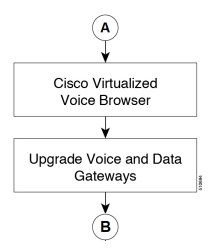
Note

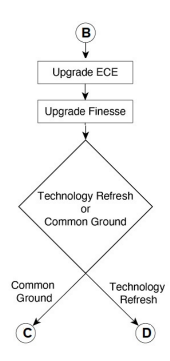
This flowchart is not applicable for redundant upgrade workflow.

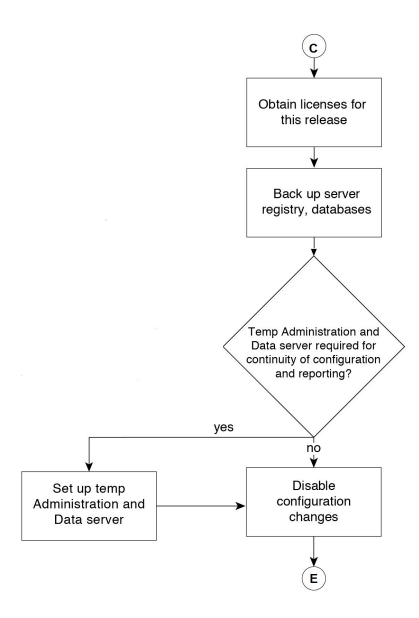


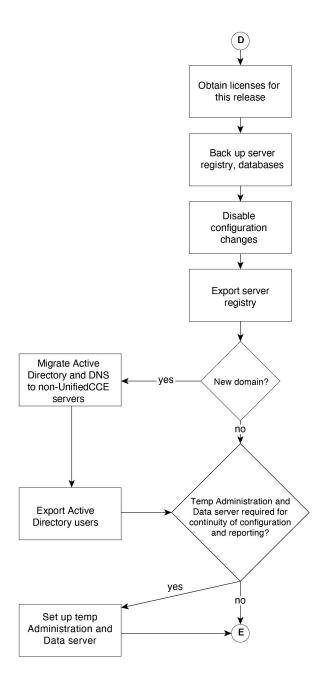
The following diagrams illustrate the stages of the component-level upgrade flows for the Packaged CCE 2000 Agent Deployment solution upgrade. Each diagram covers one of the stages. The letter at the end of each flow indicates the start of the next flow that you are required to perform.

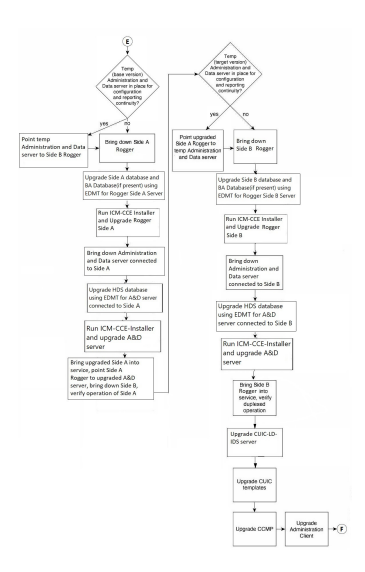


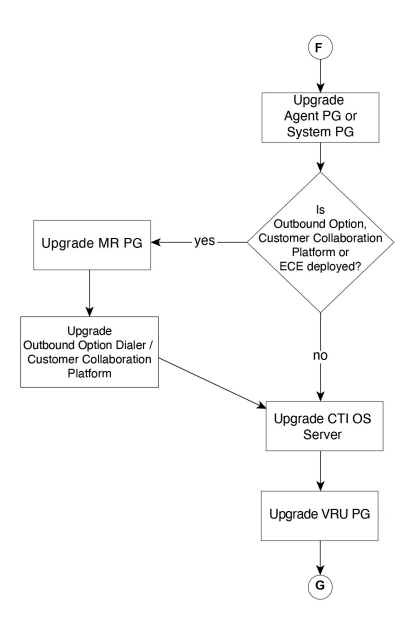


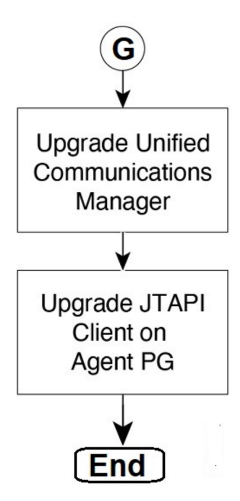






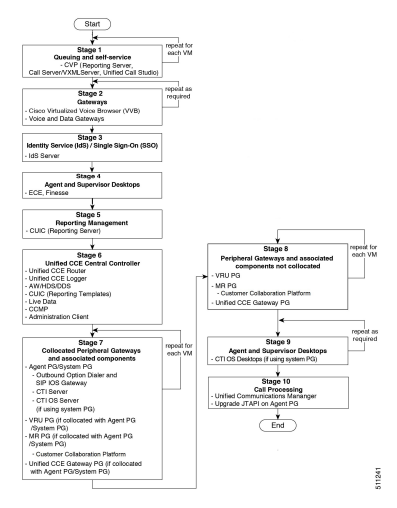




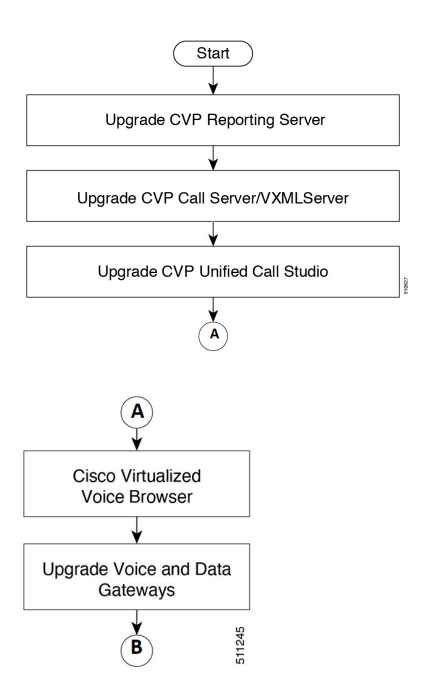


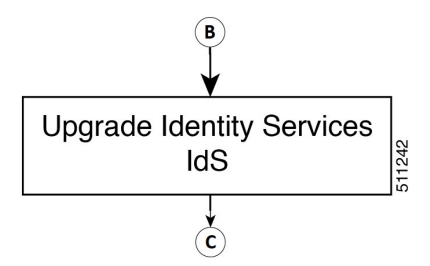
Upgrade Flowcharts for 4000 Agents and above Deployments

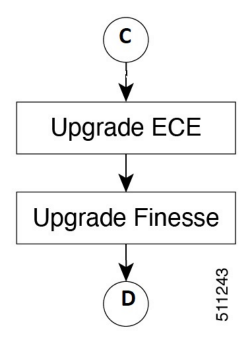
The following diagram illustrates the solution-level upgrade flow for the Packaged CCE 4000 Agents and above Deployment solution upgrade.

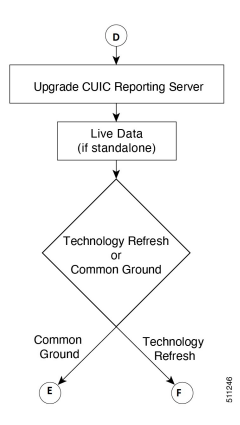


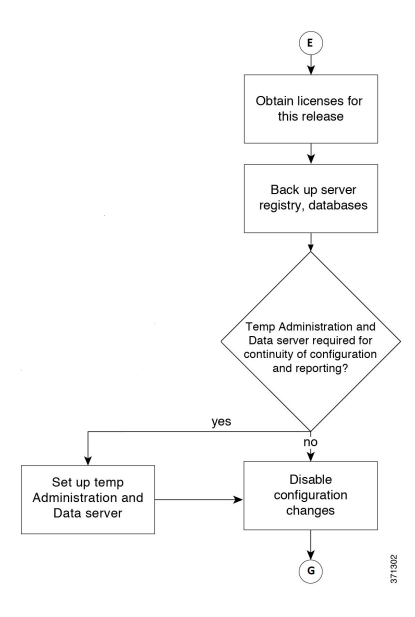
The following diagrams illustrate the stages of the component-level upgrade flows for the Packaged CCE 4000 Agents and above Deployment solution upgrade. Each diagram covers one of the stages. The letter at the end of each flow indicates the start of the next flow that you are required to perform.

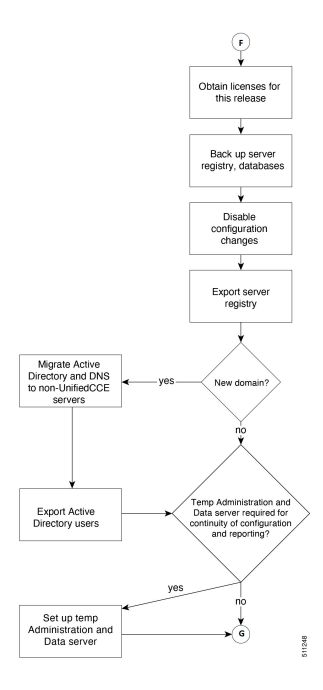


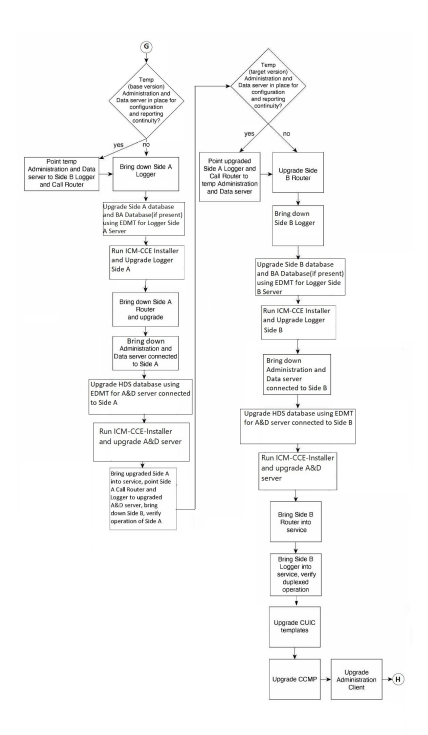


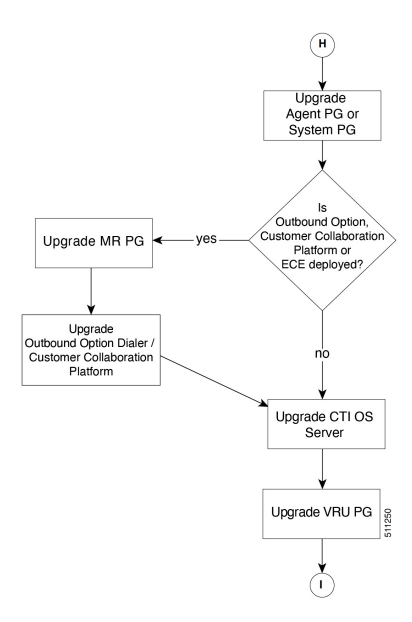


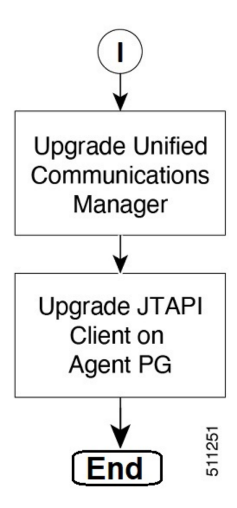












Silent Upgrade

There are situations when silent upgrade can be used in running an installation wizard. You can run a silent installation while performing a fresh install or an upgrade.

For more information, see Silent Installation, on page 172.

Silent Upgrade



Common Ground Upgrade Process

- Unified CCE Upgrade Overview, on page 59
- Prerequisites and Important Considerations, on page 59
- Upgrade Considerations, on page 60
- Packaged CCE 2000 Agents Deployment, on page 62
- Packaged CCE 4000 Agents and above Deployment, on page 74

Unified CCE Upgrade Overview

The supported upgrade paths to Unified CCE 12.5(1) and Unified CCE 12.5(2) are as follows:

- Unified CCE 12.0(x) to Unified CCE 12.5(1)
- Unified CCE 12.5(1) to Unified CCE 12.5(2)

Prerequisites and Important Considerations

- After you begin the migration and upgrade process, you cannot back out of it. If you want to go back to the previous release, you must restore your VMs from your backup.
- You can upgrade only to Cisco Packaged CCE 2000 Agents deployment, Release 12.0(1) from Release 11.5(x), or 11.6(x) directly. To upgrade from the releases 11.0(x), you must first upgrade to 11.5 and then upgrade to 12.0. To upgrade from releases earlier than 11.0(1), you must first upgrade to 11.0(1) and then upgrade to 11.5(1).
- You can upgrade to Cisco Packaged CCE 2000, 4000, and 12000 Agent deployments, Release 12.5(1) from Release 12.0(x) directly.
- Before you upgrade the Cisco VOS-based servers such as the Live Data server, check the Check and upgrade VMware Tools before each power on box in the VM's Options > Edit Settings.

For more information on VMware Tools upgrade, see the VMware documentation.

- Before upgrading, close all the open Microsoft Windows Event Viewer instances. This prevents an installation failure with an error that the following DLLs are locked:
 - icrcat.dll
 - · icrmsgs.dll

- snmpeventcats.dll
- snmpeventmsgs.dll

If the failure occurs, close the Event Viewer and retry the installation. If the failure persists, restart the Microsoft Windows Event Log service.

• This release contains an updated database schema. During the upgrade process, perform a schema upgrade using the Enhanced Database Migration Tool (EDMT).

For the upgrade utilities, see https://software.cisco.com/download/type.html?mdfid=268439622

- Make sure that you have backups of all components in both Side A and Side B before you begin your upgrade. You can take a snapshot of the virtual machines on which you are performing the upgrade.
- After you configure the servers, you can move the VMs to the servers and complete the common ground upgrade.
- Optionally, you can stage the Unified CCE Rogger off box before you begin the migration and upgrade to lessen your downtime.
- If you already have a Customer Collaboration Platform added in the remote site, delete Customer Collaboration Platform from the remote site and add it as an External Machine in the main site. For more information on how to delete and add an external machine, see the *Cisco Packaged Contact Center Enterprise Administration and Configuration Guide* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.
- Make sure that you are running the minimum supported version of ESXi. For information about supported ESXi versions, see the *Virtualization for Cisco Packaged CCE* at https://www.cisco.com/c/en/us/td/docs/voice ip comm/uc system/virtualization/pcce virt index.html.
- Following the upgrade of Packaged CCE, wait for a few minutes for the system to finish loading before logging in to the Unified CCE Administration console.

NTP Configuration Requirements

Packaged CCE relies on time synchronization. Properly configuring NTP is critical for reliability of reporting data and cross-component communication. It's important to implement the requirements outlined in NTP and Time Synchronization, on page 9.

Upgrade Considerations

Update VM Properties

Rather than re-create the VMs in the new version of the OVA, you can manually update the VM properties to match the new OVA. Before you upgrade the CCE components, update the properties of each VM to match the appropriate OVA, as follows:

- 1. Stop the VM.
- 2. Update the properties of each VM to match the properties of the appropriate OVA. Check the *Virtualization* for Packaged Cisco Contact Center Enterprise at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html for descriptions of each OVA. Save your changes.

3. Restart the VM.



Caution

Be careful when you upgrade the virtual machine network adapters. Done incorrectly, this upgrade can compromise the fault tolerance of your Cisco Contact Center.

For version-specific information on the VM properties in an OVA, Check the *Virtualization for Packaged Cisco Contact Center Enterprise* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html for descriptions of each OVA.

SQL Security Hardening

You can optionally apply SQL security hardening when running the installer. If your company employs custom security policies, bypass this option. Most other deployments benefit from SQL security hardening.



Note

During Unified CCE installation on to Windows Server 2019 and SQL Server 2019, you should not select SQL Server Security Hardening optional configuration as a part of the installation. You can apply the SQL Security Hardening post installation using the Security Wizard tool.

For more information about SQL security hardening, see the *Security Guide for Cisco Unified ICM/Contact Center Enterprise* at http://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-and-configuration-guides-list.html.

Self-signed Certificate for Unified CCE Web Application



Note

As part of the upgrade of Unified CCE servers, self-signed certificates employed by Unified CCE web applications such as Unified CCE web administration tool and Websetup, may get regenerated. You must add the new certificates to the trust list on the appropriate end devices.

Upgrade Tools

During the upgrade process, use the following tools as required:

 Enhanced Database Migration Tool (EDMT)—A wizard application that is used for all upgrades to migrate the HDS, Logger, and BA databases during the upgrade process.

You can download the EDMT from Cisco.com by clicking Cisco Enhanced Data Migration Tool Software Releases.

The prerequisites for running EDMT are:

• EDMT requires Microsoft® ODBC Driver 17 for SQL Server® and Visual C++ Redistributable for Visual Studio 2015 (or higher). The latest version of these packages can be downloaded from the Microsoft website. However, a copy of the same is also available in the **Prerequisites** folder of EDMT.

The EDMT displays status messages during the migration process, including warnings and errors. Warnings are displayed for informational purposes only and do not stop the migration. On the other hand,

errors stop the migration process and leave the database in a corrupt state. If an error occurs, restore the database from your backup, fix the error, and run the tool again.



Note

- You can select either SQL Server Authentication or Windows
 Authentication during database migration. In certain scenarios, for example, where the source and destination machines are in different domains, SQL Server Authentication can be used.
- If you are configuring SQL services to run as Virtual account (NT SERVICE) or Network Service account (NT AUTHORITY\NETWORK SERVICE), you must run EDMT as an administrator.
- The installer, not the EDMT, upgrades the AW database for the Administration & Data Server.

Packaged CCE 2000 Agents Deployment

Common Ground Upgrade Process

Redundant Upgrade Workflow



Note

The redundant upgrade workflow is applicable to the solution deployments with Main site only.



Important

The upgrade requires four maintenance windows:

- First maintenance window to shut down services on Side A and upgrade Side A
- Second maintenance window in the middle of the upgrade to cut over from Side B to Side A. You must bring down Side B before you bring up Side A.
- Third maintenance window after you upgrade Side B to synchronize Side A to Side B.
- Fourth maintenance window to upgrade Cisco Unified Communications Manager (CUCM).

Common Preupgrade Tasks

Perform the tasks in the following table in the order that they are listed.

During upgrades, when the system first migrates your existing ECC variables to the Default payload, it does not check the CTI message size limit. The member names might exceed the extra 500 bytes that is allocated for ECC payloads to a CTI client. Manually check the CTI Message Size counter in the Expanded Call Variable Payload List tool to ensure that the Default payload does not exceed the limit. If the Default payload exceeds the limit, modify it to meet the limit.

Take a snapshot of each virtual machine you are upgrading from the VMware vSphere Client.

Preupgrade of Side A

Task

Disable configuration changes on the Unified CCE. Change the following registry key to 1:

HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\ICM\<instance name>\RouterA\Router\CurrentVersion\Configuration\Global\DBMaintenance

Reverse the Cisco IOS Enterprise Ingress Voice Gateway dial-peer priority configuration so that calls are sent to the Side B Unified CVP server.

Using **Unified CCE Service Control**, stop all Unified CCE services on the Unified CCE servers that you are upgrading, and set the startup type to **Manual**.

- 1. Side A Unified CCE Rogger
- 2. Side A Unified CCE AW-HDS-DDS
- 3. Side A PG
- **4.** External HDS with Side A as the Central Controller preferred side (if used)

Verify that the services are stopped.

Upgrade Side A

Before you begin, check the following to confirm that call activity has ended on Side A:

- On the Unified CVP Statistics portal, make sure that no Side A ports are in use.
- 1. Navigate to Unified CCE Administration > Infrastructure > Inventory.
- 2. Click the **Statistics** icon to view the statistics for CVP machine.

The **Infrastructure** tab for Call Server displays the port usage information.

• In the Unified Communications Manager RTMT tool, check that phones have migrated to Side B.

Place upgrade media ISOs on local data stores. Make sure to remove them when the upgrade is complete.

Upgrade to a supported version of ESXi version, if needed.

For the supported ESXi versions for this release, see the *Virtualization for Cisco Packaged CCE* at https://www.cisco.com/c/en/us/td/docs/voice ip comm/uc system/virtualization/pcce virt index.html.

If you are using a supported ESXi version and want to upgrade to different supported ESXi version, you can upgrade now, or after the Packaged CCE upgrade is complete.

See Upgrade VMware vSphere ESXi, on page 196.

Upgrade Unified CVP Server.

For more details, see the *Installation and Upgrade Guide for Cisco Unified Customer Voice Portal* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/products-installation-guides-list.html.

After upgrading the Unified CVP server, add the CVP machine to the domain. For more information, see Add Machine to Domain, on page 167.

Upgrade all the Cisco Voice Gateways one after another.

See Upgrade Cisco Voice Gateway IOS Version, on page 196.

The IOS version of the Cisco Voice Gateways must be upgraded to the minimum version required by Packaged CCE 12.0(1). For more details, see the *Contact Center Enterprise Compatibility Matrix* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-device-support-tables-list.html for IOS support information.

Upgrade all the Cisco Virtualized Voice Browsers one after another.

For more details, see the *Installation and Upgrade Guide for Cisco Virtualized Voice Browser* at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/products-installation-guides-list.html .

Upgrade the publishers/primary nodes of Cisco Finesse.

For details, see the *Cisco Finesse Installation and Upgrade Guide* at https://www.cisco.com/c/en/us/support/customer-collaboration/finesse/products-installation-guides-list.html

Upgrade the publishers/primary nodes of Cisco Unified Intelligence Center with Live Data and Identity Service (IdS).

For details, see the *Installation and Upgrade Guide for Cisco Unified Intelligence Center* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html

Back up and export the Side A SQL database and the Outbound Option (if used) in Rogger VM.

- Use Microsoft SQL Server Backup and Restore utilities for the back up.
- Note the HDS customizable values.
- Copy the backup files to a shared location.

Run the Enhanced Database Migration Tool on rogger, external HDS (if used), and non-external HDS to perform a schema upgrade during the upgrade process.

See Run EDMT, on page 195.

If you use Outbound Option High Availablity, for the enhancements in Outbound Option High Availability to work effectively, disable Outbound Option High Availablity before the logger upgrade and then enable it after the upgrade. For details, see Disable Outbound Options High Availability (If Applicable), on page 199

Run the Unified CCE Release installer on the Side A Unified CCE Rogger.

See Install Cisco Unified Contact Center Enterprise, on page 171.

Run the Unified CCE Release installer on the Side A Unified CCE AW-HDS-DDS.

See Install Cisco Unified Contact Center Enterprise, on page 171.

Run the Unified CCE installer on the Side A PG.

See Install Cisco Unified Contact Center Enterprise, on page 171.

(Optional) Upgrade the External HDS associated with Side A (if used)

Run the Unified CCE Release installer the External HDS associated with Side A.

See Install Cisco Unified Contact Center Enterprise, on page 171.

(Optional) Upgrade ECE.

See Enterprise Chat and Email Installation Guide (for Packaged Contact Center Enterprise) at https://www.cisco.com/c/en/us/support/customer-collaboration/cisco-enterprise-chat-email/products-installation-guides-list.html

Side A Postupgrade Tasks

You must bring down Side B before you bring up Side A. Perform these tasks during maintenance window to cut over from Side B to Side A.

Task

Reverse the Cisco IOS Enterprise Ingress Voice Gateway dial-peer priority configuration so that calls are sent to the Side A Unified CVP server first and then to Side B.

(Optional) If you use Outbound Option High Availablity, enable Outbound Option High Availablity in the Web Setup tool. For details, see the *Configure the Logger for Outbound Option* topic in the *Outbound Option Guide for Unified Contact Center Enterprise* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-installation-guides-list.html

Using Unified CCE Service Control, stop all Unified CCE services on the Side B Unified CCE servers that you are upgrading, and set the startup type to **Manual**.

- 1. Side B Unified CCE Rogger
- 2. Side B Unified CCE AW-HDS-DDS
- 3. Side B PG
- **4.** External HDS with Side B as the Central Controller preferred side (if used)

Verify that the services have stopped.

Perform Database Performance Enhancement of TempDB, Logger Database, and AW-HDS Database. For more information, see Database Performance Enhancement, on page 199.

Using Unified CCE Service Control, start all Unified CCE services on the Side A Unified CCE servers that you are upgrading, and set the startup type to **Automatic**.

- 1. Side A Unified CCE Rogger
- 2. Side A Unified CCE AW-HDS-DDS
- 3. Side A PG
- **4.** External HDS with Side A as the Central Controller preferred side (if used)

Verify that the services have started.

Set the following registry key to 0 on Side A Unified CCE Rogger:

HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\ICM\<instance
name>\RouterA\Router\CurrentVersion\Configuration\Global\DBMaintenance

Direct agents to sign into the Side A Finesse Primary node.

Preupgrade of Side B

Task

Disable configuration changes on the Side B Unified CCE Rogger. Change the following registry key to 1:

HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\ICM\<instance name>\RouterB\Router\CurrentVersion\Configuration\Global\DBMaintenance

Upgrade Side B

Before you begin, check the following to confirm that call activity has ended on Side B:

- On the Unified CVP Statistics portal, make sure that no Side B ports are in use.
- 1. Navigate to Unified CCE Administration > Infrastructure > Inventory.
- 2. Click the **Statistics** icon to view the statistics for CVP machine.

The **Infrastructure** tab for Call Server displays the port usage information.

• In the Unified Communications Manager RTMT tool, check that phones have migrated to Side A.

Place the upgrade media ISOs on local data stores. Ensure that you remove the media ISOs when the upgrade is complete.

Task

Upgrade to a supported version of ESXi version, if needed.

For the supported ESXi versions for this release, see the *Virtualization for Cisco Packaged CCE* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html.

If you are using a supported ESXi version and want to upgrade to different supported ESXi version, you can upgrade now, or after the Packaged CCE upgrade is complete.

See Upgrade VMware vSphere ESXi, on page 196.

Upgrade the Unified CVP Reporting Server

See Upgrade Unified CVP Reporting Server, on page 196

After upgrading the Unified CVP Reporting server, add the CVP Reporting server to the domain. For more information, see Add Machine to Domain, on page 167.

Upgrade Unified CVP Server.

For more details, see the *Installation and Upgrade Guide for Cisco Unified Customer Voice Portal* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/products-installation-guides-list.html.

After upgrading the Unified CVP server, add the CVP machine to the domain. For more information, see Add Machine to Domain, on page 167.

Upgrade the subscribers/secondary nodes of Cisco Finesse.

For details, see the *Cisco Finesse Installation and Upgrade Guide* at https://www.cisco.com/c/en/us/support/customer-collaboration/finesse/products-installation-guides-list.html

Upgrade the subscribers/secondary nodes of Cisco Unified Intelligence Center with Live Data and Identity Service (IdS).

For details, see the *Installation and Upgrade Guide for Cisco Unified Intelligence Center* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html

Back up and export the Side B SQL database and the Outbound Option (if used) database in the Rogger VM.

- Use Microsoft SQL Server Backup and Restore utilities for the back up.
- Note the HDS customizable values.
- Copy the backup files to a shared location.

Run the Enhanced Database Migration Tool on rogger, external HDS (if used), and non-external HDS to perform a schema upgrade during the upgrade process.

See Run EDMT, on page 195.

If you use Outbound Option High Availablity, for the enhancements in Outbound Option High Availability to work effectively, disable Outbound Option High Availablity before the logger upgrade and then enable it after the upgrade. For details, see Disable Outbound Options High Availability (If Applicable), on page 199

Run the Unified CCE installer on the Side B Unified CCE Rogger.

See Install Cisco Unified Contact Center Enterprise, on page 171

Run the Unified CCE installer on the Side B Unified CCE AW-HDS-DDS.

See Install Cisco Unified Contact Center Enterprise, on page 171

Run the Unified CCE installer on the Side B PG.

See Install Cisco Unified Contact Center Enterprise, on page 171

(Optional) Upgrade the External HDS associated with Side B (if used)

See Install Cisco Unified Contact Center Enterprise, on page 171

(Optional) Upgrade ECE.

See Enterprise Chat and Email Installation Guide (for Packaged Contact Center Enterprise) at https://www.cisco.com/c/en/us/support/customer-collaboration/cisco-enterprise-chat-email/products-installation-guides-list.html.

Sync Side A to Side B

Perform these tasks during the third maintenance window to sync Side A and Side B.

Task

Set the following registry key to 0 on either the Side B Unified CCE Rogger:

HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\ICM\<instance name>\Router
B\Router\CurrentVersion\Configuration\Global\DBMaintenance

(Optional) If you use Outbound Option High Availability, enable Outbound Option High Availability in the Web Setup tool. For details, see the *Configure the Logger for Outbound Option* topic in the *Outbound Option Guide for Unified Contact Center Enterprise* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-installation-guides-list.html

On each of the following VMs, select **Unified CCE Service Control** on the desktop. Start the Unified CCE services and change Startup to Automatic, in this order:

- 1. Side B Unified CCE Rogger
- 2. Side B Unified CCE AW-HDS-DDS
- 3. Side B PG
- 4. External HDS with Side B as the Central Controller preferred side (if used)

Verify that the services are started.

Perform Database Performance Enhancement of TempDB, Logger Database, and AW-HDS Database for Side B. For more information, see Database Performance Enhancement, on page 199.

Run the **UserRoleUpdate.PS1** tool in Powershell in any one of the distributor machines. This ensures that the User Role is updated in the database for the existing users.

To download **UserRoleUpdate.PS1** script, go to the link https://software.cisco.com/download/home/ 268439622/type and select **User Role Update Bulk Tool** from the list.

Download the file UserRoleUpdateScript_1201.zip and extract the script.

Postupgrade Tasks

Task

Bring back Side A and Side B to call flow

Change the Cisco IOS Enterprise Voice Gateway dial-peer configuration to point to both Side A and Side B Unified CVP Servers.

Upgrade UCM in Side A and Side B

Perform these tasks to upgrade UCM in both Side A and Side B.



Important

Upgrade of CUCM requires a minimal maintenance window.

Step	Task	
1	Upgrade the Side A CUCM Publisher and Subscriber.	
	For detailed upgrade steps, see the <i>Upgrade and Migration Guide for Cisco Unified Communications Manager and IM and Presence Service</i> at https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-installation-guides-list.html.	
2	Upgrade J	TAPI on the Side A PG. See Upgrade Cisco JTAPI Client on PG, on page 199.
	Important	If you are installing CUCM 12.5 and above, download the Cisco JTAPI Client from CUCM and install it on the PG machine. See Install Cisco JTAPI Client on PG, on page 198.
Side B	1	

Step	Task	
3	Upgrade the Side B CUCM Subscriber.	
	For detailed upgrade steps, see the <i>Upgrade and Migration Guide for Cisco Unified Communications Manager and IM and Presence Service</i> at https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-installation-guides-list.html.	
	Important	The CUCM Publisher upgrade must be complete and the 12.5 software must be active before you upgrade the CUCM Subscriber.
4	Upgrade JTAPI on the Side B PG. See Upgrade Cisco JTAPI Client on PG, on page 199.	
	Important	If you are installing CUCM 12.5 and above, download the Cisco JTAPI Client from CUCM and install it on the PG machine. For more information, see Install Cisco JTAPI Client on PG, on page 198.

Cisco Unified Communications Manager 12.5 - Steps After Upgrade

Perform the following tasks if Cisco Unified Communications Manager (CUCM) is on-box and if you have upgraded to CUCM 12.5 and above on the Cisco UCS C240 M4SX server. This procedure is performed on the main site.



Note

Do not change the IP address of both CUCM Publisher and Subscriber.

Step	Task
1	Move CUCM Publisher and Subscriber from Side A host to a different host.
2	Move CUCM Subscriber from Side B host to a different host.
3	Delete CUCM references from all the location configurations.
4	Add CUCM Publisher as an external machine to the main site of the Packaged CCE Inventory .

Multistage Upgrade Workflow



Note

The multistage upgrade workflow is applicable for solution deployments with both main site and remote site (if available).

A Unified CCE solution upgrade likely involves a multistage process; components are grouped in several stages for upgrading. At each stage in the upgrade, the upgraded components must interoperate with components that haven't yet been upgraded to ensure the overall operation of the contact center. Therefore, it's important to verify this interoperability during the planning stages of the upgrade.

Before upgrading a production system, perform the upgrade on a lab system that mirrors your production system to identify potential problems safely.

The following table details the required sequence for upgrading Packaged CCE 2000 Agent Deployments components, and the minimum component groupings that must occur together within each stage. Follow each stage to completion within each maintenance window. Each maintenance window must accommodate any testing required to ensure system integrity and contact center operation.

You can combine more than one complete stage into a single maintenance window, but you can't break any one stage into multiple maintenance windows.

The sequence of upgrade is as per the Upgrade Flowcharts for 2000 Agent Deployments, on page 41. Upgrade the Unified CCE components as follows:



Note

- Upgrade Agent Desktop, CUIC, Live Data, and IdS server along with the Unified CCE Central Controller upgrade.
- After upgrading Finesse, IdS, and CUIC, import the IdS certificates to the Finesse and CUIC servers.
- Run Stage 3 and Stage 4 upgrades in the same maintenance window.

Stage	Component Group	Components	Notes
1	Queuing and self-service	Cisco Unified Customer Voice Portal (CVP) (Reporting Server, Call Server/VXMLServer, Unified Call Studio)	You must upgrade all sites before proceeding to the next stage. Before you upgrade to Unified CVP 12.5 and above, you must apply the latest ES of Packaged CCE 12.0. For more information, see <i>Installation and Upgrade Guide for Cisco Unified Customer Voice Portal</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/products-installation-guides-list.html.
2	Gateways	 IOS Gateways (If used for ingress access only. If used for Outbound Option Dialer, see Stage 4.) IOS VXML Gateways Cisco Virtualized Voice Browser 	

Stage	Component Group	Components	Notes
3	Agent/Supervisor Desktop, Central Controller, and Reporting	• ECE • Cisco Finesse • Unified CCE Rogger • Admin & Data server (AW/HDS/DDS) • CUIC-LD-IDS • CUIC Reporting Templates • CCMP	 After you upgrade AW, import the self-signed certificate of all solution components (if applicable) to all AWs. After you upgrade Finesse to Release 12.5(x), to load any gadgets to Finesse, you must first import all self-signed certificates (if applicable) to Finesse. For more information about Finesse, see Cisco Finesse Installation and Upgrade Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/finesse/products-installation-guides-list.html. Note ES42 provides the ability to connect a maximum of two versions of Finesse to the same PG during the upgrade or migration process to facilitate the migration of agents and supervisors to the new Finesse version. However, this mode of operation isn't supported for production use beyond the upgrade or migration phase. For more information about ECE, see https://www.cisco.com/c/en/us/support/customer-collaboration/cisco-enterprise-chat-email/products-installation-guides-list.html After you upgrade Live Data (LD), you must enable CORS on the LD box for Finesse and CUIC. For more information, see Installation and Upgrade Guide for Cisco Unified Intelligence Center Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html. After you upgrade LD, you must import the Finesse certificate to LD.
4	Peripherals	Agent (Unified Communications Manager) PG CTI Server Outbound Option Dialer and SIP IOS Gateway	You can have many PGs located on different virtual machines. You can upgrade each PG virtual machine in its own maintenance window.
5	Peripherals	• MR PG, VRU PG • CRM connector	You can have many PGs located on different virtual machines. You can upgrade each PG virtual machine in its own maintenance window.

Stage	Component Group	Components	Notes
6	Call Processing	Cisco Unified Communications Manager (Unified Communications Manager) JTAPI on Agent (Unified Communications Manager) PG	You must install JTAPI client only when you upgrade to UCM 12.5. If you upgrade to CUCM 12.5 on the M4 servers, ensure that you deploy CUCM off-box. For more information, refer to <i>Virtualization for Packaged Contact Center Enterprise</i> at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html.

Hardware Refresh with Common Ground Upgrade

If you are performing a hardware refresh as part of the upgrade process, you must first prepare the target servers as described in the following documents:

• Virtualization for Cisco Packaged CCE at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html

After you configure the servers, you can move the VMs to the servers and complete the Common Ground Upgrade Process, on page 62.

As a part of hardware refresh, if you are migrating from existing Cisco UCS C240 M3S/Cisco UCS C240 M4SX to Cisco UCS C240 M5SX or Cisco UCS C240 M6SX or Cisco HX220c-M5SX or Cisco HX220c-M6S hardware, perform the following migration steps:

Pre-migration Steps

Step	Task
1	Upgrade to the latest release with the latest ES on old hardware. For upgrade procedure, refer the Cisco Packaged Contact Center Enterprise Installation and Upgrade Guide Release at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-installation-guides-list.html.
2	Update the annotation of the core VMs as per requirement for Specification Based hardware. See Installation Tasks, on page 17.

Migration Steps

Steps	Task
1	Move the VMs to the target hardware
2	Log in to the Packaged CCE Administration and open the Inventory.

Steps	Task
3	Perform the following in the Packaged CCE Inventory:
	1. Click Update Hosts.
	2. Provide ESXI details of the target hardware.
	3. Select the hardware type as M5 or HX M5 Tested Reference Configuration / Specification Based Configuration, to migrate to Cisco UCS C240 M5SX or Cisco UCS C240 M6SX or Cisco HX220c-M5SX or Cisco HX220c-M6S hardware.
	4. Complete the wizard.
	Note If CUCM and CVP Reporting Server were on-box in the old hardware, you must add them back as external machines after completing the deployment.

Post-migration Step

Step	Task
1	Complete the common ground hardware upgrade process. See Common Ground Upgrade Process, on page 62.

Packaged CCE 4000 Agents and above Deployment

Common Ground Upgrade Process

Multistage Upgrade Workflow



Note

A CCE solution upgrade likely involves a multistage process; components are grouped in several stages for upgrading. At each stage in the upgrade, the upgraded components must interoperate with components that have not yet been upgraded to ensure the overall operation of the contact center. Therefore, it is important to verify this interoperability during the planning stages of the upgrade.

Before upgrading a production system, perform the upgrade on a lab system that mirrors your production system to identify potential problems safely.

The following table details the required sequence for upgrading Packaged CCE 4000 Agent Deployments components, and the minimum component groupings that must occur together within each stage. Follow each stage to completion within each maintenance window. Each maintenance window must accommodate any testing required to ensure system integrity and contact center operation.

You can combine more than one complete stage into a single maintenance window, but you cannot break any one stage into multiple maintenance windows.

The sequence of upgrade is as per the Upgrade Flowcharts for 4000 Agents and above Deployments, on page 48. Upgrade the CCE components as follows:



Note

In case of 4K deployment the CCE components consists of Rogger VM instead of Router and Logger VMs.

Stage	Component Group	Components	Notes
1	Queuing and self-service	Cisco Unified Customer Voice Portal (CVP) (Reporting Server, Call Server/VXMLServer, Unified Call Studio)	You must upgrade all sites before proceeding to the next stage. Before you upgrade to Unified CVP 12.5, you must apply the latest ES of Packaged CCE 12.0. For more information, see <i>Installation and Upgrade Guide for Cisco Unified Customer Voice Portal</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/products-installation-guides-list.html.
2	Gateways	IOS Gateways (If used for ingress access only. If used for Outbound Option Dialer, see Stage 7 .) IOS VXML Gateways Cisco Virtualized Voice Browser	
3	Identity Service	IdS Server	For IdS upgrade, see the procedure as documented in the Upgrades section of Unified Intelligence Center Installation and Upgrade Guide at: https://www.cisco.com/c/en/us/support/ customer-collaboration/unified-intelligence-center/ products-installation-guides-list.html
4	Agent and supervisor desktops	ECE Cisco Finesse	After you upgrade Finesse to Release 12.5, to load any gadgets to Finesse, you must first import all self-signed certificates (if applicable) to Finesse. For more information about Finesse, see <i>Cisco Finesse Installation and Upgrade Guide</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/finesse/products-installation-guides-list.html. For more information about ECE, see https://www.cisco.com/c/en/us/support/customer-collaboration/cisco-enterprise-chat-email/products-installation-guides-list.html

Stage	Component Group	Components	Notes
5	Reporting server	CUIC server	After you upgrade Cisco Unified Intelligence Center (CUIC), you must: • Enable CORS on the CUIC server, and add cors allowed_origin with the Finesse hostname. • Import LD and Finesse certificates to CUIC. For more information, see Installation and Upgrade Guide for Cisco Unified Intelligence Center Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html.
6	Central Controller	Unified CCE Rogger Admin & Data server (AW/HDS/DDS) Standalone Live Data CUIC Reporting Templates Administration Client	After you upgrade AW, import the self-signed certificate of all solution components (if applicable) to all AWs. After you upgrade Live Data (LD), you must enable CORS on the LD box for Finesse and CUIC. For more information, see Installation and Upgrade Guide for Cisco Unified Intelligence Center Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html. After you upgrade LD, you must import the Finesse certificate to LD. Note For Live Data VM, you have to increase the RAM before upgrading. See https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/uc_system/virtualization/cisco-collaboration-virtualization.html
7	Peripherals	Agent (Unified Communications Manager) PG CTI Server CTI OS Server Outbound Option Dialer and SIP IOS Gateway	CTI OS Server is applicable only if Avaya PG is used. You can have many PGs located on different virtual machines. You can upgrade each PG virtual machine in its own maintenance window.
8	Peripherals	• MR PG, VRU PG • CRM connector	You can have many PGs located on different virtual machines. You can upgrade each PG virtual machine in its own maintenance window.

Stage	Component Group	Components	Notes
9	Agent desktop client software	CTI OS (Agent/Supervisor Desktops)	CTI OS is applicable only if Avaya PG is used. You can have many desktops located in many different sites. You can upgrade CTI OS desktops in multiple maintenance windows; the later upgrade stages are not dependent on the completion of this stage.
10	Call Processing	Cisco Unified Communications Manager (Unified Communications Manager) JTAPI on Agent (Unified Communications Manager) PG	You must install JTAPI client only when you upgrade to UCM 12.5. If you upgrade to CUCM 12.5 on the M4 servers, ensure that you deploy CUCM off-box. CUCM 12.5 on-box deployment are only supported for M5 servers. For more information, refer to Virtualization for Packaged Contact Center Enterprise at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html.

Multistage Upgrade Workflow



Technology Refresh Upgrade Process

You can perform Technology Refresh Upgrade as a single-stage upgrade or a multistage upgrade.

- Single-stage upgrade: set up all virtual machines (VMs) required for a Packaged CCE solution (rebuild) on a different hardware.
- Multistage upgrade: set up or upgrade the required set of components on a different hardware.

The tasks involved in the Technology Refresh upgrade are:

- Deploy components as per your requirements.
- Migrate CCE databases using the Enhanced Database Migration Tool (EDMT) and upgrade the CCE components. You can upgrade the other solution components also.
- Update the IP address or hostname of components.
- Synchronize components and complete the upgrade on the destination server.
- Upgrade Path, on page 79
- Prerequisites and Important Considerations, on page 80
- Upgrade Tools, on page 81
- Packaged CCE 2000 Agents Deployment, on page 81
- Packaged CCE 4000 Agents and above Deployment, on page 96

Upgrade Path

The supported upgrade paths are:

- Packaged CCE 12.0(1) to Packaged CCE 12.5(1)
- Packaged CCE 12.5(1) to Packaged CCE 12.5(2)



Note

To enable the Technology Refresh upgrade support in 12.5(1), install ICM_12.5(1)_ES12 on the 12.5(1) target system.

Prerequisites and Important Considerations

- You can upgrade to Cisco Packaged CCE 2000, 4000, and 12000 Agent deployments as per the supported upgrade path.
- Components must be upgraded as per the supported versions detailed in the *Contact Center Enterprise Compatibility Matrix* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-device-support-tables-list.html.
- Before upgrading the Unified CCE Central Controller, do the following:
 - In the Unified CCE Router of the source server, Disable Configuration Changes, on page 86.
 - Disable Outbound Option High Availability (if applicable) before the logger upgrade. For details, see Disable Outbound Options High Availability (If Applicable), on page 199
- In the Unified CCE Rogger, AW-HDS-DDS, and Peripheral Gateways of the source server, Export the Server Registry, on page 86.
- Before you upgrade the Live Data server, check the **Check and upgrade VMware Tools before each power on** box in the VM's **Options** > **Edit Settings**.

For more information on VMware Tools upgrade, see the VMware documentation.

- In Technology Refresh upgrade, both source and destination servers must be on the same domain.
- This release contains an updated database schema. During the upgrade process, perform a schema upgrade using the Enhanced Database Migration Tool (EDMT).

For the upgrade utilities, see https://software.cisco.com/download/type.html?mdfid=268439622

- If you are moving the existing VMs, take the required backups of components on both Side A and Side B before you begin your upgrade. You can take a snapshot of the virtual machines on which you are performing an upgrade.
- If you already have a Customer Collaboration Platform added in the remote site, it is recommended to delete the Customer Collaboration Platform from the remote site and add it as an external machine in the Main site, before upgrade. For more information on how to delete and add an external machine, see the Cisco Packaged Contact Center Enterprise Administration and Configuration Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.
- Make sure that you are running the minimum supported version of ESXi. For information about supported ESXi versions, see the *Virtualization for Cisco Packaged CCE* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html.

NTP Configuration Requirements

Packaged CCE relies on time synchronization. Properly configuring NTP is critical for reliability of reporting data and cross-component communication. It's important to implement the requirements outlined in NTP and Time Synchronization, on page 9.

Upgrade Tools



Note

During Unified CCE installation on to Windows Server 2019 and SQL Server 2019, SQL Server Security Hardening optional configuration should not be selected as part of installation. SQL Security Hardening should be applied post Unified CCE installation using Security Wizard tool.

Unified CCE services should be started only after 12.5(2) for Windows Server 2019 and SQL Server 2019 support is installed.

During the upgrade process, use the following tools:

 ICM-CCE-Installer—The main Unified CCE Installer. It copies all files into relevant folders, creates the base registries, and installs needed third-party software such as JRE, Apache Tomcat, and Microsoft .NET Framework.

You cannot run the installer remotely. Mount the installer ISO file only to a local machine.

• Enhanced Database Migration Tool (EDMT)—A wizard application that is used for upgrades to migrate the Logger, BA, AW, and HDS databases.

You can download the EDMT from Cisco.com by clicking Cisco Enhanced Data Migration Tool Software Releases.

The EDMT displays status messages during the migration process, including warnings and errors. Warnings are displayed for informational purposes only and do not stop the migration. On the other hand, errors stop the migration process and leave the database in a corrupt state. If an error occurs, fix the error, and run the tool again.

• Regutil Tool—Used in Technology Refresh upgrades, the tool exports the Cisco Systems, Inc. registry from the source machine during the preupgrade process. The output of the tool is required on the destination machine when running the Unified CCE Installer during the upgrade process.

You can download the Regutil Tool from Cisco.com by clicking Contact Center Enterprise Tools.

Packaged CCE 2000 Agents Deployment

Packaged CCE solution upgrade for 2000 Agent deployments can be done in single-stage on both main site and remote sites (if applicable). In a single-stage upgrade, all components are upgraded and taken to completion. For more information, see Single-stage Upgrade, on page 81.

Single-stage Upgrade

For single-stage upgrades, perform the tasks detailed in the following table.

Task

Upgrade Tasks

Technology Refresh Upgrade Task Flow, on page 82

Postupgrade Tasks

See Post Technology Refresh Configurations section in the Cisco Packaged Contact Center Enterprise Administration and Configuration Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html

Technology Refresh Upgrade Task Flow

For single-stage upgrades, perform the tasks detailed in the following table. You can either:

- set up all virtual machines required for a Packaged CCE solution (rebuild) on a different hardware or
- upgrade the existing components which have been moved (from the source server) to the destination server on a different hardware



Note

- On the destination server, follow the VM Layouts for 2000 Agent deployments as specified in the *Solution Design Guide for Cisco Packaged Contact Center Enterprise* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-technical-reference-list.html.
- The VM validations of hardware are turned off during Central Controller upgrade and are activated when cutover is initiated.
- For co-resident configurations, upgrade CUIC-LD-IDS along with the Unified CCE Central Controller upgrade.

Component Group	Components	Notes
Platform Orchestration, Hybrid Features	Cloud Connect	If you have Cloud Connect in your environment, refer the Update VM Properties section in Upgrade Considerations, on page 60 for Cloud connect upgrade prerequisite to increase the hard disk and RAM before you upgrade the component. If you don't have Cloud Connect in your environment, and you use any Hybrid feature or Orchestration, fresh install Cloud Connect. For fresh install instructions, see the <i>Cisco Unified Contact Center Enterprise Installation and Upgrade Guide</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-guides-list.html

Component Group	Components	Notes
Queuing and self-service	Cisco Unified Customer Voice Portal (CVP) (Reporting Server, Call Server/VXMLServer, Unified Call Studio)	For CVP installation or upgrade instructions, see the <i>Installation</i> and <i>Upgrade Guide for Cisco Unified Customer Voice Portal</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/products-installation-guides-list.html After upgrading the Unified CVP servers, add the CVP machines to the domain. For more information, see Add Machine to Domain,
		on page 167.
Gateways	Cisco Virtualized Voice Browser (VVB)	For more information, see the <i>Installation and Upgrade Guide for Cisco Virtualized Voice Browser</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/products-installation-guides-list.html.
	 IOS Gateways (If used for ingress access only) IOS VXML Gateways 	Upgrade Cisco Voice Gateway IOS Version, on page 196
	- 105 VAIVIL Gateways	

Component Group	Components	Notes
Agent and supervisor desktops and Reporting	ECE	For ECE installation or upgrade instructions, see the <i>Enterprise Chat and Email Installation and Configuration Guide for Packaged Contact Center Enterprise</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/cisco-enterprise-chat-email/products-installation-guides-list.html
	Cisco Finesse	For Finesse installation or upgrade instructions, see the <i>Cisco Finesse Installation and Upgrade Guide</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/finesse/products-installation-guides-list.html.
	CUIC-LD-IDS CUIC (Reporting Templates)	Install or upgrade Cisco Unified Intelligence Center with Live Data and Identity Service (IdS). For CUIC upgrade instructions, see Installation and Upgrade Guide for Cisco Unified Intelligence Center Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html. After you upgrade Cisco Unified Intelligence Center (CUIC), you must: • Enable CORS on the CUIC server, and add cors allowed_origin with the Finesse hostname. For more information, see Installation and Upgrade Guide for Cisco Unified Intelligence Center Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html. • After you upgrade Live Data (LD), you must enable CORS on the LD box for Finesse and CUIC. • Import LD and Finesse certificates to CUIC.

Component Group	Components	Notes
Unified CCE Controller	Unified CCE Rogger and AW-HDS-DDS	The CCE components upgrade requires the following maintenance windows on the source server:
		First maintenance window to shut down services on Side A of source components.
		Second maintenance window in the middle of the upgrade to cutover from Side B to Side A. You must bring down Side B before you bring up Side A.
	Unified CCE Rogger Side A	Migrate the Logger database and upgrade Side A Rogger
		Migrate the Logger Database and Upgrade the Rogger, on page 87
	Unified CCE AW-HDS-DDS Side A	Migrate AW-HDS-DDS and then upgrade Side A Unified CCE Administration & Data Server
		Migrate the AW and HDS Database and Upgrade the Unified CCE Administration & Data Server, on page 89
	Unified CCE Rogger Side B	Migrate the Logger database and upgrade Side B Rogger
		Migrate the Logger Database and Upgrade the Rogger, on page 87
	Unified CCE AW-HDS-DDS Side B	Migrate AW-HDS-DDS and then upgrade Side B Unified CCE Administration & Data Server
		Migrate the AW and HDS Database and Upgrade the Unified CCE Administration & Data Server, on page 89
		After you upgrade AW, import the certificate of all solution components (if applicable) to all AWs.
	External HDS	Migrate the AW and HDS Database & Upgrade the External HDS, on page 91
	Unified CCE Router	Enable Configuration Changes, on page 93
	Database Performance Enhancement	Database Performance Enhancement, on page 199

Component Group	Components	Notes
Unified CCE Peripheral Gateways and associated components	Peripheral Gateways	Upgrade Peripheral Gateways, on page 94 You can have many PGs located on different virtual machines. Upgrade both Side A and Side B PGs.
	Outbound Option Dialer	Upgrade the Outbound Option Dialer: Upgrade Outbound Option Dialer, on page 95 To enable Outbound Option High Availability in the Web Setup tool, see Configure the Logger for Outbound Option section in the Outbound Option Guide for Unified Contact Center Enterprise at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-user-guide-list.html.
	Customer Collaboration Platform	For Customer Collaboration Platform installation or upgrade instructions, see the <i>Cisco SocialMiner Installation and Upgrade Guide</i> at http://www.cisco.com/c/en/us/support/customer-collaboration/socialminer/products-installation-guides-list.html.
Call Processing Components	Cisco Unified Communications Manager (Unified Communications Manager)	For installation or upgrade instructions, see the Installation Guide for Cisco Unified Communications Manager and the IM and Presence Service or Upgrade and Migration Guide for Cisco Unified Communications Manager and the IM and Presence Service at https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-installation-guides-list.html

Disable Configuration Changes

Procedure

To disable configuration changes during the upgrade, set the following registry key to 1 on the Side A Call Router: HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\ICM\<instance name>\Router A\Router\CurrentVersion\Configuration\Global\DBMaintenance.

Caution

Make sure that you do not perform inventory and configuration changes on the source server before the cutover is complete. Else, you will have to do these updates manually in the inventory on the destination server.

Export the Server Registry

Export the Cisco registry on each source machine that is involved in a Technology Refresh upgrade.

¹ Addition, modification, or deletion of machines.

² Cloud Connect integration, Default Media Server settings, Courtesy Callback, SIP Server Group, Route Pattern, and Locations.

During the upgrade process, you are prompted for the path to the exported registry file location. Perform the following procedure and note the location of the resulting file for later in the upgrade process.

Each time you run the RegUtil with the export option, if a RegUtil_<hostname>.dat file exists, the utility renames that file to RegUtil_<hostname>.dat.bak<number>.

Procedure

- **Step 1** Open a command prompt and change the directory to the location where the RegUtil.exe resides.
- Run the RegUtil tool to export the Cisco Systems, Inc. registry using the following command: RegUtil -export [target directory], for example, <ICM install directory>:\icm\bin>RegUtil -export C:\RegUtil

The target directory must have write access. Therefore, you cannot select the install media on a DVD. The target directory is optional. If it is not specified, the tool outputs the result of the Registry export to the current directory. The output filename is of the format RegUtil_<hostname>.dat, where hostname is the name of the source machine.

Migrate the Logger Database and Upgrade the Rogger

Before you begin

- EDMT requires Microsoft® ODBC Driver 13 for SQL Server® and Visual C++ Redistributable for Visual Studio 2015 (or higher). The latest version of these packages can be downloaded from the Microsoft website. However, a copy of the same is also available in the **Prerequisites** folder of EDMT.
- If you are configuring SQL services to run as Virtual account (NT SERVICE) or Network Service account (NT AUTHORITY\NETWORK SERVICE), you must run EDMT as an administrator.
- Create a shared folder in any desired location. Ensure that:
 - In the **Properties** window > **Sharing** tab > **Advanced Sharing**, the **Share this folder** check box is checked.
 - In the **Properties** window > **Security** tab > **Advanced Sharing** > **Permission**, the permission level is set as **Full control** for the user group **everyone**.



Note

If the user group everyone is not available, add it using the Add button.

Procedure

- Step 1 Use Unified CCE Service Control to stop all Unified CCE services on the Router and Logger, on the source server.
- **Step 2** (Optional) If Outbound Option High Availability is deployed, disable Outbound Options High Availability. For details, see Disable Outbound Options High Availability (If Applicable), on page 94.

- Download the EDMT tool from Cisco.com, and ensure pre-requisites for the same have been installed on the target/destination system, prior to launching EDMT. These include the ODBC Driver 13 for SQL Server, and Visual C++ Redistributable for Visual Studio 2015.
- **Step 4** Run the **EDMT** from the server that will host the destination Logger and click **Next**.
- **Step 5** Select **Technology Refresh** and click **Next**.
- **Step 6** Under **Source Database Connection**, complete the following fields:
 - From the Authentication drop-down list, select SQL Server Authentication or Windows Authentication (default).
 - In the HostName/IP Address field, enter the IP address or hostname of the source server with the Logger database.
 - In the **SQL Server Port Number** field, enter the TCP or IP port in which the source SQL Server runs. This field defaults to 1433, the standard SQL Server port.
 - Enter the values in **Domain Name**, **Username**, and **Password** fields.

Note

- For SQL Server Authentication, enter the SQL Server credentials and the domain name (if applicable) for the selected database.
- For Windows Authentication, the Domain Name, Username, and Password fields are disabled. Windows Single Sign-On (SSO) uses your Windows authentication cached credentials to connect to the selected database.
- Click Refresh Database List to refresh the list of available Unified ICM databases on the server.
- In the **Database Name**, select the Logger database.
- **Step 7** Under **Destination Database Connection**, complete the following fields:
 - In the **Authentication** drop-down list, use **Windows Authentication** (default).
 - In the **SQL Server Port Number** field, enter the TCP or IP port in which the destination SQL Server runs. This field defaults to 1433, the standard SQL Server port.

Note The rest of the fields are disabled (read-only) and the default values are displayed.

- Click Next.
- **Step 8** Under **Backup Connection**, complete the following fields:
 - In the **HostName/IP** Address field, enter the backup server's IP address or hostname.
 - In the **Windows Share Name** field, enter the name of the shared folder where the backup database file is.
 - In the Windows Share Domain field, enter the domain name (if applicable).
 - In the **Windows Share Username** and **Windows Share Password** fields, enter the Windows credentials that has read or write access to the specified Windows share.
- **Step 9** In the **Destination Restore Location**, browse to select the folder where the system creates the database data files (.mdf) and translation log files (.ldf). The destination is prepopulated with the default location for database file storage for the running SQL Server.

Step	10	Click Next .
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- Step 11 Click Start Migration.
- **Step 12** Click **Yes** on the warning pop-up to start the data migration.
- **Step 13** Upon completion of the migration, click **Exit** to close the tool.
- **Step 14** (Optional) If Outbound Option High Availability is deployed, repeat steps 1 through 13 to migrate the BA database.
- **Step 15** Launch the ICM-CCE-Installer and click **Next**.
- **Step 16** Select **Technology Refresh** and click **Next**.
- Step 17 Click Browse and specify the path for the RegUtil file you exported from the source machine during the preupgrade process.
- **Step 18** (Optional) To apply any Minor/Maintenance Releases, click **Browse** and navigate to the Minor/Maintenance Release software. Click **Next**.

Note During Unified CCE installation on to Windows Server 2019 and SQL Server 2019, you should not select SQL Server Security Hardening optional configuration as a part of the installation. You can apply the SQL Security Hardening post installation using the Security Wizard tool.

- Step 19 (Optional) Select SQL Server Security Hardening and click Next.
- **Step 20** Click **OK** on any informational messages that display.
- Step 21 Click Install.
- **Step 22** Reboot the system after the upgrade completes.

Migrate the AW and HDS Database and Upgrade the Unified CCE Administration & Data Server

To upgrade the Administration & Data Server, migrate the AW database and then the HDS database (if applicable). After successful migration, install the new software and import the Cisco registry information.

Before you begin

- EDMT requires Microsoft® ODBC Driver 13 for SQL Server® and Visual C++ Redistributable for Visual Studio 2015 (or higher). The latest version of these packages can be downloaded from the Microsoft website. However, a copy of the same is also available in the **Prerequisites** folder of EDMT.
- If you are configuring SQL services to run as Virtual account (NT SERVICE) or Network Service account (NT AUTHORITY\NETWORK SERVICE), you must run EDMT as an administrator.
- Create a shared folder in any desired location. Ensure that:
 - In the **Properties** window > **Sharing** tab > **Advanced Sharing**, the **Share this folder** check box is checked.
 - In the **Properties** window > **Security** tab > **Advanced Sharing** > **Permission**, the permission level is set as **Full control** for the user group **everyone**.



Note

If the user group **everyone** is not available, add it using the **Add** button.

Procedure

- **Step 1** Use **Unified CCE Service Control** to stop all Unified CCE services on the source server.
- Step 2 Download the EDMT tool from Cisco.com, and ensure pre-requisites for the same have been installed on the target/destination system, prior to launching EDMT. These include the ODBC Driver 17 for SQL Server, and Visual C++ Redistributable for Visual Studio 2015.
- Step 3 Launch the EDMT tool on the destination server that hosts the Administration and Data Server with AW and HDS database and click Next.
- Step 4 Select Technology Refresh and click Next.
- **Step 5** Under **Source Database Connection**, complete the following fields:
 - From the **Authentication** drop-down list, select **SQL Server Authentication** or **Windows Authentication** (default).
 - In the HostName/IP Address field, enter the IP address or hostname of the source server with the database.
 - In the **SQL Server Port Number** field, enter the TCP or IP port in which the source SQL Server runs. This field defaults to 1433, the standard SQL Server port.
 - Enter the values in **Domain Name**, **Username**, and **Password** fields.

Note

- For SQL Server Authentication, enter the SQL Server credentials and the domain name (if applicable) for the selected database.
- For Windows Authentication, the Domain Name, Username, and Password fields are disabled. Windows Single Sign-On (SSO) uses your Windows authentication cached credentials to connect to the selected database.
- Click **Refresh Database List** to refresh the list of available Unified ICM databases on the server.
- In the **Database Name**, select the AW database.
- **Step 6** Under **Destination Database Connection**, complete the following fields:
 - In the Authentication drop-down list, use Windows Authentication (default).
 - In the **SQL Server Port Number** field, enter the TCP or IP port in which the destination SQL Server runs. This field defaults to 1433, the standard SQL Server port.

Note The rest of the fields are disabled (read-only) and the default values are displayed.

- · Click Next.
- **Step 7** Under **Backup Connection**, complete the following fields:
 - In the **HostName/IP Address** field, enter the backup server's IP address or hostname.
 - In the Windows Share Name field, enter the name of the shared folder where the backup database file
 is.
 - In the Windows Share Domain field, enter the domain name (if applicable).

- In the **Windows Share Username** and **Windows Share Password** fields, enter the Windows credentials that has read or write access to the specified Windows share.
- **Step 8** In the **Destination Restore Location**, browse to select the folder where the system creates the database data files (.mdf) and translation log files (.ldf). The destination is prepopulated with the default location for database file storage for the running SQL Server.
- Step 9 Click Next.
- Step 10 Click Start Migration.
- **Step 11** Click **Yes** on the warning pop-up to start the data migration.
- **Step 12** Upon completion of the migration, click **Exit** to close the tool.
- **Step 13** To migrate the HDS database, repeat steps 1 to 12.

Under Source Database Connection, in **Database Name**, select the HDS database.

- **Step 14** Launch the ICM-CCE-Installer and click **Next**.
- **Step 15** Select **Technology Refresh** and click **Next**.
- Step 16 Click Browse and specify the path for the RegUtil file you exported from the source machine during the preupgrade process.
- **Step 17** To apply any Minor/Maintenance Releases, click **Browse** and navigate to the Minor/Maintenance Release software. Click **Next**.
- **Step 18** (Optional) Select **SQL Server Security Hardening** and click **Next**.
- **Step 19** Click **OK** on any informational messages that display.
- Step 20 Click Install.
- **Step 21** Restart the server when the upgrade completes.

Migrate the AW and HDS Database & Upgrade the External HDS

To upgrade the external HDS, migrate the AW database, and then the HDS database. After successful migration, install the new software and import the Cisco registry information.

Before you begin

- EDMT requires Microsoft® ODBC Driver 13 for SQL Server® and Visual C++ Redistributable for Visual Studio 2015 (or higher). The latest version of these packages can be downloaded from the Microsoft website. However, a copy of the same is also available in the **Prerequisites** folder of EDMT.
- If you are configuring SQL services to run as Virtual account (NT SERVICE) or Network Service account (NT AUTHORITY\NETWORK SERVICE), you must run EDMT as an administrator.
- Create a shared folder in any desired location. Ensure that:
 - In the **Properties** window > **Sharing** tab > **Advanced Sharing**, the **Share this folder** check box is checked.
 - In the **Properties** window > **Security** tab > **Advanced Sharing** > **Permission**, the permission level is set as **Full control** for the user group **everyone**.



Note

If the user group **everyone** is not available, add it using the **Add** button.

Procedure

- **Step 1** Use **Unified CCE Service Control** to stop all Unified CCE services on the source server.
- Step 2 Download the EDMT tool from Cisco.com, and ensure pre-requisites for the same have been installed on the target/destination system, prior to launching EDMT. These include the ODBC Driver 13 for SQL Server, and Visual C++ Redistributable for Visual Studio 2015.
- Step 3 Launch the EDMT tool on the destination server that hosts the Administration and Data Server with AW and HDS database and click Next.
- Step 4 Select Technology Refresh and click Next.
- Step 5 Under Source Database Connection, complete the following fields:
 - From the **Authentication** drop-down list, select **SQL Server Authentication** or **Windows Authentication** (default).
 - In the **HostName/IP Address** field, enter the IP address or hostname of the source server with the database.
 - In the **SQL Server Port Number** field, enter the TCP or IP port in which the source SQL Server runs. This field defaults to 1433, the standard SQL Server port.
 - Enter the values in **Domain Name**, **Username**, and **Password** fields.

Note

- For SQL Server Authentication, enter the SQL Server credentials and the domain name (if applicable) for the selected database.
- For Windows Authentication, the Domain Name, Username, and Password fields are disabled. Windows Single Sign-On (SSO) uses your Windows authentication cached credentials to connect to the selected database.
- Click Refresh Database List to refresh the list of available Unified ICM databases on the server.
- In the **Database Name**, select the AW database.
- **Step 6** Under **Destination Database Connection**, complete the following fields:
 - In the Authentication drop-down list, use Windows Authentication (default).
 - In the **SQL Server Port Number** field, enter the TCP or IP port in which the destination SQL Server runs. This field defaults to 1433, the standard SQL Server port.

Note The rest of the fields are disabled (read-only) and the default values are displayed.

- · Click Next.
- **Step 7** Under **Backup Connection**, complete the following fields:
 - In the **HostName/IP** Address field, enter the backup server's IP address or hostname.

- In the Windows Share Name field, enter the name of the shared folder where the backup database file
 is
- In the Windows Share Domain field, enter the domain name (if applicable).
- In the Windows Share Username and Windows Share Password fields, enter the Windows credentials
 that has read or write access to the specified Windows share.
- **Step 8** In the **Destination Restore Location**, browse to select the folder where the system creates the database data files (.mdf) and translation log files (.ldf). The destination is prepopulated with the default location for database file storage for the running SQL Server.
- Step 9 Click Next.
- Step 10 Click Start Migration.
- **Step 11** Click **Yes** on the warning pop-up to start the data migration.
- **Step 12** Upon completion of the migration, click **Exit** to close the tool.
- **Step 13** To migrate the HDS database, repeat steps 1 to 12.

Under Source Database Connection, in **Database Name**, select the HDS database.

- **Step 14** Launch the ICM-CCE-Installer and click **Next**.
- **Step 15** Select **Technology Refresh** and click **Next**.
- Step 16 Click Browse and specify the path for the RegUtil file you exported from the source machine during the preupgrade process.
- **Step 17** (Optional) To apply any Minor/Maintenance Releases, click **Browse** and navigate to the Minor/Maintenance Release software. Click **Next**.
 - Note SQL Security Hardening should not be applied during installation of Windows Server 2019 and SQL Server 2019. SQL Security Hardening can be applied post installation using the Security Wizard tool.
- Step 18 (Optional) Select SQL Server Security Hardening and click Next.
- **Step 19** Click **OK** on any informational messages that display.
- Step 20 Click Install.
- **Step 21** Reboot the server when the upgrade completes.

Enable Configuration Changes

Procedure

- To enable configuration changes during the upgrade, set the following registry key to 0 on the Side A Call Router: HKEY_LOCAL_MACHINE\SOFTWARE\Cisco Systems, Inc.\ICM\<instance name>\Router A\Router\CurrentVersion\Configuration\Global\DBMaintenance.
- **Step 2** To confirm that configuration changes are enabled, save a configuration change.

Save your changes.

Upgrade Peripheral Gateways

You can upgrade different Peripheral Gateways (PG) within a contact center at different times within different maintenance windows. However, upgrade all PGs that reside on the same virtual machine and redundant PGs (Side A and corresponding Side B) during the same maintenance window.

The following dependencies occur when upgrading the PG:

- If your contact center uses the CTI OS component, upgrade the CTI OS server at the same time as the associated Avaya PG³.
- If your contact center uses Outbound Option, upgrade any Outbound Option Dialers associated with Unified Communications Manager PGs at the same time.
- If the Unified Communications Manager application is upgraded, upgrade the JTAPI client associated with the Unified Communications Manager PG at the same time.

To upgrade the Peripheral Gateways, install the new software and import the Cisco registry information.

Procedure

- Use Unified CCE Service Control to stop all Unified CCE and CTI OS (if applicable when upgrading the Avaya PG) services on the PG server. Change the services to Manual Start.
- **Step 2** Launch the ICM-CCE-Installer and click **Next**.
- **Step 3** Select **Technology Refresh** and click **Next**.
- Step 4 Click **Browse** and specify the path for the RegUtil file you exported from the source machine during the preupgrade process.

The registry information for the Avaya PG also contains information for the CTI OS server (if applicable).

- **Step 5** (Optional) To apply any Minor/Maintenance Releases, click **Browse** and navigate to the Minor/Maintenance Release software. Click **Next**.
- **Step 6** Click **OK** on any informational messages that display.
- Step 7 Click Install.
- **Step 8** Reboot the system after the upgrade completes.
- **Step 9** If Avaya PG is configured, after reboot, open the Peripheral Gateway Setup tool, and edit the Avaya PG as required.
- **Step 10** If CTI OS component is configured, after reboot, open the CTI OS Server setup tool, and edit the CTI OS component as required.

Disable Outbound Options High Availability (If Applicable)

Before you begin

If Outbound Options High Availability is enabled, you must disable it on source machines before you perform the upgrade.

Applicable only in 4000 and 12000 Agent deployments.

Before proceeding with the following steps, ensure that Outbound Options feature is in maintenance mode. There must not be any customer records getting imported to Outbound database. The outbound campaigns must not be active and outbound callflow must not be in progress.

Perform the following steps on Side A:

Procedure

- Step 1 Launch Websetup. Navigate to Component Management > Loggers.
- Step 2 Edit the Logger and navigate to Additional Options. Uncheck Enable High Availability under Outbound Option. Enter the SQL Server Admin credentials and click Next.
- Step 3 Enable Stop and then start(cycle) the Logger Service for this instance (if it is running) checkbox . Click Next to complete the setup.
- **Step 4** Repeat similar steps (steps 1, 2, and 3) for side B.

What to do next

You can enable Outbound Options High Availability after the upgrade is successful.

Upgrade Outbound Option Dialer

To upgrade the Outbound Option Dialer, install the new software and import the Cisco registry information.

Before you begin

You must have previously migrated the Outbound Option database during the Logger upgrade.

Procedure

- **Step 1** Launch the ICM-CCE-Installer and click **Next**.
- Step 2 Select Technology Refresh and click Next.
- Step 3 Click Browse and specify the path for the RegUtil file you exported from the source machine during the preupgrade process.
- **Step 4** (Optional) To apply any Maintenance Releases, click **Browse** and navigate to the Maintenance Release software. Click **Next**.
- **Step 5** Click **OK** on any informational messages that display.
- Step 6 Click Install.
- **Step 7** Reboot the system after the upgrade completes.
- **Step 8** Open the Peripheral Gateway Setup tool from the Installer dialog box or desktop shortcut and edit the Dialer as required.

Note During Unified CCE installation on Windows Server 2019, Unified CCE services to be set to Automatic Start in Step 9 only after Unified ICM 12.5(2) for Windows Server 2019 and SQL Server 2019 support is installed.

Step 9

Use Unified CCE Service Control to set all Unified CCE services to Automatic Start.

Packaged CCE 4000 Agents and above Deployment

Packaged CCE solution upgrade for 4000 Agents and above deployments can be done in single-stage or in multiple stages (multistage) on both main site and remote sites (if applicable).

In a single-stage upgrade, all components are upgraded and taken to completion. For more information, see Single-stage Upgrade, on page 96.

In a multistage upgrade, components are grouped into several stages for upgrading. You must follow the upgrade sequence and the minimum component groupings that must occur together within each stage. At each stage in the upgrade, the upgraded components must interoperate with components that have not yet been upgraded to ensure the overall operation of the contact center. Therefore, it is important to verify this interoperability during the planning stages of the upgrade. For more information, see Multistage Upgrade, on page 100.

Single-stage Upgrade

For single-stage upgrades, perform the tasks detailed in the following table.

Task

Upgrade Tasks

Technology Refresh Upgrade Task Flow, on page 96

Postupgrade Tasks

See Post Technology Refresh Configurations section in the Cisco Packaged Contact Center Enterprise Administration and Configuration Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html

Technology Refresh Upgrade Task Flow

For single-stage upgrades, perform the tasks detailed in the following table. You can either:

- set up all virtual machines required for a Packaged CCE solution (rebuild) on a different hardware or
- upgrade the existing components which have been moved (from the source server) to the destination server on a different hardware

Component Group	Components	Notes	
Platform Orchestration, Hybrid Features	Cloud Connect	If you have Cloud Connect in your environment, refer the Update VM Properties section in Upgrade Considerations, on page 60 for Cloud connect upgrade prerequisite to increase the hard disk and RAM before you upgrade the component.	
		If you don't have Cloud Connect in your environment, and you use any Hybrid feature or Orchestration, fresh install Cloud Connect. For fresh ins instructions, see the Cisco Unified Contact Center Enterprise Installational Upgrade Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-guides-list.html	
Queuing and self-service	Cisco Unified Customer Voice Portal (CVP) (Reporting Server,	For CVP installation or upgrade instructions, see the <i>Installation and Upgrade Guide for Cisco Unified Customer Voice Portal</i> at	
	Call Server/VXMLServer, Unified Call Studio)	https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/products-installation-guides-list.html	
Gateways	Cisco Virtualized Voice Browser	For VVB installation or upgrade instructions, see the <i>Installation and Upgrade Guide for Cisco Virtualized Voice Browser</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/products-installation-guides-list.html.	
	IOS Gateways (If used for ingress access only.) IOS VXML Gateways	Upgrade Cisco Voice Gateway IOS Version, on page 196	
Identity Service (IdS)/SSO	IdS Server	SSO is an optional feature. It exchanges authentication and authorization details between an identity provider (IdP) and an identity service (IdS).	
		For IdS installation or upgrade instructions, see <i>Installation and Upgrade Guide for Cisco Unified Intelligence Center</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html	
Agent and supervisor desktops	ECE	For ECE installation or upgrade instructions, see the <i>Enterprise Chat and Email Installation and Configuration Guide for Packaged Contact Center Enterprise</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/cisco-enterprise-chat-email/products-installation-guides-list.html	
	Cisco Finesse	For Finesse installation or upgrade instructions, see the <i>Cisco Finesse Installation and Upgrade Guide</i> at https://www.cisco.com/c/en/us/support/ customer-collaboration/finesse/products-installation-guides-list.html.	

Component Group	Components	Notes
Reporting Management	Cisco Unified Intelligence Center (CUIC) Reporting Server	For CUIC installation or upgrade instructions, see Installation and Upgrade Guide for Cisco Unified Intelligence Center Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html. After you upgrade Cisco Unified Intelligence Center (CUIC), you must: • Enable CORS on the CUIC server, and add cors allowed_origin with the Finesse hostname. • Import LD and Finesse certificates to CUIC.

Component Group	Components	Notes
Unified CCE Central Controller	Unified CCE Rogger and AW-HDS-DDS	The CCE components upgrade requires the following maintenance windows on the source server:
		First maintenance window to shut down services on Side A of source components.
		Second maintenance window in the middle of the upgrade to cut over from Side B to Side A. You must bring down Side B before you bring up Side A.
	Unified CCE Rogger Side A	Migrate the Logger database and upgrade Side A Rogger
		Migrate the Logger Database and Upgrade the Rogger, on page 87
	Unified CCE AW-HDS-DDS Side A	Migrate AW-HDS-DDS and then upgrade Side A Unified CCE Administration & Data Server
		Migrate the AW and HDS Database and Upgrade the Unified CCE Administration & Data Server, on page 89
	Unified CCE Rogger Side B	Migrate the Logger database and upgrade Side B Rogger
		Migrate the Logger Database and Upgrade the Rogger, on page 87
	Unified CCE AW-HDS-DDS Side B	Migrate AW-HDS-DDS and then upgrade Side B Unified CCE Administration & Data Server
		Migrate the AW and HDS Database and Upgrade the Unified CCE Administration & Data Server, on page 89
		After you upgrade AW, import the certificate of all solution components (if applicable) to all AWs.
	External HDS	Migrate the AW and HDS Database & Upgrade the External HDS, on page 91
	Unified CCE Router	Enable Configuration Changes, on page 93
	CUIC (Reporting Templates)	For CUIC installation or upgrade instructions, see <i>Installation and Upgrade Guide for Cisco Unified Intelligence Center</i> Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html.
	Standalone Live Data	To install or upgrade Live Data, see the <i>Installation and Upgrade Guide</i> for Cisco Unified Intelligence Center Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html.
		After you upgrade Live Data (LD), you must enable CORS on the LD server, and add cors allowed_origin with Finesse hostname.
	Database Performance Enhancement	Database Performance Enhancement, on page 199

Component Group	Components	Notes	
Collocated Peripheral Gateways and	Peripheral Gateways ⁴	Upgrade Peripheral Gateways, on page 94 You can have many PGs located on different virtual machines. Upgrade both Side A and Side B PGs.	
associated components	Outbound Option Dialer	Upgrade Outbound Option Dialer, on page 95	
		To enable Outbound Option High Availability in the Web Setup tool, see Configure the Logger for Outbound Option section in the Outbound Option Guide for Unified Contact Center Enterprise at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-user-guide-list.html.	
	• CTI Server	CTI OS Server is applicable only if Avaya PG is used.	
	• CTI OS Server	For installation instructions, see the CTI OS System Manager Guide for Cisco Unified ICM at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-guides-list.html.	
Peripheral Gateways and associated components not collocated	Customer Collaboration Platform	For Customer Collaboration Platform installation or upgrade instructions, see the <i>Cisco SocialMiner Installation and Upgrade Guide</i> at http://www.cisco.com/c/en/us/support/customer-collaboration/socialminer/products-installation-guides-list.html.	
Agent and Supervisor Desktops	CTI OS Desktops	For CTI OS Desktop client installation instructions, see the CTI OS System Manager Guide for Cisco Unified ICM at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-guides-list.html	
Call Processing Components	Cisco Unified Communications Manager (Unified Communications Manager)	For installation or upgrade instructions, see the Installation Guide for Cisco Unified Communications Manager and the IM and Presence Service or Upgrade and Migration Guide for Cisco Unified Communications Manager and the IM and Presence Service at https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-installation-guides-list.html	
	JTAPI client on Agent (Cisco Unified Communications Manager) PG	Upgrade Cisco JTAPI Client on PG, on page 199	

⁴ After upgrading the Central Controller to 12.5(1), if you intend to keep the PGs in 12.0(1), you must install ICM_12.0(1)_ES49 on the PG machines for an inventory update.

Multistage Upgrade

For multistage upgrades, perform the tasks detailed in the following table.

Task

Upgrade Tasks

Technology Refresh Upgrade Task Flow, on page 101

Postupgrade Tasks

Follow the post upgrade tasks after each stage of upgrade.

For more information, see *Post Technology Refresh Configurations* section in the *Cisco Packaged Contact Center Enterprise Administration and Configuration Guide* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html

Technology Refresh Upgrade Task Flow

For multistage upgrades, perform the upgrade tasks detailed in the following table. The upgrade tasks are as per the Upgrade Flowcharts for 4000 Agents and above Deployments, on page 48. You can either:

- set up the required virtual machines (rebuild) on a different hardware or
- upgrade the existing components which have been moved (from the source server) to the destination server on a different hardware



Note

Maintenance window is applicable for each component until the inventory update and configurations are complete.

Stage	Component Group	Components	Notes
1	Cloud Connection Components	Cloud Connect	For Cloud Connect installation instructions, see the <i>Cisco Unified Contact Center Enterprise Installation and Upgrade Guide</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-guides-list.html
2	Queuing and self-service	Cisco Unified Customer Voice Portal (CVP) (Reporting Server, Call Server/VXMLServer, Unified Call Studio)	Upgrade Guide for Cisco Unified Customer Voice Portal at

Stage	Component Group	Components	Notes
3	Gateways	Cisco Virtualized Voice Browser	For VVB installation or upgrade instructions, see the <i>Installation</i> and <i>Upgrade Guide for Cisco Virtualized Voice Browser</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/products-installation-guides-list.html.
		IOS Gateways (If used for ingress access only. If used for Outbound Option Dialer, see stage 6 in Upgrade Flowcharts for 4000 Agents and above Deployments, on page 48.) IOS VXML Gateways	Upgrade Cisco Voice Gateway IOS Version, on page 196
4	Identity Service (IdS)/SSO	IdS Server	SSO is an optional feature. It exchanges authentication and authorization details between an identity provider (IdP) and an identity service (IdS).
			For IdS installation or upgrade instructions, see <i>Installation and Upgrade Guide for Cisco Unified Intelligence Center</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html
5	Agent and supervisor desktops	ECE	For ECE installation or upgrade instructions, see the <i>Enterprise Chat</i> and <i>Email Installation and Configuration Guide for Packaged</i> Contact Center Enterprise at https://www.cisco.com/c/en/us/support/customer-collaboration/cisco-enterprise-chat-email/products-installation-guides-list.html
		Cisco Finesse	For Finesse installation or upgrade instructions, see the <i>Cisco Finesse Installation and Upgrade Guide</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/finesse/products-installation-guides-list.html.
6	Reporting Management	Cisco Unified Intelligence Center (CUIC) Reporting Server	
			After you upgrade Cisco Unified Intelligence Center (CUIC), you must:
			• Enable CORS on the CUIC server, and add cors allowed_origin with the Finesse hostname.
			Import LD and Finesse certificates to CUIC.

Stage	Component Group	Components	Notes
7	Unified CCE Central Controller	Unified CCE Rogger and AW-HDS-DDS	The CCE components upgrade requires the following maintenance windows on the source server:
			First maintenance window to shut down services on Side A of source components.
			Second maintenance window in the middle of the upgrade to cut over from Side B to Side A. You must bring down Side B before you bring up Side A.
		Unified CCE Rogger Side A	Migrate the Logger database and upgrade Side A Rogger
			Migrate the Logger Database and Upgrade the Rogger, on page 87
		Unified CCE AW-HDS-DDS Side A	Migrate AW-HDS-DDS and then upgrade Side A Unified CCE Administration & Data Server
			Migrate the AW and HDS Database and Upgrade the Unified CCE Administration & Data Server, on page 89
		Unified CCE Rogger Side B	Migrate the Logger database and upgrade Side B Rogger
			Migrate the Logger Database and Upgrade the Rogger, on page 87
		Unified CCE AW-HDS-DDS Side B	Migrate AW-HDS-DDS and then upgrade Side B Unified CCE Administration & Data Server
			Migrate the AW and HDS Database and Upgrade the Unified CCE Administration & Data Server, on page 89
			After you upgrade AW, import the certificate of all solution components (if applicable) to all AWs.
		External HDS	Migrate the AW and HDS Database & Upgrade the External HDS, on page 91
		Unified CCE Router	Enable Configuration Changes, on page 93
		CUIC (Reporting Templates)	For CUIC installation or upgrade instructions, see <i>Installation and Upgrade Guide for Cisco Unified Intelligence Center</i> Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html.
		Standalone Live Data	To install or upgrade Live Data, see the <i>Installation and Upgrade Guide for Cisco Unified Intelligence Center Guide</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-intelligence-center/products-installation-guides-list.html.
			After you upgrade Live Data (LD), you must enable CORS on the LD server, and add cors allowed_origin with Finesse hostname.
		Database Performance Enhancement	Database Performance Enhancement, on page 199

Stage	Component Group	Components	Notes
8	Collocated	Peripheral Gateways ⁵	Upgrade Peripheral Gateways, on page 94
	Peripheral Gateways and associated		You can have many PGs located on different virtual machines. Upgrade both Side A and Side B PGs.
	components	Outbound Option Dialer	Upgrade Outbound Option Dialer, on page 95
			To enable Outbound Option High Availability in the Web Setup tool, see Configure the Logger for Outbound Option section in the Outbound Option Guide for Unified Contact Center Enterprise at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-user-guide-list.html.
		• CTI Server	CTI OS Server is applicable only if
		• CTI OS Server	Avaya PG is used.
			For installation instructions, see the CTI OS System Manager Guide for Cisco Unified ICM at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-guides-list.html.
9	Peripheral Gateways and associated components not collocated	Customer Collaboration Platform	For Customer Collaboration Platform installation or upgrade instructions, see the <i>Cisco SocialMiner Installation and Upgrade Guide</i> at http://www.cisco.com/c/en/us/support/customer-collaboration/socialminer/products-installation-guides-list.html.
10	Agent and Supervisor Desktops	CTI OS Desktops	For CTI OS Desktop client installation instructions, see the CTI OS System Manager Guide for Cisco Unified ICM at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-guides-list.html
11	Call Processing Components	Cisco Unified Communications Manager (Unified Communications Manager)	For installation or upgrade instructions, see the Installation Guide for Cisco Unified Communications Manager and the IM and Presence Service or Upgrade and Migration Guide for Cisco Unified Communications Manager and the IM and Presence Service at https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-installation-guides-list.html
		JTAPI client on Agent (Cisco Unified Communications Manager) PG	Upgrade Cisco JTAPI Client on PG, on page 199

⁵ After upgrading the Central Controller to 12.5(1), if you intend to keep the PGs in 12.0(1), you must install ICM_12.0(1)_ES49 on the PG machines for an inventory update.



PART IV

Uninstallation

• Uninstallation, on page 107



Uninstallation

- Uninstallation of Unified ICM/CCE base version 12.5(1), on page 107
- Uninstall Unified CCE Maintenance Release 12.5(2), on page 107

Uninstallation of Unified ICM/CCE base version 12.5(1)

Uninstallation of Unified ICM/CCE base of 12.5(1) is not supported for Unified CCE components that are deployed on Windows Server using the ICM-CCE-Installer. However, support for uninstallation and re-installation of client installer packages like Administration Client and Internet Script Editor continues.



Note

The option to roll back to previous versions is only available with minor and maintenance releases.

Uninstall Unified CCE Maintenance Release 12.5(2)

This is a procedure to uninstall Unified CCE Maintenance Release 12.5(2)

Procedure

- **Step 1** Log in to your system as a user with administrative privileges.
- Step 2 Choose Control Panel > Programs and Features > Cisco ICM Maintenance Release ICM 12.5(2) > Uninstall.

The InstallShield Wizard launches.

- **Step 3** On the confirmation window, click **Yes**.
- Step 4 (Optional) On the Installation Messages window, click Next.

Post installation window specifies if any service is set to manual then a pop-up window displays a notification that some services were automatically changed to manual as part of the uninstallation. Make sure that both A and B sides of your system operate properly after uninstalling Unified CCE Release 12.5(2). Then, set the ICM services that were changed during the uninstallation back to their original setting (Automatic).

Step 5 At the prompt, restart the machine.

The Unified CCE Maintenance Release 12.5(2) application is uninstalled from your machine.



$_{\mathtt{PART}}$ $oldsymbol{V}$

CCE Orchestration

• CCE Orchestration, on page 111

CCE Orchestration

- Overview, on page 111
- Orchestration in CCE Deployment, on page 112
- Configure SSH public key on Windows nodes, on page 144
- Self-Signed Certificate, on page 145
- Things to Know, on page 146

Overview

The Orchestration feature provides partners and administrators an option to automatically download software updates and simplify the installation and rollback processes. The Orchestration framework is built within the Cloud Connect server that connects to the Cisco hosted cloud software repository. This framework provides the ability to check and download new software updates as and when they are available and notify the administrators via email about the new updates along with the release notes. Orchestration currently supports installation and rollback of Cisco Engineering Specials (ES), Service Updates (SU), Minor Releases (MR), and Microsoft Patches.

Email Notification

The Cloud Connect server checks for new software updates daily at a predefined time. When the new software updates are available, an email notification is sent. This email notification consists of available software updates details along with the release notes and is triggered to the administrators who have subscribed for it.

Email notifications are also sent to provide updates on the success and failure of any upgrade, rollback, or switch forward procedure. These notifications include details such as:

- Specific nodes on which the upgrade, rollback, or switch forward is initiated.
- Cloud Connect server name from where the procedure is triggered.
- Time (Cloud Connect server time) at which the procedure is started.
- Details about build versions of the respective nodes. For example, for an upgrade procedure, it shows both the version from which it is upgraded (FromVersion) and the version to which it is upgraded (ToVersion).
- Status of the procedure for respective nodes to indicate whether the procedure is successful or has failed; the subject line of the email indicates the overall status: success, failure, or partial success.

Cloud Connect server downloads the available software from Cisco software repository every day at the configured time. Email notification is triggered from Cloud Connect server to subscribed users with software download failure details. Also, Cisco software artifactory will trigger an email notification with entitlement or compliance failure details to the email address mapped to CCO ID that is used to generate the Artifactory API key.



Note

- If the option "All nodes" is selected during the upgrade, an email notification is sent about the success or failure at each stage of upgrade.
- The name of the deployment is shown in the subject line of the email, depending on the configuration in the inventory file.
- For patch install or rollback, email notifications are not sent to indicate whether the procedure is successful or if it is a failure.

Orchestration in CCE Deployment

The Orchestration feature is part of the Cloud Connect node that is configured in the CCE deployment.

To access this feature, Cloud Connect must be added to the inventory in the Unified CCE Administration console.

For more information, see *Configure Cloud Connect* section in the *Cisco Packaged Contact Center Enterprise Administration and Configuration Guide* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.

System Requirements

Cloud Connect 12.5(x) is obsolete. Cloud Connect 12.6(x) is required.



Note

Cloud Connect 12.6(1) requires the latest ES i.e., **cloudconnect.1261.ES04.23.cop.sgn** or above on both the publisher and subscriber nodes of Cloud Connect server. You must apply this ES before initiating any orchestration commands.

VOS Component Upgrade

Refer below for the minimum software version required to enable this feature for the following components:

- Finesse
- CUIC/LD/IDS/Co-resident
- VVB

Apply the ES **ucos.orchestration.enable-12.5.1.cop.sgn** on the above-mentioned components with 12.5(1) version to on-board and orchestrate VOS nodes from Cloud Connect server.



Note

The ES **ucos.orchestration.enable-12.5.1.cop.sgn** must be applied on both the publisher and subscriber target nodes. This Mandatory ES is not required for onboarding the above-mentioned components with 12.6(x) version. After you install this ES on target VOS node, you will not be able to run commands in the same session. You must restart the session on target nodes to use the Orchestration CLI commands.



Note

Before initiating 12.5(2) or 12.6(1) upgrade on VOS nodes from Orchestration, install the Mandatory ES **ucos.keymanagement.v01.cop.sgn** from Orchestration on target 12.5(1) VOS nodes.

Windows Component Upgrade

Unified ICM 12.5(1)	Install mandatory ES66 or Unified ICM 12.5(2) manually	Unified ICM 12.5(1) nodes onboarded with manual install of ES66 will get an option for upgrade to or rollback from Unified CCE 12.5(2) and 12.6(1)
Unified CVP 12.5(1)	Install mandatory ES23 manually	

Orchestration Support using Cloud Connect Server

Cloud Connect 12.6(x) supports orchestration in the following scenarios:

- Unified CCE 12.5(x) ES, Unified CCE 12.6(x) ES and Windows Updates can be orchestrated from Cloud Connect 12.6(x)
- Unified CCE 12.5(x) to Unified CCE 12.6(x), software upgrade can be orchestrated from Cloud Connect 12.6(x)



Note

- Unified CCE 12.5(1) to Unified CCE 12.5(2) software upgrade is supported in orchestration.
- Unified CCE 12.5(2) to Unified CCE 12.6(1) upgrade is not supported either manually or via orchestration.

See System Requirements, on page 112 for minimum software requirement to enable orchestration for the above supported model.

Parallel Running of CLI

Parallel running of same or different CLIs on Cloud Connect server is disabled for Orchestration. However, parallel running of CLIs is allowed for the following commands:

- set cloudconnect orchestration config
- show cloudconnect orchestration config

- utils image-repository show
- utils deployment compatibility-check
- utils deployment show in-progress
- utils system inventory export
- utils system inventory import
- utils deployment show progress-HA
- email configuration-related commands, see Configure Email Notification.

Orchestration Deployment Task Flow

CLI to configure artifactory URL and API key, on page 116

Generate the Artifactory API Key, on page 115

CLI to configure proxy for orchestration, on page 121

Onboard VOS Nodes to Orchestration Control Node, on page 121

Onboard Windows nodes to orchestration control node, on page 122

Add Deployment Type and Deployment Name, on page 123

Validate Onboarded Nodes for Orchestration, on page 124

Configure Email Notification, on page 125

Configure Windows Server for Updates (Optional), on page 127

Administration Task Flow

Check Installed Software Version and Patches, on page 127

Install or Rollback Patch for Cloud Connect Server, on page 127

List Available Patches for Specific Node or Group of Nodes, on page 128

Install Patch to Specific Node or Group of Nodes, on page 129

Roll Back Patch from Specific Node or Group of Nodes, on page 129

Install Windows Updates to Specific Node or Group of Nodes, on page 130

Roll Back Windows Update from Specific Node or Group of Nodes, on page 131

Enable or Disable Compatibility Enforcement, on page 132

List Available Upgrade Options, on page 132

Upgrade a Specific Node or Group of Nodes or All Nodes, on page 133

Perform Switch Forward on Specific VOS Node or Group of Nodes, on page 134

Roll Back Upgrade from Specific Node or Group of Nodes, on page 135

Check Last Known Orchestration Operation Status on Remote Node, on page 137

Check Status, on page 136

Start Unified ICM Services, on page 137

Maintenance Task Flow

Update VOS Nodes Onboarded to Orchestration Control Node, on page 138

Remove VOS Nodes from Orchestration Control Node, on page 138

Update Windows Nodes Onboarded to Orchestration Control Node, on page 138

Validate Updated Nodes Onboarded for Orchestration, on page 139

Configure Email Configuration, on page 139

Delete Configuration for Email Notification, on page 140

Unsubscribe Email Notification, on page 140

Export and Import of Nodes Managed by Orchestration Control Node, on page 141

Export Current Patch Level Details, on page 142

Serviceability, on page 142

Enable and View Windows Open SSH Logs, on page 144

Deployment Tasks

Generate the Artifactory API Key

To generate the Artifactory API Key, follow the steps below:



Note

It is mandatory for the CCO ID used to generate API keys to have necessary software upgrade entitlements. The CCO ID used by the partner or customer should have a valid SWSS (service contract) or Flex subscription in order to have the necessary entitlement.

- Login to https://devhub-download.cisco.com/console/ using your CCO Username and Password.
- Navigate to 'Manage Download Key page.
- Click Generate Key option to Generate the API key. Option to View and Revoke Key is available in Manage Download Key page.
- Click on the Copy option to copy the API key to the clipboard.



Note

You must log into https://devhub-download.cisco.com/console once every six months to extend the validity of the API key.



Note

Cisco recommends not to use the same Artifactory API key generated by a single CCO ID across multiple deployments. For multiple deployments such as test, pre-production, production, and so on, generate the Artifactory API key for each deployment using different CCO IDs. Artifactory API key generated by a single CCO ID can be used in both publisher and subscriber of Cloud Connect in a single deployment.

CLI to configure artifactory URL and API key

Cisco hosts all the software artifacts in a cloud-based artifactory. The Cloud Connect server uses this artifactory to download and notify new updates.

Configure the Cloud Connect server with Cisco-hosted software Artifactory URL, Repository Name, and API Key. Run the command **utils image-repository set**. Refer to the **Set Command** table.

To view the configured Artifactory URL, Repository Name, and API Key in the Cloud Connect server, run the command **utils image-repository show**. Refer to the **Show Command** table.



Note

You can run the **utils image-repository set** command only in the publisher node of the Cloud Connect server. The replication of image repository configuration occurs automatically from the publisher node to the subscriber node when you run this command with successful results on the publisher node.



Note

Before running the command **utils image-repository set** on the CLI, access the link https://software.cisco.com/download/eula and accept the End User License Agreement (EULA)

Table 4: Set Command Table

Command	utils image-repository set
---------	----------------------------

Description	

This command allows you to configure the Cisco hosted software Artifactory URL, Artifactory Repository Name, and API Key. For information on API Key, refer to the Generate the Artifactory API Key section. This command validates the below:

- If the Cisco.com ID used to generate the API key has entitlement to download the Cisco Contact Center software.
- If the EULA is signed by the Cisco.com ID that generates the API key.
- If the Cisco.com ID that generates the API key has the customer company's full address that is updated in the Cisco.com profile and validated by Cisco.
- If the Cloud Connect server is deployed in embargoed countries where software download is restricted.
- If the user has valid authentication token that is associated with the API key.

If the user doesn't have a valid authentication token associated with the API key, then the user has to sign in to https://devhub-download.cisco.com/console/ to extend the validity of the API key.

If compliance validation fails, the Cisco.com ID user must perform the below-mentioned actions:

- For EULA compliance failure, confirm that you have read and agreed to be bound by the terms of Cisco EULA. Access the link https://software.cisco.com/download/eula to view and accept the agreement.
- For customer company's address verification failure, access the link https://rpfa.cloudapps.cisco.com/rpfa/profile/profile_ management.do to update the address.
- For Entitlement failure, where Cisco service contract information indicates that you're not authorized to download the Contact Center software, perform one or more of the following actions:
 - Identify the product name and MDFID of the Contact Center product for which the entitlement failed. To find the product name and corresponding MDFID of the product, check the CLI log for the keyword Entitlement check failed for MDFID. Refer to the Serviceability section for the command to retrieve the CLI log.

Note

Cloud Connect 12.6(1) requires the latest ES i.e., **cloudconnect.1261.ES04.23.cop.sgn** or above on both the publisher and subscriber nodes of Cloud Connect server to retrieve the product name and corresponding MDFID of the product in the CLI log.

- The service contract or subscription containing coverage for the product may not be associated to the Cisco.com user ID. To associate the relevant service contract to the Cisco user ID, use the Cisco Profile Manager, and select Add Access to request access to the contract (which can now be done using the Serial Number of the product).
- If your software is covered by a Smart License subscription, go to Cisco Software Central to request access to your company's Smart Account in the Administration section.

Contact your Cisco representative, partner, or reseller to ensure that the product is covered by a service contract or subscription that is associated with your Cisco.com user ID. Use the Partner Locator link to locate your nearest partner.

For assistance, contact Cisco Technical Assistance Center

To expedite your request, include the following information:

- User ID (Cisco.com ID used to generate the API key)
- · Contact Name
- Company Name
- Contract Number
- Product ID or MDFID, Product Name, and Release
- You can obtain access to U.S. export-restricted software by completing the K9 agreement form.

Note

Upon successful configuration of artifactory details, artifacts are downloaded locally to the Cloud Connect server periodically at the configured time. During artifact download, the compliance validation is done. The Cisco.com ID user performs the above-mentioned actions for any compliance failure during artifact download.

Expected Inputs	User should input Artifactory URL, Artifactory Repository Name, and API Key. The Cisco-hosted software Artifactory URL is https://devhub-download.cisco.com/binaries and Artifactory Repository Name is ent-platform-release-external.	
	Note Cisco recommends not to use the same Artifactory API key generated by a single CCO ID across multiple deployments. For multiple deployments such as test, pre-production, production, and so on, generate the Artifactory API key for each deployment using different CCO IDs. Artifactory API key generated by a single CCO ID can be used in both publisher and subscriber of Cloud Connect in a single deployment.	
	CLI provides an option to the customer to choose between using export-restricted and unrestricted software, based on the entitlement associated with the Cisco.com ID. For example, VVB has export-restricted and unrestricted software.	
Expected Outcome	This CLI validates the entitlement associated with the Cisco.com ID and connection to the Cisco-hosted software artifactory using the given configuration. Based on successful validation, the artifactory details are configured in the Cloud Connect server.	



Note

Use the command **utils image-repository set** to change export-restricted or unrestricted software in the deployment. Restart the Cloud Connect server to enforce the cleanup and download the restricted vs unrestricted software. Download starts 10 minutes after restart.



Note

On the successful configuration of artifactory details, artifacts are downloaded locally to the Cloud Connect server at the configured time. Orchestration operations such as patch install, rollback, or upgrade can be performed only after the artifacts are downloaded. If you need to download the artifacts immediately after the configuration, then the Cloud Connect server can be restarted and the download starts 10 minutes after restart. Usage of orchestration-related CLI is blocked during download, and this duration depends on the number of artifacts to be downloaded.

Table 5: Show Command Table

Command	utils image-repository show
Description	This command displays the configured Cisco-hosted software Artifactory URL, Repository Name, and the API Key (the mix of hash and last 4 characters of key) in the Cloud Connect server.
Expected Inputs	NA
Expected Outcome	Displays the configured Artifactory URL, Repository Name, and the API Key.

CLI to configure proxy for orchestration

You can enable proxy configuration for orchestration to check and fetch updates from the Cisco-hosted cloud artifactory.

To configure the proxy for orchestration, run the **set cloudconnect orchestration config** command. To view the proxy configured for orchestration, run the **show cloudconnect orchestration config** command.

Table 6: Set Command Table

Command	set cloudconnect orchestration config	
Description	This command enables the proxy configuration for orchestration to check and fetch updates from the Cisco-hosted cloud artifactory.	
Expected Inputs	In the <i>Proxy Configured</i> prompt, enter Yes to enable the proxy or No to turn-off the proxy.	
	If you choose to enable the proxy, you will be prompted to enter the Proxy Host and Proxy Port details.	
	Note • Proxy Host should be the proxy server FQDN or IP address.	
	• Proxy is turned off by default.	
	Orchestration supports only HTTPS proxy.	
Expected Outcome	This CLI enables or turns-off the proxy for orchestration based on user input.	



Note

You can run this command only from the publisher node of the Cloud Connect server. The proxy configuration replicates automatically from the publisher node to the subscriber node when the **set cloudconnect orchestration config** command is run successfully on the publisher node.

Table 7: Show Command Table

Command	show cloudconnect orchestration config
Description	This command displays the proxy configuration for orchestration to check and fetch updates from the Cisco-hosted cloud artifactory.
Expected Inputs	NA
Expected Outcome	Proxy Host and Proxy Port details will be displayed if proxy is enabled.

Onboard VOS Nodes to Orchestration Control Node

The onboarding process helps to establish a password-less connection between the Cloud Connect node and the VOS nodes.

Prerequisites:

- Ensure that the Cloud Connect server and target nodes maintain the minimum software versions that are required as outlined in System Requirements.
- If you are using self-signed certificates, import the self-signed Tomcat certificate of the Cloud Connect server into the VOS nodes which you have to onboard. Ensure to import both Cloud Connect publisher and subscriber node certificates on all VOS publisher and subscriber nodes. For details, see Self-Signed Certificate, on page 145.

To onboard Finesse, CUIC, VVB, IDS, LD to a Cloud Connect server, run the **utils system onboard initiate** command from the publisher node of the respective VOS cluster that you wish to onboard. The publisher node of the Cloud Connect server must be up and running when onboarding is initiated from VOS node. When the onboarding is initiated from VOS node, FQDN of the Cloud Connect server must be used.

Command	utils system onboard initiate
Description	This command is used to onboard a VOS node such as Finesse, CUIC, VVB, etc., to a Cloud Connect server.
Expected Inputs	When run, the command prompts for:
	Cloud Connect server FQDN
	Cloud Connect application username
	• Password
Expected Outcome	The nodes are onboarded to the Cloud Connect server orchestration inventory. A message is displayed indicating the status.



Note

If the system (cluster) onboards to the Cloud Connect server with partial error, check the reason for the error and correct it. Then, run the **utils system onboard update** command instead of running the **utils system onboard initiate** command.



Note

Onboarding is allowed only when all the publisher and subscriber nodes in the Cloud Connect server are reachable.



Note

If the Cloud Connect server is corrupted and redeployed by doing fresh install, the administrator has to run **utils system onboard remove** from the VOS node and then run **utils system onboard initiate** to onboard the VOS nodes again.

Onboard Windows nodes to orchestration control node

The onboarding process helps to establish a password-less connection between the Cloud Connect node and the Windows nodes. To onboard the Windows-based nodes to orchestration control node, perform the following steps:

Procedure

- Step 1 Configure SSH public key on the Windows nodes by following the steps in the section Configure SSH public key on Windows nodes, on page 144.
- **Step 2** From the cloud connect server, run the **utils system inventory export** command to download the inventory to an SFTP server. For details, see Export and Import of Nodes Managed by Orchestration Control Node, on page 141.
- **Step 3** Edit the inventory file to include the Windows components. Refer to the default template section in the inventory file.

Note

- The syntax, alignment, and indentation must be exactly the same as mentioned in the inventory file
- Ensure the CRLF line endings are of UNIX-Style. Use a Linux-based or a Mac OS-based editor to create the Windows inventory file.

The following fields in the inventory file are mandatory.

Field	Description
ProductName	The ProductName mentioned in the inventory file must be in uppercase and cannot be changed. For example, CVPREPORTING, CVPSERVER, CVPOAMP, DISTRIBUTOR, LOGGER, PG, ROGGER or ROUTER.
Pair under product	This is a user-defined pair name.
Hostname	This can be a valid IP, or hostname, or FQDN name of the target node.
Side of the deployment	It can either be A or B.
User configured on host	This is the username for which the SSH keys are configured in Step 1.
	Note The user must have either domain admin or local administrator privilege.

Step 4 Import the inventory back from the SFTP server by running the command utils system inventory import on the Cloud Connect publisher node. For details, see Export and Import of Nodes Managed by Orchestration Control Node, on page 141.

Add Deployment Type and Deployment Name

An administrator can edit the inventory file to add the details of the deployment.

Procedure

- **Step 1** Download the inventory to an SFTP server by running the utils system inventory export command. For details, see Export and Import of Nodes Managed by Orchestration Control Node, on page 141.
- **Step 2** Edit the following strings in the inventory file, if required.
 - **deploymentType**: This field is used for compatibility check during an upgrade or rollback or switch forward procedure. The supported deployment types are:
 - UCCE-2000-Agents
 - UCCE-4000-Agents
 - PCCE-2000-Agents
 - PCCE-4000-Agents
 - HCS-CC-2000-Agents
 - HCS-CC-4000-Agents

Note Orchestration is not supported for 12000, 24000 and 36000 agent deployment models. HCS-SCC (Small Contact Center) deployment model is currently not supported for Orchestration.

Ensure that the values entered in this field conform to the above format. The deployment type is case sensitive.

• deploymentName: Provide a unique name for the deployment.

This name appears in the subject line of the email notification. If it is not configured, the subject line of the email notification contains only the type of procedure and the overall status.

Note The administrator can update or edit the default values, if required, based on their deployment type and preferred deployment name.

Step 3 Import the inventory back from the SFTP server by running the utils system inventory import command on the Cloud Connect publisher node. For details, see Export and Import of Nodes Managed by Orchestration Control Node, on page 141.

Validate Onboarded Nodes for Orchestration

To validate the onboarding of VOS and Windows nodes, and to check whether the Orchestration feature is ready to be used, run the **utils deployment test-connection** command.

Command	utils deployment test-connection
Description	This command is used to validate whether password-less SSH connection is successful between the onboarded nodes and the Cloud Connect server. You can test the connection to all nodes on the deployment or to a specific group or individual nodes.
Expected Inputs	NA

Expected Outcome	Shows whether the inventory is accurate and the Cloud Connect node
	is able to connect to the managed hosts.

Configure Email Notification

If an email notification is configured, the Cloud Connect server checks the Cisco-hosted artifact repository periodically at scheduled times and sends email notifications along with the release notes when new software updates are available. Administrators can decide when to apply a patch or perform an upgrade. Email notifications are not triggered if no new software updates are available.



Note

The SMTP server referred to in this section is the mail server that is used within the customer organization for their internal email communication.

Perform the following procedures in the same sequence as given here.

1	Set up Email Notification, on page 125
2	Validate Email Configuration, on page 126
3	Subscribe to Email Notification, on page 126
4	Configure Email Notification, on page 125

Set up Email Notification

Configure the email notification by running the following set of commands:

• Set the IP address or hostname of the SMTP server by running the set smtp-host command.

Command	set smtp-host
Description	This command is used to set the IP address or hostname of the SMTP server.
Expected Inputs	SMTP server IP Address/HostName
Expected Outcome	The SMTP address is updated.

• Set the email address from which emails are triggered by running the set smtp-from-email command.

Command	set smtp-from-email
Description	This command is used to set the email address from which the emails are triggered. This email address is not monitored and therefore not used for replying to any emails.
Expected Inputs	When run, this command takes an input for a complete email address.
Expected Outcome	Configures the email address from which email notifications are triggered.

• Enable or disable SMTP authentication by running the **set smtp-use-auth** command.

nmand	set smtp-use-auth
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Description	This command is used to enable or disable SMTP authentication. By default, this is disabled.
Expected Inputs	The command takes an input for the values Enable or Disable.
Expected Outcome	SMTP authentication type is updated.

• Set the username to be used for SMTP server connection by running the **set smtp-user** command. This is an optional configuration that needs to be set only when the SMTP authentication is enabled.

Command	set smtp-user
Description	This command is used to set the username to be used for SMTP server connection.
Expected Inputs	The command takes an input for the username to be used for SMTP authentication.
Expected Outcome	Configures the SMTP username.

• Set the password for SMTP server connection by running the **set smtp-pswd** command. This is an optional configuration that needs to be set only when the SMTP authentication is enabled.

Command	set smtp-pswd
Description	This command is used to set the password for SMTP server connection. The password is stored in an encrypted format. To change the password, run this command again.
Expected Inputs	The command prompts for a password for the SMTP connection.
Expected Outcome	Configures the SMTP password.

Validate Email Configuration

Validate the configuration by running the **utils smtp test-connection** command.

Command	utils smtp test-connection
Description	This command is used to establish a connection to the SMTP server using the given configuration.
Expected Inputs	NA
Expected Outcome	Shows whether SMTP connection is successful or not.

Subscribe to Email Notification

Subscribe to email notifications by running the **utils smtp subscribe** command. Specify the email addresses to which the email notifications must be sent.

Command	utils smtp subscribe
Description	This command is used to specify the email addresses that subscribe to the email notifications. For example:
	utils smtp subscribe <pre><emailaddress1,emailaddress2,emailaddressesn></emailaddress1,emailaddress2,emailaddressesn></pre>

Expected Inputs	Comma-separated list of valid email addresses.
Expected Outcome	Email addresses provided are subscribed for notification.

Configure Windows Server for Updates (Optional)

Microsoft Windows update configuration needs to be done on the target Windows node. Microsoft Windows updates can be downloaded in one of following ways on the target Windows node:

- by directly connecting to the Microsoft server;
- from the Windows update server configured. To deploy or configure Windows server update services, refer to https://docs.microsoft.com/en-us/windows-server/administration/windows-server-update-services/deploy/deploy-windows-server-update-services.

Administration Tasks



Note

Before upgrade or rollback of nodes managed by Orchestration, make sure to take backup as suggested by respective component documentation. Backup has to be done manually.



Note

In case the upgrade or rollback on VOS node fails, then the respective VOS node restart is mandatory before attempting the next upgrade or rollback on the same node. If the administrator does not restart, the next attempt to upgrade or rollback might fail.

Check Installed Software Version and Patches

To check the currently installed software version and patches on a node or group of nodes or all nodes in either Windows or VOS systems, run the **utils deployment show status** command.

Command	utils deployment show status
Description	This command is used to check the currently installed software version and patches for the selected Windows or VOS node individually or group of nodes or for all nodes in the inventory by selecting the option 'All Nodes in the inventory'.
Expected Inputs	Select the node or group of nodes or all nodes from the inventory.
Expected Outcome	Displays information about the installed software version and the patches for the selected node or group of nodes or all nodes from the inventory. If there is no patch installed, a message "No patch installed" is displayed to indicate that along with software version.

Install or Rollback Patch for Cloud Connect Server

To install a patch or to roll back a previously installed patch on Cloud Connect server, run the **utils system upgrade initiate** command. The **Local Repository** option in this command lists the patches available from

Cisco artifactory for patch install or rollback on Cloud Connect server. This command can be run separately on the Cloud Connect publisher and subscriber nodes.



Note

The **Local Repository** option is also available on the Cisco Unified OS Administration web page of Cloud Connect server. Select this option to install a patch or to roll back a previously installed patch on Cloud Connect server.

Command	utils system upgrade initiate
Description	This command is used to initiate the patch install or to roll back the previously installed patch on Cloud Connect server. The patches available for patch install or rollback are listed from Cisco artifactory.
Expected Inputs	Select the Local Repository option to list the patches available for patch install or rollback.
	Select the patch to install or roll back.
Expected Outcome	The selected patch for install or rollback is installed on Cloud Connect server .



Note

The **Local Repository** option is used only after the Cisco Artifactory is successfully configured on Cloud Connect server. See CLI to configure artifactory URL and API key, on page 116 for configuring Cisco artifactory.



Note

Optionally, to receive email notification about the status of the patch installation or rollback for Cloud Connect server, provide the SMTP host server details when prompted by the CLI.



Note

Patch install or roll back on Cloud Connect server initiated using **utils system upgrade initiate** command can be canceled using **utils system upgrade cancel** command. The **utils system upgrade status** command can be used to check the status.

List Available Patches for Specific Node or Group of Nodes

To get a list of available patches for a specific node or group of nodes in the inventory, run the **utils** patch-manager list command.

Command	utils patch-manager list
Description	This command is used to get a list of patches available for installation for a specific node or group of nodes based on the selected option.
Expected Inputs	Select a node or group of nodes based on the inventory.

Expected Outcome	Displays information about available patches for the selected node
	or group of nodes.

Install Patch to Specific Node or Group of Nodes

To install patch to a specific node or group of nodes, run the utils patch-manager install command.

Command	utils patch-manager install
Description	This command is used to install patches on a specific node or group of nodes onboarded to the Cloud Connect inventory.
Expected Inputs	From the list of Windows/VOS nodes displayed, select the node or group of Windows/VOS nodes on which the patch needs to be installed. Once you select the nodes, only the nodes for which patches are available will be displayed. For example, if you select 3 nodes and Windows/VOS patches are available for only 1 of them, you are asked to proceed with only one node. Confirm to proceed. You are also asked to confirm whether the target node needs to be rebooted after installing the patch. Next, you are asked to provide confirmation on rebooting the node after installing the patch.
Expected Outcome	The selected patch is installed on the selected node or group of nodes.



Note

To start Unified ICM services, post the successful completion of patch install with reboot on Unified ICM nodes. See Start Unified ICM Services.



Note

You can check the status of the patch install which is currently in-progress. For more information, see Check Status, on page 136.

Roll Back Patch from Specific Node or Group of Nodes

To roll back a previously installed patch on a specific node or a group of nodes, run the **utils patch-manager rollback** command.

Command	utils patch-manager rollback
Description	This command is used to roll back previously installed patches on a specific node or group of nodes.
	In case of Windows-based nodes, the latest applied patch is allowed to roll back. In case of VOS-based nodes, the latest applied ES is rolled back.

Expected Inputs	From the list of Windows/VOS nodes displayed, select the node or group of Windows/VOS nodes on which the patch needs to be rolled back. Once you select the nodes, only the nodes for which Windows/VOS patch rollback is available will be displayed. For example, if you select 3 nodes and Windows/VOS patch rollback is available for only 1 of them, you are asked to proceed with only one node. There is also a message displayed indicating that the machine would restart after the patch is rolled back. Confirm to proceed.Next, you are asked to provide confirmation on rebooting the node after rollback.
Expected Outcome	The previously installed patch is rolled back on the selected node or group of nodes.



To start Unified ICM services, post the successful completion of patch roll back with reboot on Unified ICM nodes. See Start Unified ICM Services



Note

You can check the status of patch rollback which is currently in-progress. For more information, see Check Status, on page 136.

Install Windows Updates to Specific Node or Group of Nodes

To install Windows updates to a node or group of nodes or all Windows nodes, run the **utils patch-manager ms-patches install** command.



Note

Before running this command, refer to the recommended guidelines in the *Microsoft Security Updates* section of the *SecurityGuide for CiscoUnified ICM/Contact Center Enterprise* at:https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-and-configuration-guides-list.html.

Microsoft Windows updates are NOT hosted on Cisco-hosted Software Artifactory. You must configure the target Windows node to fetch the Microsoft Windows updates, either by directly connecting to the Microsoft Server via Internet or from the Windows Update Server. For more details, refer to the Configure Windows Server for Updates (Optional) section. The utils patch-manager ms-patches install command will not list the available Windows updates for the administrator to choose for the target node. Instead, it will check the available updates for the below listed Windows update categories and install all the available updates:

- Application
- Connectors
- DefinitionUpdates
- DeveloperKits
- FeaturePacks

- Guidance
- ServicePacks
- Tools
- UpdateRollups
- CriticalUpdates
- SecurityUpdates
- Updates

The administrator can control the installation of Windows updates using Windows Update Server, instead of directly connecting to the Microsoft Server via Internet. Ansible log, generated during the running of **utils patch-manager ms-patches install** CLI, captures the details of the Windows updates, along with the Knowledge Base (KB) number of the updates that were installed on the target node. Refer to the Serviceability section for the command to retrieve the Ansible log.

Command	utils patch-manager ms-patches install
Description	This command is used to install the latest Windows updates to a node or a group of Windows nodes or all Windows nodes.
Expected Inputs	From the list of Windows nodes displayed, select the node or group of Windows nodes or all Windows nodes to which the updates need to be applied. You can also select all the Windows nodes in the inventory. Once you select the nodes, only the nodes for which Windows updates are available will be displayed. For example, if you select 3 nodes and Windows updates are available for only 1 of them, you are asked to proceed with only one node. Confirm to proceed. You are asked to confirm whether the target nodes needs to be rebooted after installing the updates. Next, you are asked to provide confirmation on rebooting the node after installing the patch.
Expected Outcome	The selected Windows updates are installed on the selected node or group of nodes or all Windows nodes.

Roll Back Windows Update from Specific Node or Group of Nodes

To roll back Windows update from a specific node or group of nodes or all Windows nodes, run the **utils patch-manager ms-patches rollback** command.



Note

- Before running this command, refer to the recommended guidelines in the *Microsoft Security Updates* section of the *SecurityGuide for CiscoUnified ICM/Contact Center Enterprise* at: https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-and-configuration-guides-list.html
- Listing of Windows updates available for rollback is not supported.

Command	utils patch-manager ms-patches rollback

Description	This command is used to roll back a specific Windows update from a specific node or group of nodes or all Windows nodes.
Expected Inputs	Select the node or group of Windows nodes or all Windows nodes on which the rollback needs to be performed. You can also select all the Windows nodes in the inventory for rollback. Provide the Knowledge Base (KB) number you want to rollback. You are asked to confirm whether the target nodes need to be rebooted after rollback. Next, you are asked to provide confirmation on rebooting the node after rollback.
Expected Outcome	The selected Windows updates are rolled back.

Enable or Disable Compatibility Enforcement

You can enable or disable compatibility enforcement. When the compatibility enforcement is enabled, it ensures that the upgrade, rollback, or switch forward is as per the compatibility matrix published by Cisco for reference design-based deployment. To enable or disable compatibility enforcement, run the **utils deployment compatibility-check** command.



Note

By default, the compatibility enforcement is enabled.

When the compatibility enforcement is disabled, the Orchestration framework does not enforce upgrade, rollback, or switch forward as per the compatibility matrix published by Cisco.

Command	utils deployment compatibility-check
Description	This command is used to enable or disable compatibility enforcement.
Expected Inputs	User confirmation to proceed with enabling or disabling compatibility enforcement.
Expected Outcome	Message about the success or failure of enabling or disabling compatibility enforcement.



Note

You can run this command only from the publisher node of the Cloud Connect server. The compatibility configuration replicates automatically from the publisher node to the subscriber node when the **utils deployment compatibility-check** command is run with successful results on the publisher node.

List Available Upgrade Options

To get a list of available upgrade options for VOS and Windows nodes individually or for group of nodes or for all nodes in the inventory, run the **utils upgrade-manager list** command.

Command	utils upgrade-manager list
Description	This command is used to get a list of upgrade options available for the selected VOS or Windows node or group of nodes or all nodes
	in the inventory by selecting the option "All nodes in the inventory"

Expected Inputs	Select a node or group of nodes or all nodes based on the inventory.
Expected Outcome	Displays information about available upgrade options for selected VOS or Windows nodes or group of nodes or all nodes in the inventory.
	If the selected node or group of nodes or all nodes are already running the latest software version, a message is displayed to indicate that.

Upgrade a Specific Node or Group of Nodes or All Nodes

To perform software version upgrades on VOS or Windows nodes or All nodes in the deployment (VOS and Windows nodes together), run the **utils upgrade-manager upgrade** command from the Cloud Connect server. It is recommended to run this command during a maintenance window as the procedure involves system restart that will cause service outage.

For the selected VOS or Windows component for upgrade, a compatibility check is performed in the background based on the configured deployment type to ensure that all the associated components are onboarded. If the components are onboarded and the required dependent components are either in same target upgrade version or backward compatible version, the upgrade procedure begins. However, if the components are not onboarded, you have to onboard them first or if the versions are not compatible, upgrade them to the required version. For example, if you select to upgrade the Rogger nodes to 12.6(1) version, the inter-component compatibility check is run for the Rogger dependent components such as Finesse, CVP, VVB, CUIC. These must already be in 12.6(1) version and PG must be backward compatible version, that is, 12.5(1) or 12.0(1).



Note

The sub-components sequence dependencies are not validated as part of the upgrade compatibility. Refer to the upgrade guides of the respective components for the correct sequence. For example, in case of CVP, we have sub-components such as Operations Console, Unified CVP Reporting Server and Unified CVP Server. These must be upgraded in the required sequence.

For VOS node/cluster, switch forward is optional at the end of upgrade. If administrators opt for switch forward, the target node is restarted and the active/inactive partition is switched. If they decide not to switch forward, the upgraded version remains in the inactive partition of the target node. Switch forward for these nodes can be performed later. For details, see Perform Switch Forward on Specific VOS Node or Group of Nodes, on page 134.

For VOS cluster, the upgrade or the switch forward procedure is performed first on the publisher and then on the subscriber nodes. If switch forward is performed immediately after an upgrade, the overall procedure takes a significant amount of time; hence plan the maintenance window accordingly.

For selecting "All nodes" option during upgrade, make sure that all the VOS and Windows nodes onboarded are on the same software version. Stage-wise upgrade is performed for the solution components as per the *CCE Installation and Upgrade guide*. In case of any component upgrade failure during the process, the upgrade does not proceed to the next stage. The administrator has to upgrade individual components by selecting the respective individual VOS or Windows nodes.

Command	utils upgrade-manager upgrade
Description	This command is used to upgrade VOS or Windows nodes or group of nodes or All nodes in the deployment (VOS and Windows nodes together) in the inventory.

Expected Inputs	Select the Windows or VOS node or group of nodes or all nodes in the deployment (VOS and Windows nodes together) that you want to upgrade.
	From the list of upgrade options available for the selected node or group of nodes or all nodes, select the appropriate option and confirm. A compatibility check is then run in the background.
	To select "All nodes" upgrade option, make sure that all the VOS and Windows nodes onboarded and the components are on the same software version.
	Once the upgrade procedure begins, you can see the progress details for each of the machines. You can also see the elapsed time since the procedure started.
Expected Outcome	The selected node or group of nodes or all nodes is upgraded.



- For faster upgrades, the Cloud Connect server downloads locally all the new software updates from the Cisco hosted repository at a predefined time.
- To start the Unified ICM services, post the successful completion of upgrade with reboot on Unified ICM nodes. See Start Unified ICM Services.
- All nodes upgrade to 12.5(2) is not supported.
- All nodes upgrade from 12.5(2) to 12.6(1) is not supported.



Note

You can check the status of upgrade which is currently in-progress. For more information, see Check Status, on page 136.

Perform Switch Forward on Specific VOS Node or Group of Nodes

Administrators can perform switch forward on target VOS nodes independently. When the active partition is on lower version and the inactive partition is on higher version, run the **utils upgrade-manager switch-forward** command to perform a switch forward. It is recommended to run this command during a maintenance window as the procedure involves system restart that will cause service outage.

Command	utils upgrade-manager switch-forward
Description	This command is used to switch forward on target VOS node/cluster from Cloud Connect server.

Expected Inputs	Select the VOS node/cluster on which you want to perform the switch forward. You will see the details of the current active/inactive versions. Confirm to proceed with the switch forward.
	A compatibility check is then run in the background.
	• If there are components whose versions are not compatible or the components are not onboarded as per the compatibility requirements, a list of those components is displayed. Upgrade or switch forward the listed components to the required software versions and re-run this command.
	• If the versions of the associated components are compatible with the node's inactive version, then the switch forward procedure continues.
	Once the switch-forward procedure begins, you can see the progress details for each of the machines. You can also see the elapsed time since the procedure started.
Expected Outcome	The system restarts and the current version of the system is on a higher version.



You can check the status of switch forward which is currently in-progress. For more information, see Check Status, on page 136.

Roll Back Upgrade from Specific Node or Group of Nodes

To roll back an upgrade on VOS or Windows nodes, run the **utils upgrade-manager rollback** command from the Cloud Connect server. It is recommended to run this command during a maintenance window as the procedure involves system restart that will cause service outage.

For the selected VOS or Windows component for rollback, a compatibility check is performed in the background to ensure that all the associated components are onboarded and the versions are compatible. If the components are onboarded and the versions are compatible with each other, the rollback procedure begins. However, if the components are not onboarded, you have to onboard them first or if the versions are not compatible, roll them back to the required version.

For VOS nodes/cluster, the rollback (switch backward) must be initiated from an active higher version to an inactive lower version of the node. Also, the publisher node of the managed cluster must be rolled back before the subscriber node of the cluster.

Command	utils upgrade-manager rollback
Description	This command is used to roll back an upgrade on VOS or Windows nodes.

Expected Inputs	Select the Windows node or VOS node/cluster on which you want to perform the rollback. The rollback option is listed for the selected node or group of nodes. Select the appropriate option and confirm. A compatibility check is then run in the background.
	• If there are components whose versions are not compatible or if the components are not onboarded as per the compatibility requirements, a list of these components is displayed. Roll back the listed components to the required software versions and then re-run this command.
	If the versions of the associated components are compatible with the selected node's rollback version, then the rollback procedure begins.
	Once the rollback procedure begins, you can see the progress details for each of the machines. You can also see the elapsed time since the procedure started.
Expected Outcome	The selected node or group of nodes is rolled back.



To start Unified ICM services, post the successful completion of roll back upgrade with reboot on Unified ICM nodes. See Start Unified ICM Services.



Note

You can check the status of rollback which is currently in-progress. For more information, see Check Status, on page 136.

Check Status

To check the current status of patch manager install, patch manager rollback, upgrade manager upgrade, upgrade manager rollback, switch-forward, , run the **utils deployment show in-progress** command. You can run this command if connectivity to CLI is lost after initiating any of above procedures.

Command	utils deployment show in-progress
Description	This command is used to check the current status of any patch manager install, patch manager rollback, upgrade manager upgrade, upgrade manager rollback, switch-forward. It also shows the subsequent progress, if applicable, for each node on which the procedure is initiated.
	If there is no procedure in progress, this command gives the last successful/failed procedure status.
Expected Inputs	NA

Expected Outcome	Shows the current status of the patch manager install, patch manager rollback, upgrade manager upgrade, upgrade manager rollback, switch-forward for each node.
	If there is no patch manager install, patch manager rollback, upgrade manager upgrade, upgrade manager rollback, switch-forward, then you see the status of the previous upgrade, rollback.

Check Last Known Orchestration Operation Status on Remote Node

To check the last known orchestration operation status (last completed state or last known state when the operation is in progress or when the remote node is not reachable) on the remote node, run the **utils deployment show progress-HA** command. This command is applicable for patch manager install, patch manager rollback, upgrade manager upgrade, upgrade manager rollback, ms patch install, ms patch rollback, switch-forward, and Unified ICM services start.

This command can be used only in Cloud Connect High Availability setup

Command	utils deployment show progress-HA
Description	This command is used to check the last known operation status run on remote node. This will only display the snapshot of the last known operation status and will not display the continuous status changes for the operation that is currently in progress. This command can be used to check the last known operation status on the remote node when the Cloud Connect node is not reachable.
Expected Inputs	NA
Expected Outcome	The snapshot of the last known operation status is displayed.



Note

Last known orchestration operation status will not be synchronized to remote node, in case of communication loss to remote node after initiating the orchestration operation and operation being completed before re-establishing the communication.

Start Unified ICM Services

To start Unified ICM services from Cloud Connect server, run the utils system icm-services start command.

Command	utils system icm-services start
Description	This command is used to start the Unified ICM services from Cloud Connect server. This CLI will present the user with a list of Unified ICM hosts configured in the inventory, and the admin can select individual or group of Unified ICM hosts.
Expected Inputs	User should choose individual or group of Unified ICM hosts from the list. User should give confirmation yes/no to proceed with start of Unified ICM services

Expected Outcome	As part of CLI output, there are two kinds of messages which displays success as shown below:
	When the Unified ICM services are started successfully from stop state, the message "Services started" is displayed.
	When the Unified ICM services are already up and running, the message "Services running" is displayed.

Maintenance Tasks

Update VOS Nodes Onboarded to Orchestration Control Node

To update VOS based nodes that have been onboarded, run the **utils system onboard update** command from the publisher node in the VOS node/cluster that you want to update.

Command	utils system onboard update
Description	This command is used to update a node/cluster on a Cloud Connect node.
Expected Inputs	When run, this command prompts for:
	Cloud Connect server FQDN
	Cloud Connect application username and password
Expected Outcome	The existing node/cluster is updated in the Cloud Connect node inventory.

Remove VOS Nodes from Orchestration Control Node

To remove any existing VOS-based node or cluster, run the **utils system onboard remove** command from the publisher node in the VOS node/cluster that you want to remove.

Command	utils system onboard remove	
Description	This command is used to remove a node/cluster from a Cloud Connec node.	
Expected Inputs	When run, this command prompts for: • Cloud Connect server FQDN • Cloud Connect application username and password	
Expected Outcome	The node/cluster is successfully removed from the Cloud Connect node inventory.	

Update Windows Nodes Onboarded to Orchestration Control Node

The update procedure is similar to the onboarding procedure described in Onboard Windows nodes to orchestration control node, on page 122.



If SSH connection is already established, skip Step 1 in the above procedure.

Validate Updated Nodes Onboarded for Orchestration

The procedure to validate updated nodes that have been onboarded is the same as described in Validate Onboarded Nodes for Orchestration, on page 124.

Configure Email Configuration

You can check your email configuration details by running the respective commands as described below:

• Get the IP address and hostname of the SMTP server by running the **show smtp-host** command.

Command	show smtp-host
Description	This command is used to get the IP address or hostname of the SMTP server.
Expected Inputs	NA
Expected Outcome	Shows the configured IP address or host name of the SMTP server.

 Get the email address from which the emails are triggered by running the show smtp-from-email command.

Command	show smtp-from-email
Description	This command is used to get the email address from which the emails are triggered. This email address is not monitored and therefore not used for replying to any emails.
Expected Inputs	NA
Expected Outcome	Shows the email address from which the emails are triggered.

• See if SMTP authentication is enabled or not by running the **show smtp-use-auth** command.

Command	show smtp-use-auth
Description	This command is used to know if SMTP authentication is enabled or not.
Expected Inputs	NA
Expected Outcome	SMTP authentication : <enable disable=""></enable>

• Get the username for SMTP server connection by running the **show smtp-user** command.

Command	show smtp-user
Description	This command is used to show the user name to be used for SMTP server connection.
Expected Inputs	NA
Expected Outcome	Shows the SMTP username.

• See if the SMTP password is set or not by running the **show smtp-pswd** command.

Command	show smtp-pswd
Description	This command is used to know if the SMTP password is set or not. To reset the password, run the set smtp-pswd command.
Expected Inputs	NA
Expected Outcome	Shows whether the SMTP password is set or not.

 See the email addresses subscribed for notification by running the utils smtp show subscriptions command.

Command	utils smtp show subscriptions	
Description	This command is used to get a list of all the email addresses subscribed for email notification.	
Expected Inputs	NA	
Expected Outcome	Shows the email addresses that are subscribed for email notification. If there is no email address subscribed, a message is displayed indicating it.	

Delete Configuration for Email Notification

To remove the configuration for email notifications, run the **utils smtp remove-config** command.

Command	utils smtp remove-config
Description	This command is used to remove the SMTP configuration from the control node. Email notification will no longer be sent to the subscribed email addresses. This command removes only the SMTP configuration, not the subscribed email addresses.
Expected Inputs	NA
Expected Outcome	SMTP configuration is deleted.

Unsubscribe Email Notification

To unsubscribe from email notifications, run the utils smtp unsubscribe command.

Command	utils sm	tp unsubscribe	
Description		This command is used to remove one or more email addresses from the existing list of subscribers for email notification.	
	Note	You can get a list of subscribed email addresses using the utils smtp show subscriptions command.	

Expected Inputs	Provide a comma-separated list of the email addresses to unsubscribe. For example:
	utils smtp unsubscribe <emailaddress1,emailaddress2,emailaddressesn></emailaddress1,emailaddress2,emailaddressesn>
	You can also remove all the subscribed email addresses from the subscription list at once. To do that, run utils smtp unsubscribe all and confirm.
Expected Outcome	Removes the email addresses you provided as the input from the subscription list.

Export and Import of Nodes Managed by Orchestration Control Node

To export inventory to an SFTP server, run the utils system inventory export command.

Command	utils system inventory export
Description	This command is used to export inventory to an SFTP server location. The inventory file can then be viewed and edited as required.
Expected Inputs	When run, this command prompts for:
	SFTP Server: IP address of the SFTP remote server
	• SFTP User
	SFTP User's Password
	• SFTP Directory: Location of the remote server directory where the inventory needs to be exported
	Note Provide the location only; the filename is <i>inventory.conf</i> by default.
Expected Outcome	Inventory is exported to the SFTP server location.

To import inventory to Cloud Connect server, run the **utils system inventory import** command.

Command	utils system inventory import
Description	This command is used to import inventory to Cloud Connect server.

Expected Inputs	 When run, this command prompts for: SFTP Server: IP address of the SFTP remote server SFTP User SFTP User's Password SFTP Directory: Location of the remote server directory from where the inventory needs to be imported 	
	 Note Provide the location only. The filename is inventory.conf by default. During inventory import, the inventory.conf filename should have the side information added for each node. For example, side: "A" /side: "B". During inventory import, the cluster information cannot be blank. It should have valid host details or a default value {}. For example, "ROGGER":{} 	
Expected Outcome	Inventory is imported to Cloud Connect server.	



For information on adding deployment type and deployment name in the inventory file, see Add Deployment Type and Deployment Name, on page 123.

Export Current Patch Level Details

Available patches for nodes in the deployment can be obtained in either of the following ways:

- Email Notification
- Using the utils patch-manager list command.

Current patch levels can be exported in text file format using the **utils patch-manager export status** command.

Command	utils patch-manager export status	
Description	This command is used to export the patch level details of a node or a group of nodes in a text file format.	
Expected Inputs	Select the node(s) and enter the SFTP server details.	
Expected Outcome	A text file with the current patch levels of the selected nodes is exported to the provided location. A success message is displayed along with the location where the file is saved.	

Serviceability

Audit Logs

Audit trial for administrative operation that is initiated from Orchestration CLI on Cloud Connect is captured in Orchestration Audit logs. Audit trial captures the user, action and date/time details of the CLI operation.

file get activelog orchestration-audit/audit.log*

CLI Logs

Run the following command on the Cloud Connect node to retrieve CLI logs:

• file get activelog platform/log/cli*.log

Ansible Logs

Run the following commands on the Cloud Connect node to retrieve ansible-related logs:

- Current transaction logs: file get activelog ansible/ansible.log
- Historical logs: file get activelog ansible/ansible_history.log

Operation Status HA Synchronization Logs

Run the following command on the Cloud Connect node to retrieve synchronization-related logs:

file get activelog ansible/sync_ansible_log_to_remote_cc.log

Email Notification-related Logs

Run the following commands on the Cloud Connect node to retrieve email-related logs:

• Current transaction logs:file get activelog ansible/ansible_email_cron.log

Software Download Logs

Run the following commands on the Cloud Connect node to retrieve software download-related logs:

- Current transaction logs:file get activelog ansible/software_download_ansible.log
- Historical logs:file get activelog ansible/software_download_ansible_history.log
- Process logs:file get activelog ansible/software_download_process.log



Note

Software is downloaded separately on Cloud Connect publisher and subscriber.

Orchestration Logs in RTMT

You can also view the below-mentioned logs using the Real-Time Monitoring Tool (RTMT):

- Ansible logs by selecting 'Ansible Controller' as the service
- Audit logs by selecting 'Orchestration Audit' as the service

To download RTMT from Cloud Connect, access https://FQDN:8443/plugins/CcmServRtmtPlugin.exe.

For more information, refer to the *Cisco Unified Real-Time Monitoring Tool Administration Guide* at:https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-maintenance-guides-list.html.

For logs on individual components, refer to the *Serviceability Guide for Cisco Unified ICM/Contact Center Enterprise* available at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-and-configuration-guides-list.html.

Enable and View Windows Open SSH Logs

To enable and view open SSH logs, do the following:

- Make sure the sshd_config file %programdata%\ssh\sshd_config has the value as 'LogLevel DEBUG' and uncomment the line.
- Restart the service (select service name OpenSSH SSH Server).
- In the Windows Event Viewer, select option **Show Analytic and Debug Logs** from **View** on the top menu bar.
- Select **Debug** channel from OpenSSH folder.
- On the right hand side, under Actions from Debug channel, select **Enable log**.

To turn on file-based logging, do the following:

- In the sshd_config file *%programdata%\ssh\sshd_config*, set the value as "SyslogFacility LOCAL0" and uncomment the line.
- Restart the service (select service name **OpenSSH SSH Server**).
- The file based logs are collected at location %programdata%\ssh\logs.

Configure SSH public key on Windows nodes

This section describes how to establish password-less Secure Shell (SSH) connection between Cloud Connect server and Windows node (CVP and ICM) using an SSH public key. The Windows node can be in a Workgroup or Domain.



Note

If the Windows node (CVP and ICM) version is 12.5, install 12.5 mandatory ES or MR patch before performing this procedure. See System Requirements, on page 112 for details.

1. Navigate to \(\frac{\lambda}{Users} \lambda \lambda \lambda or \subseteq authorized \) keys file, if it doesn't exist.



Note

- The authorized_keys extension type is File and you should not modify it.
- The user must have either domain admin or local administrator privilege.
- Open the browser and enter the following Cloud Connect publisher URL: https://<CloudConnectIP>:8445/inventory/controlnode/key
- **3.** Provide your Cloud Connect application admin credentials. Upon successful authentication, a REST API response fetches the Cloud Connect Public SSH Key.

- **4.** Copy the public key value that appears between quotes in the API response into the *authorized_keys* file in %Users%\<logonUser>\.ssh\.
- 5. Repeat steps 2, 3, and 4 to fetch the Cloud Connect subscriber public key (if Cloud Connect is HA setup).



You must copy the Cloud Connect publisher and subscriber public keys into a single *authorized_keys* file. The publisher and subscriber entries should be in separate lines and should not use any extra space, comma, or any special characters at the end of the line.

- **6.** Restart the following OpenSSH services:
 - OpenSSH SSH Server
 - OpenSSH Authentication Agent



Note

For more information on Windows security hardening, see the *Windows Server Hardening* section in the Security Guide for Cisco Unified ICM/Contact Center Enterprise.

Self-Signed Certificate

You must import the self-signed certificates of both Cloud Connect publisher and subscriber nodes to the VOS publisher and subscriber nodes.

Get Tomcat Certificate from Cloud Connect Server

Procedure

- **Step 1** Login to the Cloud Connect server using: https://<cloud connect hostname>:8443/cmplatform.
- Step 2 Navigate to Security > Certificate Management.
- Step 3 Click Find
- **Step 4** Click on the Tomcat certificate of the Cloud Connect server.
- **Step 5** Download the .*PEM file* and save the file.

Import Cloud Connect Server Tomcat Certificate to VOS Nodes

Procedure

- Step 1 Login to the VOS node server using: https://<VOS node hostname>:8443/cmplatform.
- **Step 2** Navigate to **Security** > **Certificate Management**.
- **Step 3** Click on Upload Certificate/Certificate Chain.
- **Step 4** Select 'tomcat-trust' from the drop-down list in the **Certificate Purpose** field.
- **Step 5** Click **Browse** to upload the Cloud Connect server .*PEM file*.
- Step 6 Click Upload.
- Step 7 Restart the specific VOS node by running the utils system restart command.

Things to Know

- Orchestration is not supported for CTIOS, Customer Collaboration Platform (CCP), ECE, CCDM, CCMP, and non-Contact Center Cisco products such as UCM, Unity Connection, CUBE gateways, CUSP, IM&P etc. Patches and upgrade operations for these components can be performed in a traditional manner.
- Orchestration is supported only for upgrades and patch install and not for tech refresh or fresh install.
- If any activity is blocked with a message previous orchestration or upgrade operation is still in progress even if there is no active operation, then restart Cloud Connect server.
- If one component ES has a dependency on another component ES, then they have to be taken into consideration by the administrator before initiating the patch installation from Cloud Connect server. The administrator should read the release notes that is notified through an email to understand the dependency. The Orchestration framework does not track this aspect automatically. For example, if an ES of Finesse has a dependency on an ES of Live Data and has to be installed in a specific order, then the administrator must consider this before initiating the patch installation from Cloud Connect server.
- Within Upgrade commands 'All Nodes' option for the Roll Back and Switch version commands are not available.
- Only Microsoft Exchange Server is supported for email notification; Office 365 and Gmail are not supported as of now.
- Email notifications are triggered about the available software upgrade from the publisher node of Cloud Connect server. If the publisher node is down at the trigger time, then the Admin will not receive any notification.
- All nodes option in *utils upgrade-manager list* CLI uses an internal cache, which is updated every day at 5 AM. The latest version of components that are upgraded before the cache update scheduled time will not be listed in All nodes option. The latest version of components can be listed by selecting the individual VOS or Windows or group of nodes option in the *utils upgrade-manager list* CLI. The cache update can be enforced by running the *utils system inventory import* CLI.
- For Packaged CCE deployment, only multistage upgrade is supported from Orchestration.

• For Packaged CCE deployment, CVPOAMP is not supported.

Things to Know



Security Considerations

- Java Upgrades, on page 149
- Upgrade OpenJDKUtility, on page 150
- Upgrade Tomcat Utility, on page 151

Java Upgrades

In 12.5(1), after the initial release, CCE transitioned from Oracle to OpenJDK for the Java runtime environment. Newer installs and upgrades with 12.5(1a) base installer run with OpenJDK JRE while the older installs and upgrades with 12.5(1) base run with Oracle JRE. Existing 12.5(1) deployments will transition to OpenJDK with 12.5(1) ES55, which in turn is a mandatory prerequisite for receiving further maintenance patches on CCE.

During installations and upgrades, Unified CCE installs the base required Java version.

Before updating the Java Runtime Environment (JRE):

• Run the command at the command prompt: cd %CCE JAVA HOME%\bin.



Important

Use JAVA HOME if you are employing Oracle JRE.

• Export the certificates of all the components imported into the truststore.

The command to export the certificates is keytool -export -keystore <JRE path>\lib\security\cacerts -alias <alias of the component> -file <filepath>.cer

• Enter the truststore password when prompted.

You can apply Java updates to your contact center as follows:

• You can apply Java updates for the latest 32-bit Java 8 minor version.

For the most current Java support information, see the Contact Center Enterprise Compatibility Matrix at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-device-support-tables-list.html.

You can download and install the Oracle Java updates from the Oracle website and the OpenJDK Java updates from the OpenLogic website.

• Modify the Windows CCE_JAVA_HOME⁶ environment variable to point to the new OpenJDK Java Runtime Environment (JRE) location if it has changed.

After updating the OpenJDK Java Runtime Environment (JRE):

• Run the command at the command prompt: cd %CCE JAVA HOME%\bin.



Important

Use JAVA HOME if you are employing Oracle JRE.

• Import the certificates for all the components that you previously exported from the truststore before you updated the JRE.

The command to import certificates is keytool -import -keystore <JRE path>\lib\security\cacerts -file <filepath>.cer -alias <alias>.

- Enter the truststore password when prompted.
- Enter 'yes' when prompted to trust the certificate.

Upgrade OpenJDKUtility

The Cisco Upgrade OpenJDKUtility:

- Upgrades OpenJDK JRE to latest release.
- Supports upgrade for both MSI and Zip file formats.
- Automatically sets the CCE_JAVA_HOME environment variable to updated version so that Unified CCE applications can employ the latest OpenJDK version as the Java runtime.

Before using the tool:

- Download the OpenJDK installer from the OpenLogic OpenJDK website: https://www.openlogic.com/openjdk. (Both msi and zip formats are supported).
- Copy the downloaded file into the Unified CCE component VMs. For Example
 C:\UpgradeOpenJDKTool.
- Download the utility from https://software.cisco.com/download/home/284360381/type/284416107/ release/12.5(1) and unzip OpenJdkUpgradeTool.zip to any local folder. For example: Download and Unzip under C:\UpgradeOpenJDKTool.
- Run **openJDKUtility.exe** from unziped folder For all the supported commands and for more details, refer to the *Readme.html* (which is available as part of the *OpenJdkUpgradeTool.zip*).

Once the installation is successful, **CCE_JAVA_HOME** is updated and does not trigger the system reboot.

⁶ If you are not employing the 12.5(1a) installer or not having ES55 (mandatory OpenJDK ES), then use JAVA_HOME instead of CCE_JAVA_HOME.

Upgrade Tomcat Utility

Use the optional Cisco Upgrade Tomcat Utility to:

• Upgrade Tomcat to version 9.0 build releases. (That is, only version 9.0 build releases work with this tool.) You may choose to upgrade to newer builds of Tomcat release 9.0 to keep up with the latest security fixes.

Tomcat uses the following release numbering scheme: Major.minor.build. For example, you can upgrade from 9.0.21 to 9.0.22. You cannot use this tool for major or minor version upgrades.

Before using the tool:

- Download the Tomcat installer (apache-tomcat-version.exe) from the Tomcat website: http://archive.apache.org/dist/tomcat/tomcat-9/. Copy the installer onto the Unified CCE component VMs. For Example C:\UpgradeTomcatTool.
- Download the utility zip file, extract it, and run the batch file to upgrade Tomcat.

Download link: https://software.cisco.com/download/home/284360381/type/284416107/release/12.5(1) If you are in CCE Release 12.5(2), download tomcat utility 12.5(2). Follow steps mentioned in Tomcat Utility 12.5.2 for upgrade or revert options in 12.5(2)

• Delete or back up large log files in these directories to reduce upgrade time:

```
<\!\!ICM\ install\ directory\!\!>:\!\! \setminus\!\! icm\backslash\! tomcat\backslash\! logs
```

<ICM install directory>:\icm\debug.txt

Upgrade Tomcat

For detailed information on the results from each step, see the ../UpgradeTomcatResults/UpgradeTomcat.log file.



Note

Stop Unified CCE services on the VM before using the Tomcat Utility.

Procedure

- **Step 1** From the command line, navigate to the directory where you copied the Upgrade Tomcat Utility.
- **Step 2** Enter this command to run the tool: **tomcatutility.bat -upgrade**.
- **Step 3** When prompted, enter the full pathname of the new Tomcat installer.

For example:

c:\tomcatInstaller\apache-tomcat-9.0.21.exe

- **Step 4** When prompted, enter **yes** to continue with the upgrade.
- **Step 5** Repeat these steps for all unified CCE component VMs.

Revert Tomcat

For detailed information on the results from each step, see the ../UpgradeTomcatResults/UpgradeTomcat.log file.



Note

Stop Unified CCE services on the VM before using the Tomcat Utility.

Procedure

- **Step 1** From the command line, navigate to the directory where you copied the Upgrade Tomcat Utility.
- **Step 2** Enter this command to run the tool: **tomcatutility.bat -revert**.
- **Step 3** When prompted, enter **yes** to continue with the reversion.
- **Step 4** Repeat these steps for all unified CCE component VMs.

Tomcat Utility 12.5.2

If you are on 12.5(2), perform the following steps to upgrade or to revert tomcat version. For detailed information on the results from each step, see the ../UpgradeTomcatResults/UpgradeTomcat.log file.



Note

Stop Unified CCE services on the VM before using the Tomcat Utility.

Procedure

- **Step 1** From the command line, navigate to the directory where you copied the Upgrade Tomcat Utility.
- Step 2 Enter the command tomcatutility.bat -upgrade -noconfirm <full path to tomcat installer> to run the tool:

Note To revert to older version of tomcat, execute same command with path to older tomcat installer.

Step 3 Repeat the steps for all CCE solutions.



Reference

- Tasks Common to Virtual Machines, on page 153
- Software Installations for Components, on page 160
- Common Software Upgrade Procedures, on page 195
- Simple Network Management Protocol, on page 202

Tasks Common to Virtual Machines

About Creatings VMs

This chapter explains the sequence of tasks for creating virtual machines on each host server.

The sequence is:

- 1. Download the OVA files. See Open Virtualization Files, on page 153.
- 2. Create VMs.
- **3.** After you create all the VMs, perform initial configuration. See the **Post Installation Configuration** section in the *Cisco Packaged Contact Center Enterprise Administration and Configuration* Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.

Open Virtualization Files

Open Virtualization Format files define the basic structure of the VMs that are created—including the CPU, RAM, disk space, reservation for CPU, and reservation for memory.

- 1. Go to Download Software page on Cisco.com.
- **2.** Select the required product release version.
- **3.** Download and extract the file and save the OVAs to your local drive.

Mount ISO Files

Upload ISO image to data store:

- 1. Select the host in the vSphere client and click Configuration. Then click Storage in the left panel.
- 2. Select the datastore that will hold the ISO file.
- 3. Right click and select Browse datastore.
- 4. Click the **Upload** icon and select **Upload file**.
- **5.** Browse to the location on your local drive where you saved the ISO file, and upload the ISO to the datastore.

Mount the ISO image:

- 1. Right-click the VM in the vSphere client and select Edit virtual machine settings.
- 2. Click Hardware and select CD|DVD Drive 1.
- 3. Check Connect at power on (Device status panel upper right).
- 4. Click the **Datastore ISO File** radio button and then click **Browse**.
- **5.** Navigate to the data store where you uploaded the file.
- **6.** Select the ISO file and click **OK**.

Unmount ISO File

Procedure

- **Step 1** Right-click the virtual machine in the vSphere client and select **Edit virtual machine settings**.
- Step 2 Click Hardware and select CD/DVD Drive 1.
- **Step 3** Select Client Device and click OK.

Create a Virtual Machine from the OVA

Before you begin

For information on VMs, see the following sections:

- About Creatings VMs, on page 153
- Open Virtualization Files, on page 153
- Mount ISO Files, on page 154

Procedure

- **Step 1** Select the host in the vSphere client.
- **Step 2** Right-click the host and select **Deploy OVF Template**.
- On the **Select an OVF template** page, browse to the location on your local drive where you stored the OVA. Click **Open** to select the file. Click **Next.**

Note For Cisco VVB OVA, an End User License Agreement displays. Click **Agree** and then click **Next**.

Step 4 On the Select a name and folder page, enter a name for the virtual machine and then choose the location for the virtual machine.

The name can contain up to 128 characters. Valid characters are period (.), hyphen (-), underscore (_), and alphanumeric. The first character must be alphanumeric.

- Step 5 Click Next.
- Step 6 On the Select a compute resource page, select the destination compute resource. Click Next.
- **Step 7** On the **Review details** page, verify the OVF template details.
- **Step 8** On the **Configuration** page, select the applicable configuration from the available list. Click **Next**.

Note When deploying a CUIC OVF, choose **Co-Resident** for a 2000 Agent Deployment and **Stand-Alone** for a 4000 Agent and 12000 Agent Deployment.

On the **Select storage** page, ensure that the virtual disk format is **Thick provision Lazy Zeroed** and then choose a datastore on which you want to deploy the new virtual machine. Click **Next.**

For each datastore, the following tables describe the RAID group, the ESXi Host, and the virtual machines for the Cisco UCS C240 M4SX, Cisco UCS C240 M5SX, and Cisco UCS C240 M6SX servers.

Note If you are on a Cisco UCS C240 M5SX or Cisco UCS C240 M6SX server, remove the following annotations from the non-core component VMs: Cisco, Finesse, CUIC, and CVP.

RAID configuration for the Cisco UCS C240 M4SX, Cisco UCS C240 M5SX, and Cisco UCS C240 M6SX

RAID Group	VM Datastore	ESXi Host	Virtual Machines
VD0	datastore 1	A	ESXi operating system
			Unified CCE Rogger Side A
			Unified CCE Router Side A
			Unified CCE Logger Side A
			Unified Communications Manager Publisher
			Cisco Finesse Primary
VD1	datastore 2	A	Unified CCE AW-HDS-DDS Side A

RAID Group	VM Datastore	ESXi Host	Virtual Machines
VD2	datastore 3	A	Unified Communications Manager Subscriber 1
			Unified CVP Server Side A
VD3	datastore 4	A	Unified Intelligence Center Server Publisher
			Unified CCE PG Side A
VD0	datastore 1	В	ESXi operating system
			Unified CCE Rogger Side B
			Unified CCE Router Side B
			Unified CCE Logger Side B
			Unified Communications Manager Subscriber 2
			Cisco Finesse Secondary
VD1	datastore 2	В	Unified CCE AW-HDS-DDS Side B
VD2	datastore 3	В	Unified Customer Voice Portal Reporting Server (optional)
			Unified CVP Server Side B
VD3	datastore 4	В	Unified Intelligence Center Server Subscriber
			Unified CCE PG Side B
			Enterprise Chat and Email Server (optional)

On the **Select networks** page, confirm that the network mapping is correct for the Unfied CCE Rogger and PG:

- a) For the Unifed CCE Rogger/Router/Logger/PG:
 - Map Public to UCCE Public Network
 - Map Private to UCCE Private Network
- b) For all other servers, map Public to UCCE Public Network.
- Step 11 On the Ready to complete page, click Finish to create the VM.

Configure DNS Server

This procedure is for Windows DNS server.



If the deployment uses host files in addition to DNS, use FQDNs in the host file. Live Data requires FQDNs in order to work properly.



Note

If the deployment uses host files in addition to DNS, use FQDNs in the host file. Live Data and single sign-on (SSO) require FQDNs in order to work properly.

Procedure

- **Step 1** Log in to the DNS server.
- **Step 2** In Windows, navigate to **Administrative Tools** > **DNS**. This opens the DNS Manager.
- **Step 3** In the Forward lookup zone, navigate to your deployment's domain name.
- Step 4 Right-click the domain name and select New Host (A or AAAA).
- **Step 5** In the New Host dialog box, enter the computer name and IP address (IPv4) of VOS components.

Configure Database Drive



Note

Complete this procedure to create a virtual drive, if the virtual drive was not automatically created in the VM.

Procedure

Step 1 Add a virtual drive as follows:

Using Web client:

- a) Right-click the virtual machine and click **Edit Settings**.
- b) In the Virtual Hardware tab, click on Add New Device.
- c) You can select the type of device you wish to add. Select **Hard Disk**. The new hard disk appears. Assign the desired disk space to the hard disk.
- d) Configure the required parameters as specified below:

Virtual machine templates for Logger, Rogger, AW, and HDS servers do not have a SQL database drive preprovisioned. The following reference table must be used to assign disk space to the virtual machine based on the type of validation errors will occur:

Virtual Machine Template	Default Second Disk Size
Logger	500 GB
Rogger	150 GB
AW-HDS-DDS	500 GB
AW-HDS	500 GB
HDS-DDS	500 GB

You can custom size the SQL database disk space to meet data retention requirements on an external AW-HDS-DDS server only, as calculated by the Database Estimator tool.

- e) On the Disk Provisioning section, choose Thick provision Lazy Zeroed.
- f) In the VM Options > Advanced Options section, retain the default options.
- g) Click **OK** to confirm the changes.

The Recent Tasks window at the bottom of the screen displays the progress.

- **Step 2** In Windows, navigate to **Disk Management**.
- **Step 3** Right-click on the **Disk 1** box and select **Online**.
- **Step 4** Initialize Disk 1 as follows:
 - a) Right-click on the **Disk 1** box and select **Initialize Disk**.
 - b) Check the **Disk 1** checkbox.
 - c) Select the MBR (Master Boot Record) radio button.
 - d) Click OK.
- **Step 5** Create a new disk partition as follows:
 - a) Right-click the graphic display of **Disk 1** and select **New Simple Volume**.
 - b) Click Next on the first page of the New Simple Volume Wizard.
 - c) On the Specify Volume Size page, retain the default volume size. Click Next.
 - d) On the Assign Drive Letter or Path page, assign drive letter (E). Click Next.
 - e) On the **Format Partition** page, format the partition as follows:
 - 1. Select the **Format this volume with the following settings** radio button.
 - 2. Click Format Disk.
 - 3. Select File System as NTFS and click Start.
 - **4.** Select **Default** from the **Allocation unit size** drop-down menu.
 - 5. Enter a value in the **Volume label** field.
 - **6.** Check the **Perform a quick format** checkbox.
 - 7. Click Next.

f) Click Finish.

A popup window displays a message that you need to format the disk before you can use it. The format is complete when the status changes to Healthy.

Step 6 Format the disk.

- a) Click Format disk.
- b) Click Start.

A popup displays a warning that formatting will erase all data on the disk.

- c) Click OK.
- d) When the format is complete, click **OK** to close the popup window.

Install Antivirus Software

Install one of the supported antivirus software products.

See the *Contact Center Enterprise Compatibility Matrix* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-device-support-tables-list.html for the list of supported products.



Important

Disable automatic updates. Update antivirus software manually.



Important

The firewall component of Symantec Endpoint Protection 12.1, the Network Threat Protection feature, must be disabled. If the feature remains enabled, which is the default, both sides of a duplexed router come up in simplex mode, thus blocking communication between each side of a router. This blocking impacts all deployment types.

For more information on security guidelines, refer the **General Antivirus Guidelines** section in the *Security Guide for Cisco Unified ICM/Contact Center Enterprise Guide* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-and-configuration-guides-list.html.

To allow required access to installation program files or folders, perform file-blocking exclusions in the antivirus product file-and-folder protection rules. To do this in McAfee VirusScan:

Procedure

	Command or Action	Purpose
Step 1	Launch the VirusScan console.	
Step 2	Right-click Access Protection and select Properties .	

	Command or Action	Purpose
Step 3	In the Anti-virus Standard Protection category, make sure that the rule Prevent IRC communication is unchecked in the Block column.	For more information about changing settings, see the documentation for your antivirus software.

Verification of the Downloaded ISO

Perform the following procedure to validate the downloaded ISO signed by Cisco, to ensure that it is authorized.

Procedure

- **Step 1** Install **OpenSSL** on Microsoft Windows.
- **Step 2** Add the OpenSSL installation path to **System variables** in the **Environment Variables** of the system.
- Step 3 Add the downloaded ISO Image, ISO Image signature file and the Public key.der file in the same folder for the specific product component.
- **Step 4** Launch **Command Prompt** on the system.
- **Step 5** Run the following CLI (Command Line Interface) command to verify the files:

openssl dgst -sha512 -keyform der -verify <PUBLIC key.der> -signature
<ISO Image.iso.signature <ISO Image</pre>

The system displays Verified OK on successful verification and Verification failed on verification failure.

Note If the verification fails do not proceed with the installation, contact Cisco Support for a valid ISO

Software Installations for Components

This section holds the consolidated list of software installation procedures that are referenced in the following section:

- Packaged CCE 2000 Agents Installation, on page 17
- Packaged CCE 4000 Agents Installation, on page 27
- Packaged CCE 12000 Agents Installation, on page 35

Install Microsoft Windows Server

Complete the following procedure to install Microsoft Windows Server on the virtual machines deployed.



Note

Deploying VM with Guest Operating System 'Microsoft Windows Server 2019' on ESXi 7.0 using CCE OVA template displays a warning message "The configured guest OS (Microsoft Windows Server 2016 or later (64-bit)) for this virtual machine does not match the guest that is currently running (Microsoft Windows Server 2019 (64-bit)). You should specify the correct guest OS to allow for guest-specific optimization". This warning message is informational only and has no detrimental effect on the system. This warning message is displayed only once and can be dismissed.



Note

Before installing 12.5(1) ICM on SQL Server 2019, make sure to install ODBC Driver 13 for SQL Server® manually.

Procedure

Step 1 Mount the Microsoft Windows Server ISO image to the virtual machine.

Check the Connect at power on check box when mounting the ISO.

- **Step 2** Power on the VM.
- Step 3 Enter the Language, Time and Currency Format, and Keyboard settings. Click Next.
- Step 4 Click Install Now.
- **Step 5** If prompted, enter the product key for Windows Server and click **Next**.
- **Step 6** Select the Desktop Experience option for the Windows Server and click **Next**.
- **Step 7** Accept the license terms and click **Next**.
- Step 8 Select Custom: Install Windows only (advanced), select Drive 0 to install Microsoft Windows Server, and then click Next.

The installation begins. After the installation is complete, the system restarts without prompting.

- **Step 9** Enter and confirm the password for the administrator account, and then click **Finish**.
- **Step 10** Enable Remote Desktop connections as follows:
 - a) Navigate to Control Panel > System and Security > System.
 - b) Click Remote Settings.
 - c) Click the **Remote** tab.
 - d) Select the **Allow remote connections to this computer** radio button. The Remote Desktop Connection dialog displays a notification that the Remote Desktop Firewall exception is enabled. Click **OK**.
- **Step 11** Install VMWare tools. See Install VMware Tools, on page 167.
- Step 12 Open the **Network and Sharing Center**, and in the View your basic network info and set up connections section, click **Ethernet**.
- **Step 13** In the Ethernet Status window, click **Properties**.
- **Step 14** In the **Ethernet Properties** dialog box, configure the network settings and the Domain Name System (DNS) data:
 - a) Uncheck Internet Protocol Version 6 (TCP/IPv6).
 - b) Select Internet Protocol Version 4 (TCP/IPv4) and click **Properties**.

- c) Select Use the following IP Address.
- d) Enter the IP address, subnet mask, and default gateway.
- e) Select Use the following DNS Server Address.
- f) Enter the preferred DNS server address, and click **OK**.

Edge Chromium (Microsoft Edge) is not installed by default on the Windows server. To install Edge Chromium (Microsoft Edge), see *Microsoft* documentation.



Note

If you want to install Unified CCE on a multilingual version of Windows Server, refer to Microsoft documentation for details in installing Microsoft Windows Server Multilingual language packs.

If Unified CCE language pack is applied on Chinese Windows OS machine, set the screen resolution to 1600 x 1200.

Related Topics

Mount ISO Files, on page 154

Install Microsoft SQL Server

Install Microsoft SQL Server and store the SQL Server log and temporary files on the same vDisk as the operating system when using **default** (two) vDisk design. If you choose to use more than two virtual disks, then the tempDB cannot be on the same vDisk as the solution database.

For further information about the database placement and performance tuning the SQL installation, see the Microsoft documentation.



Note

For information about supported editions, see the *Contact Center Enterprise Compatibility Matrix* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-device-support-tables-list.html.

Before you begin



Note

Microsoft SQL Server does not contain SQL Server Management Studio in the default toolkit. To rerun the SQL Server setup to install Management Studio, navigate to: **SQL Selection Center** > **Installation** > **Install SQL Server Management Tools**. If your computer has no internet connection, download and install SQL Server Management Studio manually.

VC++ 2017 build# 14.12.25810 is not compatible with the Cisco Contact Center Enterprise, ensure that it is not installed.

Add the virtual machine to a domain before installing SQL Server.

Procedure

- Step 1 Mount the Microsoft SQL Server ISO image to the virtual machine. For more information, see Mount ISO Files, on page 154.
- Step 2 Select Installation in the left pane and then click New SQL Server stand-alone installation or add features to an existing installation. Click OK.
- Step 3 On the Product Key page, enter the product key and then click Next.
- **Step 4** Accept the **License Terms** and then click **Next**.
- Step 5 Optional: On the Microsoft Update page, check the Use Microsoft Update to check for updates check box, and then click Next.

Note If you do not check the Use Microsoft Update to check for updates option, click Next on the Product Updates page.

Step 6 On the Install Rules page, click Next.

In this step, the installation program checks to see that your system meets the hardware and software requirements. If there are any issues, warnings or errors appear in the **Status** column. Click the links for more information about the issues.

- Step 7 On the Feature Selection page, select only the following, and click Next:
 - Database Engine Services
 - Client Tools Connectivity
 - · Client Tools Backwards Compatibility
 - · Client Tools SDK
 - SQL Client Connectivity SDK
- Step 8 On the Instance Configuration page, select Default Instance and click Next.
- Step 9 On the Server Configuration page, click the Services Account tab.
 - a) Associate the SQL services with the virtual account.
 - For the SQL Server Database Engine, in the Account Name field, select NT Service\MSSQLSERVER.

Note While you can use the Network or Local Services account instead of the Virtual account, using the Virtual account provides security.

- b) For the remaining services, accept the default values.
- c) In the **Start Up Type** column, for the **SQL Server Agent service** account, select **Automatic** from the list.
- d) Enable Grant Perform Volume Maintenance Task privilege to SQL Server Database Engine Service.

Note Unified ICM Installer automatically enables the **Grant Perform Volume Maintenance Task** for the NT service account.If it is not enabled automatically then you must enable **Grant Perform Volume Maintenance Task privilege to SQL Server Database Engine Service** manually on the SQL server.

Step 10 On the Server Configuration page, click the Collation tab.

- a) In the Database Engine section, click **Customize**.
- b) Select the **Windows Collation designator and sort order** radio button.
- c) Select the appropriate collation. Typically, you choose the SQL Server collation that supports the Windows system locale most commonly used by your organization; for example, "Latin1 General" for English.

The database entry is related to the collation that you select. For example, if you set the collation for Latin1_General, but you select Chinese language at sign-in. When you enter field values in Chinese, the application displays the unsupported character error, because the database does not support the characters.

Important

It is critical to select the correct collation setting for the language display on your system. If you do not select the correct collation during installation, you must uninstall and reinstall Microsoft SQL Server.

- d) Check the **Binary** check box.
- e) Click OK, and then click Next.

Step 11 On the **Database Engine Configuration** page:

- a) On the Server Configuration tab, click the **Mixed Mode** radio button.
- b) Enter the password for the SQL Server system administrator account, and confirm by reentering it.
- c) Click **Add Current User** to add the user who is installing the SQL Server as an administrator.
- d) On the **TempDB** tab, set the **Initial size** and **Autogrowth** for Rogger, Logger, AW-HDS-DDS, AW-HDS, and HDS-DDS. For information about values for respective components Increase Database and Log File Size for TempDB, on page 166.

For more information about the SQL Server TempDB Database and its use, see the Microsoft SQL Server documentation.

e) On the **MaxDOP** tab, choose the value of MaxDOP as half the value of logical CPU cores detected on the computer which is displayed just above the MaxDOP configuration. For example, if the logical CPU cores are detected as 4, then MaxDOP should be configured as 2.

Note

SQL Server installation automatically recommends the MaxDOP server configuration based on the number of processors available. This feature is introduced in SQL Server 2019 and later. In SQL Server 2017, you can configure MaxDOP post installation. To configure MaxDOP, do the following:

- 1. In **Object Explorer**, right-click the database instance and select **Properties**.
- 2. Select Advanced.
- **3.** In the **Max Degree of Parallelism** box, configure the number of processors as recommended above.
- f) Click Next.
- Step 12 On the Ready to Install page, click Install.
- Step 13 On the Complete page, click Close.
- **Step 14** Enable Named Pipes and set the sort order as follows:
 - a) Open the SQL Server Configuration Manager.
 - b) In the left pane, navigate to SQL Native Client 11.0 Configuration (32bit) > Client Protocols.
 - c) In the right pane, confirm that **Named Pipes** is **Enabled**.

- d) Right-click Client Protocols and select Properties.
- e) In the **Enabled Protocols** section of the **Client Protocols Properties** window, use the arrow buttons to arrange the protocols in the following order:
 - 1. Named Pipes
 - 2. TCP/IP
- f) Check the **Enable Shared Memory Protocol** and then click **OK**.
- g) In the left pane, navigate to SQL Server Network Configuration > Protocols for MSSQLSERVER.
- h) In the right pane, right-click **Named Pipes** and select **Enable**.

Note

By default, Microsoft SQL Server dynamically resizes its memory. The SQL Server reserves the memory based on process demand. The SQL Server frees its memory when other processes request it, and it raises alerts about the memory monitoring tool.

Cisco supports the Microsoft validation to dynamically manage the SQL Server memory. If your solution raises too many memory alerts, you can manually limit SQL Server's memory usage. Set the maximum and minimum limit of the SQL memory using the **maximum memory usage** settings in the **SQL Server Properties** menu as shown below:

Component	SQL Server Minimum Memory	SQL Server Maximum Memory
Logger	2GB	4GB
Rogger	2GB	3GB
AWS-HDS	4GB	8GB
AWS-HDS=DDS	4GB	8GB
HDS-DDS	4GB	8GB

For more information about the SQL Server memory settings and its use, see the Microsoft SQL Server documentation.

Step 15 Set the SQL Server's default language to English as follows:

- a) Launch SQL Server Management Studio.
- b) In the left pane, right-click the server and select **Properties**.
- c) Click Advanced.
- d) In the Miscellaneous section, set the Default Language to English.
- e) Click **OK**.

Important

Set the SQL Server default language to English because Cisco Unified Contact Center Enterprise requires a US date format (MDY). Many European languages use the European date format (DMY) instead. This mismatch causes queries such as select * from table where date = '2012-04-08 00:00:00' to return data for the wrong date. Handle localization in the client application, such as Cisco Unified Intelligence Center.

Step 16 Restart the SQL Server service as follows:

- a) Navigate to the **Windows Services** tool.
- b) Right-click SQL Server (MSSQLSERVER) and click Stop.
- c) Right-click SQL Server (MSSQLSERVER) and click Start.

Step 17 Ensure that the SQL Server Browser is started, as follows:

- a) Navigate to the **Windows Services** tool.
- b) Navigate to the SQL Server Browser.
- c) Right-click to open the **Properties** window.
- d) Enable the service, change the startup type to **Automatic**, and click **Apply**.
- e) To start the service, click **Start**, and then click **OK**.

Related Topics

Mount ISO Files, on page 154

Increase Database and Log File Size for TempDB

To get the benefits of TempDB multiple data files support in CCE components, configure the following values as suggested for respective components.

CCE	vCPU	TempDB Data Files		TempDB Transaction Log File		
Component		Number of Files	Initial Size	Autogrowth	Initial Size	Autogrowth
Rogger	4	4	800MB	100MB	600MB	10MB
Logger	4	4	800MB	100MB	600MB	10MB
AW-HDS-DDS	4	4	800MB	100MB	600MB	10MB
AW-HDS	8	8	400MB	100MB	600MB	10MB
HDS-DDS	8	8	400MB	100MB	600MB	10MB

Collation and Locale Settings for Localization

Microsoft SQL Server Collation Settings for Languages

You select a collation when you install Microsoft SQL Server, and it must be the collation that maps to the customer's language display.



Remember

If your initial collation selection is incorrect, you must uninstall Microsoft SQL Server and reinstall it with the correct collation configuration.

For the languages supported by Packaged CCE and the SQL Server Collation setting for each language, see the *Contact Center Enterprise Compatibility Matrix* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-device-support-tables-list.html.

Windows System Locale

The Windows system locale must match the display language; otherwise some characters appear incorrectly in the user interface and are saved incorrectly to the database. For example, if the system locale is English and you are working in Spanish, characters such as the *acute a* appear incorrectly.

Perform this procedure at both CCE Roggers, both CCE PGs, both CCE AWs, and any external HDS systems.

- 1. Open Control Panel > Clock, Language, and Region > Language.
- 2. Add the required language in the **Change your language preferences** page.
- 3. In the left pane, select Advanced settings.
- 4. Select the language for the **Override for Windows display language** option.
- **5.** Select the language for the **Override for default input method** option.
- **6.** Save your work and restart the virtual machine.

Install VMware Tools

Use this procedure to install and upgrade VMware tools from the VMware vSphere Client.

To install or upgrade VOS for Cisco Finesse, Cisco Unified Intelligence Center, and Cisco Unified Communications Manager:

- 1. Ensure that your virtual machine is powered on.
- 2. Right-click the VM in the virtual machine menu. Select Guest > Install / Upgrade VMware tools
- **3.** Choose the automatic tools update and press **OK**.

The process takes a few minutes. When the process is complete, the tools are listed as Running (Current) on the VM's Summary tab in vSphere.

To install or upgrade VMs with Windows guest operating system:

- **1.** Ensure that your Windows virtual machine is powered on.
- 2. Right click the VM in the virtual machine menu. Select **Guest** > **Install / Upgrade VMware tools**. Click **OK** on the popup window.
- 3. Log in to the VM as a user with administrative privileges.
- **4.** Run VMware tools from the DVD drive.
 - The installation wizard starts.
- **5.** Follow the prompts in the wizard to complete the VMware Tools installation. Choose the **Typical** installation option.
- **6.** When the VMware Tools installation has finished, restart the virtual machine for the changes to take effect.

When the process is complete, the tools are listed as Running (Current) on the VM's Summary tab in vSphere.

Add Machine to Domain

- Step 1 Navigate to Control Panel > System and Security > System.
- Step 2 Click Change Settings.

- **Step 3** In the Computer Name tab, click Change.
- **Step 4** Change the name of the computer from the name randomly generated during Microsoft Windows Server installation. The name does not contain underscores or spaces.
- **Step 5** Select the **Domain** radio button to change the member from Workgroup to Domain.
- **Step 6** Enter qualified domain name and click **OK**.
- **Step 7** In the **Windows Security** dialog, enter the domain credentials and click **OK**.
- **Step 8** On successful authentication, click **OK**.
- **Step 9** Reboot the server and sign in with domain credentials.

Configure Network Adapters

The Unified CCE Rogger, Router, Logger and the Unified CCE PG each have two network adapters. You must identify them by MAC address and Network Label, rename them, configure them, and set the interface metric value.

Procedure

- **Step 1** Identify the MAC addresses and labels for the network adapters as follows:
 - a) From vSphere, select and right-click the VM.
 - b) Select **Edit Settings**. In the **Hardware** tab, click **Network adapter 1**. In the right panel, write down the last few digits of MAC addresses and note whether the label is PCCE Public or PCCE Private. For example, Network adapter 1 may have a MAC address that ends in 08:3b and the network label PCCE Public.
 - c) Repeat for Network adapter 2, noting its MAC address and label.
 - d) From the VM console, type **ipconfig /all** from the command line. This displays the adapter names and physical addresses.
 - e) Note the adapter names and physical addresses and match them with the MAC addresses and labels that you noted in VMware. For example, in ipconfig/all, Local Area Connection 2 may have a physical address that ends in 08-3b.
 - f) Match the MAC address of the network adapter that VMware identified as PCCE Public with the corresponding physical address of Local Area Connector. In this example, the physical address of Local Area Connection 2 (08-3b) matches the MAC address (08-3b) of Network adapter 1. This means that Local Area Connection 2 is PCCE Public.

Note Adapters may have a different name than Local Area Connection.

- **Step 2** Locate and rename the network adapters in Windows as follows:
 - a) In Windows, open the Control Panel > Network and Sharing Center and click Change adapter settings.
 - b) Right-click **Local Area Connection** and select **Rename**. Rename it to **PCCE Public** or **PCCE Private**, based on the matching you did above.
 - c) Right-click Local Area Connection 2 and select Rename. Rename it to PCCE Public or PCCE Private, based on the matching you did above. In the example above, Local Area Connection 2 is renamed to PCCE Public.
- **Step 3** Set the Properties for PCCE Public as follows:
 - a) Right-click PCCE Public and select Properties.

- b) In the Networking tab, uncheck Internet Protocol Version 6 (TCP/IPv6).
- c) Select Internet Protocol Version 4 (TCP/IPv4) and click Properties.
- d) In the **General** tab for Internet Protocol Version 4, select **Use the following IP address** and enter **IP address**, **Subnet mask**, **Default gateway**, and DNS servers.
- e) Click **OK** and **Close** to exit.

Step 4 Set the Properties for PCCE Private as follows:

- a) Right-click PCCE Private and select Properties.
- b) In the Networking tab, uncheck Internet Protocol Version 6 (TCP/IPv6).
- c) Select Internet Protocol Version 4 (TCP/IPv4) and click Properties.
- d) In the General tab for Internet Protocol Version 4, select Use the following IP address and enter IP address and Subnet mask.
- e) Click Advanced.
- f) Click the **DNS** tab and uncheck *Register this connection's addresses in DNS*.
- g) In the DNS server, add a new A record that resolves to the private IP address. Also, create an associated pointer record for reverse lookups.

Note For hostnames in A records, append the letter p to indicate that it is a private address.

h) Click **OK** to exit.

Step 5 Assign an interface metric value for the network adapter:

- a) Select the network adapter and right-click Properties.
- b) In the **Networking** tab, select the appropriate Internet Protocol version and click **Properties**.
- c) In the Internet Protocol Version Properties dialog box, click Advanced.
- d) In the **IP Settings** tab, uncheck the **Automatic metric** checkbox and type a low value in the **Interface metric** text box.

Note

A low value indicates a higher priority. Make sure that the Public Network card should have a lower value compared to the Private Network card.

By default, the value of the Interface Metric property for a network adapter is automatically assigned and is based on the link speed.

e) Click **OK** to save the settings.

Repeat the steps to assign an interface metric value for the internal/private cluster communication network adapter.

Configure Network Adapter for Unified CCE AW-HDS-DDS, AW-HDS, HDS-DDS

- **Step 1** Locate and rename the network adapter in Windows as follows:
 - a) In Windows, open the **Network and Sharing Center** and click **Change Adapter Settings**.
 - b) Right-click Local Area Connection and select Rename. Rename it to UCCE Public.
- **Step 2** Set the Properties for UCCE Public as follows:

- a) Right-click UCCE Public and select Properties.
- b) In the Networking dialog box, uncheck Internet Protocol Version 6 (TCP/IPv6).
- c) In the Networking dialog box, select Internet Protocol Version 4 (TCP/IPv4) and select **Properties**.
- d) In the General dialog box for Internet Protocol Version 4, select **Use the following IP address** and enter the IP address, the Subnet mask, the default gateway, and DNS servers.
- e) Click **OK** and **Close** to exit.

Set Persistent Static Routes

For geographically distributed Central Controller sites, redundant Rogger, logger, router, and Peripheral Gateway components typically have a Private IP WAN connection between Side A and Side B. Windows only allows one default gateway for each VM (which sends the Private Network traffic to the Public Network). So, you add a Static Route to all the VMs running the Rogger, logger, router, and PG applications.

To create a persistent static route with the **route add** command, you need the destination subnet, the subnet mask, the local gateway IP, and the interface number of the local Private Network interface:

route add <destination subnet> mask <subnet mask> <gateway IP> IF <interface number> -p

You must launch the DOS prompt as an administrator to run the commands in this procedure.

Procedure

- $\textbf{Step 1} \qquad \text{On each Rogger, router, logger, or PG VM, run {\tt ipconfig /all.}}$
 - Record the IPv4 Address, Subnet Mask, and Physical Address (MAC address) for the Private Network interface.
- **Step 2** On each of these VMs, run route print -4.
 - Record the Interface for the Private Network. You can identify the correct interface by looking for its Physical Address (MAC address).
- Step 3 On each of these VMs, run route add <destination subnet> mask <subnet mask> <gateway IP> IF <interface number> -p to add a persistent static route for the remote Private Network.

On Side A VMs, use the gateway IP for Side B. On Side B VMs, use the gateway IP for Side A.

Run Windows Updates

Procedure

Go to **Settings** > **Update & Security** and run Microsoft Windows Update.

Install Cisco Unified Contact Center Enterprise

Install the Unified Contact Center Release 12.5 software on your Unified CCE virtual machines.



Note

Before installing 12.5(1) ICM on SQL Server 2019, make sure to install ODBC Driver 13 for SQL Server® manually.

Procedure

- **Step 1** Login as a user with administrative privileges.
- Step 2 Mount the Cisco Unified CCE ISO image to the virtual machine. See Mount ISO Files, on page 154.
- **Step 3** Run setup.exe from the D:\ICM-CCE Installer directory.
- **Step 4** Follow the InstallShield procedures to install Cisco Unified CCE.
- **Step 5** When the installation completes, restart the computer when prompted.
- **Step 6** Unmount the ISO image.

Note

If the ICM-CCE installer installs JRE on the Windows platform, the system retains only the Cisco approved CA certificates in the java certificate store, and removes all the unapproved certificates.

Install Unified CCE Maintenance Release 12.5(2)



Note

If Unified CCE Release 12.5(2) installer was specified in the Maintenance release field during installation of CCE 12.5(1), then go to step 2.

Before you begin

Before installing Unified CCE Release 12.5(2), you must install Unified CCE Release 12.5(1).

Procedure

- **Step 1** Launch the Unified CCE Release 12.5(2) software on the virtual machine.
- **Step 2** Follow the onscreen instructions. The installer program proceeds through a series of screens.
- Step 3 (Optional) On the Installation Messages window, click Next.

Post installation window specifies if any service is set to manual then a pop-up window displays a notification that some services were automatically changed to manual as part of the uninstallation. Make sure that both A and B sides of your system operate properly after uninstalling Unified CCE Release 12.5(2). Then, set the ICM services that were changed during the uninstallation back to their original setting (Automatic).

Step 4 Restart the machine after installation is complete.

Silent Installation

In certain situations, such as when a system administrator wants to install or upgrade software silently on multiple systems simultaneously, a silent installation is performed to run an installation wizard.

Silent Installation Prerequisites for Unified CCE Release 12.5(1)

Before running a silent installation, complete the following tasks:

- Stop all applications that are running on the system.
- By default, silent installation assumes the following parameter: Install on Drive C.
 To override this default, edit the ICMCCSilentsetup.ini file in the ICM-CCE-Installer directory.
- Mount the ISO image to the target machine, and make the following edits on the target machine:
 - If you are performing a Technology Refresh upgrade, change the **szInstallType** from **0** to **1**. The default value of **0** is for a Fresh Install.
 - If you are performing a Technology Refresh upgrade, provide a path for the **szExportedRegistryPath** parameter where the exported registry from source machine is placed.
 - To change the drive on which you are installing the application, change the **szDrive** parameter. Replace C with the drive where you want to install.
 - If you do not want to apply SQL Security Hardening, change the line that reads **szSQLSecurity=1** to **szSQLSecurity=0**.



Note

SQL Security Hardening should not be applied as part of silent installation on Windows Server 2019 and SQL Server 2019 platform. Change the line that reads szSQLSecurity=1 to szSQLSecurity=0. SQL Security Hardening can be applied post installation using Security Wizard tool.



Note

You can apply SQL Security Hardening during the installation, or you can use the Security Wizard to apply it after the install.

Perform a Silent Installation for Unified CCE Release 12.5(1)

Procedure

Step 1 Mount the Installation ISO image to the target machine. For more information, see Mount ISO Files, on page 154.

- **Step 2** From a command prompt window, navigate to the ICM-CCE-Installer directory.
- **Step 3** Enter the command **setup.exe** /s.

Installation starts. Upon successful installation, the server reboots.



Note

If the installation is not successful, no error message appears in the command prompt window. You must check the installation log file <SystemDrive>: \temp\ICMInstall.log to determine the reason why the installation failed.

Silent Installation Prerequisites for Unified CCE Release 12.5(2)

Before running a silent installation, complete the following tasks:

- Stop all applications that are running on the system.
- The machine on which you create your response file should have a configuration that closely matches the machines on which you will run silent installs. This minimizes the chances of unexpected dialogs being triggered during the installation that could terminate the installation.

For example, if the response file is created on a machine with Unified CCE services set to Manual and then run on a machine with those services set to Automatic, an additional dialog will open during the install (alerting you that the services have been set from Automatic to Manual). This unexpected dialog will cause the install to terminate, potentially leaving the system in an invalid state that requires manual recovery.

Perform a silent installation for Unified CCE Release 12.5(2)

Procedure

Step 1 Run setup from a command prompt with two command line arguments to create the response file.

Example:

"c:\ICM12.5(2).exe" -r -f1 c:\myanswerfilename.iss

The -r flag is for recording the response file.

The -f1 flag is the full path and filename for the resulting response file to be created.

Note There is no space between the -f1 and the start of the file path. If no -f1 flag is present, the response file is written to a default location (C:\Windows)".

When you have navigated through the setup process (which completes a full installation of the product on the machine recording the response file) the resulting response file can be copied to any additional machine during a silent installation.

Run setup from a command prompt using the same syntax as listed in step 1, with one exception: use -s instead of -r to indicate the install should run silently using the response file found at -f1 filepath.

Example:

"c:\ICM12.5(2).exe" -s -f1 c:\myanswerfilename.iss -f2 c:\silentinstall.log
The -f2 flag creates a log file.

What to do next

Verify that the silent installation was successful by checking the installer log file to make sure no errors were reported. If your silent installation does not run, check the log file for ResultCode=-5. It indicates the installer could not find your response file; recheck your path and file names.

During the creation of the response file, if you chose not to reboot the machine after the installation, ensure that you manually reboot any silently installed system prior to starting the services.

Configure Permissions in the Local Machine

In this release, Unified CCE defaults to providing user privileges by memberships to local user groups on local machines. This technique moves authorization out of Active Directory. However, it requires a one-time task on each local machine to grant the required permissions.



Note

You can use the ADSecurityGroupUpdate registry key to choose between the new default behavior and the previous behavior. For more information, see the chapter on solution security in the Solution Design Guide.

Before using the Configuration Manager tool, configure the required registry and folder permissions for the UcceConfig group.

Configure Registry Permissions

This procedure only applies to distributor machines. Grant the required registry permissions for the UcceConfig group on the local machine.

- **Step 1** Run the regedit.exe utility.
- Step 2 Select HKEY LOCAL MACHINE\SOFTWARE\Cisco Systems, Inc.\ICM.
- **Step 3** Right-click and select **Permissions**.
- **Step 4** If necessary, add UcceConfig in **Group or user names**.
- Step 5 Select UcceConfig and check Allow for the Full Control option.
- **Step 6** Click **OK** to save the change.
- Step 7 Repeat the previous steps to grant Full Control to the UcceConfig group for HKEY LOCAL MACHINE\SOFTWARE\Wow6432Node\Cisco Systems, Inc.\ICM.
- **Step 8** Repeat the previous steps to grant **Full Control** to the UcceConfig group for HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Services\WinSock2.

Note

If you have configured the Unified CCE Administration Client, open Local security policy and go to **User Rights Assignment**. Right click **Create Global Object**. Go to **properties** and add the local Group UcceConfig.

Configure AW-HDS Database Permissions

Follow this procedure to grant access to the AWDB-HDS database to ucceconfig group members.

Procedure

In SQL Management Studio, do the following:

- a) Go to **Security** > **Logins**.
- b) Locate <Machine netbios name>\UcceConfig. Right-click and select properties.
- c) Go to User Mappings and select one AWDB database. Ensure that GeoTelAdmin, GeoTelGroup, and public are selected.
- d) Repeat step c for the HDS database.



Note

SQL login account <Machine netbios name>\UcceConfig is created during CCE installation on the machine. If there is any change in the machine hostname, the SQL login account has to be deleted and re-created with the new machine netbios name.

Configure Folder Permissions

Grant the required folder permissions to the UcceConfig group on the local machine.

Procedure

- **Step 1** In Windows Explorer, select <ICM install directory>\icm.
- **Step 2** Right-click and select **Properties**.
- Step 3 On the Security tab, select UcceConfig and check Allow for the Full Control option.
- **Step 4** Click **OK** to save the change.
- **Step 5** Repeat the previous steps to grant **Full Control** to the UcceConfig group for <SystemDrive>: \temp.

Create Outbound Option Database

Outbound Option uses its own SQL database on the Logger. Perform the following procedure on the Side A Logger or the Side B Logger.

Procedure

- **Step 1** Open the ICMDBA tool and click **Yes** to any warnings.
- Step 2 Navigate to Servers > < Logger Server> > Instances > < Unified CCE instance> > Logger A or Logger B. Right-click the instance name and select Database > Create.
- **Step 3** On the Stop Server message, click **Yes** to stop the services.
- **Step 4** In the Create Database dialog box, click **Add** to open the Add Device dialog box.
- Step 5 Click Data, and choose the drive on which you want to create the database, for example, the E drive. In the database size field, you can choose to retain the default value or enter a required value.
- **Step 6** Click **OK** to return to the Create Database dialog box.
- Step 7 In the Add Device dialog box, click **Log**. Choose the desired drive. Retain the default value in the log size field and click **OK** to return to the Create Database dialog box.
- Step 8 In the Create Database dialog box, click Create, and then click Start. When you see the successful creation message, click OK and then click Close.

For more information about configuring Outbound Options, see the *Outbound Option Guide for Unified Contact Center Enterprise* guide at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-user-guide-list.html

Configure Network Adapters for Cisco Unified CVP

Unified CVP has only one network adapter to configure. You must rename it and set its properties.

- **Step 1** Navigate to **Control Panel** > **Network and Internet**.
- Step 2 Click Network and Sharing Center, and then click Change adapter settings in the left panel.
- **Step 3** Right-click the adapter and select **Rename**. Change the name to UCCE Public.
- **Step 4** Right-click UCCE Public and select **Properties**.
- **Step 5** In the Networking dialog box, de-select Internet Protocol Version 6 (TCP/IPv6).
- **Step 6** In the Networking dialog box, select Internet Protocol Version 4 (TCP/IPv4) and select **Properties**.
- Step 7 In the General dialog box for Internet Protocol Version 4, select Use the following IP address and enter the IP address, the Subnet mask, the default gateway and DNS servers.
- **Step 8** Click **OK** and **Close** to exit.

Install Cisco Unified CVP Server

Procedure

- **Step 1** Log in to your system as a user with administrative privileges.
- Step 2 Mount the Unified CVP ISO image to the virtual machine. For more information, see Mount ISO Files, on page 154.
- **Step 3** Run setup.exe from the D:\ CVP\Installer Windows directory.
- **Step 4** Follow the InstallShield wizard to Run setup.exe from the D:\CVP\Installer_Windows directory:
 - a) Accept the license agreement.
 - b) In the **Select Packages** screen, check the type you are adding.
 - c) Click Next.
 - d) On the Voice Prompt Encode Format screen, select the codec according to your requirement.
 - e) In the Choose Destination Location screen, accept the default. Click Next.
 - f) In the X.509 certificate screen, enter the information that you want to include in the certificate.
 - g) In the **Ready to Install** screen, click **Install**.
 - h) Select the option to restart the computer after installation. Click **Finish**.
- **Step 5** If Unified CVP Engineering Specials are available, copy them to the local drive. Follow the InstallShield wizard to install them.
- **Step 6** Unmount the ISO image.

Unified Customer Voice Portal Licenses

Generate a License

For instructions on generating Unified CVP licences, see the *Smart Licensing* section in *Cisco Packaged Contact Center Enterprise Administration and Configuration Guide* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.

Setup Unified CVP Media Server IIS

- **Step 1** Navigate to **Start > Administrative Tools**.
- Step 2 Choose Server Manager option navigate to Manage > Add Roles and Features.
- Step 3 Goto Installation Type tab, choose Role based or featue based installation option and click Next.
- **Step 4** On **Server Selection** window, select server from the list and click **Next**.
- Step 5 Check Web Sever(IIS) check box to enable IIS and click Next.
- Step 6 No additional features are necessary to install Web Adaptor, click Next. Displays Web Server Role(IIS) tab.
- Step 7 Click Next.

Displays Select Role Services tab.

- **Step 8** Ensure that the web server components listed below are enabled.
 - · Web Server
 - Common HTTP Features
 - Default Document
 - Static Content
 - Security
 - Request Filtering
 - · Basic Authentication
 - · Windows Authentication
 - Application development
 - .NET Extensibility 4.6
 - ASP.NET 4.6
 - ISAPI Extensions
 - ISAPI Filters
 - Management Tools
 - IIS Management Console
 - IIS Management Compatibility
 - IIS6 Metabase Compatibility
 - IIS Management Scripts and tools
 - Management Service
- Step 9 Click Next.
- **Step 10** Ensure that your settings are correct and click **Install**.
- **Step 11** After installation click **Close**.

Related Topics

Install FTP Server, on page 179 Enable FTP Server, on page 179

Install FTP Server

Procedure

Step 1	Select Start > Administrative Tools.
Step 2	Select Server Manager and click Manage.
Step 3	Select Add Roles and Features and click Next.
Step 4	In the Installation Type tab, select Role-based or feature-based Installation and click Next.
Step 5	Select required server from the list and click Next .
Step 6	On the Server Roles page, expand Web Server (IIS).
Step 7	Check FTP Server and click Next.
Step 8	On the Features page, click Next .
Step 9	On the Configuration page, click Install.

Enable FTP Server

tep 1	Go to Start > Programs > Administrative Tools> Server Manager.
tep 2	Expand Roles in the left panel of the Server Manager window.
tep 3	Expand Web Server (IIS) and select Internet Information Services (IIS) Manager.
tep 4	In the Connections panel:
	a) Expand the CVP server to which you are adding the FTP site.
	b) Right-click on Site and choose Add FTP Site .
tep 5	Enter the FTP Site Name .
tep 6	From the Physical Path field, browse to C:\Inetpub\wwwroot and click Next .
tep 7	Choose IP Address of CVP from the drop-down list.
tep 8	Enter the port number.
tep 9	Select the No SSL check box and click Next.
tep 10	Select the Anonymus and Basic check boxes in Authentication panel.
tep 11	Choose All Users from Allow Access To from the drop-down list.
tep 12	Select the Read and Write check box and click Finish .

Configure Basic Settings for FTP Server

Procedure

- **Step 1** Navigate to the FTP server.
- **Step 2** In the **Actions** tab, select **Basic Settings**.
- Step 3 Click Connect As.
- Step 4 Choose the Application User (pass-through authentication) option and click OK.
- Step 5 Click OK in Edit Site window.

Install Cisco Unified CVP Reporting Server

This task is required for the installation of the optional Unified CVP Reporting server.

The IBM Informix database server is installed as part of the Unified CVP Reporting Server.

Before installing the Unified CVP Reporting Server, you must configure a database drive.

Complete the following procedure to install the Unified CVP Reporting server:

Before you begin

IBM Informix database server 12.10 FC3 is installed as part of the Unified CVP Reporting Server.

- Only the actual Local Administrator (should not be renamed) of this system can install CVP Reporting Server.
- Ensure that Unified CVP Reporting Server is not part of any domain and is part of a work group.

- **Step 1** Log in to your system as a user with administrative privileges.
- Step 2 Mount the Unified CVP ISO image to the virtual machine. For more information, see Mount ISO Files, on page 154.
- Step 3 Run setup.exe from the DVD drive located at the CVP\Installer Windows directory.
- **Step 4** Follow the InstallShield wizard to Run setup.exe from the D:\CVP\Installer Windows directory:
 - a) Accept the license agreement.
 - b) In the **Select Packages** screen, check **Reporting Server**.
 - c) In the **Choose Destination Folder** screen, select the folder location for the CVP installation folder.
 - d) In the X.509 certificate screen, enter the information that you want to include in the certificate.
 - e) In the Choose the database data and backup drive screen, enter the drive letter (typically, E).
 - f) In the **Database size selection** screen, select Premium (438 GB).
 - g) In the **Ready to Install** screen, click **Install**.
 - h) Enter the Reporting Server password when prompted.
 - i) Select the option to restart the computer after installation. Click **Finish**.

- **Step 5** If Unified CVP Engineering Specials are available, copy them to the local drive. Follow the InstallShield wizard to install them.
- **Step 6** Unmount the ISO image.

What to do next

Repeat this procedure if your deployment requires a second, external Unified CVP Reporting Server.

Install Publishers/Primary Nodes of VOS-Based Contact Center Applications

This task is required for the publisher/primary nodes of the three VOS-based contact center applications: Cisco Cloud Connect, Cisco Finesse, Cisco Unified Communications Manager, and Cisco Unified Intelligence Center.

Before you begin

DNS Configuration is mandatory for installation of Cisco Cloud Connect, Cisco Unified Communications Manager, Cisco Unified Intelligence Center, Cisco Finesse and Cisco Identity Service (IdS). To configure DNS, add the VMs to the forward and reverse lookups of the DNS.

- **Step 1** Create a virtual machine for your VOS-based contact center application using the OVA.
- **Step 2** Mount the ISO image for the software to the virtual machine.
- **Step 3** Select the virtual machine, power it on, and open the console.
- **Step 4** Follow the Install wizard, making selections as follows:
 - a) In the **Disk Found** screen, click **OK** to begin the verification of the media integrity.
 - b) In the Success screen, select OK.
 - c) In the **Product Deployment Selection** screen:
 - If you are installing Finesse or Unified Communications Manager, select **OK**.
 - If you are installing Unified Intelligence Center, select Cisco Unified Intelligence Center with Live Data and IdS, and then select OK. The Cisco Unified Intelligence Center with Live Data and IdS option installs Cisco Unified Intelligence Center with Live Data, and Cisco Identity Service (IdS) on the same server.
 - If you are installing Cloud Connect, select Cisco Contact Center Cloud Connect, and then select OK.
 - d) In the **Proceed with Install** screen, select **Yes**.
 - e) In the Platform Installation Wizard screen, select Proceed.
 - f) In the Apply Patch screen, select No.
 - Finesse does not have this step.
 - g) In the **Basic Install** screen, select **Continue**.
 - h) In the **Timezone Configuration** screen, use the down arrow to choose the local time zone that most closely matches where your server is located. Select **OK**.

Note For Live Data servers, use the same timezone for all the nodes.

- i) In the Auto Negotiation Configuration screen, select Continue.
- j) In the MTU Configuration screen, select No to keep the default setting for Maximum Transmission Units.
- k) In the **DHCP Configuration** screen, select **No**.

Finesse does not have this step.

- 1) In the **Static Network Configuration** screen, enter static configuration values. Select **OK**.
- m) In the **DNS Client Configuration** screen, click **Yes** to enable DNS client.
- n) Enter your DNS client configuration. Select **OK**.

Important DNS client configuration is mandatory for Finesse. If you do not perform this step, agents cannot sign in to the desktop and you must reinstall Finesse.

- o) In the **Administrator Login Configuration** screen, enter the Platform administration username. Enter and confirm the password for the administrator. Select **OK**.
- p) In the **Certificate Information** screen, enter data to create your Certificate Signing Request: Organization, Unit, Location, State, and Country. Select **OK**.
- q) In the First Node Configuration screen, select Yes.
- In the Network Time Protocol Client Configuration screen, enter a valid NTP server IP address and select OK.

Important Proper NTP configuration is essential.

- s) In the **Security Configuration** screen, enter the security password and select **OK**.
- t) In the **SMTP Host Configuration** screen, select **No**.

Finesse does not have this step.

- u) Unified Communications Manager only: On the Smart Call Home Enable screen, select Disable All Call Home on System Start.
- v) In the **Application User Configuration** screen, enter the application username. Enter, and confirm the application user password. Select **OK**.
- w) In the **Platform Configuration Confirmation** screen, select **OK**. The installation begins and runs unattended.
 - There is a reboot in the middle of the installation.
 - The installation ends at a sign-in prompt.

Step 5 Unmount the ISO image.

Note After successful installation of Cisco Unified Intelligence Center, import the stock templates.

Configure the Cluster for Cisco Unified Intelligence Center

Procedure

- **Step 1** Direct a browser to the URL https://<hostmame>:8443/oamp, where <hostname> is the hostname of your Cisco Unified Intelligence Center publisher.
- **Step 2** Sign in using the system application user ID and password that you defined during installation.
- **Step 3** From the section in the left, select **Device Configuration**.
- Step 4 Click New.
- **Step 5** On the Device Configuration fields for the Subscriber, enter a name, the hostname or IP address or FQDN, and a description for the device.

Note All CUIC Subscribers must be entered here before you can install the software.

Step 6 After you complete the cluster configuration, restart the publisher.

Note For 2000 Agents deployment, the system updates the Live Data failover settings.

Unified Communications Manager License



Note

From Release 12.0 onwards, Cisco Smart Licensing replaces Cisco Prime License Manager. To use Cisco Smart Licensing, create and configure a Smart Account before you upgrade or migrate the Unified Communications Manager server. For more information, see **Licensing** section in *Installation Guide for Cisco Unified Communications Manager and IM and Presence Service*, at https://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-installation-guides-list.html.

Generate and Register License

- **Step 1** Launch Unified Communications Manager in a browser (https://<IP Address of Unified CM Publisher>).
- Step 2 Click Cisco Prime License Manager and navigate to Licenses > Fulfillment.
- Step 3 Under Other Fulfillment options, click Generate License Request.
- **Step 4** When the **License Request and Next Steps** window opens, copy the text (PAK ID).
- Step 5 Click the Cisco License Registration link.
- Step 6 Sign in and click Continue to Product License Registration.
- Step 7 In the Enter a Single PAK or Token to fulfill field, paste your PAK ID and click Fulfill Single PAK/Token.

You receive the license file in an email message.

Navigate to **Product Instances**. Then click **Add**.

Install License

Procedure

- Step 1 Unzip the license file from the email message.
 Step 2 Under Other Fulfillment Options, select Fulfill Licenses from File.
 Step 3 Click Browse and locate your license file.
 Step 4 Click Install and close the popup window.
- Step 6 Fill in the name, hostname/IP address, username, and password for your Cisco Unified Communications Manager Publisher.
- **Step 7** Select Product type of Unified CM.
- Step 8 Click OK.

Step 5

Step 9 Click **Synchronize Now**.

Configure the Cluster for Cisco Unified Communications Manager

Procedure

- Step 1 Launch Unified Communications Manager Publisher in a browser (https://<IP Addr of CUCM Publisher>/ccmadmin).
- $\textbf{Step 2} \qquad \textbf{Select System} > \textbf{Server} > \textbf{Add New}.$
- Step 3 On the Server Configuration page, select CUCM Voice/Video for the Server Type. Click Next.
- **Step 4** On the Server Configuration page, enter the IP Address of the subscriber.
- Step 5 Click Save.

Create a Unified Communications Manager AXL User Account

Create a Unified Communications Manager AXL user in Unified Communications Manager Administration. First create an Access Control Group with Standard AXL API Access, and then create an Application User with permission for that Access Control Group.

Procedure

- Step 1 Launch Unified Communications Manager Administration in a browser (https://<IP Address of Unified Communications Manager Publisher>/ccmadmin).
- **Step 2** Create an Access Control Group, as follows:
 - a) Navigate to User Management > User Settings > Access Control Group.
 - b) Click Add New.
 - c) Enter a name for the Access Control Group.
 - d) Click Save.

The Access Control Group Configuration page opens.

- e) From the Related Links drop-down menu, select Assign Role to Access Control Group and click Go.
- f) Click **Assign Role to Group**.

The **Find and List Roles** popup window opens.

- g) Click Find.
- h) Check the **Standard AXL API Access** check box.
- i) Click Add Selected.
- j) Click Save.
- **Step 3** Create an Application User, as follows:
 - a) Navigate to User Management > Application User.
 - b) Click Add New.
 - c) Enter a name and password for the Application User.
 - d) In the Permissions Information section, click Add to Access Control Group.

The **Find and List Access Control Group** popup window opens.

- e) Click Find.
- f) Check the check box for the Access Control Group you created.
- g) Click Add Selected.
- h) Click Save.

Configure the Cluster for Cisco Finesse

Procedure

Step 1 Launch the Cisco Finesse primary node in a browser (https://<FQDN of Finesse Primary node>/cfadmin).

If you are using an IPv6 client, you must include the port number in the URL (https://<*FQDN of Finesse Primary node*>:8445/cfadmin).

Step 2 Go to Home > Cluster Settings. (This path is based on the default configuration and assumes that you have not changed the page for the Cluster Settings gadget.)

- **Step 3** Add the hostname for the Cisco Finesse secondary node.
- Step 4 Click Save.
- **Step 5** Restart Cisco Finesse Tomcat as follows:
 - a) To stop the Cisco Finesse Tomcat service, enter this CLI command: utils service stop Cisco Finesse
 Tomcat
 - b) To start the Cisco Finesse Tomcat service, enter this CLI command: utils service start Cisco Finesse Tomcat.

Install Subscribers/Secondary Nodes of VOS-Based Contact Center Applications



Note

This task is required for installation of the subscriber/secondary nodes of the three VOS-based contact center applications: Cisco Cloud Connect, Cisco Finesse, Cisco Unified Communications Manager, and Cisco Unified Intelligence Center.

Before you begin

DNS Configuration is mandatory for installation of Cisco Cloud Connect, Cisco Unified Communications Manager, Cisco Unified Intelligence Center, and Cisco Finesse. To configure DNS, add the VMs to the forward and reverse lookups of the DNS.

Before you install the subscriber/secondary nodes, you must install the publisher/primary nodes and configure the clusters which include the subscriber's hostnames.

- **Step 1** Create a virtual machine for your VOS-based contact center application using the OVA.
- **Step 2** Mount the ISO image for the software to the virtual machine.
- **Step 3** Select the virtual machine and power it on, and open the console.
- **Step 4** Follow the Install wizard, making selections as follows:
 - a) In the **Disk Found** screen, click **OK** to begin the verification of the media integrity.
 - b) In the **Success** screen, select **OK**.
 - c) In the **Product Deployment Selection** screen:
 - If you are installing Finesse or Unified Communications Manager, select **OK**.
 - If you are installing Unified Intelligence Center, select Cisco Unified Intelligence Center with Live
 Data and IdS, and then select OK. The Cisco Unified Intelligence Center with Live Data and
 IdS option installs Cisco Unified Intelligence Center, Live Data, and Cisco Identity Service (IdS)
 on the same server.
 - If you are installing Cloud Connect, select Cisco Contact Center Cloud Connect, and then select OK.

Step 5 Follow the Install wizard, making selections as follows:

- a) In the **Proceed with Install** screen, select **Yes**.
- b) In the **Platform Installation Wizard** screen, select **Proceed**.
- c) In the **Apply Patch** screen, select **No**.

Finesse does not have this step.

- d) In the Basic Install screen, select Continue.
- e) In the **Timezone Configuration** screen, use the down arrow to choose the local time zone that most closely matches where your server is located. Select **OK**.

Note For Live Data servers, use the same timezone for all the nodes.

- f) In the Auto Negotiation Configuration screen, select Continue.
- g) In the MTU Configuration screen, select No to keep the default setting for Maximum Transmission Units.
- h) In the **DHCP Configuration** screen, select **No**.

Finesse does not have this step.

- i) In the Static Network Configuration screen, enter static configuration values. Select OK.
- j) In the **DNS Client Configuration** screen, click **Yes** to enable DNS client.

Important DNS client configuration is mandatory for Finesse. If you do not perform this step, agents cannot sign in to the desktop and you must reinstall Finesse.

- k) In the **Administrator Login Configuration** screen, enter the Platform administration username. Enter and confirm the password for the administrator. Select **OK**.
- l) In the **Certificate Information** screen, enter data to create your Certificate Signing Request: Organization, Unit, Location, State, and Country. Select **OK**.
- m) In the First Node Configuration screen, select No.
- n) In the warning screen, select **OK**.
- o) In the **Network Connectivity Test Configuration** screen, select **No**.
- p) In the **First Node Access Configuration** screen, enter the host name and IP address of the first node. Enter and confirm the security password. Select **OK**.
- q) In the SMTP Host Configuration screen, select No.

Finesse does not have this step.

- r) In the **Platform Configuration Confirmation** screen, select **OK**. The installation begins and runs unattended.
 - There is a reboot in the middle of the installation.
 - For Cisco Unified Intelligence Center, you see a **Product Licensing** screen that shows the URL for obtaining the license and the Media Access Control (MAC) address. Write down the MAC address. You need this information for the license application.
 - The installation ends at a sign-in prompt.

Step 6 Unmount the ISO image.

Activate Services

Complete the following procedure to activate services.

- **Step 1** Open Cisco Unified CM Administration at https://<IP Address of the CUCM Publisher>/ccmadmin.
- **Step 2** Select Cisco Unified Serviceability from the **Navigation** menu and click **Go**.
- **Step 3** Select **Tools** > **Service Activation**.
- Step 4 From the Server drop-down list, choose the server on which you want to activate the service, and then click Go.
- **Step 5** For the Publisher, check the following services to activate and click **Save**:
 - · Cisco CallManager
 - Cisco IP Voice Media Streaming App
 - Cisco CTIManager
 - Cisco Tftp
 - Cisco Bulk Provisioning Service
 - Cisco AXL Web Service
 - Cisco Serviceability Reporter
 - Cisco CTL Provider
 - Cisco Certificate Authority Proxy Function
 - Cisco Dialed Number Analyzer Server
- **Step 6** For the Subscribers, check the follow services to activate and click **Save**:
 - Cisco CallManager
 - Cisco IP Voice Media Streaming App
 - Cisco CTIManager
 - Cisco AXL Web Service
 - Cisco CTL Provider
 - Cisco Dialed Number Analyzer Server

Install the External HDS

Install and Configure the External HDS



Note

You must not exceed the maximum number of AW-HDS-DDS that the design permits for the corresponding deployment type.

The default deployment pulls data from the on-box AW-HDS-DDS database on the Unified CCE AW-HDS-DDS, where Real-time, Historical and Call Detail Data are stored.

If you need a longer retention period, you can optionally install the Administration Server, Real Time and Historical Data Server, Detail Data Server (AW-HDS-DDS) on a maximum of two separate, external servers. Each external server is configured as **Central Controller Side A Preferred** or **Central Controller Side B Preferred**.

For more information about retention, see the *Solution Design Guide for Cisco Packaged Contact Center Enterprise* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-technical-reference-list.html.



Important

The External HDS (AW-HDS-DDS) must be able to connect to the Packaged CCE Side A and Side B ESXi hosts.

Refer to the *Virtualization for Cisco Packaged CCE* at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/uc_system/virtualization/pcce_virt_index.html for external HDS server requirements.

Follow this sequence of tasks to install an external HDS.

Sequence	Task
1	Install Microsoft Windows Server, on page 160
2	Install Antivirus Software, on page 159
3	Install Microsoft SQL Server, on page 162
4	Install Cisco Unified Contact Center Enterprise, on page 171
5	Configure SQL Server for CCE Components. Refer the Cisco Packaged Contact Center Enterprise Administration and Configuration Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.
6	Configure the database drive for the amount of data you want to keep. See Configure Database Drive, on page 157
7	Create an HDS Database for the External HDS, on page 190
8	Configure the External HDS , on page 190
9	Configure Unified Intelligence Center SQL User Account on the External HDS, on page 191

Sequence	Task
10	Configure Unified Intelligence Center Data Sources for External HDS.
	Refer the Cisco Packaged Contact Center Enterprise Administration and Configuration Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.
11	If you have an IPv6 enabled deployment, configure a Forward lookup AAAA record for the External HDS in DNS. Refer to the Configure DNS for IPv6 section in the <i>Cisco Packaged Contact Center Enterprise Administration and Configuration Guide</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-maintenance-guides-list.html.

Create an HDS Database for the External HDS

Create the HDS database using ICMDBA.

Procedure

Step 1 Open **Unified CCE Tools** > **ICMdba**.

You must add instances to display in the ICMDBA. For more information, see Add a UCCE Instance, on page 192.

- **Step 2** Expand the instance tree view on the newly added external HDS until you can see your instance.
- **Step 3** Right click on the instance and select **Create**.
- Step 4 In the Select component drop-down list, select Administration & Data Server and click OK.
- **Step 5** In the **Select AW type** drop-down list, select **Enterprise** and click **OK**.
- **Step 6** From the menu, select **Database > Create**. Click **Add**.
- Step 7 Click the Data radio button, select the second disk drive, and enter the desired HDS size. Click OK.
- **Step 8** Click the **Log** radio button, select the second disk drive, and enter the desired log size. Click **OK**.
- Step 9 Click Create.

Configure the External HDS

- Step 1 Open Unified CCE Web Setup.
- Step 2 Choose Component Management > Administration & Data Servers. Click Add.
- **Step 3** On the **Deployment** page, configure as follows:
- **Step 4** On the Add Administration & Data Servers page, configure as follows:
 - a) Choose the current instance.
 - b) Choose the deployment type as **Enterprise**.

- c) Choose the deployment size as **Small to Medium**.
- d) Click Next.
- Step 5 On the Role page, in the Server Role in a Small to Medium Deployment section, select the Administration Server, Real-time and Historical Data Server and Detail Data Server (AW-HDS-DDS) option.
- Step 6 On the Administration & Data Servers Connectivity page:
 - a) Click the radio button for Primary Administration & Data Server.
 - b) In the *Secondary Administration & Data Server field, enter the hostname for the server.
 - c) In the *Primary Administration & Data Server field, enter the hostname for the server.
 - d) In the *Primary/Secondary Pair (Site) Name field, enter CCE-AW-1 for the first External HDS or CCE-AW-2 for the second External HDS.
 - e) Click Next.
- **Step 7** On the **Database and Options** page, configure as follows:
 - a) In the Create Database(s) on Drive field, choose C.
 - b) DO NOT click the **Agent Re-skilling** web tool. Packaged CCE does not support this tool. Supervisors reskill agents using the Agent tool in Unified CCE Administration.
 - c) Click Internet script editor.
 - d) Click Next.
- **Step 8** On the **Central Controller Connectivity** page, configure as follows:
 - a) For Router Side A, enter the IP Address of the Unified CCE Rogger A.
 - b) For Router Side B, enter the IP Address of the Unified CCE Rogger B.
 - c) For Logger Side A, enter the IP Address of the Unified CCE Rogger A.
 - d) For Logger Side B, enter the IP Address of the Unified CCE Rogger B.
 - e) Enter the Central Controller Domain Name.
 - f) Click Central Controller Side A Preferred or Central Controller Side B Preferred.
 - g) Click Next.

Note The Administration & Data Server can connect to the central controller with a hostname of maximum 24 characters.

Step 9 Review the **Summary** page, and then click **Finish.**

Configure Unified Intelligence Center SQL User Account on the External HDS

Procedure

- **Step 1** Launch Microsoft SQL Server Management Studio using the System Administrator login credentials.
- Step 2 Navigate to Security > Logins, right-click Logins and select New Login.

This login is used when you configure the data sources for Cisco Unified Intelligence Center reporting.

- **Step 3** On the General Screen:
 - a) Enter the Login Name.
 - b) Select **SQL Server authentication**.
 - c) Enter and confirm the Password.

- d) Uncheck Enforce password policy.
- Step 4 Click User Mapping.
 - a) Check the databases associated with the AWdb.
 - b) Choose each database and associate it with the **db_datareader** and **public** role, and click **OK**.
- Step 5 Click OK.

Add a UCCE Instance

Procedure

- **Step 1** Launch **Web Setup** in the VM you want installed or upgraded.
- **Step 2** Sign in as a domain user with local administrator permission.
- Step 3 Click Instance Management and then click Add.
- **Step 4** In the **Add Instance** dialog box, choose the customer facility and instance.
- **Step 5** In the **Instance Number** field, enter 0.
- Step 6 Click Save.

Set Live Data Secondary Node

Use the **set live-data secondary** command to provide the primary node the address of the secondary node.

Procedure

- **Step 1** Log in to your primary Live Data node.
- **Step 2** Run the following command to set the secondary node:

set live-data secondary name name

Specifies the hostname or IP address of the Live Data secondary node.

Set IdS Subscriber Node

You must provide the publisher node the address of the subscriber node. You do this with the **set ids subscriber** command.

Procedure

Step 1 Log in to your publisher IdS node.

Step 2 Run the following command to set the subscriber node:

set ids subscriber name name

Specifies the hostname or ip address of the IdS subscriber node address.

What to do next

You can use these Cisco IdS CLI commands only in an IdS standalone deployment. You run these commands on the IdS publisher node.

Required Minimum Privilege Level: Ordinary

Use this command to show IdS subscriber node information.

show ids subscriber

There are no required parameters.

Required Minimum Privilege Level: Advanced

Use this command to unset IdS subscriber node configuration.

unset ids subscriber

There are no required parameters.

Install Enterprise Chat and Email

Enterprise Chat and Email (ECE) is an optional feature that provides chat and email functionality to the contact center. In Packaged CCE 2000 Agents deployment, you can deploy ECE Data Servers on-box for up to 400 agents. Deploy ECE off-box for up to 1500 agents. You can also deploy the ECE Data Servers on a separate server.



Note

Packaged CCE requires that the **Context Root Name** is set to **system** while installing ECE. Setting **Context Root Name** to any name other than **system** will result in integration failure between Packaged CCE and ECE. **Context Root Name** can only be set while installing ECE, reinstalling ECE is required to change it.



Note

Core servers and external servers support ECE high availability.

- ECE Data Server can be deployed on both Side A and Side B.
- ECE Data Servers can be deployed as external machines.

Deploy the ECE Web Server on an external server. You can place that server either in the same data center as the ECE Data Server or in a DMZ if customer chat interactions require that.

Use OVA file to create a virtual machine for an on-box ECE. For information about creating a virtual machine, see Create a Virtual Machine from the OVA, on page 154.

ECE 12.0 doesn't support the archive database. While upgrading from ECE 11.6 to 12.0 in a PCCE 2000 agent deployment, if you choose to refer to the old archive database, keep a copy of the archive database off the PCCE box. For more information, see the *Planning Database Upgrade from SQL 2014 to SQL 2016* section in the *Enterprise Chat and Email Installation Guide (for Packaged Contact Center Enterprise)* at https://www.cisco.com/c/en/us/support/customer-collaboration/cisco-enterprise-chat-email/products-installation-guides-list.html.

For capacity information, see the *Solution Design Guide for Cisco Packaged Contact Center Enterprise*, available at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-technical-reference-list.html.

Install Cisco Virtualized Voice Browser

Cisco Virtualized Voice Browser (Cisco VVB) provides a platform for interpreting VXML documents. Cisco VVB serves as an alternative to the use of IOS Voice Browsers (VXML gateways). When an incoming call arrives at the contact center, Cisco VVB allocates a VXML port that represents the VoIP endpoint. Cisco VVB sends HTTP requests to the Unified CVP VXML server. The Unified CVP VXML server runs the request and sends back a dynamically generated VXML document.

Cisco VVB is installed on box. Installation and configuration procedures are documented in the *Installation and Upgrade Guide for Cisco Virtualized Voice Browser* at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/products-installation-guides-list.html.

Install the Language Pack

If a customer requires a language other than the default (English), download the Packaged CCE Language Pack executable from the Unified Contact Center Download Software page.

Install Language Pack

Install the Language Pack on the AW machine and on any External HDS servers after upgrading them.

After you install the Language Pack, the Unified CCE Administration Sign In page has a language drop-down menu that lists all available languages. Select a language to display the user interface and the online help in that language.

Uninstall Language Pack

You can uninstall the Language Pack from Windows Control Panel > Programs and Features > Uninstall or change a program.

Set Subscriber or Secondary Node of Cloud Connect

Use the **set cloudconnect subscriber** command to provide the address of the secondary node in the primary node.

Procedure

- **Step 1** Sign in to your primary Cloud Connect node.
- **Step 2** Run the following command to set the secondary node:

set cloudconnect subscriber [name]

name – Specifies the FQDN or IP address of the Cloud Connect subscriber node (maximum 255 characters).

Initial Configuration for Cloud Connect

Before adding Cloud Connect to the inventory, you will have to install the certificates from both Cloud Connect publisher and subcriber.

For more information, see the section *Certificates for CCE Web Administration* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-guides-list.html.

Procedure

- **Step 1** In Unified CCE Administration, navigate to **Infrastructure Settings** > **Inventory**.
- **Step 2** Select the site and in the External Machines section, click the + icon.
- **Step 3** In the Add Machine dialog box:
 - a) Select Cloud Connect Publisher from the Type list.
 - b) Enter Hostname or IP Address of the Cloud Connect Publisher Node.
 - c) Enter Username and Password for your Cloud Connect cluster Administrator.
 - d) Click Save.

Common Software Upgrade Procedures

Run EDMT

Before you begin

- If you are configuring SQL services to run as Virtual account (NT SERVICE) or Network Service account (NT AUTHORITY\NETWORK SERVICE), you must run EDMT as an administrator.
- The installer, not the EDMT, upgrades the AW database for the Administration & Data Server.

Procedure

Step 1 Launch EDMT.exe.

- Step 2 In the Cisco Unified ICM/Contact Center Enterprise Enhanced Database Migration Tool that appears, click Next.
- **Step 3** Under **Migration Type**, click the **Common Ground** radio button and then click **Next**.
- **Step 4** In the **Warning** dialog box that appears, click **Yes**.
- Step 5 From the Authentication drop down list, choose either Windows Authentication or SQL server Authentication.
- Step 6 Click Refresh Database List, and select the database you want to migrate from that list.
- Step 7 Click Next.
- Step 8 Click Start Migration.

Note

The EDMT displays status messages during the migration process, including warnings and errors. Warnings are displayed for informational purposes only and do not stop the migration. Errors stop the migration process and leave the database in a corrupt state. If an error occurs, restore the database from your backup, fix the error, and run the tool again.

Step 9 Click **Exit** after the data migration is complete.

Note Set the TempDB AutoGrowth of Data files to 100 MB manually.

Upgrade VMware vSphere ESXi

If you use VMware vCenter Server in your deployment, upgrade VMware vCenter Server before upgrading VMware vSphere ESXi.

Upgrade VMWare vSphere ESXi on Side A and Side B servers to the latest version supported with this release of Packaged CCE. Packaged CCE uses standard upgrade procedures, which you can find using VMware documentation (https://www.vmware.com/support/pubs/).

Upgrade Unified CVP Reporting Server

You cannot upgrade CVP Reporting Server from 12.0 to 12.5 because the version of IBM Informix database server has changed. You need to uninstall CVP Reporting Server 12.0 and install CVP Reporting Server 12.5. For more details, see the **Upgrade Unified CVP Reporting Server** section in the *Installation and Upgrade Guide for Cisco Unified Customer Voice Portal* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/products-installation-guides-list.html.

Upgrade Cisco Voice Gateway IOS Version

Perform this procedure for each gateway on the side you are upgrading.

Upgrade the Cisco Voice Gateway IOS version to the minimum version required by this release. See the *Contact Center Enterprise Compatibility Matrix* at https://www.cisco.com/c/en/us/support/customer-collaboration/packaged-contact-center-enterprise/products-device-support-tables-list.html for IOS support information.

For more information, see https://www.cisco.com/c/en/us/td/docs/routers/access/1900/software/configuration/guide/Software Configuration/upgrade.pdf.

Procedure

- Step 1 Copy the new image from the remote TFTP server into flash memory, making sure that you specify your own TFTP server's IP address and Cisco IOS filename.
- **Step 2** Verify that the new image was downloaded.
- **Step 3** Boot using the new image. Update the gateway config to boot using the new version.
- **Step 4** Reload the gateway to use the new image.

Install Cisco JTAPI Client on PG

After setting up the Cisco Unified Communications Manager (CUCM) PG, you must install the Cisco JTAPI client. PG uses Cisco JTAPI to communicate with CUCM. Install the Cisco JTAPI client from CUCM Administration.



Note

Continue with the steps provided in this section if you are installing the JTAPI client for CUCM version earlier than Release 12.5.

To install the JTAPI client for CUCM, Release 12.5 and above, see Install Cisco JTAPI Client on PG, on page 198.

Before you begin

Before you install the JTAPI client, ensure that the previous version is uninstalled.

Procedure

- **Step 1** Open a browser window on the PG machine.
- Step 2 Enter the URL for the Unified Communications Manager Administration utility: http://<Unified Communications Manager machine name>/ccmadmin.
- **Step 3** Enter the username and password that you created while installing and configuring the Unified Communications Manager.
- **Step 4** Choose **Application** > **Plugins**. Click **Find**.
- Step 5 Click the link next to **Download Cisco JTAPI for Windows**. We recommend you to download the 64 bit version. However, if you have already downloaded the 32 bit version, you can proceed to step 7.

Download the JTAPI plugin file.

- **Step 6** Choose **Save** and save the plugin file to a location of your choice.
- **Step 7** Open the installer.
- **Step 8** In the Security Warning box, click **Yes** to install.
- **Step 9** Choose **Next** or **Continue** through the remaining Setup screens. Accept the default installation path.
- **Step 10** When prompted for the TFTP Server IP address, enter the CUCM IP address.
- Step 11 Click Finish.

Step 12 Reboot the machine.

Install Cisco JTAPI Client on PG

Complete the following procedure only if you are installing JTAPI client to connect to Cisco Unified Communications Manager, Release 12.5 and above.

Before you begin

Before you install the JTAPI client, ensure that the previous version is uninstalled.

Procedure

- **Step 1** Open a browser window on the PG machine.
- Step 2 Enter the URL for the Unified Communications Manager Administration utility: http://<Unified Communications Manager machine name>/ccmadmin.
- **Step 3** Enter the username and password that you created while installing and configuring the Unified Communications Manager.
- Step 4 Choose Application > Plugins. Click Find.
- Step 5 Click the link next to Download Cisco JTAPI Client for Windows 64 bit or Download Cisco JTAPI Client for Windows 32 bit.

Download the JTAPI plugin file.

- **Step 6** Choose **Save** and save the plugin file to a location of your choice.
- **Step 7** Unzip the JTAPI plugin zip file to the default location or a location of your choice.

There are two folders in the unzipped folder CiscoJTAPIx64 and CiscoJTAPIx32.

Step 8 Run the install64.bat file in the CiscoJTAPIx64 folder or run the install32.bat file in the CiscoJTAPIx32 folder.

The default install path for JTAPI client is C:\Program Files\JTAPITools.

Step 9 To accept the default installation path, click Enter and proceed.

Follow the instructions. Click Enter whenever necessary as per the instructions.

The JTAPI client installation completes at the default location. The following message is displayed:

Installation Complete.

Step 10 Reboot the machine.

What to do next



Note

The default location, where the JTAPI client is installed, also contains the uninstall64.bat and uninstall32.bat file. Use this file to uninstall this version of the client, if necessary.

Upgrade Cisco JTAPI Client on PG

If you upgrade Unified Communications Manager (Unified CM) in the contact center, also upgrade the JTAPI client that resides on the PG. To upgrade the JTAPI client, uninstall the old version of the client, restart the server, and reinstall a new version. You install the JTAPI client using the Unified Communications Manager Administration application.

To install the JTAPI client for the Unified CM release that you have upgraded to, see the Install Cisco JTAPI Client on PG, on page 197 topic.

Before you begin

Before you perform this procedure, you must:

- Uninstall the old JTAPI client from the Unified Communications Manager PG
- Restart the PG server.

Disable Outbound Options High Availability (If Applicable)

Perform the following steps on Side A:

Procedure

- Step 1 Launch Websetup. Navigate to Component Management > Loggers.
- Step 2 Edit the Logger and navigate to Additional Options. Uncheck Enable High Availability under Outbound Option and click Next.
- Step 3 Enable Stop and then start(cycle) the Logger Service for this instance (if it is running) checkbox. Click Next to complete the setup.
- **Step 4** Repeat similar steps (steps 1, 2, and 3) for side B.

Database Performance Enhancement

After you perform a Common Ground or a Technology Refresh upgrade, complete the procedures described in this section to enhance the performance of the database. This is a one-time process and must be run only on the Logger and AW-HDS databases during a maintenance window.

- Performance Enhancement of TempDB, on page 200 (You can skip this when performing a Technology Refresh upgrade)
- Performance Enhancement of Logger Database, on page 201

• Performance Enhancement of AW-HDS Database, on page 201

Performance Enhancement of TempDB

Perform this procedure on Logger, Rogger, AW-HDS-DDS, AW-HDS and HDS-DDS machines to get the benefits of TempDB features for SQL Server. For more information about the SQL Server TempDB Database and its use, see the Microsoft SQL Server documentation for TempDB Database.



Note

This procedure applies to the Common Ground upgrade process only.



Note

If the Performance Enhancement of TempDB procedure is already completed on 12.5(1), then do not repeat the same procedure upon upgrading to 12.5(2).

Procedure

- **Step 1** Use **Unified CCE Service Control** to stop the Logger and Distributor services.
- **Step 2** Login to **SQL Server Management Studio** and run the following queries on the primary database.
 - To modify the existing TempDB Initial size to the recommended value:

```
ALTER DATABASE tempdb MODIFY FILE

(NAME = 'tempdev', SIZE = 800, FILEGROWTH = 100)

ALTER DATABASE tempdb MODIFY FILE

(NAME = 'templog', SIZE = 600, FILEGROWTH = 10%)
```

• To add multiple TempDB files:

```
USE [master];
GO
ALTER DATABASE [tempdb] ADD FILE (NAME = N'tempdev2', FILENAME = N'<SQL Server TempDB
path>', SIZE = 800 , FILEGROWTH = 100);
ALTER DATABASE [tempdb] ADD FILE (NAME = N'tempdev3', FILENAME = N'<SQL Server TempDB
path>' , SIZE = 800 , FILEGROWTH = 100);
ALTER DATABASE [tempdb] ADD FILE (NAME = N'tempdev4', FILENAME = N'<SQL Server TempDB
path>' , SIZE = 800 , FILEGROWTH = 100);
GO
```

Note

For example,

```
<SQL Server TempDB path> = C:\Program Files\Microsoft SQL
Server\MSSQL12.MSSQLSERVER\MSSQL\DATA\tempdev2.ndf
```

- Make sure that you modify the values in the query based on the machines. For more information, see Increase Database and Log File Size for TempDB, on page 166.
- **Step 3** Restart the SQL Services.
- **Step 4** Start the Logger and Distributor services.

Performance Enhancement of Logger Database

Perform this procedure on Side A and Side B of the Logger database.

Procedure

- **Step 1** Use the Unified CCE Service Control to stop the Logger service.
- Step 2 From the command prompt, run the **RunFF.bat** file which is located in the <ICM install directory>: \icm\bin directory.
- **Step 3** Proceed with the application of fill factor to Unified ICM databases.

Note: Based on the size of the database, it takes several minutes to several hours to apply fill factor to the database. For example, it takes anywhere between 2 to 3 hours for a 300-GB HDS. After the process is completed, the log file is stored in <SystemDrive>:\temp\<DatabaseName>_Result.txt.

Step 4 Use the Unified CCE Service Control to start the Logger service.

Troubleshooting Tips

See the Runff.bat/help file for more information.

Performance Enhancement of AW-HDS Database

Procedure

- **Step 1** Use the Unified CCE Service Control to stop the Distributor service.
- **Step 2** From the command prompt, run the **RunFF.bat** file which is located in the <ICM install directory>: \icm\bin directory.
- **Step 3** Proceed with the application of fill factor to Unified ICM databases.

Note: Based on the size of the database, it takes several minutes to several hours to apply fill factor to the database. For example, it takes between 2 to 3 hours for a 300-GB HDS. After the process is completed, the log file is stored in <SystemDrive>:\temp\<DatabaseName> Result.txt.

Step 4 Use the Unified CCE Service Control to start the Distributor service.

Troubleshooting Tips

See the Runff.bat/help file for more information.

Improve Reporting Performance

To improve the performance of the reporting application, modify the following Windows settings on the database servers (AW-HDS, AW-HDS-DDS, HDS-DDS).

- Increase the Paging File Size to 1.5 times the server's memory.
- To change the Paging File Size, from the Control Panel search for Virtual Memory. In the Virtual Memory dialog box, select **Custom size**. Set both **Initial size** and **Maximum size** to 1.5 times the server memory.
- Set the server's **Power Options** to **High Performance**.

From the Control Panel, select **Power Options**. By default, the **Balanced** plan is selected. Select **Show additional plans** and select **High performance**.

In SQL Server, disable **Auto Update Statistics** for AW and HDS databases.

In the SQL Server Management Studio, right-click the database name in the Object Explorer and select **Properties**. Select the **Options** page. In the **Automatic** section of the page, set **Auto Create Statistics** and **Auto Update Statistics** to **False**.

Reduce Reserved Unused Space for HDS and Logger

Enable trace flag 692 on HDS database server to reduce the growth of reserved unused space on the AW-HDS, AW-HDS-DDS, HDS-DDS database servers and Logger database, after you upgrade or migrate to Microsoft SQL 2017 or 2019. For more information about the trace flag 692, see the Microsoft Documentation.

Procedure

Run the following command to enable trace flag 692 on HDS database server and Logger database:

DBCC TRACEON (692, -1);

GO

Note

An increase in the unused space may lead to unexpected purge trigger in HDS and Logger, trace flag 692 helps in mitigating this unexpected purge issue. After you enable the trace flag, there will be an increase of 10% to 15% CPU for a short duration. If the trace flag needs to be retained, the server startup options has to be updated using the -T(upper case) option. For more information, see https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/database-engine-service-startup-options?view=sql-server-ver15.

Simple Network Management Protocol

Simple Network Management Protocol (SNMP) facilitates the exchange of management information among network devices so that administrators can manage network performance and solve network problems. SNMP community strings, users, and network destinations are configured in Cisco Unified Serviceability.

Unified Serviceability is one of the tools that open from the Navigation drop-down in Cisco Unified Communications Solutions tools. You can also access Unified Serviceability by entering http://x.x.x.x/ccmservice/, where x.x.x.x is the IP address of the publisher.

See the *Serviceability Guide for Cisco Unified ICM/Contact Center Enterprise* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-installation-and-configuration-guides-list.html for information about configuring SNMP for Unified CCE.

Community Strings

The SNMP agent uses community strings to provide security. You must configure community strings to access any management information base (MIB). Add new community strings in the Cisco Serviceability Administration interface.

A community string is configured with:

- a server
- a name of up to 32 characters
- a setting to accept SNMP packets from any host or from specified hosts
- access privileges (readonly, readwrite, readwritenotify, notifyonly, readnotifyonly, and none)
- a setting to apply the community string to all nodes in the cluster

Notification Destinations

Add notification destinations for delivery of SNMP notification events when events occur. Add and maintain notification destinations in the Cisco Serviceability Administration interface.

A notification destination is configured with:

- a server
- the host IP addresses of the trap destination
- a port number
- the SNMP version (V1 or V2c)
- the community string name to be used in the notification messages that the host generates
- the notification type
- a setting to apply to the notification destination configuration to all nodes in the cluster

Reference