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Installation and Configuration Guide for Cisco Unified Contact Center Management Portal, Release 12.0(1)

For Unified Contact Center Enterprise

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Preface

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- Product Naming Conventions
- ► Related Documentation
- ▶ Communications, Services, and Additional Information
- ► Field Alerts and Field Notices
- Documentation Feedback
- Document Conventions

About This Guide

Installation and Configuration Guide for Cisco Unified Contact Center Management Portal explains the installation and configuration process of Unified Contact Center Management Portal (Unified CCMP). Read this document carefully before proceeding and ensure that it is available to anyone installing, configuring or managing Unified Contact Center Management Portal.

Who Should Read This Document

This document should be read by anyone who needs to install, configure or manage Unified CCMP. It is intended for network administrators who are familiar with contact center operations and management, network services and routing operations and administration. An understanding of SQL Server database administration is also helpful.

Important: New installations and upgrades of Unified CCMP are not supported on Windows Server 2012. If you need to access the archived documentation for the old platform, please contact Cisco Support.

Product Naming Conventions

In this release, the product names defined in the table below have changed. The New Name (long version) is reserved for the first instance of that product name and in all headings. The New Name (short version) is used for subsequent instances of the product name.

Note: This document uses the naming conventions provided in each GUI, which means that in some cases the old product name is in use.

| Old Product Name | New Name (long version) | New Name (short version) |
|---|--|--------------------------|
| Cisco IPCC Enterprise Edition | Cisco Unified Contact Center Enterprise | Unified CCE |
| Cisco IPCC Hosted Edition | Cisco Unified Contact Center Hosted | Unified CCH |
| Cisco Intelligent Contact Management (ICM) Enterprise Edition | Cisco Unified Intelligent Contact Management (ICM) Enterprise | Unified ICM |
| Cisco Intelligent Contact Management (ICM) Hosted Edition | Cisco Unified Intelligent Contact Management (ICM) Hosted | |
| Cisco CallManager/Cisco Unified CallManager | Cisco Unified Communications Manager | Unified CM |

Related Documentation

Documentation for Cisco Unified ICM/Contact Center Enterprise & Hosted, as well as related documentation, is accessible from Cisco.com at: https://www.cisco.com/cisco/web/psa/default.html.

Related documentation includes the documentation sets for:

- Cisco CTI Object Server (CTIOS), Cisco Agent Desktop (CAD)
- Cisco Agent Desktop Browser Edition (CAD-BE)
- Cisco Unified Contact Center Domain Manager
- Cisco Unified Customer Voice Portal (CVP)
- Cisco Unified IP IVR, Cisco Unified Intelligence Center
- Cisco Support Tools

Documentation for these Cisco Unified Contact Center products is accessible from:

https://www.cisco.com/cisco/web/psa/default.html.

Documentation for Cisco Unified Communications Manager is accessible from:

https://www.cisco.com/cisco/web/psa/default.html.

Technical Support documentation and tools are accessible from:

https://www.cisco.com/en/US/support/index.html.

The Product Alert tool is accessible from (sign in required):

https://www.cisco.com/cgi-bin/Support/FieldNoticeTool/field-notice.

For information on the Cisco software support methodology, refer to Software Release and Support Methodology: ICM/IPCC, available from (sign in required):

https://www.cisco.com/en/US/partner/products/sw/custcosw/ps1844/prod_bulletins_list.html.

For a detailed list of language localizations, refer to the Cisco Unified ICM/Contact Center Product and System Localization Matrix, available from:

https://www.cisco.com/en/US/products/sw/custcosw/ps1001/prod_technical_reference_list.html.

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Log into www.cisco.com and 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.

Document Conventions

This guide uses the following typographical conventions.

| Convention | Indicates |
|------------|---|
| Italic | Emphasis, or the title of a published document. |
| Bold | An item in the user interface, such as a window, button, or tab. |
| Monospace | A file name or command. |
| Script | A variable, which is a placeholder for user-specific text provided by the user. Or, text that must be typed by the user. |

Document conventions

Planning Your Installation

- ▶ About the Installation
- **▶** Deployment Specifics
- ► Infrastructure Software
- **▶** Unified CCMP Components
- Deployment Model

About the Installation

A successful installation of Unified CCMP requires some understanding of the platform components, the environment in which they are deployed and how they are configured in a cluster of linked servers. File systems and storage options are also discussed as well as user accounts and security considerations in an internet facing environment.

Deployment Specifics

Unified CCMP Resource Management deployments are limited to standard and hosted Unified CCE deployments, with the following restrictions:

Each configured Unified CCE instance must have its own:

- Unified ICM instance.
- Dedicated Admin Workstation Real Time Distributor Server.
- Dedicated Admin Workstation CMS Server.

Infrastructure Software

Unified CCMP requires:

- Windows Server 2016
- SQL Server 2016 64-Bit, Standard Edition, Service Pack 2.

Unified CCMP Components

A Unified CCMP installation comprises the following components.

- The Database Server, which holds information about resources (such as agents, skill groups and dialed numbers). It consists of:
 - The **Portal Database**, which holds the data that has been provisioned through Unified CCMP or imported from Unified CCE.
 - The Identity (IdSvr3Config) Database holds the data security token which is used to authentication users via single sign-on.
 - The **Data Import Server**, which imports and synchronizes resources and changes to resources from back-end contact center systems (for example, Unified CCE).
 - The **Provisioning Server**, which applies resource changes made by Unified CCMP users to the backend contact center systems.
 - The **Partitioning Server**, which manages the creation and removal of Unified CCMP partition tables, used to store contact center data.

- The App/Web Server which provides two components for interfacing with Unified CCMP:
 - The **Application Server** delivers application services such as search, security and resilience to the Unified CCMP Web Server.
 - The Web Server provides the web front end that enables users to perform resource management and administrative tasks.
- The Identity Server, which provides a two-factor identification system that allows implementation of single sign-on, and access control. The lightweight authentication service includes Local, Windows, and ADFS authentication. Users can have mixed authentication modes, which define how a user can access the system.

Deployment Model

In many environments, Unified CCMP is installed using a dual-sided deployment model to provide load balancing, resiliency, and high availability. For deployments that require layered security, such as Internet-facing environments, both sides are split across separate Database Servers and App/Web Servers are separated by a demilitarized zone (DMZ).

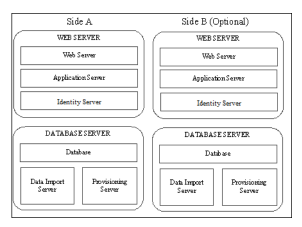
Because Unified CCMP scales up with equipment and scales out with servers, a variety of cost effective deployment models are possible. Refer to the Virtualization Wiki for Hardware and System Software Specification:

https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/uc_system/virtualization/virtualization-ciscounified-contact-center-management-portal.html

The following deployment model assumes the possibility of a dual-sided server configuration that replicates data between sites.

Two Tier (Secure Deployment): Unified CCMP Application, Web, and Identity components are hosted on one server. The Provisioning, Data Import and Database components are hosted on a second server.

The following image describes the software installation layout for dual tier deployment. The web server and application server components reside on a separate server. This configuration can optionally have a second side in the same configuration for resilience.



Component layout for a dual-sided two-tier deployment

Installation Requirements

- ▶ About the Installation Prerequisites
- ▶ General Requirements
- Windows Requirements
- ► Additional Software Requirements
- ▶ Java Runtime Environment Support
- ▶ User Desktop Requirements
- **▶** Firewall Configurations
- Security Considerations

About the Installation Prerequisites

This chapter describes the installation prerequisite requirements for Unified CCMP. The Unified CCMP Installer checks that the prerequisites for each component are present and correctly configured before allowing you to install that component. Where possible, prerequisite software is included with the Unified CCMP Installer, and is installed and configured directly from the Installer. SQL Server is licensed separately, so is not included with the Unified CCMP Installer.

General Requirements

This section describes the general requirements for your installation.

- Do not install any Unified CCMP component on a domain controller.
- Unified CCMP server names must consist of alphanumeric characters only, without underscores or hyphens and can be up to a maximum of 15 characters. The name must conform to the **NETBIOS** guidelines (https://support.microsoft.com/en-in/help/909264/naming-conventions-in-active-directory-for-computersdomains-sites-and).
- All app/web servers must be configured to support IPv4 addressing for internal component communication.
- All other Unified CCMP servers must have an IPv4 address only.
- Unified CCMP does not support SQL Server named instances. All SQL Server installations must use the default instance name.
- The SQL Server **TempDB** directory and **TempDB** log directory should not be located on the same disk as the operating system.
- In order to use Unified CCMP with PCCE, an External AW-HDS-DSS must be used, in accordance with Cisco design guidelines.

Windows Requirements

All Unified CCMP servers require the Windows Server 2016 version of Windows.

Additional Software Requirements

This section lists the additional software required for each Unified CCMP server. Detailed instructions for installing and configuring these items are provided at the appropriate point in the installation instructions.

The Unified CCMP servers that require SQL Server must meet the installation prerequisites defined in https://docs.microsoft.com/en-us/sql/sql-server/install/hardware-and-software-requirements-for-installing-sqlserver?view=sql-server-2017

Database Servers

The Unified CCMP Database Server will require **Microsoft SQL Server 2016 64-bit**, **Service Pack 2**, **Standard Edition**. The following components should be deployed:

- Database Engine
- **▶** SQL Server Management Studio

Application Servers

There are no additional software requirements for the App/Web Servers.

Java Runtime Environment Support

Cisco Unified CCE Resource Management functionality requires Java Runtime Environment support. Unified CCMP supports:

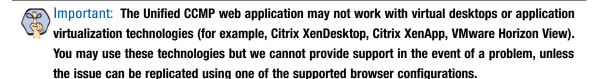
▶ JRE 8 (minimum of update 191). If a version prior to this update is installed, the application automatically installs this JRE update.

Minor version JRE updates can be applied. Major version updates are not supported.

User Desktop Requirements

The Unified CCMP web application supports the following browsers:

- ▶ Google Chrome (Version 75.0.3770.100 (Official Build) (64-bit))
- ▶ Internet Explorer version 11
- Mozilla Firefox version 67.0.1 (64-bit)



Firewall Configurations

About Firewall Configuration

Firewalls may be deployed between the various Unified CCMP servers (to create a DMZ) and possibly also between the Unified CCMP database servers and the Unified CCE AWs. In such configurations, the appropriate firewall ports must be opened to both-way traffic.

The Windows firewall must be configured to enable the various components of Unified CCMP to communicate with one another in a distributed environment. Port restrictions should be limited to only the servers that require the specified communications channels.

The incoming firewall requirements for the Unified CCMP software components are listed in the tables below.

These tables do not include standard Windows ports such as DNS and Kerberos, or the ports required to access the Unified CCMP servers for support purposes (either Terminal Services or Remote Desktop).



Note: If required, configure the firewall ports before you install Unified CCMP.

Web Server Port Usage



Note: The ports listed in this table must be configured to accept traffic from IPv6 addresses.

| Application Protocol/Service | Protocol | Incoming Ports | Used by | Usage |
|------------------------------------|----------|-------------------|-----------------------|-------------------|
| нттр | ТСР | 80 | End User | Web application |
| HTTPS | ТСР | 443 | End User | Web application |
| Web Service Subscriptions | ТСР | 8083 | Customer Applications | Customer-specific |
| Web Service Resource Management | ТСР | 8085 | Customer Applications | Customer-specific |

Unified CCMP Database Server Port Usage

| Application Protocol/Service | Protocol | Incoming Ports | Used by | Usage |
|------------------------------|----------|-------------------|--|---------------|
| SQL Server | ТСР | 1433 | Other Database Servers, Application Servers | General |
| DTC | ТСР | 2103 | Other Database Servers | Audit Archive |

| Application Protocol/Service | Protocol | Incoming Ports | Used by | Usage |
|------------------------------|----------|-------------------|--|--|
| DTC | ТСР | 2105 | Other Database Servers | Audit Archive |
| DTC (RPC) | ТСР | 135 | Other Database Servers | Audit Archive |
| DTC (RPC) | ТСР | 5000 - 5100* | Other Database Servers | Audit Archive |
| NetBIOS File Share | ТСР | 137-138 | Other Database Servers, Application Servers | Replication, Unified CVP File Upload |
| NetBIOS File Share | ТСР | 139 | Other Database Servers, Application Servers | Replication, Unified CVP File Upload |
| ConAPI Local Registry | ТСР | 2099** | Unified CCE Admin Workstation | Provisioning |
| ConAPI Local Registry | ТСР | 2098+ | Unified CCE Admin Workstation | Provisioning |
| ConAPI Local Port | ТСР | 3333** | Unified CCE Admin Workstation | Provisioning |
| ConAPI Local Port | ТСР | 3334+ | Unified CCE Admin Workstation | Provisioning (Dual-sided deployments only) |

^{*} Dynamically assigned RPC port range used by MSDTC. Configured in registry as $HKEY_LOCAL_MACHINE \backslash Software \backslash Microsoft \backslash Rpc \backslash Internet \ after \ each \ change \ the \ machine$ must be restarted.

- ** Default value for Side A configured in Cluster Configuration. Must be open on both sides of a dual-sided deployments.
- + Default value for Side B configured in Cluster Configuration. Must be open on both sides of a dual-sided deployments. Not required for single sided deployments.

Cisco Unified CCE Port Usage

| Application Protocol/Service | Protocol | Incoming Ports | Servers Requiring Access | Usage |
|------------------------------|----------|-------------------|--|---|
| SQL Server | ТСР | 1433 | Database Servers, Application Servers | Importing Dimension and Fact Data, Provisioning Activities |
| ConAPI Remote Registry | ТСР | 2099* | Database Servers | Provisioning |
| ConAPI Remote Registry | ТСР | 2098+ | Database Servers | Provisioning |
| CMS Node | UDP | 9000 | Database Servers | Ping Port for ConAPI services |
| Web Service API | ТСР | 443 | Database Servers | Provisioning |

- * Default value for Side A use configured in Cluster Configuration.
- + Default value for Side B use configured in Cluster Configuration.

Domain Controllers for Unified CCE Instances Port Usage

| Application Protocol/Service | Protocol | Incoming Ports | Servers Requiring Access | Usage |
|------------------------------|----------|----------------|--|--|
| LDAP | ТСР | 389 | Database Servers and Application Servers | Supervisor domain account provisioning |

Cisco Unified Communications Manager Port Usage

| Application Protocol/Service | Protocol | Incoming Ports | Servers Requiring Access | Usage |
|------------------------------|----------|----------------|--------------------------|----------------------------|
| AXL Web Service (HTTPS) | ТСР | 443 | Database Servers | Importing and Provisioning |

Cisco Unified CVP Port Usage

| Application Protocol/Service | Protocol | Incoming Ports | Servers Requiring Access | Usage |
|-------------------------------|----------|----------------|--|--------------|
| Operations Web Service API | ТСР | 443 | Database Servers and Application Servers | Provisioning |

Security Considerations

Mandatory Security Configuration

This section describes the steps you must take to secure your system. Detailed instructions are provided at the appropriate point in the installation instructions. If you omit any of the steps in this section, some Unified CCMP functionality may not work properly or your installation may be vulnerable.

You must configure Secure Sockets Layer (HTTP) for the Unified CCMP web application. For more information, see "Configuring SSL" on page 72.

Optional Security Configuration

This section describes the steps you may consider to secure your system. Detailed instructions are provided at the appropriate point in the installation instructions.

To secure your system, you may consider the following steps:

- Disable anonymous sessions on all Unified CCMP servers (see "Disabling Anonymous Sessions" on page 30). This prevents anonymous users from enumerating user names and shares, and from using this information to guess passwords or perform social engineering attacks. For more information, consult the Microsoft documentation https://docs.microsoft.com/en-us/windows/security/threat-protection/securitypolicy-settings/network-access-do-not-allow-anonymous-enumeration-of-sam-accounts-and-shares
- **Disable cached logins** on all Unified CCMP servers (see "Disabling Cached Logins" on page 30). This prevents attackers from accessing the cached login information and from using a brute force attack to determine user passwords. If cached logins are disabled, windows domain users will be unable to log in if the connection to the domain controller is unavailable. For more information, consult the Microsoft documentation https://docs.microsoft.com/en-us/windows/security/threat-protection/security-policysettings/interactive-logon-number-of-previous-logons-to-cache-in-case-domain-controller-is-not-available
- **Disable DCOM** on all Unified CCMP servers (see "Disabling DCOM" on page 31). This makes the server less attractive to malware, which may be used to gain elevated privileges and compromise the system. For more information, consult the Microsoft documentation https://docs.microsoft.com/enus/windows/desktop/com/setting-machine-wide-security-using-dcomcnfg#enabling-and-disabling-dcom
- Enable mandatory Server Message Block (SMB) signing (see "Enabling Mandatory SMB Signing for all Unified CCMP Servers" on page 31). This prevents "man in the middle" attacks that modify SMB packets in transit and ensures the integrity of file sharing and other network operations. For more information, consult the Microsoft documentation https://docs.microsoft.com/en-us/windows/security/threatprotection/security-policy-settings/smbv1-microsoft-network-server-digitally-sign-communications-always



Note: If you enable SMB signing, the server will not be able to communicate with a Microsoft network client unless that client agrees to perform SMB packet signing. So SMB signing will need to be enabled on every client machine in the cluster, including all clients running the web application.

- **Disable SSL v2** on all App/Web Servers (see "Disabling SSL V2" on page 31). This ensures that the latest security encryption technology and the most recent security fixes are being used.
- Remove the aspnet_client folder, which is installed with .Net, typically in the C:\inetpub\wwwroot folder. This folder appears by default on an IIS Server, but is not used by Unified CCMP.

Pre-Installation Tasks

- Configuring Windows
- ► Configuring User Accounts
- ► Installing and Configuring SQL Server
- ► Allowing Specific File Extensions in IIS
- Configuring Optional Security Settings

Configuring Windows

Configuring Firewalls

▶ If your installation requires it, configure the firewall ports as described in "Firewall Configurations" on page 21.

Configuring Settings on All Unified CCMP Servers

- 1. On each of the Unified CCMP servers in your installation:
 - Configure the server to use the US English character set.
 - Configure Remote Desktop Services for remote configuration and support.
 - In the Event Viewer, set the Application Log, Security Log and System Log to Overwrite events as needed.
- 2. Using the **Windows Time Service**, ensure the date and time are synchronized across all Unified CCMP servers. Unified CCMP will not be able to synchronize application data correctly between servers otherwise, and this may cause unexpected behavior.

Configuring User Accounts

Configuring Unified CCMP Service Accounts

Unified CCMP Services are installed to run under Windows system accounts (such as Network Service) by default.

Configuring Application Accounts

Unified CCMP requires the following domain accounts to communicate between components.

Configuring SQL Agent Users

SQL Server uses this account to replicate data between SQL Server databases. By default, Unified CCMP expects the account name to be sql_agent_user, but you can specify a different name when Unified CCMP is installed.

The domain account for the sql_agent_user needs to have write permission to the SQL Server common files folder COM. The default folder is <Install Drive>:\<Program Files>\Microsoft SQL Server\<SQL Version>\COM, where:

- ▶ <Install Drive> is the drive letter of the drive SQL Server was installed on.
- ▶ <Program Files> is the folder that SQL Server was installed to.

<SQL Version> is the version number for the SQL Server common folder.



Note: For single-sided installations, you can choose to allow Unified CCMP to create these accounts automatically as local accounts. But if you choose this option, then want to add additional servers to your deployment later, you will need to reinstall the system.

To create the required accounts:

- Using Active Directory, create the domain account sql_agent_user (or a name of your choice) with the following attributes:
 - Password never expires
 - User cannot change password

Installing and Configuring SQL Server

Installing SQL Server on Dedicated Database Server

Follow these instructions to install SQL Server 2016 64-bit Standard Edition on the server or servers that will be hosting the database.

For a dual-sided deployment, perform these tasks on the Side A and Side B servers.

To install SQL server:

- 1. In the SQL Server Installation Center, select **Installation**.
- Select New SQL Server stand-alone installation or add features to an existing installation.
- 3. Enter the SQL Server product key and click Next.
- 4. Read the license terms. If you agree with the terms, select I accept the license terms and click Next.
- 5. The Global Rules window displays, validating the system for the SQL Server installation. Once validation passes, click Next.
- 6. Ensure that **Microsoft updates** are *not selected*, then click **Next**.
- The installation of setup files starts, then the system setup is validated. Once validation is completed, click Next.
- 8. In the **Setup Role** window, select **Feature Installation**.
- In the **Feature Selection** window, select the following instance features:
 - Database Engine Services
 - **SOL Server Replication**
 - **Shared Features**
 - **Client Tools Connectivity**
 - **Client Tools Backwards Compatibility**
- 10. Update the installation directories to the required locations. Click **Next**.

- 11. The installation rules are then checked. If any problems are reported, correct them, then click Next.
- 12. The Instance Configuration window is displayed. Select **Default Instance**, with an **Instance ID** of MSSQLSERVER. Update the Instance root directory to be installed on the required drive, then click Next.
- 13. In the Server Configuration window, on the Service Accounts tab, set the following service configuration:
 - Locate the SQL Server Agent entry in the Service column, set the Account Name to NT **AUTHORITY\SYSTEM** and the **Startup Type** to **Automatic**.
 - Locate the SQL Server Database Engine entry in the Service column and set the Account Name to NT Service\MSSQLSERVER.
- 14. In the Server Configuration window, on the Collation tab, ensure that the Database Engine Collation is Latin1_General_CI_AS. If it is not, click Customize, and select a collation designator of Latin1_General, ensure that Case-sensitive is cleared and Accent-sensitive is selected, then click OK. When the collation is correct, click Next to proceed.
- 15. The Database Engine Configuration window is displayed. Set the following and click Next:
 - a. Select **Mixed Mode authentication** and enter a password for the **sa** user.
 - b. In the Specify SQL Server Administrators panel click the Add Current User button. Also add any other accounts that require administrator permissions to the database, for example, domain admins, service accounts etc.
 - c. Select the Data Directories tab. Temp DB directory and Temp DB log directory should not be located on the same drive as the Windows operating system. You may see a warning during Unified CCMP installation if they are. Make any required changes to the data directory locations.
- 16. You may see the Feature Configuration Rules window while installation checks are performed. If so, wait until the checks complete successfully.
- 17. Review the installation summary and click Install.
- 18. Once the installation is complete click **Close**.
- 19. When the SQL Server 2016 installation is complete, locate and install SQL Server 2016 Service Pack 2.

Installing SQL Server Management Studio (SSMS) Release 16.x or 17.x.

Install SSMS 16.x or 17.x tool on the database server. For a dual sided deployment, perform these tasks on the Side A and Side B servers.

Configuring SQL Server Network Protocols

On the server or servers that will host the Unified CCMP Database, configure the SQL Server network protocols listed in this section.

To configure SQL Server network protocols:

- 1. Launch SQL Server 2016 Configuration Manager to open the SQL Server Configuration Manager.
- 2. In the left-hand pane, expand SQL Server Network Configuration and click Protocols for MSSQLSERVER.

- 3. In the right-hand pane right-click on Named Pipes, select Enable, and click OK at the confirmation message.
- 4. In the right-hand pane, right-click on TCP/IP, select Enable, and click OK at the confirmation message.
- 5. In the left-hand pane, click on SQL Server Services, then right-click on SQL Server (MSSQLSERVER) and select **Restart** to restart the **SQL Server** process.
- 6. Close the **SQL Server Configuration Manager** window.

Configuring Windows Firewall for SQL Server

By default, the Windows firewall will not allow incoming traffic for SQL Server. If the Windows firewall is enabled, on the server or servers that will host the Unified CCMP Database, follow these steps to create a rule to allow SQL Server traffic.

To configure Windows firewall:

- 1. In Server Manager, click Tools, select Windows Firewall with Advanced Security and click Inbound Rules. A list of firewall rules is displayed.
- 2. In the Actions pane, click **New Rule.** The **New Inbound Rule Wizard** is displayed.
- 3. Select **Port** as the rule type and click **Next**.
- 4. Select **TCP** as the protocol and enter **1433** as the specific local port. Click **Next**. The **Action** options are displayed.
- 5. Choose **Allow the connection**. Click **Next**. The **Profile** options are displayed.
- Select the profile options that are appropriate to your deployment and click Next.
- 7. Enter a name for the rule and click **Finish** to create the rule. The new rule appears in the list of inbound rules as an enabled rule.
- 8. Close the Server Manager window.

SQL Server Backup Guidelines

- Regularly backup the SQL Server databases and truncate transaction logs to prevent them from becoming excessively large.
- Schedule backups for quiet times of the day.

Allowing Specific File Extensions in IIS

Don'the Default Website of IIS, configure Request Filtering to allow the following file extensions: ashx, asmx, aspx, axd, js, css, htm, html, gif, ico, jpeg, jpg, png, svg, swf, eot, otf, ttf, woff, woff2, xml, xny, img, xls, pdf, csv, ehr

Configuring Optional Security Settings

Disabling Anonymous Sessions

This step is optional, but must be done if you desire maximum security. See "Optional Security Configuration" on page 24 for more information.

This security setting applies to all Unified CCMP servers. There are several ways to configure this security setting. This section describes two possible ways.

To disable anonymous sessions:

- In the Group Policy Editor, browse to Computer Configuration > Windows Settings > Security Settings > Local Policies > Security Options and enable the Network access: Do not allow anonymous enumeration of SAM accounts and shares setting.
- 2. Alternatively, you can update the registry directly by following these steps:
 - a. In the Run command dialog box, enter regedit.
 - b. In the **Registry Editor**, browse to select the **HKEY_LOCAL_ MACHINE > SYSTEM > CurrentControlSet > Control > Lsa** node.
 - c. In the right-hand pane, if the **REG_DWORD** value **restrictanonymous** is present, set it to **1**, otherwise, create it and set it to **1**. Click **OK**.
 - d. Close the Registry Editor.

Disabling Cached Logins

This step is optional, but must be done if you desire maximum security. See "Optional Security Configuration" on page 24 for more information.

This security setting applies to all Unified CCMP servers. There are several ways to configure this security setting. This section describes two possible ways.

To disable cached logins:

- 1. In the Group Policy Editor, browse to Computer Configuration > Windows Settings > Security Settings > Local Policies > Security Options and set the Interactive logon: Number of previous logons to cache (in case domain controller is not available setting to 0.
- 2. Alternatively, you can update the registry directly by following these steps:
 - a. In the Run command dialog box, enter regedit.
 - b. In the **Registry Editor**, browse to select the **HKEY_LOCAL_ MACHINE > Software > Microsoft > Windows Nt > CurrentVersion > Winlogon** node.
 - c. In the right-hand pane, if the **REG_SZ** value **CachedLogonsCount** is present, set it to **0**, otherwise, create it and set it to **0**. Click **OK**.
 - d. Close the Registry Editor.

Disabling DCOM

This step is optional, but must be done if you desire maximum security. See "Optional Security Configuration" on page 24 for more information.

This security setting applies to all Unified CCMP servers.

To disable DCOM:

- 1. Launch Component Services from the Administrative Tools group.
- 2. Expand Component Services, and then Computers. Right-click on My Computer and select Properties.
- 3. Select the Default Properties tab and clear Enable Distributed COM on this computer. Click OK, then Yes when asked to confirm that you want to update the DCOM Settings.
- 4. Close the **Component Services** dialog box, then reboot the server.

Enabling Mandatory SMB Signing for all Unified CCMP Servers

This step is optional, but must be done if you desire maximum security. See "Optional Security Configuration" on page 24 for more information.

This security setting applies to all Unified CCMP servers.

To enable mandatory SMB signing:

- 1. In the Server Manager, click Tools and select Local Security Policy. Navigate to Local Policies > Security Options.
- 2. In the right-hand pane, click on Microsoft network client: Digitally sign communications (always). Select Enabled and click OK.
- 3. Close the **Local Security Policy** dialog box.
- 4. On every client that needs to communicate with the Unified CCMP servers (including all clients running the Web UI), ensure that the following security options are set in the local security policy.
 - Launch Server Manager.
 - b. Click Tools select Local Security Policy.
 - c. Navigate to **Local Policies > Security Options** and ensure that the following security options are set:
 - Microsoft network client: Digitally sign communications (always): Ensure this is Disabled (the default value), unless other systems specifically require it to be enabled.
 - Microsoft network client: Digitally sign communications (if server agrees): Ensure this is **Enabled** (this is the default value).

Disabling SSL V2

This step is optional, but must be done if you desire maximum security. See "Optional Security Configuration" on page 24 for more information.

Perform these tasks on each application/web servers.

To disable SSL V2:

- 1. In the **Run** command dialog box, enter **regedit**.
- 2. In the Registry Editor, browse to HKEY_LOCAL_ MACHINE > SYSTEM > CurrentControlSet > Control > SecurityProviders > SCHANNEL > Protocols > SSL 2.0 node.
- 3. If the registry key Server does not exist, right-click the SSL 2.0 node, select New > Key, and create it.
- 4. Under the registry key Server, create a DWORD value named Enabled and set the value data to 00000000.
- 5. Close the **Registry Editor** and reboot the server.

Disabling Remote Access to Unified CCMP Servers

▶ Unified CCMP servers can be administered remotely using tools such as **Remote Desktop Services**. Unified CCMP does not require remote access to work correctly, so for additional security you can disable remote access and use console access to administer the Unified CCMP servers.

Installation Process

- Before you Start
- ► About the Unified CCMP Installer
- ► Installing the Database Components
- Installing the Portal Database
- ▶ Installing the Application and Web Server
- ► Installing the Identity Server
- ► Installing the Second Side (Replicated Systems Only)
- ▶ Installing the Diagnostic Framework

Before you Start



Note: The installation instructions assume that you are installing the product software on the C: drive. If you are installing the software on another drive, then where the instructions reference a specific drive, replace the reference to the C: drive with the drive you are using.

Installing Dual-Sided Systems

For dual-sided systems, perform a complete installation on the Side A servers, and then a complete installation on the Side B servers. Make sure to install the components in the order described here.

Recording Your Settings

During the installation procedure, there will be occasions where you need to record what settings you chose for later reference. You should record the following information and store it in a secure location, for future reference.

| System Setting | Value |
|--------------------------|-------|
| Database Catalog Name | |
| sql_agent_user | |
| Password portal_user | |
| Password | |
| Cryptographic Passphrase | |
| Administrator Password | |
| Java.RMI.Hostname | |
| Unified CCE | |
| Application Name | |
| Application Key | |
| RMI Registry Port | |
| LocalPort | |

About the Unified CCMP Installer

Starting the Installer

The Unified CCMP DVD contains the Unified CCMP Installer. To start the Installer, insert the DVD.

- If auto-run is enabled, a window opens automatically showing a list of Unified CCMP components that can be installed.
- If auto-run is disabled and you do not see the Installation Components screen, double-click autorun.bat to launch the Unified CCMP installer manually.
- If UAC has not been disabled, launch the installation manually by right-clicking autorun.bat and selecting Run as administrator option.



Note: Some anti-virus software may state that the autorun.hta script file is malicious. Please ignore this message.

Installation Prerequisites

When you click on a component to install it, the installer displays a list of prerequisites for that component and checks that each prerequisite is present. As each check completes, you will see a green tick (check successful) or a red cross (check failed).

Where possible, the Unified CCMP DVD includes redistributable packages for prerequisites, so if a prerequisite check fails, you can click on the link in the Unified CCMP installer to install the missing prerequisite. Once all the prerequisite software is installed, you can click on the component again, then click **Rerun** to rerun the tests.

When all the prerequisites display a green tick, you will be able to click Install to install the chosen component.

Installing the Database Components

Perform the following steps on the Side A Database server.

To install the database components:

- 1. Insert the Unified CCMP DVD and start the Unified CCMP Installer (for more information about the Unified CCMP Installer, see "About the Unified CCMP Installer" on page 35).
- 2. Select **Database Server**, and wait until the prerequisite checks have completed. If any checks fail, fix the issues as necessary.
- 3. When all checks have passed, click **Install**. At this point, the **Informix** client is installed first if necessary. If you see the Informix client installation screen, click Install.
- 4. When the Informix client has been installed, the installation of the database components starts, and the **Setup** window displays. Click **Next** to go to the next window.

- 5. In the **License Agreement** window, you must accept the terms of the license agreement before proceeding. When you have read and agreed to the terms, click **Next.**
- 6. In the Cryptography Configuration window, provide the following and click Next:
 - Passphrase: Create a cryptographic passphrase of between 6 and 35 characters. This passphrase is used for encrypting and decrypting system passwords and must be the same for all servers in the Unified CCMP installation.
 - Confirm Passphrase: You will not be able to continue until the contents of this field are identical to the passphrase entered above.



Important: The cryptographic passphrase is a vital piece of information and will be needed when installing later components and when adding or replacing servers in the future. Be sure to record and retain it.

If you are upgrading from a previous version of Unified CCMP, or adding a new server to an existing cluster, you must use the same cryptographic passphrase as was originally used. If you continue the installation with a new passphrase you will be unable to access your existing data.

- 7. In the Configure Database window, provide the following and click Next:
 - SQL Server: This field is greyed out and the value is set to localhost.
 - O Catalog Name: Enter the name of the database catalog for Unified CCMP. By default, this is Portal.
 - Connect Using: Select the login credentials you want to use:
 - Windows authentication credentials of application
 - SQL Server authentication using the login ID and password below: This option should only be selected if you are using a database catalog on a different domain. For this option you must enter your SQL Server Login Name and Password in the fields provided.
- 8. In the **Destination Folder** window, if you want to change the location where the database components are stored, click **Change** and select the new location. The Unified CCMP components need to be installed in the same directory location on each of the servers. Click **Next**.
- 9. Click **Install** to install the database components. During this process, the **J2SE** prerequisite will be automatically installed if it is not already present. If this happens, follow the screen prompts to complete the J2SE installation. If you see a Security Alert dialog box during the installation, saying **Revocation Information for the security certificate for this site is not available**, click **Yes** to continue.
- 10. To install or upgrade your database immediately after installing the database components, select the **Launch Database Management Utility** check box at the end of the installation before clicking **Finish**.



Note: If the Launch Database Management Utility check box is not checked, you can access Database Management Utility through the Database Installer.

11. Click Finish.

Installing the Portal Database



Note: The installation of the Portal Database will fail unless the SQL Server installation has been configured to use US English. If this is not the case, instructions for changing the installation language are given in "Changing the SQL Server Installation Language to US English" on page 126.

To install the portal database:

- If you selected the Launch Database Management Utility check box after installing the database components (page 36), the database setup wizard will start automatically. Otherwise launch the Unified CCMP Database Installer.
- Click **Next** to begin the installation.
- In the Select an Action to Perform window, choose Install a new database. You can maintain this database at a later date by running the installer again and selecting the appropriate option.
- In the SQL Server Connection Details window, provide the following and click Next:
 - **Server Name:** Enter the name of the machine that is to be the Database Server. This should normally be left as the default (localhost). Logon for the SQL Server service needs full control over the folder (or the individual files in the folder) that contains the database files. The folder that you put the SQL database files into cannot be compressed.
 - **Database Name:** Enter or select the name of the database catalog that will be used for Unified CCMP. You use the default name of **Portal**. This should match the database catalog name specified when you installed the database components. If not, you will see a warning message.
 - **Connect Using:** Select the login credentials you want to use:
 - The Windows account information I use to logon to my computer
 - The SQL Server login information assigned by the system administrator: Only select this option if you are using a database catalog on a different domain. For this option you must enter your SQL Server Login Name and Password in the fields provided.
 - Click **Test Connection.** This makes sure the connection to the SQL Server is established. If the connection can be established, the message Connection succeeded but database does not exist is displayed.
- In the **Optimize System Databases** window, you can change the configuration of the Unified CCMP database file groups and files to improve performance, if required. All file groups will automatically be split in to multiple files on the drive based on the number of logical processors on system divided by 4. You can reconfigure your database files manually after completing the installation.

For optimum performance, TempDB should not be installed on the same disk as the operating system.

- To split a file group, choose the Split option, click the dropdown arrow to filter the list of file groups by database, select the file group or file groups you want to split, then click Go. The selected file group or file groups will be split into the optimal number of files for your server configuration (one file for every two logical CPUs).
- To move a file, choose the Move option, click the dropdown arrow to filter the list of files by database, select the file or files you want to move, click **Location** to select the new location, then click **Go**. The selected file or files will be moved to the new location.

When you have made the changes you require, click Next.

- 6. In the **Setup Replication** window, if this database installation is not Side B of a replicated system, just click **Next**. If this database installation is Side B of a replicated system, select **Replicated Configuration** and set up the replication folder share as follows before clicking **Next**:
 - Share Name: The name of the share for the ReplData folder. By default this is ReplData.
 - Folder Path: The path of the ReplData folder. This is configured in SQL Server, and is by default C:\Program Files\Microsoft SQL Server\MSSQL\repldata.
- 7. In the **Configure the Location of Data Files** window, if you are not using a custom installation of SQL Server, accept the defaults and click **Next**. If you are using a custom installation of SQL Server, configure the data files as follows before clicking **Next**:
 - Select the check box or boxes beside the file group or file groups you want to change.
 - To change the **Location**, browse to the new location.
 - O To change the **Max Size**, specify the amount of space that should be allocated for the chosen file group or file groups. The default value is based on Unified CCMP's analysis of your system.



Note: You may not wish to have the default static max size value that is automatically set for the Max Size field based on the analysis of your system. While setting "Unrestricted size is not recommended, auto-growth can be enabled to minimize the risk of Unified CCMP's SQL database into a state where you are not able to make changes.

- To specify a different **Initial Size**, first clear **Set Initial Size** to **Max Size**.
- o To change default initial size limit of 15mb, select the **Set Initial Size** checkbox and set the new size.
- You can also choose an unlimited file size by selecting **Unrestricted Size**, but this does not guarantee optimal performance.
- Auto growth value is always set. This value is Use to grow the size of filegroup.
- O Click **Update** to save your changes to the selected file group or file groups.
- Click **Default** (in the top right corner of the window) to restore the settings for all file groups to their default.



Note: After the size of the database has been set, the system calculates the size of the **TempDB** and **TempDBLog**. The file sizes should be adjusted in accordance with the values in SSMS.

If the database is bigger than the size allocated to the PortalLog file, a warning will be displayed. You can choose to ignore it, or to go back and specify a different size.

The folder path may not be the folder path where SQL Server is installed. The database installer places the database files on different drives, based on an algorithm that uses the space available on each of the server drives.

- 8. The **Configure Local Administrator Details** window sets the identity details for the default administrator account:
 - Name: The type of user account that will be used. This is set to **Administrator** and cannot be changed.

Password: Enter a password for the administrator, conforming to your individual system's complexity requirements.



Note: This password cannot be retrieved or reset.

- **Confirm Password:** You will not be able to continue until the contents of this field are identical to the password entered above.
- The Configure SQL Server Agent Service Identity window sets up a user account that is used by SQL Server for replication. Provide and verify the following before clicking **Next**:
 - Account Type: The type of user account that will be used. For a distributed installation, this must be Domain.
 - User Name: The name of the SQL agent user account. This defaults to sql_agent_user. If you have not already created this account, set it up now as described in "Configuring Application Accounts" on page 26. If you used a different name when setting up the account, enter that name instead. If you have specified a domain user, you will need to prefix the user name with the domain name, followed by a backslash. For example, if the SQL agent user belongs to the ACMEDOM domain then enter ACMEDOM\sql_agent_user.
 - Automatically create the user account if missing: For a single-sided system that contains a single allin-one server, you can optionally select this check box and create the required user automatically. But if you select this option and need to add additional servers in future, you will need to reinstall the system.
 - Password: If you are using an existing SQL agent user account, enter the password for that account. Otherwise, if you have a single-sided system and are creating the account automatically, create a password for the new user, conforming to the complexity requirements for your system.
 - Confirm Password: You will not be able to continue until the contents of this field are identical to the password entered above.
- 10. In the Configure the Location of the Identity Data Files window, select the location of the identity data files.
 - To change the location, click **Location**.
 - Select the location of each file group.
 - Click **OK** to save your changes.
 - Click **Next** when you have selected the location for each file group.
- 11. In the Ready to install the Database window, click Next to begin installation. Installation will take several minutes



Note: If the installation reports an error saying that the SQL Server language must be US English, you will need to fix this before you can install the Portal Database. For instructions, "Changing the SQL Server Installation Language to US English" on page 126. Then repeat the installation of the Portal Database.

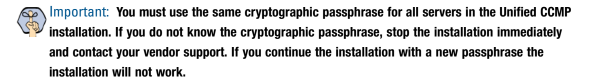
12. Click **Close** to close the installer.

Installing the Application and Web Server

Install the new Application/Web Server components.

To install the application and web server:

- 1. Insert the Unified CCMP DVD and start the Unified CCMP Installer (for more information about the Unified CCMP Installer, see "About the Unified CCMP Installer" on page 35).
- 2. Select **App/Web Server**, and wait until the prerequisite checks have completed. If any checks fail, fix the issues as necessary.
- 3. When all checks have passed, click **Install** to begin the App/Web Server installation. The Management Portal: Application Server Components window displays. Click **Next** to go through the installer.
- 4. If the **Management Portal: Application Server Components Dialog** is shown, click **Next** to install the additional required components.
- 5. If the **Microsoft .NET 4.6.2 Framework** prerequisite is missing, it will be installed at this point. Click **Install** to install the component and follow the on screen instructions. When the .NET 4.6.2 Framework is complete, restart the server to continue the installation of the Application/Web Server.
- 6. In the **License Agreement** window, you must accept the terms of the license agreement before proceeding. When you have read and agreed to the terms, click **Next.**
- 7. In the Cryptography Configuration window, provide the following details and click Next:
 - Passphrase: Enter the cryptographic passphrase you used for the installation of the Database Server component.
 - Confirm Passphrase: You will not be able to continue until the contents of this field are identical to the passphrase entered above.



- 8. In the **Destination Folder** window, you can click **Change** to change the location where the App/Web Server components are installed. Click **Next** to continue.
- 9. In the Configure Database window, provide the following details and click Next:
 - SQL Server: Enter the host name or IP Address of the server hosting the Unified CCMP database. For a dual-sided deployment enter the name of the Side A Database server when installing the Side A components and enter the name of the Side B Database Server when installing the Side B components.
 - Catalog Name: Enter or select the database catalog name you specified when installing the Database Server component. If you used the default value, this is **Portal**.
 - Connect Using: Select the login credentials you want to use:
 - Windows authentication credential of application

SQL Server authentication using the login ID and password below: This option should only be selected if you are using a database catalog on a different domain. For this option you must enter a SQL Server Login Name and Password in the fields provided.



Important: You must check that you have provided valid database credentials. There is no database validation check present when installing application server components.

- 10. In the Ready to Install the program window, click **Install**.
- 11. When the installation has completed, click **Finish**. When installation is complete, a dialog box for restating the machine appears. Click **Yes** to restart the server now, or **No** to restart later.

Installing the Identity Server

Install the new Identity Server components. Ensure that you have successfully installed the Application/Web Server before attempting to install the Identity Server.

To install the identity server:

- 1. Insert the Unified CCMP DVD and start the Unified CCMP Installer (for more information about the Unified CCMP Installer, see "About the Unified CCMP Installer" on page 35).
- 2. Select **Identity Server**, and wait until the prerequisite checks have completed. If any checks fail, fix the issues as necessary.
- 3. When all checks have passed, click **Install** to begin the Identity Server installation.
- 4. In the Welcome to the Management Portal: Identity Server setup wizard window, click Next.
- 5. In the End-User License Agreement window, you must accept the terms of the license agreement before proceeding. When you have read and agreed to the terms, click Next.
- In the Configure Cryptography Configuration window, provide the following details and click Next:
 - Passphrase: Enter the cryptographic passphrase you used for the installation of the Database Server component.
 - **Confirm Passphrase:** You will not be able to continue until the contents of this field are identical to the passphrase entered above.



Mark important: You must use the same cryptographic passphrase for all servers in the Unified CCMP installation. If you do not know the cryptographic passphrase, stop the installation immediately and contact your vendor support. If you continue the installation with a new passphrase the installation will not work.

- 7. In the **Destination Folder** window, click **Change...** to browse to the destination folder you want to install
- 8. In the Ready to install Management Portal: Identity Server window, click Install to begin installation. Installation will take several minutes.
- 9. When the installation has completed, click **Finish**.

Load Balancing the Identity Server

These extra steps are required if the solution is going to use a load balancer to serve multiple identity or web servers.

Important things to note:

- Without these steps, logins may fail if requests are sent to the Identity Server using a different database from the first part of the login flow - replication cannot happen that quickly.
- If you are using a load balancer then the URL must be used in the Unified CCMP setup ICE wizard the web server machine names should not be used. This means a load balancer needs to be setup before configuring Unified CCMP.
- When load balancing, only sticky connections are supported. User sessions can only use one web server.

This involves two steps:

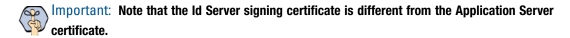
- ▶ Share the same signing certificate (page 42)
- Ensure identity server affinity (page 42)

To share the same signing certificate:

- 1. On **Side A**, export the signing certificate (including the private key) that is being used. By default, the signing certificate is called idsrv3. If a custom certificate is being used, the web.config file enables you to configure the name using a subject name or a thumbprint under setting svr.signingCertificate. The svr.signingCertificate setting can be either:
 - CN=somename
 - somethumbprint



Important: If you are using a custom certificate, please ensure that only one certificate with the same subject name exists on the machine. You can use a thumbprint rather than a subject name to avoid duplicates.



- 2. On **Side B**, import the signing certificated certificate. You will need to update the identity server **web.config** (D:\Program Files\Management Portal\Identity Server\Identity.Server\web.config) if a custom certificate is used. You will also need to give NetworkService Read permissions to the private key. To do this:
 - Click Certificate, and then All Tasks.
 - Select Manage Private Keys.

To ensure identity server affinity:

To ensure that the web application uses the same server as the incoming client request, the load balancer URL must resolve on the web server to itself.

1. Edit the web server host file C:\Windows\system32\drivers\etc\hosts to resolve the load balancer hostname to the loopback ip address 127.0.0.1 www.loadbalancer.com.

- 2. Import the SSL certificate and private key (**PFX** file format) used on the load balancer.
- 3. Add the SSL certificate to the Local Machine personal store. This must be done even if the load balancer is doing SSL-Offloading.
- 4. Within IIS Manager, change the **Bindings** so that port **443** is using the newly imported load balancer SSL certificate.
- Restart IIS.

These steps now apply the web application to use the loadbalancer URL for its own internal requests during logins. This means the web application will correctly use the Identity Server running on the same physical machine.

Installing the Second Side (Replicated Systems Only)

For replicated systems this installation needs to be repeated for Side B. You should complete the Side A installation of all components before installing Side B.

Installing the Diagnostic Framework

Unified CCMP includes support for integration with the Cisco Real Time Monitoring Tool (RTMT). This allows remote monitoring and support for your Unified CCMP installation. To use RTMT you need to install the Diagnostic Framework component of Unified CCMP which provides access to relevant support APIs. These APIs can be used by the RTMT for gathering trace levels, log files etc.

To install the diagnostic framework:

- 1. To install the Diagnostic Framework component, start the Unified CCMP Installer, click Support Tools and select Diagnostic Framework. The Management Portal: Diagnostic Framework InstallShield Wizard window displays.
- 2. Click **Next** to go through each window in turn. You will need to enter the following details:
- 3. In the License Agreement window, you must accept the terms of the license agreement before proceeding. When you have read and agreed to the terms, click Next.
- 4. In the Select Certificate window, select the type of certificate installed with the Diagnostic Framework and click Next.
 - **Self Signed:** A new certificate will be generated by the installer. This type of certificate should be used only for lab or test deployments.
 - Trusted Certificate: An existing certificate issued by a valid certificate server will be associated at a later date. This option should be used for production deployments.
- 5. In the wsmadmin Password Information window, enter the password for the wsmadmin user that will be created to access the Unified System CLI tool. Enter your chosen password again to confirm it. Click Next.
- Click Install.

| 7. | When the installation is completed, click Finish . The installation of the Diagnostic Framework compon is now complete. | ent |
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Unified CCMP Configuration

- ► About Unified CCMP Configuration
- ► Configuring the Unified CCMP Cluster
- ► Configuring Active Directory Federation Services (ADFS)
- ► Configuring Windows Login
- ► Configuring Unified CCE Admin Workstations
- Configuring Unified CCE Provisioning
- ► Configuring Replication

About Unified CCMP Configuration

This chapter describes how to configure the server cluster and perform data replication.

This section describes the following steps:

- ▶ Configuring the Unified CCMP cluster
- Configuring ADFS
- ▶ Configuring Unified CCE Admin Workstations
- Configuring Unified CCE for provisioning
- Configuring replication

Configuring the Unified CCMP Cluster

About Cluster Configuration

Use the Cluster Configuration tool in the Unified CCMP Integrated Configuration Environment (ICE) to:

- ▶ Configure the servers in the Unified CCMP cluster (the Unified CCMP servers, Unified CCEs and Unified Communications Managers).
- ▶ Set up the equipment mappings between remote tenants and Unified CCMP resources.

Follow the instructions below to configure your system when you first install it. For more information about using the ICE tools to modify your system configuration at a later date, see the *Integrated Configuration Environment (ICE) for Cisco Unified Contact Center Management Portal*.

Starting ICE Cluster Configuration

For a dual-sided deployment, perform these tasks on the Side A and Side B servers.

To start ICE on the database server:

- 1. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - Server Name: Enter the name of the primary database server.
 - **Database Name:** Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - Authentication: Select Windows Authentication.
- 2. Click **OK**. The **ICE Cluster Configuration** tool starts by default.
- 3. In the ICE Cluster Configuration tool, select the Setup tab in the left-hand pane. This displays a series of wizards to set up the servers.

Configuring Unified CCMP Servers

About the Setup Unified CCMP Servers Wizard

The Setup Unified CCMP Servers wizard configures the servers on which Unified CCMP components are installed. The wizard guides you through the steps to configure all Unified CCMP components based on your chosen deployment model.

Setting Up the Unified CCMP Servers

The exact windows displayed by the wizard may depend on the options you choose as you complete each step.

To set up the Unified CCMP servers:

- 1. In the ICE Cluster Configuration tool, select the Setup tab and click Setup Unified CCMP Servers to start the wizard. Click **Next** to go through each window in turn.
- 2. On the **Select Deployment Type** page, choose **Two Tier deployment** type. Note that the **All in one** server installation is not supported.
- 3. On the Configure Redundancy page, select whether you would like to configure a single-sided or a dualsided system. Click Next.
- 4. If you are performing a two tier deployment then you will be asked to enter the number of web servers for each side. Enter the value as 1 on each side of your deployment. Click Next.
- 5. On the **Configure Core Servers** pages, enter the server name and server address for each of the Unified CCMP servers.
- 6. On the **Configure Application Servers** page, provide the following details:
 - Primary Server:
 - **Server Name:** This is the non-domain qualified machine name.
 - Server Address: This defaults to Server Name. This can be changed to an IP Address or a domain qualified name of the server.
 - FQDN Web URL: The Fully Qualified Domain Name used to access this web application server. The FQDN will depend on the method of access to the application website, based on whether it is with or without load balancer. With load balancer, the FQDN will be the load balancer FQDN and must be specified in all Configure Application Server pages. Without load balancer, this will be the FQDN used to access each website separately.



Note: The FQDN must match the SSL certificate.

Secondary Server: If you chose a dual-sided setup, provide the corresponding details for the Side B server.

7. Click **Next** and enter the relevant server information for each Unified CCMP server until you reach one of the following pages: **Primary Database Administrator Login**, **Secondary Database Administrator Login**, or **Configure Relational Database Connection**.



Note: The Primary and Secondary Database Administrator Login pages are only shown if the database user you specified when you started ICE does not have sufficient permissions to create new SQL Server users and grant permissions to them. If the current database user has sufficient permissions on a server then you will not see the Database Administrator Login page for that server.

- 8. If the **Primary Database Administrator Login** page is shown, provide details of a SQL Server user account on the primary database server that has sufficient permissions to create new SQL Server users and grant permissions to them. This account is used to set up the users and permissions required by Unified CCMP to connect the Unified CCMP services to the portal database. This account is only used during system setup.
 - Authentication: Select the authentication mode for this user.
 - Windows Authentication: Select this option to use the currently logged in Windows domain user.
 - **SQL Authentication:** Select this option to use a specific SQL Server user. Either accept the default **sa** user (created when the Unified CCMP database was installed, and which does have sufficient permissions) or enter another SQL Server user, then specify the password.
 - Click Next.
- 9. If you have specified a dual-sided installation, and the **Secondary Database Administrator Login** page is shown, follow the instructions in Step 8 to provide details of a database user account with sufficient privileges on the secondary database server.
- 10. On the **Configure Database Connection** page, enter the connection details to be used by each Unified CCMP server to connect to the Unified CCMP portal database:
 - Catalog: This is the name of the Unified CCMP database. The default is **Portal**.
 - Authentication: Select the authentication mode to use to connect to the Unified CCMP database.
 - Windows Authentication: If this mode is selected, each Unified CCMP service will connect to the portal database using the Windows account under which the service is running (by default, all Unified CCMP services run under the Network Service account).
 - SQL Authentication: Only select this option if you are using a Database Server on a different domain. For this option you must enter the SQL Server user name and password in the fields provided.
 - Click **Next**. If you selected SQL Authentication and the specified account does not yet exist, you will be prompted to create it.
- 11. The **Deployment Summary** page summarizes the choices you have made. Check the deployment details, and if you are satisfied, click **Next**.
- 12. A confirmation message is displayed to indicate that the wizard has completed successfully. Click **Exit** to close the wizard.
- 13. To save and action your changes, either click the **Save** icon in the tool bar or select **File > Save** from the menu.

Resetting System Administrator Password

You can use ICE to reset the system administrator password.

To reset the password:

- 1. In the ICE Cluster Configuration tool, select the Setup tab and click Reset The Administrator Password.
- 2. Enter the **New password** and **Confirm Password** and click **Next**.
- 3. A confirmation message is displayed to indicate that the password was set successfully. Click Exit to close the wizard.

Configure Cisco Unified CCE Servers

About the Configure Cisco Unified CCE Servers Wizard

The Configure Cisco Unified CCE Servers wizard configures Cisco Unified CCE instances. This wizard guides you through the steps to:

- Add a new Cisco Unified CCE instance to the deployment
- Update an existing Cisco Unified CCE instance in the deployment
- Remove an existing Cisco Unified CCE instance from the deployment.

After making any changes to Unified CCE, you will need to reconfigure Unified CCE using the Configure Cisco Unified CCE Servers Wizard.

About Unified CCE Deployment Models

Unified CCE offers a number of different deployment models depending on customers' requirements. Unified CCMP supports the following Unified CCE deployment:

▶ Administration Server and Real-time Data Server (AW)

About Unified CCMP Connection Requirements

Unified CCMP requires a connection to:

- Unified CCE active AWDB for data import
- Unified CCE AW for Unified CCMP Provisioning Server requests.

Configuring Cisco Unified CCE Servers

This wizard configures the Unified CCE servers using an SQL Connection. You will need to know the connection credentials to complete the configuration.

If you require resource management (provisioning), you need to know the login details for a user with appropriate access to the Unified CCE used for provisioning. On the domain controller, this user must be in the domain security group Server>_<UCCEInstance>_Config, where Server> is the name of the server running Unified CCE and <uccestance> is the name of the Unified CCE Instance on this server.

To configure the Cisco Unified CCE servers:

- 1. In the ICE Cluster Configuration tool, select the Setup tab and click Configure Cisco Unified CCE Servers to start the wizard. Click Next to go through each page in turn.
- 2. On the **Select Task** page, select the action. The options are:
 - Add a new instance
 - Modify an existing instance
 - Remove an existing instance



Note: The Modify and Remove options are only enabled when at least one Cisco Unified CCE has already been configured.

- 3. On the **Specify Resource Name** page, specify the name for the instance being configured.
- 4. On the **Select Required Components** page, select all the required components in the deployment.
 - **Admin Workstation:** This option is disabled and selected by default.
 - **Provisioning Components (ConAPI/Unified Config):** Select this component if you require resource management.
- 5. On the **Configure Redundancy** page, select whether you want to configure a single-sided or a dual-sided Unified CCE.
- 6. On the **Configure AW Server** page, enter the following:
 - **Primary Server:**
 - Server Name: This is the non-domain qualified machine name where the Admin Workstation and **ConAPI** components are deployed.
 - Server Address: This defaults to Server Name. This may be changed to an IP Address or a domain qualified name of the server.
 - **Secondary Server:** If you chose a dual-sided Unified CCE, provide the corresponding server details for the Side B server.
- 7. On the Configure Connection Details page, enter the authentication details to connect to the Admin Workstation database.
 - **Windows Authentication:** This is the default authentication mode.
 - O SQL Authentication: If this mode is chosen then specify the SQL Server user name and the corresponding password to connect to the databases.
- 8. On the **Select Unified CCE Instance** page, select the AW instance to be used in the deployment. Click Next.
- 9. On the Configure Primary Unified Config Web Service page, (only shown if the Unified CCE instance is running Unified CCE version 10.5 or later and only shown if you selected the **Provisioning Components** (ConAPI/Unified Config) option above), enter the following details:
 - **URL:** This is the auto-generated URL of the primary unified config web service on the Unified CCE.
 - User Name: This is a user name with appropriate access to the Unified CCE that the web service is running on. This user must be in the domain security group **Server**>_**CUCCE-Instance**>_**Setup**,

where **<Server>** is the name of the server running Unified CCE and **<UCCE-Instance>** is the name of the Unified CCE Instance on this server. Enter the user name as <user>@<domain>, where <user> is the Unified CCE user name, and **<domain>** is the name of the domain.

- **Password:** This is the password for the user.
- **Command Timeout (seconds):** Set the command timeout for the server. It is set to 120 seconds by default.



Note: If the user permissions are changed then you need to start "Apache Tomcat" service on UCCE.

- 10. On the Configure Primary ConAPI RMI Ports page, (only shown if you selected the Provisioning Components (ConAPI/Unified Config) option above) enter the following ConAPI details:
 - **Local Registry Port:** This is the port on the Unified CCE for the Unified CCMP Provisioning service to connect to. This will usually be 2099.
 - Remote Registry Port: This is the port on the Unified CCMP Database Server for the Unified CCE to connect to. This will usually be 2099.
 - **Local Port:** This is selected as the designated port for live provisioning traffic between the Unified CCE and Unified CCMP servers. It must be uniquely assigned for each Unified CCE and any firewalls between Unified CCE (or specific server, for example, AW) and Unified CCMP server must be configured to allow both-way traffic on this port.



Note: If dual-sided UCCE is being configured, you will need to provide these details for the Secondary (Side B) server in the next page.

- 11. On the Configure ConAPI Application Instance page (only shown if you selected the Provisioning Components (ConAPI/Unified Config) option above), enter the following details:
 - **Application Name:** The name of the application to be used for provisioning Unified CCE from Unified CCMP. Specify the name of the application you configured in "Setting Up ConAPI" on page 65.
 - **Application Key:** Use the password for the application you specified above.
- 12. On the **Multi Media Support** page, select **Yes** to provide support for non-voice interactions. The default value is No.
- 13. On the **Purge On Delete** page, select **Yes** if you want to purge items from Unified CCE automatically when they are deleted from Unified CCMP. The default is Yes.
- 14. On the Configure Active Directory Global Catalog Connections page, provide the details of active directory global catalog and configure the security settings to connect.
- 15. On the Configure Linked Unified CM Servers page, select the Unified Communications Manager servers that the Unified CCE being configured is capable of routing calls to.
- 16. The **Summary** page summarizes the details of the Unified CCE being configured and the settings you have chosen. Check the details, and if you are satisfied, click Next.
- 17. A confirmation message is displayed to indicate that the wizard has completed successfully. Click Exit to close the wizard.
- 18. To save and action your changes, either click the Save icon in the tool bar or select File > Save from the menu.

Important notes about configuring Unified CCE servers:

If dual-sided setup is being configured you will need to provide these details for the Secondary (Side B) server in the next page.

The CMS server on each side of the Unified CCE instance requires there be a node for each side of the Unified CCMP system. That is:

- Side A of Unified CCE needs two nodes for Unified CCMP, Side A and Side B with the same Administration & Data Server RMI registry port and Application RMI registry port for both nodes.
- Side B of Unified CCE needs two nodes for Unified CCMP, Side A and Side B with the same Administration & Data Server RMI registry port and Application RMI registry port for both nodes but must be different to the Side A Unified CCE configured ports.

For example:

Servers:

- Unified CCMP Side A: UCCMPDB_A
- Unified CCMP Side B: UCCMPDB_B
- Unified CCE Instance Side A: ICMSIDE A
- ▶ Unified CCE Instance Side B: ICMSIDE B

On ICMSIDE_A the following CMS nodes are created:

- 1. Administration & Data Server Link: UCCMPDB_AServer
 - Administration & Data Server RMI Registry Port: 2099
 - Application Link: UCCMPDB_AClient
 - Application RMI registry port: 2099
 - Application host name: UCCMPDB_A
- 2. Administration & Data Server Link: UCCMPDB_BServer
 - Administration & Data Server RMI Registry Port: 2099
 - Application Link: UCCMPDB_BClient
 - Application RMI registry port: 2099
 - Application host name: UCCMPDB_B

On ICMSIDE_B the following CMS nodes are created:

- 1. Administration & Data Server Link: UCCMPDB AServer
 - Administration & Data Server RMI Registry Port: 2098
 - Application Link: UCCMPDB AClient
 - Application RMI registry port: 2098
 - Application host name: UCCMPDB_A
- 2. Administration & Data Server Link: UCCMPDB BServer
 - Administration & Data Server RMI Registry Port: 2098
 - Application Link: UCCMPDB_BClient
 - Application RMI registry port: 2098

Application host name: UCCMPDB_B

Configuring Cisco Unified Communications Manager Servers

The Configure Cisco Unified Communications Manager Servers wizard configures Cisco Unified **Communications Manager** instances. This wizard guides you through the steps to:

- Add a new Cisco Unified Communications Manager instance to the deployment
- Update an existing Cisco Unified Communications Manager instance in the deployment
- Remove an existing Cisco Unified Communications Manager instance from the deployment.

To configure the Cisco Unified Communications Manager servers:

- 1. In the ICE Cluster Configuration tool, select the Setup tab and click Configure Cisco Unified CM Servers to start the wizard. Click Next to go through each page in turn.
- 2. On the **Select Task** page, select the action. The options are:
 - Add a new instance
 - Modify an existing instance
 - Remove an existing instance



Note: The Modify and Remove options are only enabled when at least one Cisco Unified Communications Manager has already been configured.

- 3. On the Specify Resource Name page, specify a name for the instance being configured.
- 4. On the **Configure Unified Communications Manager Servers** page, enter the following:
 - Primary Server:
 - Sever Name: This is the non-domain qualified machine name where the Cisco Unified Communications Manager components are deployed.
 - Server Address: This defaults to Server Name. This can be changed to an IP Address or a domain qualified name of the server.



Note: When configuring a Unified Communications Manager Cluster ensure that only the publisher of the cluster is configured.

- **Secondary Server:** This option is always disabled.
- 5. On the **Select Version** page, select the version of Unified Communications Manager being configured from the dropdown list.
- 6. On the **Connection Details** page, enter the following details:
 - **URL:** This is used to access the Unified Communications Manager AXL interface. The default is the default URL for the Unified Communications Manager version that has been selected.
 - User Name: This is the name of the Unified Communications Manager Administrator user. This is the user name that the Unified CCMP components use when connecting to the Unified Communications Manager AXL web service.

- **Password:** This is the password of the Unified Communications Manager administrator.
- Command Timeout (seconds): Set the command timeout for the server. It is set to 120 seconds by default.
- 7. On the **Configure Linked Unified CCE Servers** page, select the configured Cisco Unified CCE servers that can route calls to the Unified Communications Manager being configured.



Note: The Configure Linked Unified CCE Servers page only appears if at least one Unified CCE server has been configured. You can also link the Unified Communications Manager server to Unified CCEs from the Cisco Unified CCE Configuration Wizard, or modify the Unified Communications Manager configuration later to link to the Unified CCE servers.

- 8. The Summary page summarizes the details of the Unified Communications Manager being configured and the settings you have chosen. Check the details, and if you are satisfied, click Next.
- 9. A confirmation message is displayed to indicate that the wizard has completed successfully. Click Exit to close the wizard.
- 10. To save and action your changes, either click the **Save** icon in the tool bar or select **File > Save** from the menu.

Configure Cisco Unified CVP Servers

This task is optional. It is only required if you are planning to use Media File Management.

About the Configure Cisco Unified CVP Servers Wizard

The Configure Cisco Unified CVP Servers wizard configures Cisco Unified CVP server clusters. A Cisco Unified CVP server cluster consists of a Unified CVP Operations Console, and, optionally, one or more call servers.

This wizard guides you through the steps to:

- Add a new Cisco Unified CVP cluster instance to the deployment
- Update an existing Cisco Unified CVP cluster instance in the deployment
- Remove an existing Cisco Unified CVP cluster instance from the deployment

Configuring Cisco Unified CVP Servers

To configure a Cisco Unified CVP server cluster:

- 1. In the ICE Cluster Configuration tool, select the Setup tab and click Configure Cisco Unified CVP Servers to start the wizard. Click Next to go through each page in turn.
- 2. On the **Select Task** page, select the action. The options are:
 - Add a new instance
 - Modify an existing instance
 - Remove an existing instance

The Modify and Remove options are only enabled when at least one Cisco Unified CVP cluster instance has already been configured.

- 3. On the Specify Unified CVP Operations Console Resource Name page, specify a name for the Unified CVP operations console.
- 4. On the **Select Version** page, specify the version of Unified CVP that is running on the CVP cluster you are configuring.
- 5. On the **Configure Unified CVP Operations Console** page, enter the following:
 - Primary Server:
 - **Sever Name:** This is the non-domain qualified machine name where the Cisco Unified CVP Operations Console is deployed.
 - Server Address: This defaults to Server Name. You can change this to an IP Address or a domain qualified name of the server.
 - **Secondary Server:** This option is always disabled.
- 6. On the Configure Primary Unified Config Web Service page (only shown when the selected Unified CVP version is 10.0 or later), enter the following details:
 - **URL:** This is the auto-generated URL of the primary unified config web service on the Unified CVP cluster.
 - **User Name:** This is a user name with appropriate access to the Unified CVP that the web service is running on.
 - **Password:** This is the password for the user.
 - Command Timeout (seconds): Set the command timeout for the server. It is set to 120 seconds by default.
- 7. On the **Select Number of Call Servers** page, specify the number of CVP call servers in the CVP cluster.



Note: All CVP call servers must be on the same Unified CCE as the Unified CVP operations console.

- 8. If you specified at least one call server:
 - a. On the **Specify Unified CVP Call Server 1 Resource Name** page, enter a name for the call server.
 - b. On the **Configure Unified CVP Call Server 1** page, enter the following:
 - **Primary Server:**
 - Sever Name: This is the non-domain qualified machine name of the Cisco Unified CVP call server.
 - Server Address: This defaults to Server Name. You can change this to an IP Address or a domain qualified name of the server.
 - **Secondary Server:** This option is always disabled.
- 9. If you specified more than one call server, repeat Step 8 to provide the details for the each of the remaining call servers.
- 10. On the Configure Unified CCE Server page, select the Unified CCE server that is linked to the Unified CVP Instance being configured. This is an optional step.

- 11. The **Summary** page summarizes the details of the Unified CVP cluster being configured and the settings you have chosen. Check the details, and if you are satisfied, click **Next**.
- 12. A confirmation message is displayed to indicate that the wizard has completed successfully. Click **Exit** to close the wizard.
- 13. To save and action your changes, either click the **Save** button in the toolbar or select **File > Save** from the menu.

Creating and Mapping Tenants

About Creating and Mapping Tenants

The Equipment Mapping tab of the ICE Cluster Configuration tool enables you to create new tenants and folders and map them to the contact center equipment you have just configured. Use this tool to:

- ▶ Create the Unified CCMP folder structure for your deployment.
- Specify the rules for importing resources into your Unified CCMP folder structure from the contact center equipment (for example, Unified CCE, Unified Communications Manager).

Creating Tenants

To create a Unified CCMP tenant:

- 1. In the ICE Cluster Configuration tool, select the Equipment Mapping tab. In the center pane, right-click the root node and select Add Tenant.
- 2. In the Name field enter the name of the tenant, and optionally, in the Description field, enter a description.
- 3. Select **File > Save** to save your changes. If you exit the tool without saving your changes you will be asked whether you want to save your changes when you exit the tool.

Creating Folders

To create a Unified CCMP folder:

- 1. In the ICE Cluster Configuration tool, select the Equipment Mapping tab. In the center pane, right-click on the folder tree at the location where you want to add the folder and select Add Folder.
- 2. In the Name field enter the name of the folder, and optionally, in the Description field, enter a description.
- 3. Select **File > Save** to save your changes. If you exit the tool without saving your changes you will be asked whether you want to save your changes when you exit the tool.

Creating an Equipment Mapping

To create a mapping between a tenant or folder and the contact center:

- 1. In the ICE Cluster Configuration tool, select the Equipment Mapping tab. In the folder tree, select the tenant or folder where you want to place the resources you import from the contact center equipment.
- 2. In the adjoining pane select the check box next to each item of contact center equipment you want to associate with the selected folder or tenant.
- 3. Highlight each selected item in turn, and, in the right hand pane, select one of the following:
 - Default Import Location: All resources from the highlighted contact center equipment will be imported into the selected folder or tenant in Unified CCMP. You may see a warning if you select this option. If the selection was intentional, you can ignore the warning.
 - Customer Resource Mapping: Allows more control over the import process. You can specify the items on the highlighted contact center equipment to be placed in the selected folder or tenant in Unified CCMP.
- 4. If you select the **Customer Resource Mapping** option, complete the following information:
 - a. Click Add to add a new customer resource mapping that defines the resource types and the specific resources of that type to be mapped to the selected import location.
 - b. In the **Customer Resource Mapping** dialog box, select the resource type from the **Type** dropdown list.
 - Peripheral
 - Routing Client
 - Media Routing Domain
 - Remote Tenant

Select the specific item of that type that you want to map from the **Resource** dropdown list.

- c. If you select the **Remote Tenant** option, you can optionally specify one of the following to use for the tenant mapping:
 - **Active directory settings:** Enables you to associate a specific active directory with a tenant or
 - Small contact center settings: Enables you to configure a tenant or folder as a small contact center, create a department, and define department-level mappings.
- d. If you want to specify active directory settings, select the Active Directory Configuration tab, and select Configure Active Directory Settings. Specify the Global Catalog Domain or Server and the authentication modes required, then click **Next**. Browse to the **Active Directory** folder you want to use, select it, and click Update.



Note: The Active Directory settings for the remote tenant are updated immediately and are retained even if you later exit ICE without saving your changes.

e. If you want to configure a small contact center, select the Small Contact Center Settings tab and select Enable Small Contact Center. Enter the name of the department you want to create and click **Create Department.** The department will be created and provisioned, and any resources from the remote tenant that are associated with this department will be imported into the selected folder or tenant.



Note: The specified department is provisioned and created immediately, and will be retained even if you later exit ICE without saving your changes. You cannot subsequently edit this department in ICE. Once a folder has been mapped as a small contact center folder, no other item mappings are allowed for this folder or any subfolders.

f. When you have defined the customer resource mapping, click **OK**. Repeat these steps to add additional customer resource mappings if required.

If you want to use the customer resource mapping option, you will not be able to configure this until you have imported the customer resources you want to use to define the mappings.

In this case, for the first import, do not select the **Default Import Location** option, as once you have selected this, the items from the remote equipment will be imported to that location and cannot be reimported. Instead, for the first import, do not specify any import location, so everything is imported into the /Unallocated folder. Once the customer resources have been imported, you can specify the customer resource mapping you require, and the items in the /Unallocated folder will be moved to the required locations.



Note: If Customer Resource Mapping is selected then any resources on the contact center equipment that are not associated with the selected mapping will be placed in the source equipment subfolder under the **Unallocated** folder.

5. When you have finished defining the equipment mappings, click **File > Save** to save your changes. If you exit the tool without saving your changes you will be asked whether you want to save your changes when you exit the tool.

Configuring Active Directory Federation Services (ADFS)

About ADFS

By default, Unified CCMP users need to log in to Unified CCMP every time they connect. Unified CCMP can optionally be configured to use ADFS, which links each Unified CCMP user account to their ADFS user account and enables users to connect to Unified CCMP without logging in.

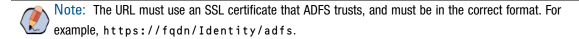
This section provides information on how to configure the ADFS application. To use ADFS to login to Unified CCMP, it is necessary to map it to the Identity Server within Unified CCMP.

Configuring ADFS Per Identity Server

Adding the Unified CCMP Identity Server to ADFS

To manually add the Unified CCMP identity server to ADFS:

- 1. Open AD FS Management.
- 2. Open Trust Relationships, and Relying Party Trusts.
- 3. Select Add Relying Party Trust... The Add Relying Party Trust Wizard opens. Click Start.
- 4. Select Enter data about the relying party manually, then click Next.
- 5. Enter an appropriate display name, for example Unified CCMP Identity Server, then click Next.
- 6. Select **AD FS profile**, then click **Next**.
- 7. Click **Next**, as Unified CCMP do not support an optional token encryption certificates.
- 8. Select Enable support for the WS-Federation Passive protocol, and enter the full URL to the identity server **ADFSendpoint**. The endpoint must be in the correct format. Endpoint should be: https://fqdn/identity/adfs/logout



- 9. Under **Relying party trust identifier**, enter the full URL to the identity server. The URL must be in the correct format. For example, https://fqdn/Identity. Click Add, then Next.
- 10. Select I do not want to configure multi-factor authentication settings for this relying party trust at this time, and click Next.
- 11. Select Permit all user to access this relying trust party, and click Next.
- 12. Review the settings. You can go back and change any settings, or, if you are happy with the current settings, click Next to add the relying party trust to the ADFS configuration database.
- 13. Select Open the Edit Claim Rules dialog for this relying party trust when the wizard closes if you want to edit claim rules immediately.
- 14. Click **Close** to exit the wizard.

Editing Claim Rules for Unified CCMP

To edit the claim rules for Unified CCMP:

- 1. Open Trust Relationships, and Relying Party Trusts.
- 2. Select the Unified CCMP trust, and click **Edit Claim Rules...** to open the **Edit Claim Rules** dialog.
- 3. Select the **Issuance Transform Rules** tab.

4. For each of the below Claim Rules, click Add Rule, select Send LDAP Attributes as Claims and complete the Add Transform Claim Wizard.



Note: You should use a System Identification Number (SID) as NameID, as it is necessary for the NameID to be unique to each user.

| Claim Rule Name | Mandatory | Store | LDAP Attribute | Outgoing Claim Type |
|-------------------|-----------|------------------|---------------------------|---------------------|
| AD: SID as NameID | Yes | Active Directory | objectSid (type directly) | Name ID |
| AD: UPN as Name | Yes | Active Directory | User-Principal-Name | Name |
| AD: GivenName | No | Active Directory | Given-Name | Given-Name |
| AD: Surname | No | Active Directory | Surname | Surname |
| AD: Email | No | Active Directory | E-Mail-Addresses | E-Mail-Addresses |

- 5. Once the claims have been setup, click **Finish** the close the dialog.
- 6. Alternatively, if you wish to support automatic user provisioning:
 - a. Click Add Rule to add a new claim.
 - b. Select Send Group Membership as a Claim as the claim rule template, and click Next.
 - c. Enter the following additional claim rules.

| Claim Rule Name | User's Group | Outgoing Claim Type | Outgoing Claim Value |
|-----------------------|------------------------------|---------------------|----------------------|
| AD: Role = Supervisor | <windows group=""></windows> | Role | Supervisor |
| AD: Role = Advanced | <windows group=""></windows> | Role | Advanced |

7. Once the additional claims have been setup, click **OK** the close the dialog.

Configuring ADFS as a One-Time Setup

A one time setup configuration of ADFS is only required if you want to support automatic user provisioning. As a one time step (not per identity server), you need to add a custom rule to allow Unified CCMP to map tenants to ADFS.

Configuring ADFS

To configure ADFS as a one-time setup:

- 1. Open AD FS Management.
- 2. Select Trust Relationships > Claims Provider Trusts.
- Select Active Directory, and Edit Claim Rules. The Edit Claim Rules for Active Directory dialog box opens.

- 4. Click Add Rule....
- 5. Select the **Send LDAP Attributes as Claims** claim rule template. Click **Next**.
- 6. Type in **Pass-thru DN** as the **Claim Rule name**.
- 7. Select **Active Directory** as the **Attribute Store**.
- 8. Map the following:
 - LDAP Attribute: distinguishedname
 - Ongoing Claim Type: http://temp.org/claims/DistinguishedName

Select or type to add more.

9. Click **Finish** to save the claim rule for Active Directory.

Once you have set up ADFS to support automatic provisioning, you can map tenants to ADFS.



Mapping Tenants to ADFS

It is only required to map tenants to ADFS if you want to support automatic user provisioning.

To map tenants to ADFS:

- 1. Select the **Unified CCMP** trust, and click **Edit Claim Rules...** to open the Edit Claim Rules dialog.
- 2. Select the Issuance Transform Rules tab.
- 3. To add claims, click **Add**. The **Add Transform Claim Rule Wizard** opens.
- 4. Select Send Claims Using a Custom Rule as the claim rule template, and click Next.
- 5. Enter the claim rule name in the format: AD: Tenant(<TenantPath>)
- 6. Enter Custom rule text in the format, with the values you want to use:

```
c:[Type == "http://temp.org/claims/DistinguishedName", Value = "^.*()$"]
=> issue(Type = "http://egain.net/claims/identity/tenant", Value = "/");
```

- 7. Click **Apply**.
- 8. Click **Finish** to close the dialog.

Configuring Windows Login

About Windows Login

By default, Unified CCMP users need to log in to Unified CCMP every time they connect. Unified CCMP can optionally be configured to use Windows, which links each Unified CCMP user account to their Windows user account and enables users to connect to Unified CCMP without logging in.

Setting Up Administrator Account

To set up an administrator account:

- 1. Login to Unified CCMP as administrator.
- 2. Click the **Hamburger** icon and click on **Security** and then select **User**.
- Click New.
- 4. Enter the following details to create a user account to be the new administrator account:
 - The login name must correspond to an existing Windows Active Directory user, and must be formatted as <domain-name>\<username>, where <username> is the Windows username and <domainname> is the NetBIOS domain name. The login name must exactly match the details in the corresponding Active Directory entry.
 - Deselect the Local Login Enabled checkbox.
- 5. Click on the newly created user and open the Groups tab.
- 6. Click **Add to Group**.
- 7. Select the checkbox for the **Administrators** group.
- 8. Close and save.

Configuring Windows Authentication

To configure Windows authentication on the database server:

- 1. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database **Connection** dialog box, set:
 - Server Name: Enter the name of the primary database server.
 - **Database Name:** Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - Authentication: Select any authentication configured on the database.
- 2. Click **OK**. The ICE Cluster Configuration tool starts by default.
- 3. In the Tools dropdown, select System Properties. The System Properties tool is displayed. In Enabled Login Types, make sure that the Windows option is selected. It is required to setup the Windows authentication mode.
- 4. Click **Save** to save the configuration change, then **Exit**.
- 5. On the App/Web Server, go to the location where Unified CCMP was installed (usually C:\Program Files\Management Portal, right-click the Web folder and select Properties.
- 6. Select the **Security** tab, and ensure that all domain users have Read and Read & Execute permissions on this
- 7. Click Advanced and ensure that all the domain users have the parent folder path in the Inherited from column.

If this is not set, or it is set to NONE, then click Change Permissions, select the user, and click the Replace all child objects permissions entries with inheritable permission entries from the object check box to grant explicit permission, and click **OK**.

- 8. Click **Yes** on the confirm window message.
- 9. Click **OK** to close the properties dialog.
- 10. From a command window, execute the **iisreset** command.



Note: The next step is only required if you have multiple additional web URLs configured to access your Unified CCMP system.

11. Log in to the domain controller as a user with administrator access to the domain. Enter the following command on the command line, where <custom-address> is the custom address in the additional web URL and <Unified CCMP-webserver-name> is the name of your Unified CCMP App/Web Server. If you have a load-balanced system, <Unified CCMP-webservername> must be the name of the loadbalanced node, not the name of any of the individual servers.

setspn -a http/<custom-address> <Unified CCMP-webserver-name>

For example, if your web URL for the Unified CCMP web application is https://mycompany/portal and the name of your Unified CCMP App/Web Server is Unified CCMPWeb1, you would enter

setspn -a http/mycompany Unified CCMPWebfqdn

12. Reboot the Unified CCMP App/Web Server or servers.

You have now configured Windows and users will be able to access Unified CCMP directly from their domain account without needing to login again.

13. Depending on the way that Active Directory is configured in your installation, you may also need to change additional properties in the Login Authentication Configuration group in ICE System Properties. The default settings will be sufficient for most installations, but in some cases, you may need to change one or both of Active Directory Binding Options and Active Directory Context Type properties too.

For more information about the Active Directory Binding Options and Active Directory Context Type properties, see the Administration Guide for Cisco Unified Contact Center Management Portal. For information about the values to choose for your Active Directory configuration, consult your Windows system administrator.

Managing Users with Windows

Login names for new users should be in the **<domain-name>****<username>** format, for example, user1@testdomain.local.



Note: Unified CCMP Users located on an external domain from the Unified CCMP hosting domain require a trust relationship to be configured between the hosting and external domain.

For more information about creating Unified CCMP user accounts, see the User Guide for Cisco Unified Contact Center Management Portal.

Configuring Unified CCE Admin Workstations



Note: If Windows Authentication is used, then the service account needs appropriate permissions. If SQL Server Authentication is used, then SQL Server account needs appropriate permissions.

If SQL Server Authentication is not in use for Admin Workstation (AW) SQL connections, then the following configuration is required.

To configure Unified CCE Admin workstations:

- 1. Login to the AW as a user with local administrative privileges.
- 2. Launch SQL Server Management Studio. Connect to the server.
- 3. Open up the **Security** folder, and right-click **Logins**.
- 4. Select **New Login** from the dropdown list. The Login New window displays.
- 5. Add SQL logins for the Network Service accounts of each server hosting Unified CCMP (Database Servers and App/Web Servers), by filling in the fields as follows:
 - General page:
 - Login Name: Enter the machine name in the form <DOMAIN>\<MACHINENAME>\$, for example ACMEDOM\ACMESERVERA\$. This configures access for the NETWORK SERVICE account from the Unified CCMP server.
 - Authentication: Select Windows Authentication unless connecting to a server on a different domain.
 - User Mapping page:
 - Users mapped to this login: Select AWDB and HDSDB.
 - Database role membership for: For AWDB and HDSDB, select Public and db_datareader.
- 6. Click OK.

Configuring Unified CCE Provisioning

About Provisioning Configuration

Cisco Unified Contact Center Enterprise (Unified CCE) components must be correctly configured before Unified CCMP can connect to them for Provisioning.

For each Unified CCE instance that Unified CCMP Resource Management connects to, certain essential criteria must be met:

▶ Unified CCMP Resource Management uses Cisco ConAPI for the Provisioning connections: this interface requires that all connections are made to a Primary Distributor AW. If the AW is dual-sided, both sides must be Primary Distributors.

Multiple Unified CCE instances can be supported, but each requires a distinct primary Distributor AW to connect to. ConAPI only supports connection to one Application Instance on each physical server. You must therefore have a separate physical AW distributor for each instance.



Note: Please contact your vendor support if you have any queries about this configuration.

If your deployment will include resource management, you must set up the ConAPI application instance and the CMS server on your Unified Communications Manager and Unified CCE instances.



Note: Resource Management is not supported for PCCE.

Setting Up ConAPI

You must run the Configuration Manager on the Unified CCE Admin Workstation (AW) to set up ConAPI.

To set up the ConAPI application instance:

Open the Configuration Manager. This can normally be done from **Start > Program Files > Cisco Unified CCE Tools > Administration Tools > Configuration Manager.**



Note: If you are connecting to the Unified CCE server using Remote Desktop, you will need to set the /admin switch in order to run Unified Communications Manager.

- Under Tools > List Tools you will find the Application Instance List. Double-click this to open it.
- Click **Retrieve** to display the list of configured application instances. You can use an application instance from this list for Unified CCMP or create a new one. To create a new application instance, click **Add**, and enter the following details:
 - Name: A unique name to be used for the application instance.
 - **Application Key:** A password to be used by Unified CCMP to connect. This may be between 1 and 32 characters.
 - **Confirm Application Key:** Ensure that no typographical errors were made while choosing the application key.
 - **Application Type:** Select **Cisco Voice**.
 - **Permission Level:** Give the application full read and write permissions.
 - **Description:** Provide application instance description. This is optional field.
- Record these details for use during the configuration of the cluster.
- Click **Save** and then click **Close**.

Setting Up the CMS Server

Checking CMS Server Set Up

Ensure that the CMS Servers are set up correctly on each Unified CCE.

To check CMS server setup:

- Firstly, check that the CMS Node option was selected when the Admin Workstation was configured. You
 can determine if this was the case by looking for a cmsnode and a cms_jserver process running on the
 Unified CCE.
- 2. If these processes are not present, set the **CMS Node** option on the Unified CCE. See the *Cisco Unified Contact Center Enterprise Installation and Upgrade Guide* for details on how to do this.

Adding New Application Connection

You must define a new application connection on each configured Unified CCE instance for each Database Server (this connection is used by the **Data Import Server** component). This ensures that in a dual-sided system, the alternate side can also connect to the Unified CCE in a failover scenario.

To add new application connection:

- 1. On the Unified CCE being configured, launch CMS Control. This opens the CMS control console.
- 2. Click **Add** to launch the **Application connection details** window and fill in the fields as follows:
 - Administration & Data Server Link: The name of the Unified CCMP Database Server, in capital letters, with Server appended. For example, if your Database Server is PRODUCTDB, enter PRODUCTDBServer.
 - Administration & Data Server RMI registry port: Refer to the firewall port table for the relevant port numbers.
 - Application link: The name of the Unified CCMP Database Server, in capital letters, with Client appended. For example, if your Database Server is PRODUCTDB, enter PRODUCTDBClient.
 - Application RMI registry port: The port on the Unified CCMP Database Server for the Unified CCE AW to connect to. Each Unified CCE AW must connect to a different port on the Database Server. You should record this information for future use.
 - Application host name: The name of the Unified CCMP Database Server, in capital letters, for example, PRODUCTOB.
- 3. Click **OK**, and **OK** again to cycle the **CMSJServer**, save your changes and close the CMS Control console.

Configuring Replication

About Replication

About the Replication Manager

In a dual-sided deployment, use the ICE Replication Manager to configure and monitor database replication between publisher and subscriber databases. The publisher is usually on Side A, but it may occasionally be necessary to configure Side B as the publisher.

The Replication manager has two modes, setup and monitor. Setup is used to configure or disable replication and **monitor** is used to monitor the status of a configured replication.

When your system is first installed you should:

- Configure replication as described in "Configuring Replication" on page 68.
- Monitor replication as described in "Monitoring the Replication Snapshot" on page 69.

For more information about using the ICE Replication Manager to manage replication at a later date, see the Integrated Configuration Environment (ICE) Guide for Cisco Unified Contact Center Management Portal.

About the Snapshot Process

When replication is configured, the existing data from the publisher database is pushed to the subscriber database. This is referred to as the **snapshot** process.

The snapshot process takes a variable time depending on the amount of data contained in the publisher database. For new deployments where the import from Unified CCE or Unified Communications Manager has not yet been performed, this is likely to be a few minutes. On large deployments where Unified CCE or Unified Communications Manager resources have already been imported to the publisher database this could take a lot longer.



Note: The subscriber database cannot be used until the snapshot process has completed.

About Replication Publications

When replication is configured the following publications are set up (assuming you have used the default database name of **Portal**):

[Portal]: BasePubWin

[Portal]: BaseSubWin

[Portal]: NonQueued

Identity Database - "[IdSvr3Config]: IDMerge"

Each of these publications contains a series of tables which are replicated between the publisher and subscriber as part of the snapshot process. [Portal]: BaseSubWin is the largest publication and will take the longest for the snapshot process to complete. Each of the publications will migrate through the following steps during the snapshot process:

- Pre preparation
- ▶ Sch schema
- Data copy
- ▶ **Dri** referential integrity
- Post Snapshot Commands

You can monitor the progress of the snapshot process using the Monitor tab which is automatically shown after the replication configuration has completed.

Configuring Replication



Note: The user running Replication Manager must have administrator permissions in both Windows and SQL Server, for both the publisher and subscriber Database Servers.

Before configuring replication you should have already configured Unified CCMP in dual-sided mode using the Cluster Configuration tool as described in "Configuring Replication" on page 67.

To configure replication on the Database Server that will be the publisher:

- 1. Launch **Integrated Configuration Environment** (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - Server Name: Enter the name of the primary database server.
 - O Database Name: Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - Authentication: Select Windows Authentication.
- 2. Click **OK**. The ICE Cluster Configuration tool starts by default.
- 3. From the **Tool** dropdown list, select **Replication Manager**. The Replication Manager opens in the **Setup** tab. The **Setup** tab has the following sections:
 - Unified CCMP Database Server Properties contains the publisher and subscriber Unified CCMP database details.
 - Distributor Properties contains the SQL Server Replication distributor properties.

The default values shown in the Setup tab are derived from the values initially configured in the **Cluster Configuration** tool and will be suitable in most cases.

- 4. If required, modify the Unified CCMP Database Server Properties.
 - Server Name (publisher and subscriber): This is the value specified in ICE Cluster Configuration and cannot be changed in Replication Manager.
 - Catalog Name (publisher and subscriber): This is the value specified in ICE Cluster Configuration. It
 may be changed, but if so, a valid database with the new name must already exist on the corresponding
 server.

- 5. To replicate the Identity Server Database, select the **Identity Database Replication Enabled** checkbox. This option is selected by default.
- 6. If required, modify the **Distributor** properties.
 - **Server Name:** The name of the subscriber server hosting the Unified CCMP database. This is the value specified in ICE Cluster Configuration and cannot be changed in Replication Manager.
 - O Catalog Name: The name to be assigned to the distribution database. The value should be distribution_portal.
 - O Data Folder: The folder path on the distributor server where the data file for the distribution database will be created.



Note: If you are setting up replication after performing an upgrade, be particularly careful with the Data Folder path, as it may be different from the value used in previous versions of Unified CCMP. Make sure you use the path that was specified when the database was set up.

- Log Folder: The folder path on the distributor server where the transaction log file for the distribution database will be created.
- **Distribution Share:** The distribution share folder where replication snapshot files will be generated.
- Override Distributor Admin Password: Select to override the auto-generated replication password which will be used to establish connectivity. The auto-generated password is 14 characters long, and will contain alpha-numeric characters (both upper and lower case) and a special character. If this does not meet the complexity requirements of the server then select this option and specify a password of your choice.
- 7. When you have set the required replication properties, click **Configure** to configure replication.
- 8. You may be prompted to save pending changes to the database before continuing. If so, click **Yes** to save pending changes and continue.
- 9. It may take several minutes to configure replication. Once replication has been configured, the **Replication** Manager automatically switches to the Monitor tab, which enables you to monitor the progress of the replication snapshot.

Monitoring the Replication Snapshot



Note: The subscriber Database Server is not available for use until the replication snapshot has completed and all the data has been copied from the publisher database to the subscriber database.

To monitor the progress of the replication snapshot:

- 1. In the ICE Replication Manager, select the Monitor tab. The Monitor tab has the following panes:
 - **Publications:** Lists the publisher servers and the publications on each publisher that need to be shared with the subscribers.
 - Subscriptions and Agents: Shows the subscriptions to a publication and the replication agents associated with a publication. This pane has two tabs, Subscriptions and Agents.
 - **Subscriptions:** Shows the subscriptions to the selected publication. You can right-click on a subscription to start or stop the subscription.

- Agents: Shows the replication agents associated with the selected publication. You can right-click on a replication agent to start or stop the agent.
- **Sessions:** Shows all sessions for the selected publication and replication agent in the last 24 hours.
- **Actions:** Shows the activity for the selected session.
- 2. In the top left-hand pane, select the first Unified CCMP database publication from the list of publications. If you have used the default database name, this starts with [Portal].
 - Wait for the replication snapshot for this publication to complete.
- To check the replication status for a Unified CCMP database publication, in the bottom right-hand pane of the Monitor tab, inspect the messages in the Action Message list. Once the replication snapshot is complete and replication is operational for a publication, you will see the following two messages:

```
"Delivered snapshot from . . . ".
"No replicated transactions are available".
```

After this, the second message is replaced with messages showing new replicated transactions as they are sent through the system, for example:

```
"4 transaction(s) with 14 command(s) were delivered".
```

- 4. Repeat the steps above for each of the remaining Unified CCMP database publications.
- 5. When replication is complete for all portal database publications, close the ICE tool.

The subscriber database can now be used to service requests. For more information about the **Replication** Manager see the Integrated Configuration Environment (ICE) for Cisco Unified Contact Center Management Portal.

Post-Installation Process

- **▶** Configuring SSL
- ▶ Binding Server Ports to IPv6 Addresses
- ► Configuring Antivirus Options
- ► Performance Tuning Checklists
- ► Final Post-Installation Actions
- Checking Database Credentials

This chapter describes the remaining actions that must be taken to secure, configure and tune your installation. This chapter describes the following actions:

- Configure SSL for the Unified CCMP web application and Web Services (required)
- Configuring Single Sign-on (optional)
- Configuring anti-virus options
- Tuning your system for optimal performance
- Performing the first log in and verifying the system

Configuring SSL

Follow the instructions in this section to configure SSL for the Unified CCMP web application. To configure SSL for Unified CCMP you need to:

- Obtain a digital certificate if you do not already have a suitable one. For more information, see "Obtaining a Digital Certificate" on page 72.
- Export the certificate in PFX format. For more information, see "Exporting the Certificate in PFX Format" on page 73
- Configure SSL for the Unified CCMP web application. For more information, see "Configuring SSL for the Web Application" on page 74.



Note: These steps are mandatory and some features of the web application will not work properly unless you do this.

These steps are also required if you are upgrading, even if you have already configured SSL for a previous version.

Obtaining a Digital Certificate

If required, a digital certificate may be obtained in either of the following ways:

- Purchased from an external certificate authority, for public use.
- Generated internally, for secure use within the issuing organization.



Note: You should use a digital certificate with a key length of at least 2048 bits. Some recent browsers may reject certificates with shorter key lengths.

If you do not already have a suitable certificate, you can request or generate one.

To request an external certificate:

- 1. Open **Internet Information Services (IIS) Manager** and select the web server in the folder hierarchy.
- Select the Features View tab, and in the IIS group, click Server Certificates.
- In the Actions pane, select Create Certificate Request to display the Request Certificate dialog box.

- 4. In the Common Name field, enter the application domain name. Take care to enter it exactly as specified here. The certificate does not work otherwise. The Common Name is derived as follows:
 - For deployments with a registered address (including load-balanced deployments) enter the registered address, starting from www. For example, if your registered address is https://www.domain.com, enter www.domain.com.
 - o For deployments with a single internal address (including load-balanced deployments) enter the part of the address after https://. For example, if your internal address is https://domain.intranet.local, enter domain.intranet.local.
 - o For deployments where the web servers will be accessed directly with no load-balancing, enter the fully qualified domain name of the server being configured. For example, webserver1.mydomain.com.
- 5. Complete the other fields as appropriate, and click **Next**.
- 6. In the Cryptographic Service Provider Properties dialog box leave the default Cryptographic Service Provider. Select a bit length of at least 2048. Click Next.
- 7. Specify a file name for the certificate, and then click **Finish**.
- 8. When you receive the certificate from the certificate authority, repeat step 1. and step 2. above to show the Server Certificates and Action panes, and in the Action pane, select Complete Certificate Request.
- 9. Enter the file name of the certificate, and a Friendly Name of your choice and click OK.

To generate an internal certificate:

- 1. Open Internet Information Services (IIS) Manager and select the web server in the folder hierarchy.
- 2. Select the Features View tab, and in the IIS group, click Server Certificates.
- 3. In the Actions pane, select Create Domain Certificate to display the Distinguished Name Properties dialog box.
- 4. In the Common Name field, enter the application domain name. Take care to enter it exactly as specified here. The certificate does not work otherwise. The **Common Name** is derived as follows:
 - For deployments with a registered address (including load-balanced deployments) enter the registered address, starting from www. For example, if your registered address is https://www.domain.com, enter www.domain.com.
 - For deployments with a single internal address (including load-balanced deployments) enter the part of the address after https://. For example, if your internal address is https://domain.intranet.local, enter domain.intranet.local.
 - o For deployments where the web servers will be accessed directly with no load-balancing, enter the fully qualified domain name of the server being configured. For example, webserver1.mydomain.com.
- 5. Complete the other fields as appropriate, and click **Next**.
- 6. In the Online Certification Authority dialog box specify the Online Authority and a name. Click Finish.

Exporting the Certificate in PFX Format

To export the certificate in PFX format:

1. In **IIS Manager**, select the Features View tab, and in the IIS group, click **Server Certificates**.

- 2. Select the certificate in the **Actions** pane and click **Export**.
- 3. In the **Export Certificate** dialog box, do the following:
 - a. Either type a file name in the **Export to** box or click **Browse** and specify the file in which to store the exported certificate.
 - b. If you want to protect the exported certificate with a password, enter a password in the **Password** box, and repeat the same password in the **Confirm password** box.
 - c. Click **OK**. The certificate is exported as a **PFX** file.

Configuring SSL for the Web Application

To configure SSL for the web application:

- 1. In a web browser, navigate to http://<web-address>/SSLConfig, where <web-address> is the web address of your Unified CCMP deployment. For example, if your web address is http://domain.intranet.local, enter http://domain.intranet.local/SSLConfig.
- 2. In the authentication dialog box, enter the user name and password of a Windows domain user with administrator rights on the domain.
- 3. On the SSL Certificate Configuration page, click the **Browse** or **Choose File** button and browse to the PFX file you created in the previous section.
- 4. If the PFX file is password-protected, enter the password in **Password**. If not, leave **Password** blank.
- 5. Click **Upload** to start the SSL configuration. When the SSL configuration is complete, the following message is shown: SSL Configuration Complete.

Binding Server Ports to IPv6 Addresses

This is an optional task and needs to be performed only if IPv6 network is available. The server ports that will be used for **http** and **https** communications must be bound to IPv6 addresses only.

To bind ports on the App/Web server:

- 1. In **IIS Manager**, expand the **Sites** node and select **Default; Web Site**.
- Under Actions, select Bindings.
- 3. Select **http** and click **Edit**. In the IP Address field enter [::1]. Click **OK**.
- 4. Select https and click Edit. In the IP Address field select the IPv6 address assigned to the App/Web server. In the HTTPS certificate field, select the HTTPS certificate that has the fully qualified domain name installed on the server.
- 5. Click **OK**, then **Close**.
- 6. At the command prompt, enter iisreset.

Configuring Antivirus Options

If you have antivirus software on the Unified CCMP servers, you should exclude the following directories from the antivirus checks:

- The folders containing the database files (*.ldf, *.mdf and *.ndf) on the Database Server. To locate these files, do the following:
 - a. Start SQL Management Studio and expand the Databases node.
 - b. Select Properties for each of the databases in turn. If you selected the default database name at installation, the database will be Portal.
 - c. In the Database Properties dialog box, select the Files page to see the folder and file names of the database files.
- The Importer folder on the Database Server. If you selected the default installation location, this is C:\Program Files\Management Portal\Data Import Server\IMPORTER.
- The **Web** folder and all subfolders on the App/Web Server. If you selected the default installation location, this will be C:\Program Files\Management Portal\Web.

Performance Tuning Checklists

The following performance tuning steps will ensure optimal performance of Unified CCMP.

Application/Web Servers

| Description | Done |
|---|------|
| Create a new page file, on a non-system drive, specifying the option to allow Windows to manage the page file size. | |
| Defragment the page file and registry hives using https://technet.microsoft.com/en-us/library/2007.09.utilityspotlight.aspx | |
| Set Windows audit policy settings to disable success audits for audit logon events. See: http://technet.microsoft.com/en-us/library/cc758201(v=ws.10).aspx for more information (link checked November 2014). | |

Database Servers

| Description | Done |
|---|------|
| Create a new page file, on a non-system drive, specifying the option to allow Windows to manage the page file size. | |
| Defragment page file and registry hives using https://technet.microsoft.com/en-us/library/2007.09.utilityspotlight.aspx | |
| Ensure the Portal database is set to Simple Recovery Mode on all systems. | |

For deployments with more than 8,000 agents you should also do the following steps on all database servers.

| Description | Done |
|--|------|
| Restrict SQL Server memory usage as follows: | |
| In SQL Server Management Studio, right-click the database server, select Properties and go to the Memory page. | |
| 2. Set Minimum server memory to 4096 MB (4 GB) and Maximum server memory to 11264 MB (11 GB). | |
| 3. Click Save to apply the setting then close SSMS. | |
| Increase the Data Importer SQL command timeout as follows: | |
| In Windows Explorer locate the Data Importer configuration file. If you have used the default installation location this will be at C:\Program Files\ManagementPortal\Data Import Server\DataPipelineService.exe.config. | |
| 2. Open this file in Notepad or another text editor. | |
| 3. Search for name="SqlCommandTimeout" and in the <value> tag that follows, change the time from 00:00:30 to 00:01:30.</value> | |
| 4. Save the file. | |
| 5. Stop and restart the Unified CCMP: Data Importer windows service. | |
| After the initial import has completed following a new installation or upgrade, update the database statistics to improve query performance. | |
| In SQL Server Management Studio, click New Query and enter the following (replace Portal with the name of your database if necessary): | |
| USE Portal; | |
| GO | |
| EXEC sp_updatestats; | |
| GO | |
| 2. Close SSMS. | |

Final Post-Installation Actions

Installing Microsoft KB Patches

Before starting the Unified CCMP services, any necessary Microsoft KB patches must be installed. Ensure the Unified CCMP services are stopped and set to "disabled" before applying any Microsoft KB patches. Once all patches have been applied, re-enable the Unified CCMP services before restarting the system.

Restarting the System

Reboot the servers after installation has finished, making sure that the Unified CCMP services start automatically on boot.

Logging in to Unified CCMP

To login to Unified CCMP:

- 1. Launch the Unified CCMP application. This will open a web page, which you can bookmark.
- To login to a new system, use the user name **administrator** and the password set during the database installation. If you are logging into an upgraded system, the administrator password will be the same as before.

Verifying the Installation

Once the system is installed and configured, you should run through the following checks to ensure that data is imported and the system running normally.

To verify the installation:

- 1. Log in to the Unified CCMP web application using the pre-configured administrator user and confirm that the Unified CCMP home page successfully displays.
- In the **ICE Service Manager** tool, verify that all the installed Unified CCMP Services are running.
- 3. Use the following SQL statement to confirm that resource data is being imported to the database:

```
Select count(*)
from [dbo].[TB_DIM_AGENT]
```

This query should return a value of at least 3.

Checking Database Credentials

Once the application server is installed and configured, you should check that you have provided a valid database credential.

There is no database validation check present when installing application server components.

Upgrade Process

- ► About the Upgrade Procedure
- Upgrade Options
- ► Acquiring and Preparing New Windows 2016 Servers
- ▶ Upgrading Windows Server 2012 to Windows Server 2016 for Existing 12.0(1) Deployments

About the Upgrade Procedure

The following table lists the Unified CCMP versions you can upgrade from and the OS and SQL version changes that need to be considered while upgrading from previous versions.

Important things to note:

- 1. Single server deployments are not supported from version 11.5 onwards. If you are a single-server deployment on version 11.0, then in order to upgrade to 12.0 you will need two VMs one for Databases and one for app/web servers.
- Version 12.0 requires Windows Server 2016 and SQL Server 2016 SP2. Earlier versions used Windows
 Server 2012 R2 and SQL Server 2014 SP2. In-situ upgrades are not supported. You will need to prepare new
 servers with Windows Server 2016 Operating System on all servers and SQL Server 2016 SP2 on database
 server for upgrade.

| Upgrade from | OS (Windows) version changes | SQL version changes | Rebuild VM? |
|---------------------------|------------------------------|---------------------|-------------|
| ▶ 11.0, 11.5, 11.6 | ▶ Windows Server 2012 R2 | ▶ SQL 2014 SP2 | Yes |
| to | changes to | changes to | |
| ▶ 12.0 | ▶ Windows Server 2016 | ▶ SQL 2016, SP2 | |

Upgrade Options

There are two upgrade options available - total outage upgrade and split-sided upgrade.

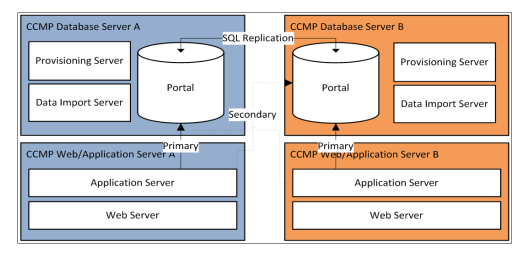
- ▶ **Single-sided** systems always use the **total outage upgrade** (page 83) option where all systems are brought down and upgrade at the same time.
- ▶ For **dual-sided** systems you can do:
 - A total outage upgrade (page 83), when both A and B sides are turned off and upgraded at the same time.
 - A **split-sided upgrade** (page 101), when you turn off side A only and Side B is always available while upgrading the application to the latest version on the new servers.

More About Upgrading Dual-Sided Systems

Unified CCMP employs a distributed architecture for dual-sided systems. Resilience is achieved by the use of a second side of the system containing the same components as the primary side. SQL Server replication is used to replicate data from Side A to Side B and Side B to Side A.

Failover information for the individual Unified CCMP components is stored in the databases on Side A and B. This information is also replicated using SQL Server replication. This means that both sides have knowledge of

the primary and secondary server configuration made through the Unified CCMP Integrated Configuration Management tool, even when replication has been removed.



When a replicated system is upgraded one side at a time, it is possible for the individual components of Unified CCMP to fail-over to the other non-upgraded side. This will result in data inconsistencies as some data is entered to Side A and some to Side B with no replication running to synchronize the two sides.

There are two ways to upgrade dual-sided systems:

- If it is acceptable for the system to be completely unavailable whilst the upgrade is performed, then use the Total Outage Upgrade method. This is the quicker upgrade method.
- If high-availability is required, then use the Split-Sided Upgrade method. This method maximizes the system up time during the upgrade but adds additional complexity.

Acquiring and Preparing New Windows 2016 Servers

- Acquire new servers with Windows Server 2016. You must have these servers ready before you begin the upgrade process.
- These tasks need to be performed on the new Windows 2016 servers and do not require any downtime. Perform these tasks on both Side A and Side B servers.

Configuring New Windows Servers

On the new Side A and Side B servers running Windows Server 2016, perform the Windows pre-installation tasks. See the "Configuring Windows" on page 26 section for details.

Creating User Accounts

On the new Side A and Side B servers running Windows Server 2016, create the SQL Agent User account as described in "Configuring User Accounts" on page 26.

Configuring Optional Security Settings

On the new Side A and Side B servers running Windows Server 2016, configure the security settings as described in "Configuring Optional Security Settings" on page 30.

Installing and Configuring SQL Server

Install and configure SQL Server as described in "Installing and Configuring SQL Server" on page 27. Perform this task on the new Side A and Side B servers.

Upgrading Windows Server 2012 to Windows Server 2016 for Existing 12.0(1) Deployments

If you have already upgraded the CCMP installation to 12.0(1), follow the steps in this section to upgrade Windows Server 2012 to Windows Server 2016.



Note: Perform these tasks on both Side A and Side B servers.

Downtime requirements: This upgrade will require a downtime as services will be stopped on all servers when the operating system is being upgraded. While planning for downtime, take into account the time required to take VM backups and the time required to upgrade the operating system on all servers.

To upgrade Windows Server 2012 to Windows Server 2016 for existing 12.0(1) deployments:

- 1. Stop all the services of CCMP 12.0.1 Windows 2012 setup. See page 86 for instructions.
- On all the CCMP servers, disable the CCMP services by change start type from **Automatic** to **Disabled** from the Services window.
- 3. Take a backup of all the VMs where CCMP components are installed. The VM must be shutdown before taking a backup.
- 4. On all the CCMP servers, update Windows Server 2012 R2 to Windows Server 2016.
- 5. On all the CCMP servers, enable the CCMP services by changing start type from **Disabled** to **Automatic** from the Services window.
- 6. Start all the CCMP 12.0(1) services. See page 99 for instructions.

Total Outage Upgrades

- ► About Total Outage Upgrades
- Checklist for Total Outage Upgrades for Single-Sided and Dual-Sided Systems
- Preparing to Upgrade
- ▶ Upgrading and Configuring Unified CCMP Components
- ▶ Reconfigure Unified CCE to Use the New Servers
- ► Restoring Replication
- Post-Upgrade Tasks
- Restarting the Unified CCMP Services
- Validating the Upgrade

This chapter describes the steps involved to upgrade a single-sided and dual-sided deployment, where all servers will be taken down and upgraded at once.



Important: Ensure that you have up-to-date backups of all Unified CCMP databases before you begin the upgrade. Instructions for doing this are included here.



Note: Before starting the upgrade please ensure you have the original cryptographic passphrase from the original Unified CCMP installation as you will need it during the upgrade.

About Total Outage Upgrades

In a total outage upgrade all the servers are brought down and upgraded at the same time. Single-sided systems always use the total outage upgrade option. For dual sided systems, you can use a total outage upgrade option, where you bring down both side A and side B at the same time and upgrade both sides in one go. Optionally, you can use the split-sided upgrade option (page 102) for dual-sided systems.

Checklist for Total Outage Upgrades for Single-Sided and Dual-Sided Systems

| Step | Complete |
|--|----------|
| Acquiring and Preparing New Windows 2016 Servers on page 81 | |
| (Task to be performed outside the downtime) | |
| "Preparing to Upgrade" on page 86 | |
| Updating Folder Names in Resource Manager | |
| Stop the Unified CCMP services | |
| Remove database replication | |
| (Only when upgrading dual-sided systems) | |
| Backup the Unified CCMP Portal Database | |
| Backup the Unified CCMP Identity Database | |
| (Only when upgrading from version 11.5 or 11.6. Identity database is introduced in 11.5) | |
| Restore the Portal and Identity databases | |
| Configure the SQL Agent User | |
| Add Network Service Accounts | |

| Step | Complete |
|--|----------|
| "Upgrading and Configuring Unified CCMP Components" on page 89 | |
| Install the Database Components | |
| Upgrade the portal database | |
| Install Database Components and Upgrade portal database (Side B) | |
| Install the App/Web server | |
| Install the identity server | |
| Reconfigure the Unified CCMP servers | |
| Reconfigure the Unified CCE Servers | |
| "Reconfigure Unified CCE to Use the New Servers" on page 94 | |
| "Restoring Replication" on page 95 | |
| Configure Replication | |
| (Only when upgrading dual-sided systems) | |
| Monitor the replication snapshot | |
| (Only when upgrading dual-sided systems) | |
| "Post-Upgrade Tasks" on page 98 | |
| Bind Server Ports to IPv6 Addresses | |
| Configure SSL | |
| Restart the System | |
| Log in to Unified CCMP | |
| Verify the installation | |
| Run user migration tool | |
| (Only when upgrading from version 11.0) | |
| Restart the Unified CCMP Services | |
| Validate the upgrade | |

Preparing to Upgrade

Updating Folder Names in Resource Manager

▶ In Resource Manager, the following characters are not allowed in folder names: Space, Dot(.), tilde(~), hyphen (-), underscore(_), curly bracket {}, circle bracket(), hash (#), single quote (`). You must update the folder names before upgrading.

Stopping the Unified CCMP Services

Before starting the upgrade, perform the following steps on the Side A database servers to stop all Unified CCMP services running on both sides.

To stop the Unified CCMP Database Server services:

- 1. Launch the Integrated Configuration Environment (ICE) tool.
- 2. In the Database Connection window, provide the database connection details and click OK.
- 3. From the **Tool** dropdown, select **Service Manager**.
- 4. Select all the Unified CCMP Services and click Stop Selected.
- 5. A dialog box appears to state that all the services are stopped. Click Close.

Removing Database Replication

Before you can upgrade a dual-sided system, database replication must be removed.

To remove database replication:

- 1. Ensure you are logged in to the Side A Database Server as a domain level user with administrative rights over both Database Servers.
- Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - Server Name: Enter the name of the primary database server.
 - Database Name: Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - Authentication: Select Windows Authentication.
- 3. Click **OK**. The ICE Cluster Configuration tool starts by default.
- 4. From the **Tool** dropdown list select **Replication Manager**.
- 5. Click the **Setup** tab to see the replication setup details.
- Click **Disable** to remove replication from the Unified CCMP database. When prompted, click **Yes** to proceed with replication removal.

7. Replication removal may take several minutes. Wait for the **Replication Removed** message to display in the Output window and then exit ICE.

Backing up the Portal Database

Back up the Portal database and copy the backup to a safe location where it can be accessed once the latest version of Unified CCMP has been installed on the new servers.

Perform the following steps on the Side A Database Server and then repeat the steps on the Side B Database Server.

To back up the Portal database:

- 1. Launch SQL Server Management.
- 2. Navigate to the Portal database.
- 3. Right-click **Portal** and select **Tasks > Backup**. Save the .bak file to a suitable location.
- Close SQL Server Management Studio.

Backing up the Identity Database

Back up the Identity database and copy the backup to a safe location where it can be accessed once the latest version of Unified CCMP has been installed on the new servers.

Perform the following steps on the Side A Database Server and then repeat the steps on the Side B Database Server.



Note: This step is only required when you are upgrading from Unified CCMP version 11.5 onward.

To back up the identity database:

- 1. Launch SQL Server Management.
- 2. Navigate to the Identity database.
- 3. Right-click **IdSvr3Config** and select **Tasks > Backup**. Save the .bak file to a suitable location.
- 4. Close SQL Server Management Studio.

Restoring the Portal and Identity Databases

Restore the Side A portal and Identity database from the Side A backup you made earlier.

To restore the databases:

On the Side A New Database Server:

- 1. Launch SQL Server Management Studio.
- 2. Right-click the **Databases** folder and click **Restore Database.**

- 3. In the Restore Database window choose **From Device**, click **Add** and add the location of the database back up file you want to restore from. You may need to copy the backup file to a local file in order to access it. Click **OK**.
- 4. Select the check-box next to the backup set you just added.
- 5. From the **To Database** drop-down list, select the Portal database as the restore destination.
- 6. Select **Options** and choose **Overwrite the existing database**. This will restore the database to the same location as the previous database. If you would like to choose a different location, update the **Restore As** path for each file to your preferred data file location.
- 7. Click **OK** to start the restore.

Repeat the process on the Side B Database Server to restore the Side B portal and identity databases backup to the Side B Database Server.

Configuring the SQL Agent User

For a dual-sided system, the SQL Agent User must be reconfigured. Perform the following steps on the Side A Database Server and then repeat the steps on the Side B Database Server.

To configure the SQL agent user:

- 1. Launch SQL Server Management Studio and expand the Security folder. A list of subfolders is displayed.
- 2. Right-click the **Logins** folder and select **New Login**.
- 3. Ensure the **Windows authentication** option is selected and enter the SQL Agent User domain and login name in the form <DOMAIN>\<LOGIN>. This should be the user name that you specified for the SQL agent user account when you originally installed the portal database. For example, if your user is called sql_agent_user and belongs to the CISCO domain, enter CISCO\sql_agent_user.
- 4. In the **Select a page** pane on the left-hand side, click **User Mapping**.
- 5. In the **Users mapped to this login** section, select the **Portal** database. The User column will auto-populate with the domain user name for the SQL Agent User.
- 6. In the **Database Role Membership** section, select the **db_owner** role.
- 7. Click **OK** to apply the changes.

Adding Network Service Accounts

You must add the **NETWORK SERVICE** account for all web servers to the database logins with appropriate access permissions. Before this can be done the existing accounts must be deleted from the Portal database logins.

Perform this task on Side A and Side B servers.

To add network service accounts:

- 1. Launch SQL Server Management Studio and in the Object Explorer, expand the Portal database. A list of folders is displayed.
- 2. Expand the **Portal > Security > Users** folder. A list of database logins is displayed.

3. For each occurrence of the NETWORK SERVICE account for a remote web server in the deployment, rightclick it and select Delete.

Do not delete the entry for the NETWORK SERVICE account for the local machine (NT **AUTHORITY\NETWORK SERVICE**).

The **NETWORK SERVICE** logins for remote web server machines in the deployment are of the form <DOMAIN>\<WEBSERVER MACHINE NAME>\$. For example, if your web server is called WEBSERVERA and belongs to the UCCMPDOM domain, the NETWORK SERVICE login would be UCCMP\WEBSERVERA\$.

- 4. In the Object Explorer, expand the top-level Security folder. A list of folders is displayed.
- 5. Right-click the Logins folder and select New Login.
- 6. Ensure the Windows authentication option is selected and enter the NTAUTHORITY\NETWORK SERVICE account for the Side A web server in the form <DOMAIN>\<WEBSERVER MACHINE NAME>\$.
- 7. In the Select a page pane on the left-hand side, click **User Mapping**.
- 8. In the Users mapped to this login section, select the **Portal** database.
- 9. Ensure that the User column correctly contains the Network Service account for the web server.
- 10. In the **Database Role Membership** section, select the **portalapp** role.
- 11. Click **OK**.
- 12. For deployments with multiple web servers, repeat step 5. to step 11. for each additional web server.

Upgrading and Configuring Unified CCMP Components

Installing the Database Components

Perform the following steps on the Side A Database Server.

To install the database components:

- 1. Insert the Unified CCMP DVD and start the Unified CCMP Installer (for more information about the Unified CCMP Installer, see "About the Unified CCMP Installer" on page 35).
- 2. Select **Database Server**, and wait until the prerequisite checks have completed. If any checks fail, fix the issues as necessary.
- 3. When all checks have passed, click Install. At this point, the Informix client is installed first if necessary. If you see the Informix client installation screen, click Install.
- 4. When the Informix client has been installed, the installation of the database components starts, and the Setup window displays.
- 5. Click **Next** to go through each window in turn.
- 6. In the License Agreement window, you must accept the terms of the license agreement before proceeding. When you have read and agreed to the terms, click Next.

- 7. In the **Cryptography Configuration** window, provide the following:
 - Passphrase: Enter the cryptographic passphrase you created during the installation of the Database Server component when you first installed Unified CCMP. If you continue installation with a new passphrase, you will be unable to access your existing data
 - O Confirm Passphrase: You will not be able to continue until the contents of this field are identical to the passphrase entered above.
- 8. In the Configure Database window, provide the following and click Next:
 - SQL Server: This field is greyed out and the value is set to localhost.
 - Catalog Name: Enter the name of the database catalog for Unified CCMP. By default this is **Portal**.
 - O Connect Using: Select one of the following login credentials you want to use:
 - Windows authentication credentials of application
 - SQL Server authentication using the login ID and password below. This option should only be
 selected if you are using a database catalog on a different domain. For this option you must enter
 your SQL Server Login Name and Password in the fields provided.
- 9. In the Destination Folder window, if you want to change the location where the database components are stored, click **Change** and select the new location. The Unified CCMP components need to be installed in the same directory location on each of the servers.
- 10. In Ready to Install the Program window click **Install** to install the database components. During this process, the J2SE prerequisite will be automatically installed if it is not already present. If this happens, follow the screen prompts to complete the J2SE installation. If you see a Security Alert dialog box during the installation, saying **Revocation Information for the security certificate for this site is not available**, click **Yes** to continue.
- 11. To install or upgrade your database immediately after installing the database components, select the **Launch Database Management Utility** check box.



Note: If the Launch Database Management Utility check box is not checked, you can access Database Management Utility through the Database Installer.

12. Click Finish.

Upgrading the Portal Database

Perform the following steps on the Side A Database Server. Note that the Identity Database is automatically upgraded along with the Portal Database.

To upgrade the portal database:

- 1. If you selected the Launch Database Management Utility check box when you installed the database components, the Database Installer starts automatically after the installation. Otherwise, launch Unified CCMP Database Installer. The Database Installer is a wizard which guides you through the steps to upgrade the database.
- 2. Click **Next** to begin the upgrade process.
- 3. In the Select An action to Perform window choose Upgrade an existing database. Click Next to continue.

- 4. In the SQL Server Connection Details window, provide the following and click Next:
 - Server Name: Select the Microsoft SQL Server where the Unified CCMP database is located. In this case this is the machine running the application, and so it must be left as the default (local).
 - O Database Name: Enter or select the name of the database catalog that was originally used for the Unified CCMP database.
 - Connect Using: Select the login credentials you want to use:
 - The Windows account information I use to logon to my computer
 - The SQL Server login information assigned by the system administrator. Only select this option if you are using a database catalog on a different domain. For this option you must enter your Login Name and Password in the fields provided.
 - **Test Connection:** Click to make sure the connection to the Microsoft SQL Server is established. If you see the message Connection succeeded but database does not exist, then you must rectify this problem before continuing. Check that the database catalog name and security credentials are correct.
 - When the database connection details have been tested and the connection is successful, click Next. A warning message may appear notifying about unpartitioned old audit data. Click Yes to clear the data now, or click **No** to continue the database upgrade as normal.
- 5. In the Ready to upgrade the database window, click **Next** to perform the upgrade. The upgrade may take several minutes.
- 6. When the Portal database upgrade is complete, click Close to close the Database Installer.

Installing Database Components and Upgrading Portal Database (Side B)

Perform the following steps on the new Side B Database Server.

To install database components and upgrade the portal database on Side B:

- 1. Install the database components as described in "Installing the Database Components" on page 89.
- 2. Upgrade the Portal database as described in "Upgrading the Portal Database" on page 90.

Installing the Application/Web Server

Perform this task on the new Side A App/Web Server and then repeat the steps on the new Side B App/Web Server.

Follow all steps in the section "Installing the Application and Web Server" on page 40.

Installing the Identity Server

Perform this task on the Side A new App/Web Server and then repeat the steps on the Side B new App/Web Server.

Follow all steps in the section "Installing the Identity Server" on page 41.

Reconfiguring the Unified CCMP Servers

If the Unified CCMP server names have changed, the Unified CCMP cluster configuration must be updated to reference the new server names.

This only needs to be done on the Side A Database Server. These steps do not need to be repeated on the Side B Database Server as the necessary changes are applied when replication is reinstated.

To update the cluster configuration on the Side A Database Server:

- 1. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - **Server Name:** Enter the name of the primary database server.
 - o **Database Name:** Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - **Authentication:** Select Windows Authentication.
- 2. Click **OK**. The ICE Cluster Configuration tool starts by default.



Note: If the Unified CCMP server names have changed, several errors may be reported when ICE starts for the first time after an upgrade. The steps in this section will fix the errors.

- 3. Select the **Setup** tab and click Setup UCCMP Servers to start the wizard. Click **Next** to go through each window in turn.
- 4. On the **Select Deployment Type** page, choose **Two Tier deployment** type. Note that the **All in one** server installation is not supported.
- 5. On the Configure Redundancy page, select whether you would like to configure a single-sided or a dualsided system. Click Next.
- 6. On the various Configure Servers pages, change the existing server name for each of the Unified CCMP servers to the new server name. The number of pages and servers to specify will depend on your deployment type. On each page, enter the following, then click **Next**:
 - Primary Server:
 - **Server Name:** This is the non-domain qualified machine name.
 - Server Address: This defaults to Server Name. This can be changed to an IP Address or a domain qualified name of the server.
 - **FQDN Web URL:** The Fully Qualified Domain Name used to access this web application server. The FQDN will depend on the method of access to the application website, based on whether it is with or without load balancer. With load balancer, the FQDN will be the load balancer FQDN and must be specified in all **Configure Application Server** pages. Without load balancer, this will be the FQDN used to access each website separately.
 - Secondary Server: If you chose a dual-sided setup, provide the corresponding details for the Side B server.
- 7. Click Next and enter the relevant server information for each Unified CCMP server until you reach one of the following pages: Primary Database Administrator Login, Secondary Database Administrator Login, or Configure Relational Database Connection.
- 8. Click **Next** to go through the remaining windows in turn, without changing anything.

- 9. When you see the confirmation message indicating that the wizard has completed successfully, click Exit to close the wizard.
- 10. To save your changes, either click the Save icon in the toolbar or select File > Save from the menu.
- 11. In ICE, select the Servers tab. The list of servers will show both the old servers and the new servers. Rightclick each of the old servers and select Remove Server.
- 12. To save and action your changes, either click the Save icon in the toolbar or select File > Save from the menu. Exit ICE.

Reconfiguring the Unified CCE Servers



Note: This step is only required if you have upgraded Unified CCE at the same time as upgrading Unified CCMP. This step is not required if you have not upgraded Unified CCE.

If you have upgraded Unified CCE at the same time upgrading Unified CCMP, the Unified CCMP cluster must be updated to ensure that Unified CCMP can communicate with Unified CCE. It may also be necessary to configure the Unified CCE Config Web Service, which wasn't present in some earlier versions of Unified CCE.

This only needs to be done on Side A. Side B is updated when replication is reinstated.

To reconfigure the Unified CCE servers:

- 1. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - Server Name: Enter the name of the primary database server.
 - Database Name: Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - **Authentication:** Select Windows Authentication.
- 2. Click **OK**. The ICE Cluster Configuration tool starts by default.
- 3. Select the **Setup** tab and click Configure Cisco Unified CCE Servers to start the wizard.
- 4. On the Select Task page, select **Modify an existing instance**. Select the Unified CCE instance that has been updated, and click Next to go through each page in turn.
- 5. If you see the Configure Primary Unified Config Web Service page, enter or confirm the following details URL. This is the auto-generated URL of the primary Unified Config Web Service on the Unified CCE.
 - User Name: This is a user name with appropriate access to the Unified CCE that the web service is running on. This user must be in the domain security group <Server>_<UCCE-Instance>_Config, where <Server> is the name of the server running Unified CCE and <UCCE-Instance> is the name of the Unified CCE Instance on this server.
 - **Password:** This is the password for the user.
- 6. If you see the Configure Primary ConAPI RMI Ports page, enter or confirm the following ConAPI details:
 - **Local Registry Port:** This is the port on the Unified CCE for the Unified CCMP Provisioning service to connect to. This is usually 2099.

- Remote Registry Port: This is the port on the Unified CCMP Database Server for the Unified CCE to connect to. This is usually 2099.
- **Local Port:** This is selected as the designated port for live provisioning traffic between the Unified CCE and Unified CCMP servers. It must be uniquely assigned for each Unified CCE and any firewalls between the Unified CCE and Unified CCMP server must be configured to allow both-way traffic on this port.
- 7. If you see the **Configure ConAPI Application Instance** page, enter the following details:
 - O Application Name: The name of the application to be used for provisioning Unified CCE from Unified CCMP. Specify the name of the application you configured in "Setting Up ConAPI" on page 65.
 - **Application Key:** Use the password for the application you specified above.
- 8. On the Multi Media Support page, select Yes to provide support for non-voice interactions. The default value is **No**.
- 9. On the **Purge On Delete** page, if you want to purge items from Unified CCE automatically when they are deleted from Unified CCMP, select Yes. The default is Yes.
- 10. On the Configure Active Directory Global Catalog Connections page, provide the details of active directory global catalog and configure the security settings to connect.



Note: A two way trust relationship is required between Unified CCE and CCMP.

- 11. The **Summary** dialog box summarizes the details of the Unified CCE being configured and the settings you have chosen. Check the details, and if you are satisfied, click **Next**.
- 12. A confirmation message is displayed to indicate that the wizard has completed successfully. Click Exit to close the wizard.
- 13. For each remaining Unified CCE Server that has been upgraded, click Configure Cisco Unified CCE **Servers**, and repeat the steps above.
- 14. To save and action your changes, either click the Save icon in the toolbar or select File > Save from the menu.

Reconfigure Unified CCE to Use the New Servers



Note: This step is only required if you have reinstalled Unified CCMP on new servers with different names. This step is not required if you have upgraded your existing servers, or have replaced your existing servers with new servers with the same names.

If you have reinstalled Unified CCMP on new servers with different names, Unified CCE must be updated to reference the new Unified CCMP servers.

To reconfigure Unified CCE to use new servers:

Do this task on each Unified CCE instance in your Side A deployment.

- 1. Launch CMS Control. This opens the CMS control console.
- 2. On the Application tab, select the Unified CCMP database server and click **Edit**.
- 3. In the Application connection details tab, change the existing server name to the new server name. There are three places where this needs to be done:
 - Administration & Data Server Link: The name of the new Unified CCMP Database Server, in upper case, with Server appended. For example, if your Database Server is PRODUCTDB, enter PRODUCTDBServer.
 - **Application link:** The name of the new Unified CCMP Database Server, in upper case, with Client appended. For example, if your Database Server is PRODUCTDB, enter PRODUCTDBClient.
 - Application host name: The name of the new Unified CCMP Database Server, in capital letters, for example, PRODUCTOB.
- 4. Click **OK**, then **OK** again to save the changes and exit the CMS Control console.

Repeat these steps on each Unified CCE instance in your Side B deployment.

Restoring Replication



Note: Before you start restoring replication, ensure that all the Unified CCMP services are in stopped state.

Configuring Replication

Replication between the databases is set up and monitored using the Replication Manager application which is available in the Unified CCMP Integrated Configuration Environment (ICE) tool.



Note: The user running Replication Manager must have administrator permissions in both Windows and SQL Server, for both the publisher and the subscriber Database Servers.

Usually, the publisher is the Side A Database Server, but it may be necessary to configure the Side B Database Server as the publisher.

To configure replication on the publisher Database Server:

- 1. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - **Server Name:** Enter the name of the primary database server.
 - **Database Name:** Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - **Authentication:** Select Windows Authentication.
- 2. Click **OK**. The ICE Cluster Configuration tool starts by default.
- 3. From the **Tool** dropdown list, select **Replication Manager**. The Replication Manager opens in the Setup tab. The Setup tab has the following sections:

- Unified CCMP Database Server Properties: Contains the publisher and subscriber Unified CCMP database details.
- Distributor Properties: Contains the SQL Server Replication distributor properties.

The default values shown in the Setup tab are derived from the values initially configured in the Cluster Configuration tool and will be suitable in most cases.

- 4. If required, modify the Unified CCMP Database Server Properties.
 - Server Name (publisher and subscriber): This is the value specified in ICE Cluster Configuration and cannot be changed in Replication Manager.
 - Catalog Name (publisher and subscriber): This is the value specified in ICE Cluster Configuration. It may be changed, but if so, a valid database with the new name must already exist on the corresponding server.
- 5. To replicate the Identity Server Database, select the **Identity Database Replication Enabled** checkbox. This option is selected by default.
- 6. If required, modify the distributor properties.
 - Server Name: The name of the subscriber server hosting the Unified CCMP database. This is the value specified in ICE Cluster Configuration and cannot be changed in Replication Manager.
 - Catalog Name: The name to be assigned to the distribution database. The name is commonly distribution_portal.
 - **Data Folder:** The folder path on the distributor server where the data file for the distribution database will be created.



Note: If you are setting up replication after performing an upgrade, be particularly careful with the Data Folder path, as it may be different from the value used in previous versions of Unified CCMP. Make sure you use the path that was specified when the database was set up. This does not apply for in-place upgrades.

- Log Folder: The folder path on the distributor server where the transaction log file for the distribution database will be created.
- O Distribution Share: The distribution share folder where replication snapshot files will be generated.
- Override Distributor Admin Password: Select to override the auto-generated replication password which will be used to establish connectivity. The auto-generated password is 14 characters long, and will contain alpha-numeric characters (both upper and lower case) and a special character. If this does not meet the complexity requirements of the server then select this option and specify a password of your choice.
- 7. When you have set the required replication properties, click Configure to configure replication.
- 8. You may be prompted to save pending changes to the database before continuing. If so, click **Yes** to save pending changes and continue.
- 9. It may take several minutes to configure replication. Once replication has been configured, the Replication Manager automatically switches to the Monitor tab, which enables you to monitor the progress of the replication snapshot.

Monitoring the Replication Snapshot



Note: The subscriber Database Server is not available for use until the replication snapshot has completed and all the data has been copied from the publisher to the subscriber.

The time taken for the replication snapshot to complete depends on the volume of data in the publisher database and the bandwidth between the servers. For a large database, this may take several hours.

To monitor the progress of the replication snapshot:

- 1. In the ICE Replication Manager, select the Monitor tab. The Monitor tab has the following panes:
 - **Publications** lists the publisher servers and the publications on each publisher that need to be shared with the subscribers.
 - Subscriptions and Agents shows the subscriptions to a publication and the replication agents associated with a publication. This pane has two tabs, Subscriptions and Agents.
 - **Subscriptions** shows the subscriptions to the selected publication. You can right-click on a subscription to start or stop the subscription.
 - Agents shows the replication agents associated with the selected publication. You can right-click on a replication agent to start or stop the agent.
 - **Sessions** shows all sessions for the selected publication and replication agent in the last 24 hours.
 - **Actions** shows the activity for the selected session.
- 2. In the top left-hand pane, select the first Unified CCMP database publication from the list of publications. If you have used the default database name, this starts with [Portal].
- 3. Wait for the replication snapshot for this publication to complete.

To check the replication status for a Unified CCMP database publication, in the bottom right hand pane of the Monitor tab, inspect the messages in the Action Message list. Once the replication snapshot is complete and replication is operational for a publication, you will see the following two messages:

```
"Delivered snapshot from . . . "
```

"No replicated transactions are available".

After this, the second message is replaced with messages showing new replicated transactions as they are sent through the system, for example:

"4 transaction(s) with 14 command(s) were delivered".

- Repeat the two steps above for each of the remaining Unified CCMP database publications.
- When replication is complete for all portal database publications, close the ICE tool.

The subscriber database can now be used to service requests. For more information about the Replication Manager see the Integrated Configuration Environment (ICE) for Cisco Unified Contact Center Management Portal.

Post-Upgrade Tasks

After you have upgraded Unified CCMP, complete the following post-installation steps:

- ▶ Configure HTTPS as described in "Configuring SSL" on page 72.
- ▶ Bind server ports to IPv6 addresses as described in "Binding Server Ports to IPv6 Addresses" on page 74
- ▶ Complete the final post-installation actions described in "Final Post-Installation Actions" on page 77.



Note: If your installation uses single sign-on, the configuration is restored when the database is restored, so you do not need to reconfigure single sign-on as described in "Configuring Windows Login" on page 61.

Running User Migration Tool



Note: You need to run this tool only when you are upgrading from version 11.0 to version 12.0.

You can access the User Migration Tool from the Unified CCMP CD Drive, by opening the SSO folder, and then the MigrateUsers folder.

The User Migration Tool can be run post upgrade on the application server. It converts old users settings by updating ISE users to local users. Their username must match the unique principal name of the Active Directory user, for example "user@domain.local". The password must be set and marked as "must change at next login". The user must set the password to be the same as the Active Directory password on login. Any other users that are using SSO need to have their login name set to "DOMAIN\user".

On running the tool, there are the following options:

- **SSO:** Whether the system was in SSO mode before upgrade.
- ▶ **Authentication Types:** The type of authentication you want the tool to look for. The tool will look for ISE users by default. Set to True to look for all authentication types.
- ▶ **ActiveDirectoryPath:** The Active Directory path. If left empty, the tool will attempt to bind to the global catalog of the domain the application server is connected to with default settings.
- ▶ **UserPassword:** The password you want to set local users to use, mark as "must change at next login".
- ▶ **HashingAlgorithm:** The hashing algorithm that the system uses to hash passwords. Set to "SHA256Salt = 6" by default.
- DeleteUsersThatFailToMigrate: Select to delete local users that have a "NULL" password or Active Directory users with the wrong name format. Default is set to false. All deleted users can be restored if necessary.

Once the tool has been run, a log file is generated. The log file displays the User IDs of all the users that have been updated, and for all that have failed.

The tool can be run as many times as necessary.

Restarting the Unified CCMP Services

Following an upgrade it is a good practice to restart all Unified CCMP services.

Repeat the following steps on each upgraded Unified CCMP Database Server and each and upgraded Unified CCMP App/Web Server.

To restart the Unified CCMP services:

- 1. Launch the Integrated Configuration Environment (ICE) tool.
- 2. In the Database Connection window, provide the database connection details and click **OK**.
- 3. From the **Tool** dropdown, select **Service Manager**.
- Select all the Unified UCCMP Services and click **Start Selected**.
- 5. A dialog box appears to state that all the services are started. Click Close.



Note: After starting the System Monitoring Service and Application Service on the App/Web Server, you will need to wait a few minutes before logging in to allow the services to load completely.

Validating the Upgrade

After you have upgraded your installation of Unified CCMP, check that the system is functional following the upgrade with the following tests.

| Check | Success Criteria | |
|---|--|--|
| Unified CCE Provisioning Tests | | |
| Log in to the web application on Side A and create a new Skill Group. This tests provisioning from the Side A App/Web Server. Run this test against each configured Unified CCE instance. | The Skill Group should be successfully created, and visible on Side A, and, if applicable, Side B. | |
| Log in to the web application on Side A and create a new Agent This tests provisioning from the Side A App/Web Server. Run this test against each configured Unified CCE instance. | The Agent should be successfully created and visible on Side A, and, if applicable, Side B. | |
| Create a new Skill Group on the AW using the Cisco Skill Group Explorer tool. Wait a few minutes and check that the Skill Group has been imported into Unified CCMP. | The Skill Group should be visible on Side A, and, if applicable, on Side B. | |
| Log in the application on Side A and create a new Precision Queue. This tests provisioning from the Side A App/Web Server. Run this test against each configured Unified CCE instance. | The Precision Queue should be created successfully and visible on Side A, and if applicable on, Side B | |
| CUCM Provisioning Tests | | |
| Log in to the web application on Side A and create a new IP Phone. This tests Unified Communications Manager provisioning from the Side A App/Web Server. | The IP Phone should be successfully created, and be visible on Side A, and, if applicable, on Side B. | |
| Replication Tests (dual-sided installations only) | 1 | |

| Check | Success Criteria |
|---|--|
| Log in to the web application on Side B and create a new Skill Group. This tests Unified CCE provisioning from the Side B App/Web Server. Run this test against each configured Unified CCE instance. | The Skill Group should be successfully created, and visible on Side A. |
| Create a new Skill Group on the AW using the Cisco Skill Group Explorer tool. Wait a few minutes and check that the Skill Group has been imported into Unified CCMP. | The Skill Group should be visible on Side A and Side B. |
| Log in to the web application on Side B and create a new IP Phone. This tests Unified Communications Manager provisioning from the Side B App/Web Server. | The IP Phone should be visible on Side A and Side B. |
| CVP Media file upload | |
| Log in to the web application on Side A and create a new Media file. This test provisioning from the Side A App/Web Server and will test the working of CVP media upload. Run this test against each configured Unified CCE instance. | The media file should be uploaded successfully and visible in the CVP servers. |

Split-Side Upgrades

- ► About a Split-Sided Upgrade
- ► Checklist for Split-Sided Upgrades (Side A)
- Preparing to Upgrade
- ▶ Upgrading and Configuring Unified CCMP Components (Side A)
- ► Checklist for Split Side Upgrades (Side B)
- ▶ Preparing to Upgrade (Side B)
- ▶ Upgrading and Configuring Unified CCMP Components (Side B)
- ► Reconfigure Unified CCE to Use the New Servers
- ► Restoring Replication
- Post-Upgrade Tasks

About a Split-Sided Upgrade

This chapter describes the steps involved to upgrade a dual-sided deployment, where the system is split, and one side is upgraded at a time. Until the second side is upgraded, you will be running two different versions of Unified CCMP side by side.

This upgrade process temporarily disconnects the replication and communication channels between the two sides of the system, so each side can operate independently as a single-sided system.



Note: Use this mode of operation with caution. Unified CCE and Unified Communications Manager changes committed to Side B will be imported from the AW onto Side A, but any Unified CCMP specific configuration items (for example folders, users, security etc.) that are added, changed or deleted on Side B after the system was split will not be reflected on Side A, even after side B is upgraded and replication is restored.

Do not do make any Unified CCMP specific changes during the upgrade. Limit changes to provisioning and re-skilling on Unified CCE during the upgrade as the same will be replicated once the upgrade is done.

This process has two parts.

- ▶ Part 1: Split the dual-sided system and upgrade Side A (see "Checklist for Split-Sided Upgrades (Side A)" on page 102).
- ▶ Part 2: Upgrade Side B and restore replication (see "Checklist for Split Side Upgrades (Side B)" on page 109).

The description assumes that you have a two-tier deployment (separate Database and Application/Web servers).



Important: Ensure that you have up-to-date backups of all Unified CCMP databases before you begin the upgrade. Instructions for doing this are included here.



Note: Before starting the upgrade please ensure you have the original cryptographic passphrase from the original Unified CCMP installation as you will need it during the upgrade.

Checklist for Split-Sided Upgrades (Side A)

The first part of the split-side upgrade splits the dual-sided system and upgrades Side A.

| Step | Complete |
|---|----------|
| Acquiring and Preparing New Windows 2016 Servers on page 81 | |
| (Task to be performed outside the downtime) | |
| "Preparing to Upgrade" on page 103 | |
| Updating Folder Names in Resource Manager | |

| Step | Complete |
|--|----------|
| Stop the Unified CCMP services for Side A and Side B | |
| Remove database replication | |
| Start the Unified CCMP services for Side B on existing servers | |
| Backup the Unified CCMP Portal Database from Side B Database Server | |
| Backup the Unified CCMP Identity Database from Side B Database Server | |
| (Only when upgrading from version 11.5 or 11.6. Identity database is introduced in 11.5) | |
| Update Side B to enable provisioning and import | |
| Restore the Portal and Identity databases on new Side A Database Server | |
| Configure the SQL Agent user (Side A) | |
| Add network service accounts (Side A) | |
| "Upgrading and Configuring Unified CCMP Components (Side A)" on page 107 | |
| Install the Database Components | |
| Upgrade the portal database | |
| Install the App/Web Server | |
| Install the Identity Server | |

Preparing to Upgrade

Refer to this section about the necessary preparation steps when preparing to upgrade Side A.

Updating Folder Names in Resource Manager

In Resource Manager, the following characters are not allowed in folder names: Space, Dot(.), tilde(~), hyphen (-), underscore(_), curly bracket {}, circle bracket(), hash (#), single quote (`). You must update the folder names before upgrading.

Stopping the Unified CCMP Services (For Side A and B)

Before starting the upgrade, you must stop all Unified CCMP services on all servers.

To stop the services on the Database Server:

- 1. Launch the Integrated Configuration Environment (ICE) tool.
- In the Database Connection window, provide the database connection details and click **OK**.

- 3. From the **Tool** dropdown, select **Service Manager**.
- 4. Select all the Unified UCCMP Services of Side A and B and click **Stop Selected**.
- 5. A dialog box appears to state that all the services are stopped. Click **Close**.

Removing Database Replication

Before you can upgrade a dual-sided system, database replication must be removed.

To remove database replication:

- 1. Ensure you are logged in to the Side A Database Server as a domain level user with administrative rights over both Database Servers.
- 2. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - **Server Name:** Enter the name of the primary database server.
 - **Database Name:** Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - Authentication: Select Windows Authentication.
- 3. Click **OK**. The ICE Cluster Configuration tool starts by default.
- 4. From the **Tool** dropdown list, select **Replication Manager**.
- 5. Click the Setup tab to see the replication setup details.
- 6. Click **Disable** to remove replication from the Unified CCMP database. When prompted, click **Yes** to proceed with replication removal.
- 7. Replication removal may take several minutes. Wait for the 'Replication Removed' message to display in the Output window and then exit ICE.

Updating Side B to Enable Provisioning and Importing

If the sides of the system are to be run independently for some time, you may need to enable provisioning and import to run on both Side A and Side B at the same time.

To update Side B to enable provisioning and importing:

Follow the steps described in the "Database Server Component Failover" section of the Administration Guide for Cisco Unified Contact Center Management Portal for the version of Unified CCMP that is currently running on the Side B Database Server.

Starting the Unified CCMP Services (Side B)

Start the Unified CCMP Services of Side B.



Note: At this point Side B on old servers is available for use.

To start the services on the Database Server:

- 1. Launch the Integrated Configuration Environment (ICE) tool from Side B database Server.
- In the Database Connection window, provide the database connection details and click **OK**.
- 3. From the **Tool** dropdown, select **Service Manager**.
- 4. Select all the Unified UCCMP Services of Side B and click Start Selected.
- 5. A dialog box appears to state that all the services are started. Click **Close**.

Backing up the Portal Database (Side A)

Back up the Portal database and copy the backup to a safe location where it can be accessed once the latest version of Unified CCMP has been installed on the new servers.

To back up the Portal database:

- 1. Launch SQL Server Management Studio.
- 2. Navigate to the Portal database.
- 3. Right-click **Portal** and select **Tasks > Backup**. Save the .bak file to a suitable location.
- 4. Close SQL Server Management Studio.

Backing up the Identity Database (Side A)

Back up the Identity database and copy the backup to a safe location where it can be accessed once the latest version of Unified CCMP has been installed on the new servers.



Note: This step is only required when you are upgrading from Unified CCMP version 11.5 onward.

To back up the identity database:

- 1. Launch SQL Server Management.
- 2. Navigate to the Identity database.
- 3. Right-click the Identity database (IdSvr3Config) and select Tasks > Backup. Save the .bak file to a suitable location.
- 4. Close SQL Server Management Studio.

Restoring the Portal and Identity Databases (Side A)

Restore the Side A portal and Identity database from the Side A backup you made earlier.



Note: Perform this task on the new servers prepared for Side A.

To restore the databases:

On the Side A New Database Server:

- 1. Launch SQL Server Management Studio.
- 2. Right-click the Databases folder and click Restore Database.
- 3. In the Restore Database window choose **From Device**, click **Add** and add the location of the database back up file you want to restore from. You may need to copy the backup file to a local file in order to access it. Click **OK**.
- 4. Select the check-box next to the backup set you just added.
- 5. From the **To Database** drop-down list, select the Portal database as the restore destination.
- 6. Select **Options** and choose **Overwrite the existing database**. This will restore the database to the same location as the previous database. If you would like to choose a different location, update the **Restore As** path for each file to your preferred data file location.
- 7. Click **OK** to start the restore.

Configuring the SQL Agent User (Side A)

The SQL Agent User must be reconfigured on the new server for dual-sided system.



Note: Perform this task on the new servers prepared for Side A.

To configure the SQL agent user:

- 1. Launch SQL Server Management Studio and expand the Security folder. A list of subfolders is displayed.
- Right-click the Logins folder and select New Login.
- 3. Ensure the **Windows authentication** option is selected and enter the SQL Agent User domain and login name in the form <DOMAIN>\<LOGIN>. This should be the user name that you specified for the SQL agent user account when you originally installed the portal database. For example, if your user is called sql_agent_user and belongs to the CISCO domain, enter CISCO\sql_agent_user.
- 4. In the Select a page pane on the left-hand side, click User Mapping.
- 5. In the **Users mapped to this login** section, select the **Portal** database. The User column will auto-populate with the domain user name for the SQL Agent User.
- 6. In the **Database Role Membership** section, select the **db_owner** role.
- 7. Click **OK** to apply the changes.

Adding Network Service Accounts (Side A)

You must add the NETWORK SERVICE account for all web servers to the database logins with appropriate access permissions. Before this can be done the existing accounts must be deleted from the Portal database logins.



Note: Perform this task on the new servers prepared for Side A.

To add network service accounts:

- 1. Launch SQL Server Management Studio and in the Object Explorer, expand the Portal database. A list of folders is displayed.
- Expand the **Portal > Security > Users** folder. A list of database logins is displayed.
- 3. For each occurrence of the NETWORK SERVICE account for a remote web server in the deployment, rightclick it and select **Delete**.

Do not delete the entry for the NETWORK SERVICE account for the local machine (NT AUTHORITY\NETWORK SERVICE).

The **NETWORK SERVICE** logins for remote web server machines in the deployment are of the form <DOMAIN>\<WEBSERVER MACHINE NAME>\$. For example, if your web server is called WEBSERVERA and belongs to the UCCMPDOM domain, the NETWORK SERVICE login would be UCCMP\WEBSERVERA\$.

- 4. In the Object Explorer, expand the top-level Security folder. A list of folders is displayed.
- 5. Right-click the Logins folder and select New Login.
- 6. Ensure the Windows authentication option is selected and enter the NTAUTHORITY\NETWORK SERVICE account for the Side A web server in the form <DOMAIN>\<WEBSERVER MACHINE NAME>\$.
- 7. In the Select a page pane on the left-hand side, click **User Mapping**.
- In the Users mapped to this login section, select the **Portal** database.
- 9. Ensure that the User column correctly contains the Network Service account for the web server.
- 10. In the **Database Role Membership** section, select the **portalapp** role.
- 11. Click **OK**.
- 12. For deployments with multiple web servers, repeat step 5. to step 11. for each additional web server.

Upgrading and Configuring Unified CCMP Components (Side A)



Note: Perform these tasks on the new servers prepared for Side A.

Installing the Database Components

▶ Follow all steps in the section "Installing the Database Components" on page 35.

Upgrading the Portal Database

Note that the Identity Database is automatically upgraded along with the Portal Database.

To upgrade the portal database:

- If you selected the Launch Database Management Utility check box when you installed the database components, the Database Installer starts automatically after the installation. Otherwise, launch Unified CCMP Database Installer. The Database Installer is a wizard which guides you through the steps to upgrade the database.
- 2. Click **Next** to begin the upgrade process.
- 3. In the **Select An action to Perform** window choose **Upgrade an Existing Database**. Click **Next** to continue.
- 4. In the **SQL Server Connection Details** window, take provide the following:
 - Server Name: Select the Microsoft SQL Server where the Unified CCMP database is located. In this case this is the machine running the application, and so it must be left as the default (local).
 - **Database Name:** Enter or select the name of the database catalog that was originally used for the Unified CCMP database.
 - Connect Using: Select the login credentials you want to use:
 - The Windows account information I use to logon to my computer
 - The Microsoft SQL Server login information assigned by the system administrator: Only
 select this option if you are using a database catalog on a different domain. For this option you
 must enter your Login Name and Password in the fields provided.
 - Test Connection: Click to make sure the connection to the Microsoft SQL Server is established. If you see the message Connection succeeded but database does not exist, then you must rectify this problem before continuing. Check that the database catalog name and security credentials are correct.

When the database connection details have been tested and the connection is successful, click **Next**. A warning message may appear notifying about unpartitioned old audit data. Click **Yes** to clear the data now, or click **No** to continue the database upgrade as normal.

- 5. Click **Next** to perform the upgrade. The upgrade may take several minutes.
- 6. When the Portal database upgrade is complete, click **Close** to close the Database Installer.

Installing the Application/Web Server

▶ Follow all steps in the section "Installing the Application and Web Server" on page 40. Perform this task on the new servers prepared for Side A.

Installing the Identity Server

▶ Follow all steps in the section "Installing the Identity Server" on page 41. Perform this task on the new servers prepared for Side A.

Checklist for Split Side Upgrades (Side B)

The second part of the split side upgrade applies the upgrade to Side B and restores replication. Many of the steps used in upgrading Side A apply to Side B. Unless otherwise noted, refer to the preparation steps for Side A for each of the sections that follow.

| Step | Complete | |
|--|----------|--|
| Acquiring and Preparing New Windows 2016 Servers on page 81 | | |
| (Task to be performed outside the downtime) | | |
| "Preparing to Upgrade (Side B)" on page 110 | | |
| Backup the Unified CCMP Portal Database | | |
| Backup the Unified CCMP Identity Database | | |
| Restore the Upgraded Side A Portal and Identity Databases | | |
| Configure the SQL Agent user | | |
| Add network service accounts | | |
| "Upgrading and Configuring Unified CCMP Components (Side B)" on page 111 | | |
| Install the Database Components | | |
| Install the App/Web Server | | |
| Install the identity server | | |
| Reconfigure the Unified CCMP servers | | |
| Reconfigure the Unified CCE Servers | | |
| "Restoring Replication" on page 115 | | |
| Configure Replication | | |
| Monitor the replication snapshot | | |
| "Post-Upgrade Tasks" on page 118 | | |
| Bind Server Ports to IPv6 Addresses | | |
| Configure SSL | | |
| Restart the system | | |
| Log in to Unified CCMP | | |

| Step | Complete |
|--|----------|
| Verify the Installation | |
| Run User Migration Tool | |
| (Only when upgrading from version 11.0) | |
| Restart the Unified CCMP Services | |
| Validate the upgrade | |
| Stop the Unified CCMP Services on old Side B servers | |

Preparing to Upgrade (Side B)

Backing up the Upgraded Side A Portal Database

Back up the upgraded Side A Portal database and copy the backup to a safe location where it can be accessed once the latest version of Unified CCMP has been installed on the new servers.

To back up the portal database on the selected database server:

Follow the steps outlined in "Backing up the Portal Database (Side A)" on page 105. You must back up the upgraded Side A database.

Backing up the Upgraded Side A Identity Database

Back up the upgraded Side A Portal database and copy the backup to a safe location where it can be accessed once the latest version of Unified CCMP has been installed on the new servers.



Note: This step is only required when you are upgrading from Unified CCMP version 11.5 onward.

Follow the steps outlined in "Backing up the Identity Database (Side A)" on page 105.

Restoring the Upgraded Side A Portal and Identity Databases (Side B)

Restore the upgraded Side A portal (page 110) and Identity (page 110) database from the Side A back-up you made earlier.



Note: Perform this task on the new servers prepared for Side B.

To restore the databases:

On the Side B New Database Server:

- 1. Launch SQL Server Management Studio.
- 2. Right-click the **Databases** folder and click **Restore Database.**
- 3. In the Restore Database window choose **From Device**, click **Add** and add the location of the database back up file you want to restore from. You may need to copy the backup file to a local file in order to access it. Click OK.
- 4. Select the check-box next to the backup set you just added.
- 5. From the **To Database** drop-down list, select the Portal database as the restore destination.
- 6. Select **Options** and choose **Overwrite the existing database**. This will restore the database to the same location as the previous database. If you would like to choose a different location, update the Restore As path for each file to your preferred data file location.
- 7. Click **OK** to start the restore.

Configuring the SQL Agent User (Side B)

To configure the SQL agent user:

On the Side B Database Server, follow the steps outlined in "Configuring the SQL Agent User (Side A)" on page 106. Perform this task on the new servers prepared for Side B.

Adding Network Service Accounts (Side B)

Follow the steps outlined in "Adding Network Service Accounts (Side A)" on page 107. Perform this task on the new servers prepared for Side B.

Upgrading and Configuring Unified CCMP Components (Side B)



Note: Perform this task on the new servers prepared for Side B.

Installing the Database Components (Side B)

To install the database components on the Side B Database Server:

On the Side B Database Server, follow the steps outlined in "Installing the Database Components" on page 108.

Installing the Application/Web Server (Side B)

To install the Application/Web Server:

On the Side B Application/Web Server, follow the steps outlined in "Installing the Application/Web Server" on page 108.

Installing the Identity Server (Side B)

Follow all steps in the section "Installing the Identity Server" on page 41.

Reconfiguring the Unified CCMP Servers



Note: This step is only required if you have reinstalled Unified CCMP on new servers with different names. This step is not required if you have upgraded your existing servers, or have replaced your existing servers with new servers with the same names.

If the Unified CCMP server names have changed, the Unified CCMP cluster configuration must be updated to reference the new server names.

This only needs to be done on the Side A Database Server. These steps do not need to be repeated on the Side B Database Server as the necessary changes are applied when replication is reinstated.

To update the cluster configuration:

- 1. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - **Server Name:** Enter the name of the primary database server.
 - Database Name: Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is Portal.
 - **Authentication:** Select Windows Authentication.
- Click **OK**. The ICE Cluster Configuration tool starts by default.



Note: If the Unified CCMP server names have changed, several errors may be reported when ICE starts for the first time after an upgrade. The steps in this section will fix the errors.

- 3. Select the Setup tab and click Setup UCCMP Servers to start the wizard. Click Next to go through each window in turn.
- 4. On the various Configure Servers pages, change the existing server name for each of the Unified CCMP servers to the new server name. The number of pages and servers to specify will depend on your deployment type. On each page, enter the following, then click **Next**:
 - **Primary Server:**
 - **Server Name:** This is the non-domain qualified machine name.
 - Server Address: This defaults to Server Name. This can be changed to an IP Address or a domain qualified name of the server.

- **Secondary Server:** If you chose a dual-sided setup, provide the corresponding details for the Side B server.
- 5. Click **Next** and enter the relevant server information for each Unified CCMP server until you reach one of the following pages: Primary Database Administrator Login, Secondary Database Administrator Login or Configure Relational Database Connection.
- 6. Click **Next** to go through the remaining windows in turn, without changing anything.
- 7. When you see the confirmation message indicating that the wizard has completed successfully, click **Exit** to close the wizard.
- 8. To save and action your changes, either click the Save icon in the tool bar or select File > Save from the menu.
- 9. In ICE, select the Servers tab. The list of servers will show both the old servers and the new servers. Rightclick each of the old servers and select Remove Server.
- 10. To save and action your changes, either click the Save icon in the tool bar or select File > Save from the menu. Exit ICE.

Reconfiguring the Unified CCE Servers



Note: This step is only required if you have upgraded Unified CCE at the same time as upgrading Unified CCMP. This step is not required if you have not upgraded Unified CCE.

If you have upgraded Unified CCE at the same time upgrading Unified CCMP, the Unified CCMP cluster must be updated to ensure that Unified CCMP can communicate with Unified CCE. It may also be necessary to configure the Unified CCE Config Web Service, which wasn't present in some earlier versions of Unified CCE.

To reconfigure the Unified CCE servers after Unified CCE has been upgraded:

- 1. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - **Server Name:** Enter the name of the primary database server.
 - **Database Name:** Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - **Authentication:** Select Windows Authentication.
- 2. Click **OK**. The ICE Cluster Configuration tool starts by default.
- 3. Select the **Setup** tab and click **Configure Cisco Unified CCE Servers** to start the wizard.
- 4. On the **Select Task** page, select **Modify** an existing instance. Select the Unified CCE instance that has been updated, and click Next to go through each page in turn.
- 5. If you see the Configure Primary Unified Config Web Service page, enter or confirm the following details:
 - **URL:** This is the auto-generated URL of the primary Unified Config Web Service on the Unified CCE.
 - **User Name:** This is a user name with appropriate access to the Unified CCE that the web service is running on. This user must be in the domain security group Server>_<UCCE-Instance>_Config,

- where <Server> is the name of the server running Unified CCE and <UCCE-Instance> is the name of the Unified CCE Instance on this server.
- **Password:** This is the password for the user.
- 6. If you see the Configure Primary ConAPI RMI Ports page, enter or confirm the following ConAPI details:
 - Local Registry Port: This is the port on the Unified CCE for the Unified CCMP Provisioning service to connect to. This will usually be 2099.
 - o **Remote Registry Port:** This is the port on the Unified CCMP Database Server for the Unified CCE to connect to. This will usually be 2099.
 - Local Port: This is selected as the designated port for live provisioning traffic between the Unified CCE and Unified CCMP servers. It must be uniquely assigned for each Unified CCE and any firewalls between the Unified CCE and Unified CCMP server must be configured to allow both-way traffic on this port.
- 7. If you see the Configure ConAPI Application Instance page enter the following details:
 - Application Name: The name of the application to be used for provisioning Unified CCE from Unified CCMP. Specify the name of the application you configured in "Setting Up ConAPI" on page 65.
 - **Application Key:** Use the password for the application you specified above.
- 8. On the Multi Media Support page, select Yes to provide support for non-voice interactions. The default value is No.
- 9. On the Purge On Delete page, if you want to purge items from Unified CCE automatically when they are deleted from Unified CCMP, select Yes. The default is Yes.
- 10. On the Configure Active Directory Global Catalog Connections page, provide the details of active directory global catalog and configure the security settings to connect.
- 11. The **Summary** dialog box summarizes the details of the Unified CCE being configured and the settings you have chosen. Check the details, and if you are satisfied, click Next.
- 12. A confirmation message is displayed to indicate that the wizard has completed successfully. Click Exit to close the wizard.
- 13. For each remaining Unified CCE Server that has been upgraded, click Configure Cisco Unified CCE **Servers**, and repeat the steps above.
- 14. To save and action your changes, either click the Save icon in the toolbar or select File > Save from the menu.

Reconfigure Unified CCE to Use the New Servers



Note: This step is only required if you have reinstalled Unified CCMP on new servers with different names. This step is not required if you have upgraded your existing servers, or have replaced your existing servers with new servers with the same names.

If you have reinstalled Unified CCMP on new servers with different names, Unified CCE must be updated to reference the new Unified CCMP servers.

To reconfigure Unified CCE to use new servers:

Do this task on each Unified CCE instance in your Side A deployment.

- Launch CMS Control. This opens the CMS control console.
- On the Application tab, select the Unified CCMP database server and click Edit.
- 3. In the Application connection details tab, change the existing server name to the new server name. There are three places where this needs to be done:
 - Administration & Data Server Link: The name of the new Unified CCMP Database Server, in upper case, with Server appended. For example, if your Database Server is PRODUCTDB, enter PRODUCTDBServer.
 - Application link: The name of the new Unified CCMP Database Server, in upper case, with Client appended. For example, if your Database Server is PRODUCTDB, enter PRODUCTDBClient.
 - **Application host name:** The name of the new Unified CCMP Database Server, in capital letters, for example, PRODUCTDB.
- Click **OK**, then **OK** again to save the changes and exit the CMS Control console.

Restoring Replication



Note: Before you start restoring replication, ensure that all the Unified CCMP services are in stopped state.

Configuring Replication

Replication between the databases is set up and monitored using the Replication Manager application which is available in the Unified CCMP Integrated Configuration Environment (ICE) tool.



Note: The user running Replication Manager must have administrator permissions in both Windows and SQL Server, for both the publisher and the subscriber Database Servers.

Usually, the publisher will be the Side A Database Server, but occasionally, it may be necessary to configure the Side B Database Server as the publisher.

To configure replication:

- 1. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - **Server Name:** Enter the name of the primary database server.
 - **Database Name:** Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is **Portal**.
 - **Authentication:** Select Windows Authentication.
- Click **OK**. The ICE Cluster Configuration tool starts by default.

- 3. From the Tool dropdown list, select **Replication Manager**. The Replication Manager opens in the **Setup** tab. The **Setup** tab has the following sections:
 - Unified CCMP Database Server Properties contains the publisher and subscriber Unified CCMP database details.
 - Distributor Properties contains the SQL Server Replication distributor properties.

The default values shown in the Setup tab are derived from the values initially configured in the Cluster Configuration tool and will be suitable in most cases.

- 4. If required, modify the Unified CCMP Database Server Properties.
 - Server Name (publisher and subscriber): This is the value specified in ICE Cluster Configuration and cannot be changed in Replication Manager.
 - Catalog Name (publisher and subscriber): This is the value specified in ICE Cluster Configuration. It may be changed, but if so, a valid database with the new name must already exist on the corresponding server.
- 5. To replicate the Identity Server Database, select the **Identity Database Replication Enabled** checkbox. This option is selected by default.
- 6. If required, modify the distributor properties.
 - **Server Name:** The name of the subscriber server hosting the Unified CCMP database. This is the value specified in ICE Cluster Configuration and cannot be changed in Replication Manager.
 - O Catalog Name: The name to be assigned to the distribution database. The value should be distribution portal.
 - O Data Folder: The folder path on the distributor server where the data file for the distribution database will be created.



Note: If you are setting up replication after performing an upgrade, be particularly careful with the Data Folder path, as it may be different from the value used in previous versions of Unified CCMP. Make sure vou use the path that was specified when the database was set up. This does not apply for in-place upgrades.

- O Log Folder: The folder path on the distributor server where the transaction log file for the distribution database will be created.
- Distribution Share: The distribution share folder where replication snapshot files will be generated.
- Override Distributor Admin Password: Select to override the auto-generated replication password which will be used to establish connectivity. The auto-generated password is 14 characters long, and will contain alpha-numeric characters (both upper and lower case) and a special character. If this does not meet the complexity requirements of the server then select this option and specify a password of your choice.
- 7. When you have set the required replication properties, click **Configure** to configure replication.
- 8. You may be prompted to save pending changes to the database before continuing. If so, click **Yes** to save pending changes and continue.
- 9. It may take several minutes to configure replication. Once replication has been configured, the Replication Manager automatically switches to the Monitor tab, which enables you to monitor the progress of the replication snapshot.

Monitoring the Replication Snapshot



Note: The subscriber Database Server is not available for use until the replication snapshot has completed and all the data has been copied from the publisher to the subscriber.

The time taken for the replication snapshot to complete depends on the volume of data in the publisher database and the bandwidth between the servers. For a large database, this may take several hours.

To monitor the progress of the replication snapshot:

- 1. In the ICE Replication Manager, select the **Monitor** tab. The Monitor tab has the following panes:
 - Publications (top left) lists the publisher servers and the publications on each publisher that need to be shared with the subscribers.
 - Subscriptions and Agents (top right) shows the subscriptions to a publication and the replication agents associated with a publication. This pane has two tabs, Subscriptions and Agents.
 - Subscriptions shows the subscriptions to the selected publication. You can right-click on a subscription to start or stop the subscription.
 - Agents shows the replication agents associated with the selected publication. You can right-click on a replication agent to start or stop the agent.
 - Sessions (bottom left) shows all sessions for the selected publication and replication agent in the last 24 hours.
 - Actions (bottom right) shows the activity for the selected session.
- 2. In the top left-hand pane, select the first Unified CCMP database publication from the list of publications. If you have used the default database name, this will start with [Portal].
- 3. Wait for the replication snapshot for this publication to complete.

To check the replication status for a Unified CCMP database publication, in the bottom right hand pane of the Monitor tab, inspect the messages in the Action Message list. Once the replication snapshot is complete and replication is operational for a publication, you will see the following two messages:

"Delivered snapshot from . . . "

"No replicated transactions are available".

After this, the second message is replaced with messages showing new replicated transactions as they are sent through the system, for example:

"4 transaction(s) with 14 command(s) were delivered".

- Repeat the two steps above for each of the remaining Unified CCMP database publications.
- When replication is complete for all portal database publications, close the ICE tool.

The subscriber database can now be used to service requests. For more information about the Replication Manager see the Integrated Configuration Environment (ICE) for Cisco Unified Contact Center Management Portal.

Post-Upgrade Tasks

After you have upgraded Unified CCMP, complete the following post-installation steps on both Side A and Side B servers:

- ▶ Configure HTTPS as described in "Configuring SSL" on page 72.
- ▶ Bind server ports to IPv6 addresses as described in "Binding Server Ports to IPv6 Addresses" on page 74
- ▶ Complete the final post-installation actions described in "Final Post-Installation Actions" on page 77.



Note: If your installation uses single sign-on, the configuration is restored when the database is restored, so you do not need to reconfigure single sign-on as described in "Configuring Windows" on page 26.

Running User Migration Tool



Note: You need to run this tool only when you are upgrading from version 11.0 to version 12.0.

You can access the User Migration Tool from the Unified CCMP CD Drive, by opening the SSO folder, and then the **MigrateUsers** folder.

The User Migration Tool can be run post upgrade on the application server. It converts old users settings by updating ISE users to local users. Their username must match the unique principal name of the Active Directory user, for example "user@domain.local". The password must be set and marked as "must change at next login". The user must set the password to be the same as the Active Directory password on login. Any other users that are using SSO need to have their login name set to "DOMAIN\user".

On running the tool, there are the following options:

- **SSO:** Whether the system was in SSO mode before upgrade.
- ▶ **Authentication Types:** The type of authentication you want the tool to look for. The tool will look for ISE users by default. Set to True to look for all authentication types.
- ActiveDirectoryPath: The Active Directory path. If left empty, the tool will attempt to bind to the global catalog of the domain the application server is connected to with default settings.
- **UserPassword:** The password you want to set local users to use, mark as "must change at next login".
- ▶ **HashingAlgorithm:** The hashing algorithm that the system uses to hash passwords. Set to "SHA256Salt = 6" by default.
- DeleteUsersThatFailToMigrate: Select to delete local users that have a "NULL" password or Active Directory users with the wrong name format. Default is set to false. All deleted users can be restored if necessary.

Once the tool has been run, a log file is generated. The log file displays the User IDs of all the users that have been updated, and for all that have failed.

The tool can be run as many times as necessary.

Restarting the Unified CCMP Services

Following an upgrade, you should restart all Unified CCMP services.

Perform the following steps on the Side A database servers to restart all Unified CCMP services running on both side.

To restart the Unified CCMP services:

- 1. Launch the Integrated Configuration Environment (ICE) tool.
- 2. In the Database Connection window, provide the database connection details and click **OK**.
- 3. From the **Tool** dropdown, select **Service Manager**.
- 4. Select all the Unified UCCMP Services and click Start Selected.
- 5. A dialog box appears to state that all the services are started. Click Close.

Validating the Upgrade (Side A and Side B)

After you have upgraded your installation of Unified CCMP, check that the system is functional following the upgrade with the following tests.

This step need to be perform from both sides to validate that application is working fine from Side A and B.

| Check | Success Criteria | |
|---|--|--|
| Unified CCE Provisioning Tests | | |
| Log in to the web application on Side A and create a new Skill Group. This tests provisioning from the Side A App/Web Server. Run this test against each configured Unified CCE instance. | The Skill Group should be successfully created, and visible on Side A, and, if applicable, Side B. | |
| Log in to the web application on Side A and create a new Agent This tests provisioning from the Side A App/Web Server. Run this test against each configured Unified CCE instance. | The Agent should be successfully created and visible on Side A, and, if applicable, Side B. | |
| Create a new Skill Group on the AW using the Cisco Skill Group Explorer tool. Wait a few minutes and check that the Skill Group has been imported into Unified CCMP. | The Skill Group should be visible on Side A, and, if applicable, on Side B. | |
| Log in the application on Side A and create a new Precision Queue. This tests provisioning from the Side A App/Web Server. Run this test against each configured Unified CCE instance. | The Precision Queue should be created successfully and visible on Side A, and if applicable on, Side B | |
| CUCM Provisioning Tests | | |
| Log in to the web application on Side A and create a new IP Phone. This tests Unified Communications Manager provisioning from the Side A App/Web Server. | The IP Phone should be successfully created, and be visible on Side A, and, if applicable, on Side B. | |
| Replication Tests (dual-sided installations only) | 1 | |

| Check | Success Criteria |
|---|--|
| Log in to the web application on Side B and create a new Skill Group. This tests Unified CCE provisioning from the Side B App/Web Server. Run this test against each configured Unified CCE instance. | The Skill Group should be successfully created, and visible on Side A. |
| Create a new Skill Group on the AW using the Cisco Skill Group Explorer tool. Wait a few minutes and check that the Skill Group has been imported into Unified CCMP. | The Skill Group should be visible on Side A and Side B. |
| Log in to the web application on Side B and create a new IP Phone. This tests Unified Communications Manager provisioning from the Side B App/Web Server. | The IP Phone should be visible on Side A and Side B. |
| CVP Media file upload | |
| Log in to the web application on Side A and create a new Media file. This test provisioning from the Side A App/Web Server and will test the working of CVP media upload. Run this test against each configured Unified CCE instance. | The media file should be uploaded successfully and visible in the CVP servers. |

Stopping the Unified CCMP Services

After the new Side A and Side B servers are ready for use, stop the services on the old Side B servers.

To stop the Unified CCMP Database Server services on Side B:

- 1. Launch the Integrated Configuration Environment (ICE) tool.
- 2. In the Database Connection window, provide the database connection details and click OK.
- 3. From the **Tool** dropdown, select **Service Manager**.
- 4. Select all the Unified CCMP Services and click Stop Selected.
- 5. A dialog box appears to state that all the services are stopped. Click Close.

Uninstalling Unified CCMP

- ► Removing Database Replication
- ▶ Uninstalling Identity Component
- ▶ Uninstalling Application Server Component
- ▶ Uninstalling the Database Component
- Removing the Database Catalog

This chapter describes how to remove the Unified CCMP components from the platform.

Uninstallation involves the following steps:

- Removing Database Replication on page 122 (dual-sided systems only)
- Uninstalling Identity Component on page 123 (Identity component must be uninstalled before the Application Server component)
- ▶ Uninstalling Application Server Component on page 123
- Uninstalling the Database Component on page 123
- Removing the Database Catalog on page 124 (only if Unified CCMP is being removed permanently)

Removing Database Replication



Note: This step is only required if you have a dual-sided system.

If you have a dual-sided installation, then you must remove database replication before removing the database components.

Before removing database replication:

- Ensure that the database is in a consistent state.
- Stop all Unified CCMP Services on all servers.

To remove database replication:

- 1. Ensure you are logged in to the Side A Database Server as a domain level user with administrative rights over both Database Servers.
- 2. Launch Integrated Configuration Environment (installed as part of Unified CCMP). In the Database Connection dialog box, set:
 - **Server Name:** Enter the name of the primary database server.
 - Database Name: Enter the name of the Unified CCMP database that was installed when setting up the Database Component. If you accepted the default value, this is Portal.
 - Authentication: Select Windows Authentication.
- Click **OK**. The **ICE Cluster Configuration** tool starts by default.
- From the **Tool** dropdown list select **Replication Manager**.
- 5. Click the Setup tab to see the replication setup details.
- Click Disable to remove replication from the Unified CCMP database. When prompted, click Yes to proceed with replication removal.
- Replication removal may take several minutes. Wait for the Replication Removed message to display in the Output Window and then exit ICE.

Uninstalling Identity Component

In a dual-sided deployment, perform the following steps on the Side A Application/Web server and then repeat the steps on the Side B Application/Web server. The Identity component must be uninstalled before the Application Server component.

To uninstall the identity server components:

- 1. On the Side A App/Web Server, launch Control Panel and select **Programs and Features.**
- Select Management Portal: Identity Server.
- 3. Click Uninstall.
- After the uninstallation is complete, delete the installation folder that contains the log files and folders from the following location: C:\Program Files\Management Portal. Before deleting this folder, make sure there are no other components installed on the system.

Uninstalling Application Server Component

The Identity component must be uninstalled before the Application Server component.

To uninstall the application server components:

- 1. On the Side A App/Web Server, launch Control Panel and select **Programs and Features.**
- Select Management Portal: Application Server Components.
- 3. Click Uninstall.
- 4. For a dual-sided deployment, repeat step 1. to step 3. on the Side B App/Web Server.
- After the uninstallation is complete, delete the installation folder that contains the log files and folders from the following location: C:\Program Files\Management Portal. Before deleting this folder, make sure there are no other components installed on the system.

Uninstalling the Database Component

In a dual-sided deployment, perform the following steps on the Side A Database Server and then repeat the steps on the Side B Database Server.

To uninstall the database components on the Database Server:

- 1. Launch Control Panel and select Uninstall a program.
- **Select Management Portal: Database Components.**
- 3. Click Uninstall.

4. After the uninstallation is complete, delete the installation folder that contains the log files and folders from the following location: C:\Program Files\Management Portal. Before deleting this folder, make sure there are no other components installed on the system.



Note: Uninstalling the database components does not remove the Unified CCMP database catalog.

Removing the Database Catalog

This permanently removes the database catalog.



Important: Do not remove the database catalog from your system unless you intend to permanently remove Unified CCMP, or you have been instructed to do so by your vendor's support.

To remove the Unified CCMP database catalog, you will need to use SQL Server Management Studio.

To remove the database catalog for portal database:

- 1. Launch SQL Server 2016 Management Studio and connect to the local Database Server.
- 2. In the **Object Explorer** pane, expand the **Databases** node, navigate to the Portal database (the default name is Portal), right-click it and select Delete.
- 3. The Delete Database window displays.
- 4. Select the **Close existing connections** check box.
- 5. Click **OK**. This permanently removes the database catalog.

To remove the database catalog for identity server database:

- 1. Launch SQL Server 2016 Management Studio and connect to the local Database Server.
- 2. In the **Object Explorer** pane, expand the **Databases** node, navigate to the Identity Server database (name is **IdSvr3Config**), right-click it and select **Delete**.
- 3. The Delete Database window displays.
- 4. Select the **Close existing connections** check box.
- 5. Click **OK**. This permanently removes the database catalog.

Troubleshooting Tasks

- About Installer Logs
- Changing the SQL Server Installation Language to US English

About Installer Logs

Unified CCMP installers are launched with logging enabled. Install logs are located in C:\InstallLogs for both the Database and Application/Web Server installers.

Changing the SQL Server Installation Language to US English

If the step to install the portal database fails with the following error, you must change the SQL Server language to US English before the installation can continue.

```
Exception in installation: [SQL Server language must be US English]
```

To do this, on the database server, run the following T-SQL scripts in the specified order.

On the database server, run the following T-SQL scripts in the specified order.

USE master; GO DECLARE @LANGUAGE AS NVARCHAR(MAX); SELECT @LANGUAGE = 'EXEC sp_configure '+CHAR(39)+'default language'+CHAR(39)+', '+CAST([langid] AS VARCHAR(2))+';' FROM sys.syslanguages WHERE name = 'us_english'; EXECUTE sp_executesql @LANGUAGE;

```
RECONFIGURE WITH OVERRIDE;
GO
```

```
USE [master];

ALTER LOGIN [ < username > ] WITH DEFAULT_LANGUAGE=[us_english];

GO
```

In Script 3, *<username>* is the Windows domain user or the SQL Server user you will specify for the **Connect Using** option during the installation of the Portal Database (in the SQL Server Connection Details window (page 37)).

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For example:

- ▶ If you will connect using the option **The Windows account information I use to logon to my computer**, and have a user name user1 on Unified CCMPDOM, you would enter Unified CCMPDOM\user1 for <username>
- If you will connect using the option The SQL Server login information assigned by the system administrator, and will use the sa user, you would enter sa for <username>.