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Preface

Purpose

This guide explains how to install Cisco Unified Intelligence Center (Unified IC) Release 8.0(2).

Audience

This guide is prepared for partners, specialists, and system administrators who are responsible for the installation of Unified IC.

Note: This document might not represent the latest Cisco product information available. Obtain the most current documentation at this URL: http://www.cisco.com/en/US/products/ps9755/tsd_products_support_series_home.html.

Organization

In addition to this preface, this guide is arranged as follows:

<table>
<thead>
<tr>
<th>This Chapter</th>
<th>Covers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1, Before You Install (page 5)</td>
<td>An overview of the Unified IC</td>
</tr>
<tr>
<td></td>
<td>A configuration worksheet for gathering information needed for the installation</td>
</tr>
<tr>
<td>Chapter 2, Beginning the Installation - All Nodes (page 11)</td>
<td>The media check and the hardware check</td>
</tr>
<tr>
<td></td>
<td>The basic configuration screens for all nodes</td>
</tr>
</tbody>
</table>
### Conventions

This manual uses the following conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
</table>
| **boldface** font | Boldface font is used to indicate commands, such as user entries, keys, buttons, and folder and submenu names. For example:  
• Choose *Edit > Find*.  
• Click *Finish*. |
| **italic** font | Italic font is used to indicate the following:  
• To introduce a new term. Example: A *skill group* is a collection of agents who share similar skills.  
• For emphasis. Example: *Do not* use the numerical naming convention.  
• A syntax value that the user must replace. Example: IF (*condition*, *true-value*, *false-value*)  
• A book title. Example: See the *Cisco CRS Installation Guide*. |
| **window font** | Window font, such as Courier, is used for the following:  
• Text as it appears in code or that the window displays. Example: `<html><title>Cisco Systems, Inc. </title></html>` |
Convention | Description
--- | ---
< > | Angle brackets are used to indicate the following:
• For arguments where the context does not allow italic, such as ASCII output.
• A character string that the user enters but that does not appear on the window such as a password.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:


Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.

Documentation Feedback

You can provide comments about this document by sending email to the following address:

mailto:ccbu_docfeedback@cisco.com

We appreciate your comments.
Chapter 1

Before You Install

This chapter contains the following topics:

• About Cisco Unified Intelligence Center, page 5
• Prerequisites and Important Considerations, page 6
• Completing the Configuration Worksheet, page 7
• Installation Sequence and Time, page 8
• Navigating the Installation Wizard, page 8

About Cisco Unified Intelligence Center

Unified IC can be installed as a standalone server or as a cluster of a maximum of eight server nodes. There is one mandatory publisher node (called the Controller) and a maximum of seven subscriber nodes (called Members). The Controller node includes a Member; thus a deployment can consist of a Controller only.

All nodes must meet latency requirements as described in the SRND.

The primary node (the Controller) includes both the Administration (Operations, Administration, Maintenance, and Provisioning or OAMP) and the Unified IC Reporting web applications. A Controller is required in all deployments. A deployment can consist of a Controller only.

The Member nodes have the Unified IC Reporting web application only.

Unified IC is installed on Cisco Unified Voice Operating System (VOS). This is an appliance model or "closed box" and does not support navigation into, or manipulation of, the file system.

Unified IC must be installed on dedicated servers, which must be Multimedia Communications Server (MCS) and equivalent hardware.

The disk capacity and hardware type of Member nodes should be equal to or greater than those of the Controller node.
Prerequisites and Important Considerations

Before you proceed with the installation, note these requirements and recommendations:

- You must have access to a Network Time Protocol (NTP) server.
- You must have a preconfigured default router.
- You must have a preconfigured Domain Name Server (DNS).
- The installation is not supported on a Virtual Machine.
- You must install the primary node (the Controller) first.
- Request a license file from Cisco Systems, Inc. See How to Obtain Your License (page 41). When the primary node installation is complete, and before installing a Member node, you must sign in to the Administration console to apply the license and to define the Member node.
- All configured nodes in a cluster must be installed and started before you install a new node. For example, if the Controller and one Member have been installed and you are about to add a second Member, the Controller and first Member must be started and available so that the second Member is able to access them.
- Installation on an existing (repurposed) server formats the hard drive and erases all data. It might also change the system Basic Input Output System (BIOS), firmware, and Redundant Array of Inexpensive Disks (RAID) configuration.
- On the installation configuration screens:
  - Many values—such as host names, User IDs, and passwords—are case-sensitive.
  - You must enter the same security password on all nodes in the cluster. Keep a record of this password; you will need to use it if you replace or add a server in the future or if you want to replace the old security password with a new one.
  - Use the default Maximum Transmission Unit (MTU) setting, which is 1500, for all nodes in the cluster.
Completing the Configuration Worksheet

Use this worksheet to record network and password information that the basic installation configuration wizard prompts you to enter. Store this worksheet information for future reference.

**Table 1: Configuration Worksheet**

<table>
<thead>
<tr>
<th>Configuration Data</th>
<th>Your Entry</th>
</tr>
</thead>
</table>
| Host Name                              | Controller __________________________  
|                                        | Member 1 __________________________  
|                                        | Member 2 __________________________  
| IP Address                             | Controller __________________________  
|                                        | Member ____________________________  
| Gateway (GW) Address                   | __________________________________  
| Primary DNS IP Address                 | Controller __________________________  
|                                        | Member ____________________________  
| Secondary DNS IP Address               | Controller __________________________  
|                                        | Member ____________________________  
| Domain                                 | __________________________________  
| System Administrator (page 43)         | Username __________________________  
| **Note:** As a best practice, use the same System Administrator credentials for all nodes. |                                |
| System Administrator Password          | __________________________________  
| Timezone                               | __________________________________  
| Use the same Timezone for all nodes.   |                                |
| Certificate Information                | Organization:______________________  
|                                        | Unit:______________________________  
|                                        | Location:__________________________  
|                                        | State:____________________________  
|                                        | Country:___________________________  
| NTP Server Host Name or IP Address     | NTP Server 1:______________________  

Installation and Upgrade Guide for Cisco Unified Intelligence Center Release 8.0(2)

Chapter 1: Before You Install
<table>
<thead>
<tr>
<th>Configuration Data</th>
<th>Your Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTP Server 2: ____________________</td>
<td></td>
</tr>
<tr>
<td>NTP Server 3: ____________________</td>
<td></td>
</tr>
<tr>
<td>NTP Server 4: ____________________</td>
<td></td>
</tr>
<tr>
<td>NTP Server 5: ____________________</td>
<td></td>
</tr>
<tr>
<td>Database Access Security Password</td>
<td></td>
</tr>
<tr>
<td>Servers in the cluster use the security password to communicate with one another. The security password is also used by the Disaster Recovery System (DRS) for encryption of the backup file.</td>
<td>Security Password: ____________________</td>
</tr>
<tr>
<td><strong>Note:</strong> You must enter the same security password for all servers in the cluster.</td>
<td></td>
</tr>
<tr>
<td>Simple Mail Transfer Protocol (SMTP) Location Host Name</td>
<td>SMTP Host Name or IP Address: ____________________</td>
</tr>
<tr>
<td>System Application User (page 44) Credentials</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> As a best practice, use the same System Application credentials for all nodes.</td>
<td>Application User ID: ____________________</td>
</tr>
<tr>
<td>The Application User defined during the Controller installation is the only credential recognized by Unified IC.</td>
<td>Application User Password: ____________________</td>
</tr>
</tbody>
</table>

Installation Sequence and Time

A Unified IC can include one or multiple nodes. The installation for each node can take about an hour. For most of that time, it can run unattended.

*You must perform the installation on the primary node/Controller first.*

Some configuration and installation processes differ slightly for the first node (Controller) and for the Members. This is noted in these instructions.

Navigating the Installation Wizard

Much of the installation requires no action on the part of the person who runs it. When user input is required, use the following keyboard navigation and selection actions.
The installation wizard screens do not recognize a mouse or a touchpad.

Table 2: Installation Wizard Navigation

<table>
<thead>
<tr>
<th>To Do This</th>
<th>Press This Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move to the next field</td>
<td>Tab</td>
</tr>
<tr>
<td>Move to the previous field</td>
<td>Alt-Tab</td>
</tr>
<tr>
<td>Choose an option</td>
<td>Spacebar</td>
</tr>
<tr>
<td>Scroll up or down a list</td>
<td>Up or Down arrow keys</td>
</tr>
<tr>
<td>Go to the previous screen</td>
<td>Tab to Back and press the Spacebar</td>
</tr>
<tr>
<td>Get information on a screen</td>
<td>Tab to Help and press the Spacebar</td>
</tr>
</tbody>
</table>
Chapter 2

Beginning the Installation - All Nodes

The installation for Unified IC is delivered on DVD media. Run the DVD installation on each node and use the same DVD for all nodes.

Note: All nodes in a cluster must be running the same version of Unified IC.

This chapter contains the following topics:

- Media and Hardware Check, page 11
- Basic Install Configuration Information, page 13

Media and Hardware Check

Every installation begins with an optional pre-install media check and includes a hardware check.

Step 1

Insert the installation DVD into the tray. Then restart or power on the server so that it boots from the DVD.

You see messages as the pre-install script runs. When the pre-install script ends, the DVD Found screen opens.

Step 2

In the DVD Found screen, you have the option to perform a media check to verify the integrity of the DVD.

<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>You want to check the media.</td>
<td>Select Yes to begin the verification of the media integrity.</td>
</tr>
<tr>
<td><strong>NOTE that</strong> the media check can take up to an hour. If the media check for the Controller passes, you</td>
<td>If the media check passes, select OK. Continue to Step 3.</td>
</tr>
</tbody>
</table>
If the media check fails, the DVD is ejected and the installation terminates. Contact your support provider for assistance.

You want to skip the media check. Select No.

A message displays at the bottom of the monitor: Running the Cisco Unified Communications 8.0 system installer. Please Wait...

Then the Product Deployment Selection screen opens. Proceed to Step 3.

**Step 3**

The **Product Deployment Selection** screen states that the Cisco Unified Intelligence Center product will be installed. This screen has only one choice—**OK**. Select **OK** to open the Proceed with Install screen.

Clicking OK initiates a check for hard drive sanity, during which the installation checks for a supported hardware platform with the correct number of disks.

A successful hardware check opens the Proceed with Install screen.

**Note:** If the server hardware is unsupported, a message is displayed indicating that the installation cannot proceed, and the installation halts. If you require assistance understanding the message, write it down to facilitate your conversation with your support provider. Refer to the Cisco Unified Intelligence Center Bill of Materials (http://www.cisco.com/en/US/products/ps9755/products_user_guide_list.html) for details on supported hardware.

**Step 4**

The **Proceed with Install** screen shows the version of the product that is currently on the hard drive (if any) and the version of the product that is on the DVD. For the initial installation, the version on the hard drive shows NONE.

Select **Yes** at the Proceed with Install screen to open the Platform Installation Wizard screen.

**Step 5**

In the **Platform Installation Wizard** screen, select **Proceed** to open the Apply Patch screen.

**Step 6**

Select **No** at the Apply Patch screen. You do not apply patches from the Installation wizard. Refer to Chapter 7 - Software Upgrades (page 29) for instructions on upgrading Unified IC software with Engineering Specials, Mnor Releases, and Maintenance Releases.

If you select No, the Basic Install screen opens.

**Note:** If you select Yes by mistake and open the Apply Patch screen, select **Back**.

**Step 7**

Select **Continue** at the Basic Install screen to enter the configuration screens.
Basic Install Configuration Information

The Basic Install launches a series of screens that present questions and options pertinent to the platform and the setup configuration. There is online help for each wizard screen.

**Note:** You can change many of the basic installation configuration settings after the installation using the Set commands in the Command Line Interface (CLI). The CLI is documented in the *Administration Console User Guide for Cisco Unified Intelligence Center*.

The first Basic Install wizard screen is Timezone Configuration.

**Step 1** In the **Timezone Configuration** screen:

a. Use the down arrow to select the local timezone that most closely matches where your server is located. You can also type the initial character of the timezone to move to that item in the list. The timezone field is based on country/city and is mandatory. Setting it incorrectly can affect system operation.

**Note:** Use the same timezone for all nodes.

b. Select **OK** to open the Auto Negotiation Configuration screen.

**Step 2** In the **Auto Negotiation Configuration** screen, select whether or not you want to use automatic negotiation for the settings of the Ethernet network interface card (NIC).

<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>You want to disable auto-negotiation and specify NIC speed and duplex settings.</td>
<td>Select <strong>No</strong> to open the NIC Speed and Duplex Configuration screen, where you can manually configure the settings. Proceed to Step 3.</td>
</tr>
<tr>
<td>The ethernet network interface card (NIC) attached to your hub or Ethernet switch supports automatic negotiation.</td>
<td>Select <strong>Yes</strong> to open the MTU Configuration screen. Proceed to Step 4.</td>
</tr>
</tbody>
</table>

**Step 3** In the **NIC Speed and Duplex Configuration** screen, configure settings as follows:

a. Specify the speed of the Network Interface (NIC) card in megabits per second. Speed options are **10** or **100**.

b. Specify the duplex setting of the server NIC. Options are **Full** or **Half**.

c. Select **OK** to open the MTU Configuration screen.

**Step 4** In the **MTU Configuration** screen, select **No** to keep the default setting for Maximum Transmission Units (1500). If you do not accept the default and configure the MTU size incorrectly, your network performance can be affected.
Your selection of No opens the DHCP Configuration screen.

**Step 5**  
In the **DHCP Configuration** screen, select **No** to open the Static Network Configuration screen.

**Step 6**  
At the **Static Network Configuration** screen, enter static network configuration values as follows, referring to the **Configuration Worksheet (page 7)** if necessary:

a. Enter the **Hostname**.

b. Enter the **IP Address**.

c. Enter the **IP Mask**.

d. Enter the **GW Address**,

e. Select **OK** to open the Domain Name System (DNS) Client Configuration screen.

**Step 7**  
Enter your DNS client information as follows, referring to the **Configuration Worksheet (page 7)** if necessary:

a. Enter the **Primary DNS** (mandatory).

b. Enter the **Secondary DNS** (optional).

c. Enter the **Domain** (mandatory).

d. Select **OK** to open the Administrator Login Configuration screen.

**Step 8**  
In the **Administrator Login Configuration** screen:

a. Enter the ID for the System Administrator. See the **FAQ on Accounts and Passwords (page 43)** for the permissions and responsibilities of this administrator.

b. Enter and then confirm the password for the administrator.

c. Select **OK** to open the Certificate Information screen.

**Step 9**  
In the **Certificate Information** screen:

a. Enter data to create your Certificate Signing Request—Organization, Unit, Location, State, and Country.

b. Select **OK** to open the First Node Configuration screen. ("Is this the First Node in the cluster?")

**Step 10**  
In the **First Node Configuration** screen, specify whether you are configuring the first node (the Controller).

<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>You are installing and configuring the primary node (the Controller).</td>
<td>Select <strong>Yes</strong> to open the Network Time Protocol Client Configuration screen.</td>
</tr>
<tr>
<td>If</td>
<td>Then</td>
</tr>
<tr>
<td>-------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>You are installing and configuring a secondary node (a Unified IC Member).</td>
<td>Continue to Step 1 in Chapter 3 (page 17). Select No to open the First Node Configuration Warning screen. Continue to Completing the Configuration for the Member Node (page 27).</td>
</tr>
</tbody>
</table>
Configuring the Controller

Completing the Configuration for the First Node

When you complete the basic install configuration and select Yes to indicate that you are installing the first node, perform the following steps to complete the configuration for the Controller.

The first screen you see is the Network Time Protocol Client Configuration screen.

This screen gives the option of setting the time for the first node (the Controller) from a time that you set on the Hardware Clock screen - or - from an external Network Time Protocol server that you define.

Unified IC supports the use of NTP only.

Note: Network Time Protocol configuration is set for the first node. Other nodes set their time to the time on the first node.

Step 1
Select Yes at the Network Time Protocol Client Configuration screen.

The Network Time Protocol Client Configuration screen opens.

Step 2
Enter the IP address, NTP server name, or NTP Server Pool name for at least one external NTP server.

You can add up to five NTP servers and make changes to the NTP server list at a later time.

Note: Cisco recommends that you use a minimum of three external NTP servers.

Step 3
When you complete the NTP configuration, select OK.

The Security Configuration screen opens.
Step 4  In the Security Configuration screen:

a. Enter the Database Access Security password. This is the password that servers in the cluster use to communicate with each another. You must enter the same security password for all servers.

b. Select OK to open the SMTP Host Configuration screen.

Step 5  In the SMTP Host Configuration screen, select whether you want to configure an SMTP host to receive platform-level emails; for example, emails about certificate expiration. This field is optional. You will configure email for report scheduling in the Administration console.

<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>You want to configure an SMTP Host.</td>
<td>Select Yes to open the second SMTP screen opens.</td>
</tr>
<tr>
<td></td>
<td>Proceed to Step 6.</td>
</tr>
<tr>
<td>You do not want to configure an SMTP Host.</td>
<td>Select No to open the Application User Configuration screen.</td>
</tr>
<tr>
<td></td>
<td>Proceed to Step 7.</td>
</tr>
</tbody>
</table>

Step 6  In the second SMTP Host Configuration screen:

a. Enter the hostname or IP address for the SMTP server.

b. Select OK to open the Application User Configuration screen.

Step 7  Complete the Application User Configuration screen. The application user for the Controller becomes the System Application User and the default Super User. See the FAQ on Accounts and Passwords (page 43) for the permissions and responsibilities of the System Application User.

Note: Although it is possible to enter unique Application User credentials on each installed node, it is a best practice to enter the same Application User Name and password on all nodes. The Application User credentials entered during the Controller installation are the only ones recognized by Unified IC.

a. Enter the application username.

b. Enter and confirm the application user password.

c. Select OK to open the Platform Configuration Confirmation screen. This screen states that the platform configuration is complete.

Step 8  In the Platform Configuration Confirmation screen, select OK.

Step 9  The Installation (page 19) begins.
Installation

Installation Duration

The installation can take from 60 to 75 minutes to complete and can run unattended for most of that time.

Installation Processes

During the installation, the monitor shows a series of processes, as follows:

• Formatting Progress Bars
• Copying File Progress Bar
• Platform Installation Progress Bars (as multiple packages are installed)
• Post Install Progress Bar
• Application Installation Progress Bars (multiple packages are backed up to the archive directory)

• An informational screen saying that the system will reboot.

Note: Just as the system reboots, the DVD ejects. This is normal. You can remove the DVD.

• A System Reboot, which includes a second hardware check.

Messages appear during the reboot, some of which prompt you to press a key. Do not respond to these prompts to press a key.

• Application Pre Install Progress Bars
• Configure and Setup Network Progress Bars

**Note:** If a Network Connectivity Failure screen opens during the Configure and Setup Network process, click **Review**. Then click **OK** at the Errors screen. Follow the prompts to reenter your hostname, IP Address, and so forth. The installation will continue when the connection information is complete.

• Member Nodes only - Connection Validation message.

• Security Configuration

• Member Nodes only - A screen stating that there is a successful connection to the first node (select **Continue**).

• Member Nodes only - The SMTP Host Configuration screen(s). Select **Yes** or **No**, according to your preference.

• Member Nodes only - Platform Configuration Complete screen. Select **OK**.

• Member Nodes only - Node Type Selection screen. Select **OK**.

• Display of the Product Licensing screen.

*Figure 1: License Screen*

![Product Licensing](image)

Licenses for the Cisco Unified Intelligence Center product can be obtained at

https://tools.cisco.com/SWIFT/Licensing/PrivateRegistrationServlet

The hardware address of the machine utilizing the licenses is required when requesting a license. This machine’s hardware address is:

00:0C:29:06:9F:01

Please note this information for later use.

This screen shows the URL for obtaining the license ([https://tools.cisco.com/SWIFT/Licensing/PrivateRegistrationServlet](https://tools.cisco.com/SWIFT/Licensing/PrivateRegistrationServlet)) and the Media Access Control (MAC) address. Write down this address; you will need it for the license application.

**Note:** The screen appears very briefly. If you do not have time to write down the MAC address before the screen close, see How Do I Find the Server MAC Address? (page 37)

• Display of Cryptographic Information screen.
Figure 2: Cryptographic Screen

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at:

If you require further assistance please contact us by sending email to export@cisco.com.

Installation will continue in a moment.

- Application Post-Install Progress Bars

The installation ends at a login prompt, at which you can enter CLI commands.

To access the web interface, you need to open a browser and enter the URL http://Controller hostname or IP/oamp and User ID/Password of the System Application (page 44) user.

Installation Failure

If a critical error occurs during installation, you are prompted to collect log files. To do this, insert a USB memory key in any available USB port and follow the instructions on the screen. See What Do I Do if the Installation Fails? (page 44).

After the Installation

The action to take when the installation completes depends on the type of node you installed.

<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you have installed a Controller, and your cluster consists of a Controller node only</td>
<td>The installation is complete.</td>
</tr>
<tr>
<td></td>
<td>1. Open a browser and enter the URL for your Controller (<a href="http://Controller">http://Controller</a> hostname or IP/oamp). This opens the Administration Console.</td>
</tr>
<tr>
<td></td>
<td>Sign in using the System Application (page 44) credentials.</td>
</tr>
<tr>
<td></td>
<td>2. Upload the license. (page 23)</td>
</tr>
</tbody>
</table>
If you have installed a Controller, and you intend to install a Member

1. Open a browser and enter the URL for your Controller (http://Controllerhostname or IP/oamp). This opens the Administration Console.
2. Sign in using the System Application (page 44) credentials.
3. Upload the license. (page 23).
4. Define the Member node (page 24) in the Administration console.

If you have installed a Member node

Open a browser and enter the URL for your Member http://Memberhostname or IP/cuic. This opens the Unified IC Reporting web page.

Sign in using the System Application (page 44) credentials.

Until other users are added or integrated, the System Application user has full access to the Unified IC Member nodes.
Sign in to the Administration Console

After you install the Controller, you must sign in to the Administration Console to perform tasks as explained in this chapter.

To sign in, open a browser and enter the URL for your Controller (http://<HostAddress>/oamp), where HostAddress is the host name or IP Address of the Controller. This opens the Administration Console.

Sign in using the System Application (page 44) credentials.

This chapter contains the following topics:

- Upload the License, page 23
- Define the Member Node in the Administration Console, page 24
- Verify the Controller is Synchronized with the NTP Server, page 24

Upload the License

You have limited functionality on the Administration Console and no access to the Unified IC Reporting interface until you upload the license file.

To upload the license:

1. Sign in to the Administration Console and select Cluster Configuration > License Management.

2. Select Upload license file (Browse) and navigate to the local directory where your license is stored.

   Then click Apply License to load the license.

See also Licenses (page 40).
Define the Member Node in the Administration Console

If you intend to add a Member node, you must define the Member in the Administration console before you run the installation for the Member.

**Step 1**
To access the Administration console, direct a browser to the URL http://<HOST ADDRESS>/oamp where HOST ADDRESS is the IP Address or Hostname of your server.

**Step 2**
Sign in using the system application user ID and password that you defined during installation. Refer to your Configuration Worksheet (page 7).

**Step 3**
From the panel in the left, select the **Device Management** drawer. Then select **Device Configuration**.

The Device Configuration page shows the Controller that you have installed. Note that the hostname defaults to the alias CUIC1. (You can change it.)

**Step 4**
On the Device Configuration page, click **Add Member**.

**Step 5**
On the Device Configuration fields for the new Member, enter a name by which you can identify the Member, the hostname or IP address, and a description for the device.

**Step 6**
Click **Save**.

The Member appears on the Device Configuration list.

*Figure 3: Member Configured*

Verify the Controller is Synchronized with the NTP Server

Make sure that the Network Time Protocol (NTP) on the Controller node is synchronized with the NTP server before you install the Member node.

To do this:
1. Access the Command Line Interface on the Controller node directly, by using the monitor and keyboard at the server console.

   At the login prompt:
   
   – Enter the ID for the System Administrator (page 43) user (created during Basic Install configuration).
   
   – When prompted, enter the password for the System Administration user.

2. Enter this command: `utils ntp status`.

   The output must indicate that the node is synchronized with an NTP server. If the Controller node is not synchronized with an NTP server, the installation of the Member node will fail.

Now that the Member is defined in Device Configuration and the NTP synchronization is verified, you can begin to configure and install (page 27) that member.
Verify the Controller is Synchronized with the NTP Server
Begin the Installation and Configuration for the Member Node

**Note:** All configured nodes in a cluster must be up and running before you install a new Member node.

Completing the Configuration for the Member Node

**Step 1** Insert the DVD into the tray and perform all steps in Chapter 2 (page 11), starting with the Media and Hardware Check (page 11) and proceeding through to the First Node Configuration screen (page 14).

**Step 2** At the **First Node Configuration Screen**, select **No**.

The First Node Configuration Warning screen opens.

This screen advises you that you must configure the server on the first node before you can proceed. You did this in **Chapter 4 (page 24)**.

**Step 3** Select **OK** at the screen.

**Step 4** In the **Network Connectivity Test Configuration** screen, you have the option to verify the connection of this node to the first node (the Controller).

**Note:** This screen refers to the first node as the "publisher," in reference to its role in database replication. The first node *publishes* or replicates, the databases to the Member nodes, which are referred to as *subscribers* of the database replication.

Select **No** to open the First Node Access Configuration screen.

**Step 5** In the **First Node Access Configuration** screen, enter connection values *for the first node (the Controller)*:
a. Host Name of the Controller

b. IP Address of the Controller

c. Security Password (enter and confirm)

d. Select OK to open the SMTP Host Configuration screen.

**Step 6** In the SMTP Host Configuration screen, select whether you want to configure an SMTP host to receive platform-level emails; for example, emails about certificate expiration. This field is optional. You will configure email for report scheduling in the Administration console.

<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>You want to configure an SMTP Host.</td>
<td>Select Yes to open the second SMTP screen. Proceed to Step 7.</td>
</tr>
<tr>
<td>You do not want to configure an SMTP Host.</td>
<td>Select No to open the Platform Configuration Confirmation screen. Proceed to Step 8.</td>
</tr>
</tbody>
</table>

**Step 7** In the second SMTP Host Configuration screen:

a. Enter the hostname or IP address for the SMTP server.

b. Select OK to open the Platform Configuration Confirmation screen.

**Step 8** In the Platform Configuration Confirmation screen:

<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>You want to proceed.</td>
<td>Select OK. The installation begins. See Chapter 4 (page 19).</td>
</tr>
<tr>
<td>You want to revisit screens to modify the configuration.</td>
<td>Select Back</td>
</tr>
</tbody>
</table>
Chapter 7

Software Upgrades

This section explains how to upgrade Unified IC software with engineering specials, minor releases, and maintenance releases as they become available.

To upgrade, you must obtain the upgrade executable file (page 30) and then apply it using the Cisco Unified OS Administration application (page 31).

This chapter contains the following topics:

• About Upgrades, page 29
• Obtaining the Upgrade File, page 30
• Accessing Cisco Unified OS Administration, page 31
• Upgrading from DVD/CD, page 32
• Upgrading from Remote Filesystem, page 33
• Reverting to a Previous Version, page 34

About Upgrades

The upgrade takes less than one hour, and you can install upgrade software on your server while the system continues to operate.

Before starting the software upgrade, back up your system data using the Disaster Recovery System application. For more information on backup, see the Administration Console User Guide for Cisco Unified Intelligence Center (http://www.cisco.com/en/US/products/ps9755/prod_maintenance_guides_list.html).

Upgrade and restart the controller node first. Then upgrade and restart the member(s). All nodes must be on the same version of Unified IC.

Two bootable partitions exist on your system: an active, bootable partition and an inactive, bootable partition. The system boots up and operates entirely on the partition that is marked as the active partition. Upgrade software installs on the inactive partition. The system continues
Obtaining the Upgrade File

You might receive an upgrade file directly from Cisco Systems, but in most case, you need to download the file from the Cisco Systems web page.

**Note:** The download process on Cisco.com changes periodically. The process described below was in place at the time this Installation Guide was prepared.

To download from the Cisco Systems website:

1. Point your browser to [http://www.cisco.com](http://www.cisco.com)
2. Select **Support > Download Software**.
3. Select Voice and Unified Communications.
4. Click the Customer Contact folder to expand it.
5. Click the Cisco Unified Contact Center Products folder to expand it.
6. Expand Cisco Unified Contact Center Products.
7. Click Cisco Unified Intelligence Suite and Intelligence Center Software. This opens a tree of all releases.
8. Navigate to the folder and subfolder for the release you want.
9. Select the .exe file and click **Download Now**.
10. Log in.
11. Review the download cart, select the Release Note document
12. Scroll down to select **Proceed with Download**.

13. Click **Agree** at the Download Rules page.

14. Select the download option and download /save the file to the location where you want to save it.

**Note:**
- Do not rename the patch file before you install it because the system will not recognize it as a valid file.
- Do not unzip or untar the file. If you do, the system may not be able to read the upgrade files.

15. Make this file available on all nodes.

### Accessing Cisco Unified OS Administration

You perform the upgrade from Cisco Unified OS Administration.

1. You can access the Cisco Unified OS Administration application:
   - From the controller node, select OS Administration from the Navigation dropdown menu and click **Go**.

   ![Unified OS Administration](image)

   - From a member node, enter `http://x.x.x.x/cmplatform` where `x.x.x.x` is the IP address of the member.

2. Sign in using the User Name and Password of the **System Administrator account** (page 43).

3. Select **Software Upgrades > Install/Upgrade** to display the Software Installation/Upgrade page.
4. Select source: DVD/CD (page 32) or Remote Filesystem (page 33).

Upgrading from DVD/CD

Follow these steps if DVD/CD is the source for your Install/Upgrade.

**Step 1**
Prepare a writeable DVD and insert it into the disc drive on the server that is to be upgraded.

**Step 2**
Select DVD/CD from the Source list on the Software Upgrades > Install/Upgrade page.

**Step 3**
In the Directory field, enter the path to the upgrade file.

If the file is in the root directory, enter a slash (/) in the Directory field.

**Step 4**
To continue the upgrade process, click Next.

**Step 5**
Choose the upgrade version that you want to install and click Next.

**Step 6**
In the next window, monitor the progress of the download. If you encounter difficulties, refer to What To Do if the Upgrade Stalls (page 45).

**Step 7**
When the download completes, Click Next.

**Step 8**
If you want to install the upgrade and automatically reboot to the upgraded partition, choose Reboot to upgraded partition. The system restarts running the upgraded software.

**Step 9**
If you want to install the upgrade and then manually reboot to the upgraded partition at a later time, do the following:
a. Choose **Do not reboot after upgrade**.

b. Click **Next**. The Upgrade Status window displays the Upgrade log.

c. When the installation completes, click **Finish**.

d. To restart the system and activate the upgrade, choose **Settings > Version**; then, click **Switch Version**.

The system restarts running the upgraded software.

**Note:** It takes about a half-hour to complete the Switch Version and the restart.

**Upgrading from Remote Filesystem**

Follow these steps if Remote Filesystem is the source for your Install/Upgrade.

**Step 1** Choose **Remote Filesystem** from the Source list on the **Software Upgrades > Install/Upgrade** page.

**Step 2** Enter the path to the directory that contains the patch file on the remote system in the **Directory** field.

If the upgrade file is located on a Linux or Unix server, you must enter a forward slash at the beginning of the directory path. For example, if the upgrade file is in the patches directory, enter `/patches`. If the upgrade file is located on a Windows server, check with your system administrator for the correct directory path.

**Step 3** In the **Server** field, enter the server name or IP address.

**Step 4** In the **User Name** field, enter your user name on the remote server.

**Step 5** In the **User Password** field, enter your password on the remote server.

**Step 6** Select the transfer protocol from the **Transfer Protocol** field.

**Step 7** To continue the upgrade process, click **Next**.

**Step 8** In the next window, monitor the progress of the download. If you encounter difficulties, refer to **What To Do if the Upgrade Stalls** (page 45).

**Step 9** When the download completes, click **Next**.

**Step 10** If you want to install the upgrade and automatically reboot to the upgraded partition, choose **Reboot to upgraded partition**. The system restarts running the upgraded software.

**Step 11** If you want to install the upgrade and then manually reboot to the upgraded partition at a later time, do the following:
a. Choose **Do not reboot after upgrade.**

b. Click **Next.** The Upgrade Status window displays the Upgrade log.

c. When the installation completes, click **Finish.**

d. To restart the system and activate the upgrade, choose **Settings > Version**; then, click **Switch Version.**

The system restarts running the upgraded software.

**Note:** It takes about a half-hour to complete the Switch Version and the restart.

---

**Reverting to a Previous Version**

After upgrading, you can revert to the software version that was running before the upgrade, by restarting your system and switching to the software version on the inactive partition.

There are two ways to do this. You can use the CLI command `utils system switch-version` on each node. You can also use the user interface in the Unified Operating System Administration.

Follow these steps to revert using Unified OS Administration.

**Note:** All nodes must be running the same version of Unified IC. Reverting is an all-or-none operation when you operate a cluster of Unified IC nodes.

---

**Step 1** Open the Cisco Unified Operating System Administration console directly from the controller by entering the following URL from the member: Open Cisco Unified Operating System administration console directly by entering the following URL: `https://server-name/cmplatform`, where server-name is the hostname or IP address of the member node.

**Step 2** Sign in using **System Administrator account (page 43)** credentials.

**Step 3** Choose **Settings > Version.**

This opens the Version Settings screen, which shows the software version on both the active and inactive partitions. To switch versions and restart, click **Switch Versions.** When the system restarts, it boots to the now-active (formerly inactive) partition with your migrated data in place.

**Note:** It takes about a half-hour to complete the Switch Version and the restart.
Chapter 8

Frequently Asked Questions about the Installation

This chapter contains the following topics:

- Can I Install on a Virtual Machine?, page 35
- Can My Cisco Support Provider Log In to Assist Me?, page 36
- Error Message about "No Such File or Directory", page 36
- How Do I Access Log Files?, page 36
- How Do I Add or Replace a Device in the Cluster?, page 37
- How Do I Find the Server MAC Address?, page 37
- How Do I Sign In to the Administration Console?, page 37
- How Do I Sign In to Unified IC Reporting?, page 38
- How Do I Switch Between the Administration Console and Unified IC Reporting?, page 38
- How Do I Access the Command Line Interface?, page 38
- How Do I Test Server Connectivity?, page 39
- How Do I Use the Recovery Disk?, page 39
- How Do I Uninstall?, page 39
- How is Data Handled During an Upgrade?, page 40
- Is Unified IC Supported in a Hosted Deployment?, page 40
- Unified IC Licenses, page 40
- What Accounts and Passwords are Defined During the Installation?, page 43
- What if the Installation Fails?, page 44
- What To Do if the Upgrade Stalls, page 45
- Where is a Fresh Installation Installed?, page 45
- Where is an Upgrade Installation Installed?, page 46

Can I Install on a Virtual Machine?

You cannot install Unified IC on a virtual machine in Release 8.0(2).
Can My Cisco Support Provider Log In to Assist Me?

Yes. There is a utility that allows Cisco technicians to troubleshoot your system, its configurations, and databases.

You can set up and enable a time-limited access account to your system using the CLI commands under the `utils remote_account` command.

You can also implement this utility from the Cisco Unified Operating System Administration Console (select Services > Remote Support).

The procedure to do this is documented in the online help for the Cisco Unified Operating System Administration Console.

Error Message about "No Such File or Directory"

During installation on some servers, you might see an error similar to this:

```
rmmod: ohci_hcd: no such file or directory
```

This is a benign message related to USB driver modules and can be safely ignored.

The installation attempts to delete all modules on the server before loading new ones. If a module does not exist on the server where the installation is running, a message indicates that there is no such file to be deleted. Messages differ slightly for different driver names.

How Do I Access Log Files?

If you encounter problems with the installation, you can obtain and examine the install log files by entering the following commands in Command Line Interface.

- To obtain a list of all install log files from the command line, enter the CLI command `file list install *`.

- To view the log file from the command line, enter the CLI command `file view install <log_file>` where `log_file` is the log file name.

Other ways to access log files are as follows:

- Using the CLI `file dump` commands.

- Using the Syslog Viewer in the Real-Time Monitoring Tool (RTMT). You can download RTMT from the Administration console. ([Tools > RTMT Plugin Download](#))
How Do I Add or Replace a Device in the Cluster?

To add a device (for example, to add an additional Member to the cluster):

1. Verify that the new or replacement device meets the hardware requirements outlined in the Hardware and System Software Specification (Bill of Materials).

2. Make sure that the other devices in the cluster are up and running.

3. Run a fresh (DVD) installation on the new or replacement device. It must be the same version of Unified IC that is currently installed on all other nodes.

4. Apply any upgrades and updates to the device so that it is running the same software as the other devices in the cluster.

5. Test that the new device can connect to the other devices in the cluster. See the FAQ on testing connectivity (page 39).

How Do I Find the Server MAC Address?

You must supply the MAC address of the Controller node when you apply for a license to operate Unified IC.

The MAC Address appears online at the end of the installation. If you do not have time to write it down, you can find it through the Command Line Interface, once the install is complete, as follows:

1. Sign in, using the credentials of the Controller System Administration user (page 43).

2. Enter this CLI Command: `show status`.

How Do I Sign In to the Administration Console?

Direct a browser to the URL for the Administration console. The URL is `http://<HOST ADDRESS>/oamp` where HOST ADDRESS is the IP Address or Hostname of your Controller node.

Enter the System Application user ID and password that you defined during installation. This person is the initial, default Super User.

Any Super Users who were added after the installation can also log in.
How Do I Sign In to Unified IC Reporting?

There are two ways to do this:

1. From the browser:
   - Direct a browser to the URL for the Reporting application. The URL is http://<HOST ADDRESS> where HOST ADDRESS is the IP Address or Hostname of your Member node.
   - Enter your login credentials.

2. From the Administration Console:
   - Open the Control Center page.
   - Locate the Member you want to access.
   - Click the Member name to open the sign in page for that Member.
   - Enter your login credentials.

The System Application user ID and password defined during installation can log in to the Reporting application. Any additional Login Users who have been created and authenticated can also log in.

How Do I Switch Between the Administration Console and Unified IC Reporting?

If you are signed in to the Administration Console and wish to redirect your browser to the Unified IC Reporting web page:

1. Open Control Center > Device Control.

2. Locate the Member node you want to access.

3. Click the name for that Member node. The name is a link that opens the sign in page for the node.

4. Enter your login credentials.

How Do I Access the Command Line Interface?

You can access the CLI directly from any node, using the monitor and keyboard at the server console.
1. Enter the ID for the System Administrator account created during install. See What Accounts and Passwords are Defined During the Installation? (page 43)

2. When prompted, enter the password for the System Administrator account.


How Do I Test Server Connectivity?

There is a step to test network connectivity (page 27) during the installation of the Controller and Member servers. You can also run a basic check that one server can connect to another using this CLI command: `utils network ping`.

How Do I Use the Recovery Disk?

The installation package includes a Recovery Disk on CD media.

The purpose of this disk is to help you to recover from a catastrophic failure, such as an unbootable system.

To use the Recovery Disk, insert it into the tray and boot up into it.

The Recovery Disk has the following options:

- `[S] /[s]`: Swaps the active and inactive partitions (that is, boots the system with the earlier active version, which is currently inactive). This option is displayed only if there is a valid inactive partition in the system.


- `[F] /[f]`: Checks the file system and automatically corrects it.

- `[M] /[m]`: Checks the file system and manually corrects it.

- `[V] /[v]`: Verifies the disk partitioning layout and displays the disk partitions on the screen.

- `[Q] /[q]`: Quits the recovery disk program and asks you to reboot the system.

How Do I Uninstall?

There is no way to uninstall other than reinserting the installation DVD, which will reformat the hard disk.
How is Data Handled During an Upgrade?

Data migration occurs during an upgrade installation (page 46). This data includes logs and the database.

Warning: Do not make configuration changes from the start of the upgrade process until you have activated the inactive partition and rebooted the system.

If you decide to downgrade and switch/restart the system to the inactive partition that contains the older version of the software, any configuration changes that you made since upgrading will be lost.

Is Unified IC Supported in a Hosted Deployment?

Deployment in a hosted environment was not qualified and tested in this release. For testing, each Unified IC instance was dedicated to a single customer.

Qualification for a hosted contact center is planned for a future release.

Unified IC Licenses

Unified IC licenses are "node-locked." This means a license is "locked to" the MAC address of the Controller node. A MAC address change will require a new license. The license file is physically located on the Controller node and is distributed to all members nodes in the cluster through database replication.

There can be only one license installed on a system at any point in time.

Uploading the license file is the first action the System Application User must take after installing the Controller node.

After installation, and until the System Application User obtains and uploads a Standard or Premium license, he or she:

- Can sign in to the Administration Console to view the Controller and to add the alias name.
- Cannot perform other Administration Console functions.
- Cannot sign in to the Unified IC Reporting application.
- Cannot install member nodes.
How To Obtain Your License

To acquire a license:

1. Go to the Cisco Product License Registration website at this URL: https://tools.cisco.com/SWIFT/Licensing/PrivateRegistrationServlet

2. If you do not have a PAK, click the available licenses link (https://tools.cisco.com/SWIFT/Licensing/PrivateRegistrationServlet?DemoKeys=Y).

3. Scroll to Voice Products and click Cisco Unified Intelligence Center - v8.0.

4. Enter your MACAddress as a single string (with no spaces between the characters), accept the agreement, and enter your Registrant Information.

5. Follow prompts to complete the registration pages.

You will receive the license file in an email from Cisco Systems. When you receive it, save it locally in a location where it cannot be deleted by mistake or opened by an unauthorized person. In the event that your system becomes corrupted, you can browse to this location to upload the license file again.

The same license file will be valid if you need to reapply it - unless you apply it to a new server with a new MAC address.

**Caution: License files are human-readable and can be opened. However, changing any text in the license file invalidates the license.**

Locating the MAC Address

You must supply the MAC address of the Controller node when you apply for a license to operate Unified IC.

The MAC Address appears online at the end of the installation. If you do not have time to write it down, you can find it through the Command Line Interface, once the install is complete, as follows:

1. Sign in, using the credentials of the System Administration user.

2. Enter this CLI Command: *show status*.

How to Upload the License

Upload the license in the Unified IC Administration interface.

To do this, select **Cluster Configuration > License Management**. Refer to the online help for instructions.
License Types

Unified Intelligence Center has four license types: Demo, Lab/Trial, Standard, and Premium.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>EXPIRATION</th>
<th>NODES</th>
<th>USERS</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DEMO</strong></td>
<td>Valid for 90 days and contains an expiration date. Can be extended for one additional 90-day session with a reinstallation of Unified IC.</td>
<td>Controller and all Member nodes (a maximum of 8 nodes).</td>
<td>No limit</td>
<td>Premium feature set</td>
</tr>
<tr>
<td><strong>LAB/TRIAL</strong></td>
<td>Has no expiration/timeout.</td>
<td>Controller node only</td>
<td>Five users</td>
<td>Premium feature set</td>
</tr>
<tr>
<td><strong>STANDARD</strong></td>
<td>Has no expiration/timeout.</td>
<td>Controller and all Member nodes (a maximum of 8 nodes).</td>
<td>Unlimited but requires system sizing for optimum performance. See the Sizing Tool for guidelines.</td>
<td>Standard feature set</td>
</tr>
<tr>
<td><strong>PREMIUM</strong></td>
<td>Has no expiration/timeout.</td>
<td>Controller and all Member nodes (a maximum of 8 nodes).</td>
<td>Unlimited but requires system sizing for optimum performance. See the Sizing Tool for guidelines.</td>
<td>Premium feature set</td>
</tr>
</tbody>
</table>

See [Standard and Premium feature set. (page 42)](#).

Feature Set for Standard and Premium Licenses

This table compares the Unified IC features that are offered with the Standard and the Premium license.

<table>
<thead>
<tr>
<th>Feature</th>
<th><strong>Standard</strong></th>
<th><strong>Premium</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Core reporting with standard reports (print, save, clone, export to Excel, export as XML)</td>
<td>![Checkmark]</td>
<td>![Checkmark]</td>
</tr>
<tr>
<td>Dashboards</td>
<td>![Checkmark]</td>
<td>![Checkmark]</td>
</tr>
<tr>
<td>Cisco stock templates</td>
<td>![Checkmark]</td>
<td>![Checkmark]</td>
</tr>
<tr>
<td>Import and run reports created with Intelligence Center Premium</td>
<td>![Checkmark]</td>
<td>![Checkmark]</td>
</tr>
<tr>
<td>Change report filters (date, time, items in category) with Save As</td>
<td>![Checkmark]</td>
<td>![Checkmark]</td>
</tr>
</tbody>
</table>
### What Accounts and Passwords are Defined During the Installation?

During the installation, you specify three passwords: the System Administrator user, the System Application user, and the database access security password. All three must start with an alphabetic character, must be at least six characters long, and can contain alphanumeric characters, hyphens, and underscores. Only one of these (the application user and password) is passed to the online Administration console.

#### System Administrator account

The System Administrator account User ID and password are configured at installation for each node. It is a best practice to enter the same user name and password for all nodes.

The System Administrator for the Controller can access:

- The CLI for the Controller.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Standard</th>
<th>Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rename columns</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>with Save As</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add computed fields to Report Definitions</td>
<td>-</td>
<td>✔️</td>
</tr>
<tr>
<td>with Save As</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create or modify Report Definitions queries to build new reports</td>
<td>-</td>
<td>✔️</td>
</tr>
<tr>
<td>with Save As</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create Drilldowns in the Report Definition</td>
<td>-</td>
<td>✔️</td>
</tr>
<tr>
<td>Rename columns</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>with Save As</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reorder, hide, unhide report columns</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>with Save As</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create Thresholds</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>with Save As</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scheduled reports on dashboards</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Add computed fields to Report Definitions</td>
<td>-</td>
<td>✔️</td>
</tr>
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*Future Release*

**What Accounts and Passwords are Defined During the Installation?**
The Cisco Systems tools on the Navigation dropdown in the Administration console:
Disaster Recovery System, Cisco Unified Serviceability, and Cisco Unified OS
Administration interfaces.

The System Administrator has no access to functions in the Unified IC reporting application.

Note: If you configure unique System Administrator credentials for Member nodes, you
must use those credentials to access the CLI for those Member servers only.

• **System Application User account**

The System Application account User ID and password are configured at installation for
each node. It is a best practice to enter the same user name and password for all nodes.

The System Application user name and password that are configured for the Controller allow
an initial login to the Administration console. This user becomes that initial Super User and,
once the license is applied, can log in to the Unified IC Reporting application on all Member
nodes.

As the initial Super User, the System Application User can create additional Super Users in
the User Management screen or by using the CLI command `set account`. This user can
also sign in to the Unified IC Reporting interface with full access to all functions.

The initial Super User (the System Application user) created in the installation does not need
to be set up in Active Directory.

Any additional Super Users created through the Administration console are considered to be
IMS users. They can sign into Unified IC Reporting and will be limited to the Login User
role until they are given additional privileges.

Note: If you configure unique System Application credentials for Member nodes, those users
have no login rights.

• **Security Password**

The security password defined in the installation wizard is used by the system for the database
security password to authorize communications between devices. This password is identical
on all servers in the cluster. The security password is also used by the Disaster Recovery
System (DRS) for encryption of the backup file.

You can change the security password using the CLI command `set password security`.

What if the Installation Fails?

If the installation fails, you see a screen asking if you want to copy diagnostic information to a
device.
What To Do if the Upgrade Stalls

During the installation of upgrade software, the upgrade may appear to stall. The upgrade log stops displaying new log messages. When the upgrade stalls, you must cancel the upgrade, disable I/O throttling, and restart the upgrade procedure. When you successfully complete the upgrade, you do not need to reenable I/O throttling.

To disable I/O throttling, enter the CLI command `utils iothrottle disable`.

To display the status of I/O throttling, enter the CLI command `utils iothrottle status`.

To enable I/O throttling, enter the CLI command `utils iothrottle enable`. By default, iothrottle is enabled.

If the system does not respond to the cancellation, you must reboot the server, disable I/O throttling, and restart the upgrade process procedure.

Where is a Fresh Installation Installed?

All Controller servers have an active bootable partition, an inactive bootable partition, and a common partition.
The installation creates these partitions, and a fresh (first-time) installation places the new software and operating system on the *active* partition. The system boots up and operates on the *active* partition.

**Where is an Upgrade Installation Installed?**

All Controller servers have an active bootable partition, an inactive bootable partition, and a common partition.

Upgrade versions are installed on the *inactive* partition. This data includes logs and the database.

To complete the upgrade, you switch partitions.

You do this using the CLI command `utils system switch-version`.

You can also do this from the Cisco Unified Communications Operating System Administration screen. Navigate to **Settings > Version**. This opens the Version Settings screen, which shows the software version on both the active and inactive partitions. To switch versions and restart, click **Switch Versions**. When the system restarts, it boots to the now-active (formerly inactive) partition with your migrated data in place.

**See also:** Software Upgrades (page 29)
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