# ScienceLogic

## Monitoring Cisco Unified Communications Manager

Cisco: CUCM Unified Communications Manager PowerPack version 114

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# Chapter

## Introduction

#### Overview

This chapter describes how to monitor a Cisco Unified Communications Manager (CM) system in SL1.

The following sections provide an overview of Cisco Unified CM and the Cisco: CUCM Unified Communications Manager PowerPack:

This chapter covers the following topics:

What is Cisco Unified Communications Manager?	4
What Does the Cisco: CUCM Unified Communications Manager PowerPack Monitor?	5
Supported Versions	5
Installing the Cisco: CUCM Unified Communications Manager PowerPack	5

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## What is Cisco Unified Communications Manager?

Cisco Unified Communications Manager, also known as CallManager, is a unified call control and communications platform that provides services such as session management, voice, video, messaging, mobility, and web conferencing. Multiple CallManager servers can be grouped together into a cluster, which enables the CallManagers to share resources and features for better system scalability.

### What Does the Cisco: CUCM Unified Communications Manager PowerPack Monitor?

To monitor Cisco Unified CM using SL1, you must install the Cisco: CUCM Unified Communications Manager PowerPack. This PowerPack enables you to discover, model, and collect data about your Cisco Unified CM system and clusters.

The Cisco: CUCM Unified Communications Manager PowerPack includes:

- An example credential you can use as a template to create a Basic/Snippet credential to connect to the Cisco Unified CM clusters you want to monitor
- Dynamic Applications to discover, model, and monitor performance metrics and collect configuration data for Cisco Unified CM clusters
- Device Classes for each of the Cisco Unified CM clusters that SL1 monitors
- Event Policies and corresponding alerts that are triggered when Cisco Unified CM clusters meet certain status criteria
- Dashboards that display graphical information about Cisco Unified CM clusters
- Run Book Actions and Run Book Automation policies that assign the Cisco Unified CM cluster root device to the appropriate Device Class, merge subscriber and physical component devices, and clear any unregistration events for a device when the same device is registered on another node in the cluster

**NOTE**: The Run Book Action that assigns the root device disables the Cisco Unified CM cluster root device's *Auto-Update* option.

#### **Supported Versions**

You can use this PowerPack to monitor versions 10.x, 11.x, 12.x and 14.x of Cisco Unified CM.

## Installing the Cisco: CUCM Unified Communications Manager PowerPack

Before completing the steps in this manual, you must import and install the latest version of the Cisco: CUCM Unified Communications Manager PowerPack.

TIP: By default, installing a new version of a PowerPack overwrites all content from a previous version of that PowerPack that has already been installed on the target system. You can use the *Enable Selective PowerPack Field Protection* setting in the **Behavior Settings** page (System > Settings > Behavior) to prevent new PowerPacks from overwriting local changes for some commonly customized fields. For more information, see the section on *Global Settings*. IMPORTANT: Ensure that you are running version 12.1.2 or later of SL1 before installing this PowerPack.

NOTE: For details on upgrading SL1, see the relevant SL1 Platform Release Notes.

To download and install the PowerPack:

- Search for and download the PowerPack from the PowerPacks page (Product Downloads > PowerPacks & SyncPacks) at the <u>ScienceLogic Support Site</u>.
- 2. In SL1, go to the **PowerPacks** page (System > Manage > PowerPacks).
- 3. Click the [Actions] button and choose Import PowerPack. The Import PowerPack dialog box appears.
- 4. Click [Browse] and navigate to the PowerPack file from step 1.
- 5. Select the PowerPack file and click [Import]. The PowerPack Installer modal displays a list of the PowerPack contents.
- 6. Click [Install]. The PowerPack is added to the PowerPacks page.

**NOTE:** If you exit the **PowerPack Installer** modal without installing the imported PowerPack, the imported PowerPack will not appear in the **PowerPacks** page. However, the imported PowerPack will appear in the **Imported PowerPacks** modal. This page appears when you click the **[Actions]** menu and select *Install PowerPack*.

# Chapter

# 2

## **Configuration and Credentials**

#### Overview

The following sections describe how to configure a Cisco Unified Communications Manager (CM) system for monitoring by SL1 using the Cisco: CUCM Unified Communications Manager PowerPack:

This chapter covers the following topics:

Prerequisites for Monitoring CUCM	7
Configuring the ScienceLogic Platform to Monitor CUCM	8
Enabling the CUCM AXL Web Service	11
Configuring a CUCM User Account	12
Configuring Prime License Manager	13
Creating a CUCM Credential	14
Manually Creating Host File Entries for CUCM Nodes	16

### Prerequisites for Monitoring CUCM

During the discovery process, SL1 automatically aligns the IP addresses and hostnames for each node in a Cisco Unified CM cluster via DNS.

If you do not have access to DNS for the Cisco Unified CM systems that you want to monitor with SL1, ensure that you know or have access to the following information about each node:

- IP address
- Hostname

### Configuring the ScienceLogic Platform to Monitor CUCM

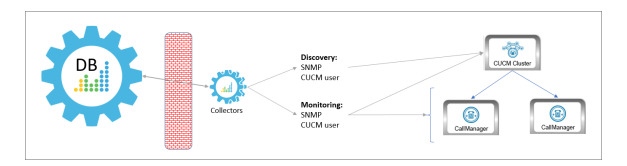
You can choose from several different possible configurations when using SL1 to monitor Cisco Unified CM:

- You can have the ScienceLogic Data Collector either in front of a firewall or behind a firewall.
- You can define the CallManager nodes either by hostname or by IP address in the Cisco Unified CM database.
- In some scenarios, you can also use network address translation (NAT) when defining the CallManagers.

These various methods are described in this section.

#### Method 1

In the first scenario, the Data Collector sits in front of the firewall and you define the CallManagers by hostname:

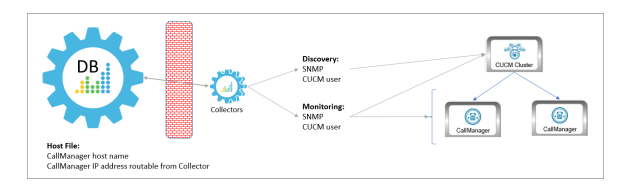


In this scenario, you must have the following ports open for the firewall:

Direction	Port	Protocol
ScienceLogic Database Server to the Data Collector	7707	ТСР
PhoneHome Collector to the Database Server	7705	ТСР

#### Method 2

In the second scenario, the Data Collector sits in front of the firewall and you define the CallManagers by IP address. This method requires you to create a host file that includes the CallManager hostname and IP address:

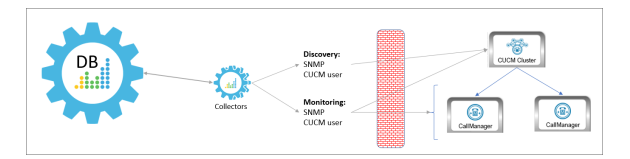


In this scenario, you must have the following ports open for the firewall:

Direction	Port	Protocol
ScienceLogic Database Server to the Data Collector	7707	ТСР
PhoneHome Collector to the Database Server	7705	ТСР

#### Method 3

In the third scenario, the Data Collector sits behind the firewall and you define the CallManagers by hostname:

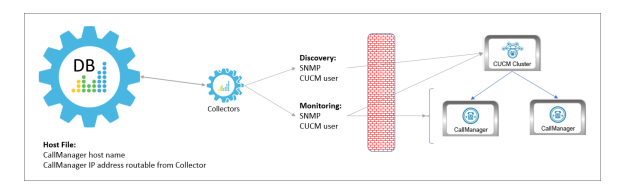


In this scenario, you must have the following ports open for the firewall:

Direction	Credential	Port	Protocol
ScienceLogic Data Collector to the Cisco Unified CM Cluster and	SNMP	161	UDP
CallManagers	Cisco Unified CM user	8443	ТСР

#### Method 4

In the fourth scenario, the Data Collector sits behind the firewall and you define the CallManagers by hostname, with NAT. This method requires you to create a host file that includes the CallManager hostname and the IP address the Data Collector can use to access the device:

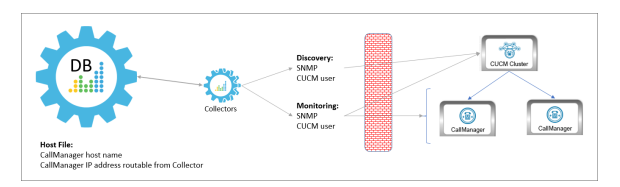


In this scenario, you must have the following ports open for the firewall:

Direction	Credential	Port	Protocol
ScienceLogic Data Collector to the Cisco Unified CM Cluster and CallManagers	SNMP	161	UDP
	Cisco Unified CM user	8443	ТСР

#### Method 5

In the final scenario, the Data Collector sits behind the firewall and you define the CallManagers by IP address, with NAT. This method requires you to create a host file that includes the CallManager host name and IP address the Data Collector can use to access the device:



**NOTE:** This method is not supported by versions of the Cisco: CUCM Unified Communications Manager PowerPack prior to version 109. In this scenario, you must have the following ports open for the firewall:

Direction	Credential	Port	Protocol
	SNMP	161	UDP
	Cisco Unified CM user	8443	ТСР

#### Configuring CUCM for NAT

If you are using Network Address Translation (NAT) in your environment, you will need to adjust a threshold in the "Cisco: CUCM Cluster Information" Dynamic Application to enable NAT support.

To configure the threshold object:

- 1. Go to the **Dynamic Applications Manager** page (System > Manage > Dynamic Applications).
- 2. Locate the "Cisco: CUCM Cluster Information" Dynamic Application and click its wrench icon (
- 3. In the **Dynamic Applications Properties Editor**, click the **[Thresholds]** tab.
- 4. Click the wrench icon ( *for the "Use Server Hostname for NAT" threshold object.*
- 5. Ensure that the **Override Threshold Value** field is set to Enabled.
- 6. In the *Threshold Value* field, type "1".

NOTE: The Threshold Value will be reset when you upgrade the PowerPack if you have not enabled the Enable Selective PowerPack Field Protection setting. To do this, go to the Behavior Settings page (System > Settings > Behavior) and click the Enable Selective PowerPack Field Protection checkbox.

7. Click [Save].

## Enabling the CUCM AXL Web Service

SL1 can monitor a Cisco Unified CM system by requesting detailed information about the system from the Cisco Unified CM AXL Web Service.

The Cisco Unified CM AXL web service is disabled by default. To enable the AXL web service, perform the following steps:

1. In a browser window, navigate to the following address:

```
https://ip-address-of-CM-system:8443/ccmadmin/showHome.do
```

2. Log in to the Cisco Unified CM Administration site as an administrator.

- 3. In the **Navigation** drop-down list at the top-right corner of the page, select Cisco Unified Serviceability, and then click the **[Go]** button. The **Cisco Unified Serviceability** page appears.
- 4. In the navigation bar at the top-left of the page, hover over **Tools**, then select **Service Activation**. The **Service Activation** page appears.
- 5. In the **Server** drop-down list, select the Cisco Unified CM server for which you want to enable the AXL web service, and then click the **[Go]** button.
- 6. In the list of services, locate the **Database and Admin Services** section. If the Activation Status of the **Cisco AXL Web Service** is "Activated", the AXL web service is already enabled.
- 7. If the Activation Status of the Cisco AXL Web Service is not "Activated", select the checkbox for the Cisco AXL Web Service.
- 8. Click the **[Save]** button at the bottom of the page to save your changes, and then click the **[OK]** button in the pop-up window that appears.

### Configuring a CUCM User Account

ScienceLogic recommends that you create a Cisco Unified CM user account that will be used only by SL1 to access the AXL web service. To create a user account in Cisco Unified CM that can access only the AXL web service, perform these two steps:

- Create a user account.
- Create a user group that includes the user account and has permission to access only the AXL web service.

To create a new Cisco Unified CM user group and user account, perform the following steps:

1. In a browser window, navigate to the following address:

```
https://ip-address-of-CM-system:8443/ccmadmin/showHome.do
```

- 2. Log in to the Cisco Unified CM Administration site as an administrator.
- 3. In the navigation bar at the top-left of the page, hover over **User Management**, then select **Application User**. The **Find and List Users** page appears.
- 4. Click the [+ Add New] button. The Application User Configuration page appears.
- 5. Supply values in the following fields:
  - User ID. Type a username for the new user.
  - Password. Type a password for the new user.
  - Confirm Password. Type the password for the new user again.
- 6. Click the **[Save]** button.
- 7. In the navigation bar at the top-left of the page, hover over **User Management**, then select **User Group**. The **Find and List User Groups** page appears.
- 8. Click the [+ Add New] button. The User Group Configuration page appears.

- 9. In the Name field, type a name for the user group. For example, you could call the user group "AXL Access".
- 10. Click the **[Save]** button.
- 11. Click the [Add App Users to Group] button. The Find and List Application Users window appears.
- 12. Click the **[Find]** button. In the list of users, select the checkbox for the user account that you created, then click the **[Add Selected]** button at the bottom of the page.
- 13. The **Find and List Application Users** window closes. In the **User Group Configuration** page, the user account is included in the list of users
- 14. In the **Related Links** drop-down list at the top-right hand corner of the page, select Assign Role to User Group, and then click the **[Go]** button. The **User Group Configuration** page appears.
- 15. Click the [Assign Role to Group] button. The Find and List Roles window appears.
- 16. Click the [Find] button. A list of roles appears.
- 17. Select the checkboxes for the following roles:
  - Standard AXL API Access
  - Standard CCM Admin Users
  - Standard SERVICEABILITY Read Only
- 18. Click the [Add Selected] button at the bottom of the page.
- 19. The **Find and List Roles** window closes. In the **User Group Configuration** page, the **Roles** field includes the Standard AXL API Access role.
- 20. Click the **[Save]** button.

#### Configuring Prime License Manager

If you want to monitor Cisco Unified CM license information from Cisco Prime License Manager (PLM), you must create an administrator user account that SL1 can use to access PLM.

To create an administrator user in PLM:

1. In a browser window, navigate to the following address:

https://ip-address-of-plm-server/elm-admin/

- 2. Log in to the Cisco PLM site as an administrator.
- 3. In the Administration drop-down menu, select Administrator Accounts.
- 4. Click the [Add Administrator] button.
- 5. In the Add Administrator Account modal page, make entries in the following fields.
  - Name/Description. Type a name or description for the account.
  - Username. Type the account username.
  - **Password**. Type the account password.
  - Re-enter Password. Type the account password again.

6. Click [OK].

### Creating a CUCM Credential

To use the Dynamic Applications in the Cisco: CUCM Unified Communications Manager PowerPack, you must first define a Basic/Snippet Cisco Unified CM credential in SL1. This credential allows SL1 to communicate with the Cisco Unified CM cluster. The Cisco: CUCM Unified Communications Manager PowerPack includes a template you can use to create this Basic/Snippet credential.

NOTE: If you are using an SL1 system prior to version 11.1.0, the new user interface does not include the Duplicate option for sample credential(s). ScienceLogic recommends that you use the classic user interface and the Save As button to create new credentials from sample credentials. This will prevent you from overwriting the sample credential(s).

To modify the Cisco Unified CM Basic/Snippet Credential template for use with your Cisco Unified CM cluster:

- 1. Go to the **Credentials** page (Manage > Credentials).
- 2. Locate the "Cisco CUCM Example" sample credential. Click its [Actions] icon (---) and select **Duplicate**. A copy of the credential, called **Cisco CUCM Example copy** appears.
- 3. Click the [Actions] icon (---) for the Cisco CUCM Example copy credential and select *Edit*. The Edit Credential page appears:

Cisco CUCM Example			Credential Tester	
All Organizations Celect the orga	nizations the credential belongs to $^{*}$ $\checkmark$	Timeout (ms) 30000	Select Credential Test	
			Select Collector CUG   RNG-ISO-B-CU: 10.2.10.16	
Hostname/IP* %D	Port* 8443			
Username	Password		IP or Hostname to test *	
axluser			Test	

4. Supply values in the following fields:

- Name. Type a new name for the credential.
- All Organizations. Toggle on (blue) to align the credential to all organizations, or toggle off (gray) and then select one or more specific organizations from the What organization manages this service? drop-down field to align the credential with those specific organizations.
- **Timeout (ms)**. Type the timeout value of each request, in milliseconds. The default value is "30000".
- Hostname/IP. Type the hostname or IP address, or you can type the variable "%D".
- **Port**. Type the port number.

**NOTE:** The example credential included in older versions of the Cisco: CUCM Unified Communications Manager PowerPack used "80" as the default **Port** number. If your Cisco Unified CM credential specifies port 80, SL1 will automatically override that value and use port 8443 instead. If your Cisco Unified CM credential specifies any port other than 80, SL1 will use that specified port.

- Username. Type the username for the Cisco Unified CM user account that you created to access the AXL web service. For details, see the Configuring a Cisco Unified CM User Account section.
- **Password**. Type the password for the username you entered in the **Username** field.
- 4. Click [Save & Close].

#### Creating a CUCM Credential in the SL1 Classic User Interface

To use the Dynamic Applications in the Cisco: CUCM Unified Communications Manager PowerPack, you must first define a Basic/Snippet Cisco Unified CM credential in SL1. This credential allows SL1 to communicate with the Cisco Unified CM cluster. The Cisco: CUCM Unified Communications Manager PowerPack includes a template you can use to create this Basic/Snippet credential.

To modify the Cisco Unified CM Basic/Snippet Credential template for use with your Cisco Unified CM cluster:

- 1. Go to the Credential Management page (System > Manage > Credentials).
- 2. Click the wrench icon (*P*) for the Cisco CUCM Example credential. The **Credential Editor** modal window appears.
- 3. Supply values in the following fields:
  - Credential Name. Type a new name for the credential.
  - Hostname/IP. Type the hostname or IP address, or you can type the variable "%D".
  - **Port**. Type the port number.

**NOTE:** The example credential included in older versions of the Cisco: CUCM Unified Communications Manager PowerPack used "80" as the default **Port** number. If your Cisco Unified CM credential specifies port 80, SL1 will automatically override that value and use port 8443 instead. If your Cisco Unified CM credential specifies any port other than 80, SL1 will use that specified port.

- Timeout (ms). Type the timeout value of each request, in milliseconds. The default value is "30000".
- Username. Type the username for the Cisco Unified CM user account that you created to access the AXL web service. For details, see the Configuring a Cisco Unified CM User Account section.
- Password. Type the password for the username you entered in the Username field.
- 4. Click the **[Save As]** button.
- **NOTE:** If you are monitoring Cisco Unified CM license information with the Cisco Prime License Manager (PLM) and your PLM administrator username and password are the same as the user account you created to access the AXL web service, then you can use the same credential to access PLM. However, if your PLM administrator user information is different, then repeat these steps to create a credential to access PLM.
- **NOTE:** If SNMP is enabled on the Cisco Unified CM cluster, then you can also create an optional SNMP credential that will be used only during discovery to classify the cluster device class. If SNMP is not available on the Cisco Unified CM cluster, then you **do not** need an SNMP credential. For more information on SNMP credentials, see the **Discovery and Credentials** manual.

#### Manually Creating Host File Entries for CUCM Nodes

During the discovery process, SL1 automatically aligns the IP addresses and hostnames for each CallManager server (node) in a Cisco Unified CM cluster via DNS.

If you do not have access to DNS for the Cisco Unified CM system you want to monitor, you must manually create host file entries in SL1 for each node in the Cisco Unified CM cluster. Each host file entry must contain the IP address and hostname of a node in the Cisco Unified CM cluster.

**NOTE:** If you have access to DNS for the Cisco Unified CM system you want to monitor with SL1, you do not need to perform the steps to manually configure host file entries. Continue to the section on *Discovering a Cisco Unified CM Cluster*.

Repeat the following steps for each node in the Cisco Unified CM cluster.

To create a host file entry:

- 1. Go to the Host File Entry Manager page (System > Customize > Host Files).
- 2. Click the [Action] menu and choose Create New Entry. The Create New Host File Entry modal page appears.
- 3. In the Create New Host File Entry modal page, supply values in the following fields:
  - IP Address. The IP address to resolve with the hostname.

**NOTE:** Server hostnames should be aligned to external IP addresses when supporting Network Address Translation (NAT) environments.

- Hostnames and Aliases. The hostname to align with the specified IP address. You can also include a space-delimited list of aliases for the host name.
- **Description**. Description of the host entry. This field is not written to the host file. This field is for administrators to use when managing host file entries.
- **Organization**. Organization associated with the host. You can select from a list of all existing organizations. This field is not written to the host file. This field is for administrators to use when managing host file entries. For example, a service provider could assign each customer its own organization and then use this field to manage host file entries for each customer.
- 4. Click the **[Save]** button to save the new host entry.

#### Dynamic Applications Disabled by Default

The following Dynamic Applications are disabled by default to optimize the performance of your SL1 system, as well as the Call Manager servers you are polling. If you wish to enable any of the cache-consuming Dynamic Applications below, you must enable the Dynamic Application that is listed, as well as the cache-producing Dynamic Application at the top level in the list:

- Cisco: CUCM Gatekeeper Cache:
  - ° Cisco: CUCM Gatekeeper Configuration
  - ° Cisco: CUCM Gatekeeper Container Discovery
  - ° Cisco: CUCM Gatekeeper Instances Discovery
  - ° Cisco: CUCM Gatekeeper Performance

- Cisco: CUCM Media Resource Big Cache:
  - ° Cisco: CUCM ANN
  - Cisco: CUCM ANN Discovery
  - ° Cisco: CUCM ANN Performance
  - ° Cisco: CUCM Discovery Media Resources
  - ° Cisco: CUCM HW Conference
  - ° Cisco: CUCM HW Conf Instance Creation
  - ° Cisco: CUCM HW Conf Performance
  - ° Cisco: CUCM Media Resource Configuration
  - ° Cisco: CUCM Media Resource Summary
  - ° Cisco: CUCM MOH
  - ° Cisco: CUCM MOH Instance Creation
  - ° Cisco: CUCM MOH Performance
  - ° Cisco: CUCM MTP
  - ° Cisco: CUCM MTP Discovery
  - ° Cisco: CUCM MTP Performance
  - ° Cisco: CUCM SW Conf Bridge
  - ° Cisco: CUCM SW Conf Bridge Discovery
  - ° Cisco: CUCM SW Conf Bridge Performance
  - ° Cisco: CUCM Telepresence MCU Conf Bridge Container Discovery
  - ° Cisco: CUCM Telepresence MCU Conf Bridge Instances Discovery
  - ° Cisco: CUCM Telepresence MCU Conf Bridge Performance
  - ° Cisco: CUCM Video Conference Bridge Container Discovery
  - ° Cisco: CUCM Video Conference Bridge Instances Discovery
  - ° Cisco: CUCM Video Conference Bridge Performance
  - ° Cisco: CUCM XCODE
  - ° Cisco: CUCM XCODE Instance Creation
  - ° Cisco: CUCM XCODE Performance

- Cisco: CUCM MGCP Gateway Cache:
  - ° Cisco: CUCM BRI Gateway Cont. -Discovery
  - ° Cisco: CUCM BRI Gateway-Discovery
  - ° Cisco: CUCM BRI Gateway Configuration
  - ° Cisco: CUCM BRI Performance
  - ° Cisco: CUCM FXO Gateway Cont.-Discovery
  - ° Cisco: CUCM FXO Gateway Instance Creation
  - ° Cisco: CUCM FXO Gateway Configuration
  - ° Cisco: CUCM FXO Gateway Performance
  - ° Cisco: CUCM FXS Gateway Cont.-Discovery
  - ° Cisco: CUCM FXS Gateway Discovery
  - ° Cisco: CUCM FXS Gateway Performance
  - ° Cisco: CUCM FXS Gateway Configuration
  - ° Cisco: CUCM Gateway Summary
  - ° Cisco: CUCM MGCP Gateway
  - ° Cisco: CUCM MGCP T1CAS Container Discovery
  - ° Cisco: CUCM MGCP T1 CAS Instances Discovery
  - ° Cisco: CUCM MGCP T1 CAS Configuration
  - ° Cisco: CUCM MGCP T1CAS Performance
  - ° Cisco: CUCM PRI Gateway Cont.-Discovery
  - ° Cisco: CUCM PRI Gateway-Discovery
  - ° Cisco: CUCM PRI Performance
  - ° Cisco: CUCM PRI Gateway Configuration
- Cisco: CUCM Phone Inventory

#### Enabling a Dynamic Application

If you want to align to any of the Dynamic Applications listed above, you must enable them from the Dynamic Applications Manager first.

To enable a Dynamic Application:

- 1. Go to the Dynamic Applications Manager page. (System > Manage > Applications)
- 2. Click the wrench icon ( *for the Dynamic Application you would like to enable.*

- 3. Select [Enabled] from the **Operational State** drop-down menu.
- 4. Click the **[Save]** button and close the window.

# Chapter



# Discovery

#### Overview

The following sections describe how to discover Cisco Unified Communications Manager (CUCM) clusters in SL1 using the Cisco: CUCM Unified Communications Manager PowerPack:

This chapter covers the following topics:

Discovering a CUCM Cluster	22
Verifying Discovery and Dynamic Application Alignment	.26
Viewing Component Devices	.27

## Discovering a CUCM Cluster

When you use the Cisco: CUCM Unified Communications Manager PowerPack to discover Cisco Unified CM devices, SL1 creates a device representing your Cisco Unified CM cluster. This cluster device acts as the root device for the remaining servers and component devices in your Cisco Unified CM system.

To create and run a discovery session that will discover a Cisco Unified CM cluster:

On the Devices page ( ) or the Discovery Sessions page (Devices > Discovery Sessions), click the [Add Devices] button. The Select page appears:

Select the type of devices you want to monitor		×
	Ceneral Information Better the type of devices or services you want to monitor: Select Unguided Network Discovery to add other devices that use core credentials, such as SMMP, Database, SOAP/YONL, Basic/Srippet, SSH/Key, or PowerShell.	
Other ways to add devices: Unguled Network Discovery		Select

- 2. Click the **[Unguided Network Discovery]** button. Additional information about the requirements for discovery appears in the **General Information** pane to the right.
- 3. Click [Select]. The Add Devices page appears.
- 4. Complete the following fields:
  - Name. Type a unique name for this discovery session. This name is displayed in the list of discovery sessions on the [Discovery Sessions] tab.
  - **Description**. Optional. Type a short description of the discovery session. You can use the text in this description to search for the discovery session on the **[Discovery Sessions]** tab.
  - Select the organization to add discovered devices to. Select the name of the organization to which you want to add the discovered devices
- 5. Click [Next]. The Credentials page of the Add Devices wizard appears:

Step 1 Basic Infor	mation	2 Step 2 Credential Selection	3 Step 3 Discovery Session Details	
Choose credentials that connect	your devices	۵	•	
Q. Type to search credentials			≡ 🌣 🗸 ⊂ Creat	Test Credentials
C NAME	TYPE	TIMEOUT (MS)	LAST EDIT	
AppDynamics Example	SOAP/XML	2000	Nov 12, 2021, 1:38 PM	
AppDynamics Example - Proxy	SOAP/XML	2000	Nov 12, 2021, 1:38 PM	
Auto_D82_176	SOAP/XML	2000	Nov 16, 2021, 10:34 AM	
Auto_D82_178	SOAP/XML	2000	Nov 16, 2021, 9:13 AM	
Auto_D82_208	SOAP/XML	2000	Nov 12, 2021, 9:42 PM	
Auto_D82_67	SOAP/XML	2000	Nov 16, 2021, 9:13 AM	
Auto_D82_PS_208	PowerShell	18000	Nov 12, 2021, 9:42 PM	
Auto_DB2_SSH_176	SSH/Key	4000	Nov 12, 2021, 9:42 PM	
Auto_D82_SSH_178	SSH/Key	10000	Nov 16, 2021, 7:52 AM	
Auto_DB2_SSH_67	SSH/Key	4000	Nov 16, 2021, 1:12 PM	
AWS Credential	SOAP/XML	2000	Nov 12, 2021, 1:34 PM	
AWS Credential - Proxy	SOAP/XML	2000	Nov 12, 2021, 1:34 PM	
AWS Credential - Specific Region	SOAP/XML	2000	Nov 12, 2021, 1:34 PM	
Azure Classic Credential SOAP	SOAP/XML	60000	Nov 12, 2021, 1:34 PM	
Azure Credential - China	SOAP/XML	120000	Nov 15, 2021, 3:14 PM	
Azure Credential - Germany	SOAP/XML	120000	Nov 15, 2021, 3:14 PM	
Azure Credential Example	SOAP/XML	120000	Nov 15, 2021, 3:14 PM	
Back				Next

- 6. On the **Credentials** page:
  - Select an SNMP credential to use with the Cisco Unified CM cluster. (For more information on SNMP credentials, see the **Discovery and Credentials** manual.).

**NOTE:** An SNMP credential is needed only to properly classify the devices in the cluster. If SNMP is not available on the Cisco Unified CM cluster, then you do not need to select an SNMP credential; in that scenario, the root device will be discovered as a pingable device and you must manually change it to a Cisco Unified CM cluster.

- Select the Cisco Cisco Unified CM Example credential that you edited in the section on Creating a Cisco Unified CM Credential..
- 7. Click [Next]. The Discovery Session Details page of the Add Devices wizard appears:

Step 1 Basic Information		Step 2 Credential Selection	3	Step 3 Discovery Session Details	×
	En	ter basic discovery session details			
	List of IPs/Hostnames		File Upload		
	1 10.0.0.55				
	Which collector will discover these devices? CUG   em7aio17: 10.64.68.17		~	6	
	Run after save				
	Advanced Options 🗸				
< Back				Save	And Run

- 8. Complete the following fields:
  - List of IPs/Hostnames. Type the IP addresses for the Cisco Unified CM Publishers.
  - Which collector will monitor these devices?. Required. Select an existing collector to monitor the discovered devices.
  - Run after save. Select this option to run this discovery session as soon as you save the session.
- 9. Click **[Save and Run]** if you enabled the Run after save setting, or **[Save and Close]** to save the discovery session. The **Discovery Sessions** page (Devices > Discovery Sessions) displays the new discovery session.
- 10. If you selected the **Run after save** option on this page, the discovery session runs, and the **Discovery Logs** page displays any relevant log messages. If the discovery session locates and adds any devices, the **Discovery Logs** page includes a link to the **Device Investigator** page for the discovered device.

**NOTE**: If you attempt to discover a CUCM cluster whose servers have been cloned from a separate CUCM cluster that has also been discovered within the same SL1 stack, the "Cisco: CUCM Subscriber Merge" Dynamic Application may incorrectly attempt to merge subscriber devices with components in another DCM tree. To avoid this, you must manually merge the subscriber server devices with their associated component devices in the correct cluster. The physical device of the CUCM Publisher should **not** be merged with its associated component device.

#### Discovering a CUCM Cluster in the SL1 Classic User Interface

When you use the Cisco: CUCM Unified Communications Manager PowerPack to discover Cisco Unified CM devices, SL1 creates a device representing your Cisco Unified CM cluster. This cluster device acts as the root device for the remaining servers and component devices in your Cisco Unified CM system.

To create and run a discovery session that will discover a Cisco Unified CM cluster:

1. Go to the **Discovery Control Panel** page (System > Manage > Classic Discovery).

- 2. Click the **[Create]** button to create a new discovery session. The **Discovery Session Editor** window appears.
- 3. Enter values in the following fields:
  - IP Address/Hostname Discovery List. Type the IP addresses for the Cisco Unified CM Publishers.
- **NOTE:** To monitor Cisco Unified CM servers that are registered by name within their clusters, you might need to go to the **Host File Entry Manager** page (System > Customize > Host Files) and map the server names to their IP addresses if you do not have access to DNS for the Cisco Unified CM system you want to monitor. For Network Address Translation (NAT) environments, server hostnames should be mapped to external IP addresses. For more information, see the section *Manually Creating Host File Entries for Cisco Unified CM Nodes*.
  - **SNMP Credential**. Select an SNMP credential to use with the Cisco Unified CM cluster. (For more information on SNMP credentials, see the **Discovery and Credentials** manual.)
- **NOTE:** An SNMP credential is needed only to properly classify the devices in the cluster. If SNMP is not available on the Cisco Unified CM cluster, then you do not need to select an SNMP credential; in that scenario, the root device will be discovered as a pingable device and you must manually change it to a Cisco Unified CM cluster.
  - Other Credentials. Select the Cisco Cisco Unified CM Example credential that you edited in the section on Creating a Cisco Unified CM Credential.
- You can enter values in the other fields on this page, but are not required to and can simply accept the default values. For more information about the other fields on this page, see the *Discovery and Credentials* manual.
- 5. Click [Save] and then close the Discovery Session Editor window.
- 6. The discovery session you created appears at the top of the **Discovery Control Panel** page. Click its lightning bolt icon (*F*) to run the discovery session.
- 7. The **Discovery Session** window appears.
- 8. When the Cisco Unified CM cluster is discovered, click its device icon () to view the **Device Properties** page for the Cisco Unified CM cluster.

**NOTE**: If you attempt to discover a CUCM cluster whose servers have been cloned from a separate CUCM cluster that has also been discovered within the same SL1 stack, the "Cisco: CUCM Subscriber Merge" DA may incorrectly attempt to merge subscriber devices with components in another DCM tree. To avoid this, you must manually merge the subscriber server devices with their associated component devices in the correct cluster. The physical device of the CUCM Publisher should **not** be merged with its associated component device.

## Verifying Discovery and Dynamic Application Alignment

The Dynamic Applications for monitoring Cisco Unified CM are aligned during discovery.

To verify that SL1 has automatically aligned the correct Dynamic Applications:

- 1. In the **Devices** page, locate the newly discovered Cisco Unified CM cluster and click on it to view the **Device Investigator** page.
- 2. From the **Device Investigator** page for the Cisco Unified CM cluster, click the **[Collections]** tab. The **Dynamic Application Collections** page appears.

≡	De	evice	es							🔦 Activi	ty Em7admin 🗸	
88			cucm14-01	Info 🗸						Report	Tools	Edit
		Inv	estigator Settings Ir	nterfaces	Configs	Events	Collections	Monitors	Thresholds	Processes	Software	Q More 🗸
[]	-											
¢		-	${f Q}$ Type to search aligned dynamic app	olications							≡ ¢	
¢		¢	NAME *				TYPE					
		(	Cisco: CUCM Cluster Information				Snippe	t Configuration				
		(	Cisco: CUCM Cluster Root Cache				Snippe	t Configuration				•••
		(	Cisco: CUCM CTI Device Cache				Snippe	t Configuration				
		(	Cisco: CUCM H323 Trunk Cache				Snippe	t Configuration				
		(	Cisco: CUCM Misc Perf Counters Fast C	lache			Snippe	t Configuration				
		(	Cisco: CUCM Misc Perf Counts Slow Ca	che			Snippe	t Configuration				
		(	Cisco: CUCM Partition Cache				Snippe	t Configuration				
		(	Cisco: CUCM Process Cache				Snippe	et Configuration				
		(	Cisco: CUCM Service Performance Cach	he			Snippe	et Configuration				
		(	Cisco: CUCM Service States Cache				Snippe	et Configuration				
		(	Cisco: CUCM SIP Trunk Cache				Snippe	t Configuration				

3. The following Dynamic Applications should appear on the **Dynamic Application Collections** page for the Cisco Unified CM cluster:

**NOTE**: It can take several minutes after discovery for Dynamic Applications to display on the **Dynamic Application Collections** page. If the listed Dynamic Applications do not display on this page, try clicking the **[Reset]** button.

- Cisco: CUCM Cluster Information
- Cisco: CUCM Cluster Root Cache
- Cisco: CUCM CTI Device Cache
- Cisco: CUCM H323 Trunk Cache
- Cisco: CUCM Misc Perf Counters Fast Cache
- Cisco: CUCM Misc Perf Counts Slow Cache

- Cisco: CUCM Partition Cache
- Cisco: CUCM Process Cache
- Cisco: CUCM Service Performance Cache
- Cisco: CUCM Service States Cache
- Cisco: CUCM SIP Trunk Cache

#### Manually Aligning Dynamic Applications

If the Dynamic Applications have not been automatically aligned, you can align them manually.

To manually align Dynamic Applications:

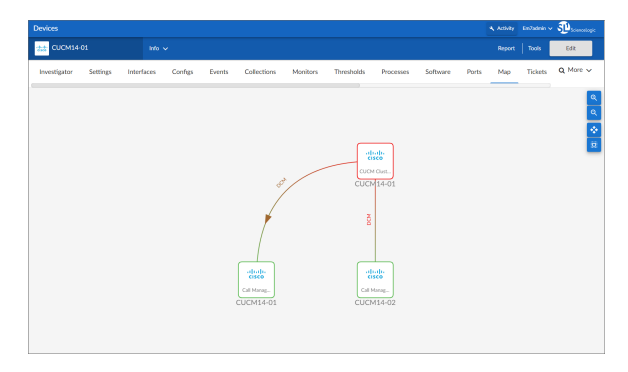
- From the Device Manager page (Devices > Classic Devices, or Registry > Devices > Device Manager in the classic SL1 user interface), find the Cisco Unified CM cluster and click its wrench icon (<sup>J</sup>).
- 2. From the **Device Properties** page for the Cisco Unified CM cluster, click the **[Collections]** tab.
- 3. Click the **[Actions]** button and then click Add Dynamic Applications. The **Dynamic Application Alignment** page appears.
- 4. In the **Dynamic Applications** field, select the Dynamic Application you want to align.
- 5. In the **Credentials** field, select the SNMP credential you created for monitor the Cisco Unified CM cluster.
- 6. Repeat steps 2-4 for the remaining Dynamic Applications to align with the device.
- 7. After aligning the Dynamic Applications, click the **[Reset]** button and then click the plus icon (+) for the Dynamic Application. If collection for the Dynamic Application was successful, the graph icons (11) for the Dynamic Application are enabled.
- 8. Click a graph icon (<sup>111</sup>) to view the collected data. The **Configuration Report** page will display the number of components of each type and the total number of components managed by the Cisco Unified CM cluster.

#### Viewing Component Devices

When SL1 performs collection for a Cisco Unified CM cluster, SL1 will create component devices for the components in the Cisco Unified CM cluster and align other Dynamic Applications to those component devices. Some of the Dynamic Applications aligned to the component devices will also be used to create additional component devices. All component devices appear in the **Device Manager** page just like devices discovered using the ScienceLogic discovery process.

In addition to the **Devices** page, you can view the Cisco Unified CM cluster and all associated component devices in the following places in the user interface

• The **Device Investigator** Map page (click **Map** in the **Device Investigator** page) displays a map of a particular device and all of the devices with which it has parent-child relationships. Double-clicking any of the listed devices reloads the page to make the selected device the primary device.

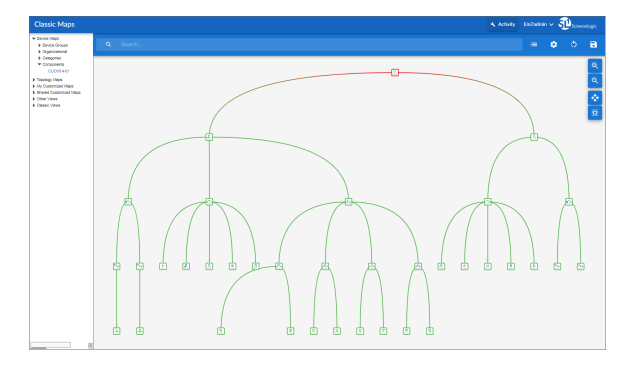


 The Device Components page (Devices > Device Components) displays a list of all root devices and component devices discovered by SL1. The Device Components page displays all root devices and component devices in an indented view, so you can easily view the hierarchy and relationships between child devices, parent devices, and root devices. To view the component devices associated with a Cisco Unified CM cluster, find the Cisco Unified CM cluster and select its plus icon (+).

vice Components							Activity Em7admin	~ 🔊 Sciencelo
ce Components   Devices Found [1]							Actions	Reset Gu
Device Name •	IP Address	Device Category	Device Class I Sub-class		Organization	Current State	Collection Coll Group S	ection tate
- 🥕 📊 CUCM14-01	10.2.10.222	Cluster C	isco Systems I CUCM Cluster	34	CUCMv14	A Critical CL	IG2 Active	10 <mark>13</mark> 10
Device Name •	IP Address	Device Category	Device Class   Sub-class		Organization	Current State	Collection Colle Group St	ate
1 🥜 📶 CUCM14-01	۰. ۳	CallControl	Cisco Systems I Call Manager	35	CUCMv14	A Healthy CL	JG2 Active	10 <b>1</b> 5 N
Device Name	IP Address	Category	Device Class I Sub-class		2 Organization	Current State	Collection Colle Group Str	ction M2
1. – 🤌 📶 Devices	۳	Device	Cisco Systems I Device Container	37	CUCMv14	A Healthy Cl	JG2 Active	1 N N 1
Device N	ime * IP Addre	ss Catego	y Device Class   Sub-class		D Organization	Current State	Collection Collector	tion te
1. — 🤌 📶 H323 Trunks	۰. ۳	Trunk	Cisco Systems I H323 Trunk Container	56	CUCMv14	A Healthy C	JG2 Active	🖶 🔀 🗞 🖉
	ice Name • IP.4	ddress Cat	VCE 1997Y Device Class I Sub-class		DID Organization	Current State	Collection Collect Group State	ion 2
1. 🤌 📶 FakeInterCluste	rTrunkNonGatekeeper	Trunk	Cisco Systems I H323 Trunk	66	GUCMv14	🛦 Healthy C	UG2 Active	10 🔁 🗞 😹
2. + 🤌 📶 SIP Trunks	۳	Trunk	Cisco Systems I SIP Trunk Container	55	CUCMv14	A Healthy C	JG2 Active	📾 🎝 🗞 者
2. 🕂 🥜 📶 Media Resources	۰	MediaResource	Cisco Systems I Media Resource Container	39	CUCMv14	A Healthy Cl	JG2 Active	📾 👯 🗞
3. + 🥜 📶 Services		Service	Cisco Systems I Services Container	38	CUCMv14	A Healthy Cl	JG2 Active	10 😕 🗞 .
2. — 🤌 📶 CUCM14-02	۰. ۳	CallControl	Cisco Systems I Call Manager	36	CUCMv14	A Healthy CL	JG2 Active	🖶 🗮 🗞
Device Name	IP.Address	Device Category	Device Class I Sub-class		2 Organization	Current State	Collection Colle Group Sta	ction MB
1. – 🤌 📶 Devices	۲	Device	Cisco Systems I Device Container	41	CUCMv14	A Healthy Cl		10 <mark>10</mark> 10 10 10 10 10 10 10 10 10 10 10 10 10
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1. 🤌 🚮 H323 Trunks	۳.	Trunk	Cisco Systems I H323 Trunk Container	50	CUCMv14	A Healthy C	JG2 Active	🖶 🔀 🗞 🧟
		Trunk	Cisco Systems I SIP Trunk Container	54	CUCMv14	A Healthy C	JG2 Active	📾 👯 🗞 🖉
2. 🥜 📶 SIP Trunks								

• The **Component Map** page (Classic Maps > Device Maps > Components) allows you to view devices by root node and view the relationships between root nodes, parent components, and child components in a

map. This makes it easy to visualize and manage root nodes and their components. SL1 automatically updates the **Component Map** as new component devices are discovered. The platform also updates each map with the latest status and event information. To view the map for a Cisco Unified CM cluster, go to the **Component Map** page and select the map from the list in the left NavBar. To learn more about the **Component Map** page, see the **Maps** manual.



## Chapter

# 4

## **Dashboards in the SL1 Classic User Interface**

#### Overview

The Cisco: CUCM Unified Communications Manager PowerPack comes paired with the Cisco: CUCM Dashboards PowerPack, which contains dashboards that present data related to different aspects of Cisco Unified CM clusters.

NOTE: These dashboards appear only in the SL1 classic user interface.

The following sections describe how to install the Cisco: CUCM Dashboards PowerPack and provide a description of each dashboard:

This chapter covers the following topics:

Installing the CUCM Dashboards	
Cisco: CUCM Performance Dashboard	
Cisco: CUCM Locations LBM	
Cisco: CUCM Media Resources	
Cisco: CUCM Media Resources (Simple)	
Cisco: CUCM Tomcat	
Cisco: CUCM Overall Cluster Health	
Cisco: CUCM Active Calls	35

#### Installing the CUCM Dashboards

To view the Cisco Unified CM dashboards in SL1, you must install the Cisco: CUCM Dashboards PowerPack. To do so:

- 1. Go to the **PowerPack Manager** page (System > Manage > PowerPacks).
- 2. Click the [Actions] button, then select Install PowerPack. The Imported PowerPacks modal page appears.
- Use the search filter in the *PowerPack Name* column heading to locate the PowerPack you want to install. To do so, enter text to match, including special characters, and the *Imported PowerPacks* modal page displays only PowerPacks that have a matching name.
- 4. Click the lightning-bolt icon (🖉) for the PowerPack that you want to install.
- 5. The Install PowerPack modal page appears. To install the PowerPack, click [Install].
- 6. The PowerPack now appears in the **PowerPack Manager** page. The contents of the PowerPack are automatically installed in your SL1 System.

#### Cisco: CUCM Performance Dashboard

The Cisco: CUCM Performance dashboard displays 11 widgets.

The dashboard includes the following widgets:

- Top 25: CPU (Average, All devices, Last 12 Hours). This widget displays a bar graph that depicts the 25 Cisco CallManager devices that used the highest percentage of CPU time over the last 12 hours.
- **Top Processes By Utilization**. This widget displays a bar graph that depicts all Cisco Unified CM processes in the cluster, ordered by utilization from highest to lowest.
- **CUCM Vitals**. This widget displays a line graph that depicts the cluster's vitals by percent, including CPU time, Swap Utilization, and Memory Utilization, over time.
- **Read and Write Operations Per Second**. This widget displays a line graph that depicts read and write requests per second over time.
- Average IO Wait Time. This widget displays a line graph that depicts the average IO wait time over time.
- SIP Signaling Performance. This widget displays a line graph that depicts SIP signaling performance over time.
- SIP Stack Performance. This widget displays a line graph that depicts SIP stack performance over time.
- **Signaling Performance**. This widget displays a line graph that depicts overall signaling performance over time.
- System Performance. This widget displays a line graph that depicts multiple system performance metrics over time.
- **SIP Station Performance**. This widget displays a line graph that depicts multiple SIP station performance metrics over time.
- TCP Performance. This widget displays a line graph that depicts TCP performance over time.

### Cisco: CUCM Locations LBM

The Cisco: CUCM Locations LBM (Location Bandwidth Manager) dashboard displays eight widgets.

The dashboard includes the following widgets:

- **Top Locations by Audio Bandwidth**. This widget displays a horizontal bar graph that depicts a list of locations, ordered by audio bandwidth usage by percent, from highest to lowest.
- Location Audio Bandwidth Utilization. This widget displays a line graph that depicts audio bandwidth utilization over time.
- Top Locations by Available Bandwidth. This widget displays a horizontal bar graph that depicts a list of locations, ordered by available bandwidth in kpbs, from highest to lowest.
- Location Available Bandwidth. This widget displays a line graph that depicts available bandwidth over time.
- **Top Locations by Video Bandwidth**. This widget displays a line graph that a list of locations, ordered by video bandwidth by percent, from highest to lowest.
- Location Video Bandwidth Utilization. This widget displays a line graph that depicts video bandwidth utilization over time.
- Top Locations by Telepresence Bandwidth Utilization. This widget displays a horizontal bar graph that depicts a list of locations, ordered by TelePresence bandwidth usage in percent, from highest to lowest.
- Location Telepresence BW Utilization. This widget displays a line graph that depicts TelePresence bandwidth utilization over time.

#### Cisco: CUCM Media Resources

The Cisco: CUCM Media Resources dashboard displays 12 widgets that display the most utilized and active versus total metrics for transcoding, announcement servers, streaming music to callers on hold, video, conferencing, and media termination points.

The dashboard includes the following widgets:

- Announcement Servers Most Utilized. This widget displays a horizontal bar graph that depicts the most utilized announcement servers.
- Announcement Server Active Versus Total. This widget displays a line graph that depicts the active announcement servers versus the total announcement servers over time.
- Software Conference Bridge Most Utilized. This widget displays a horizontal bar graph that depicts the most utilized software conference bridges by percent.
- Software Conference Bridge Active Versus Total. This widget displays a line graph that depicts the active versus total software conference bridges over time.
- Music On Hold Servers Most Utilized. This widget displays a horizontal bar graph that depicts the most utilized music-on-hold servers by percent.
- Music On Hold Servers Active Versus Total. This widget displays a line graph that depicts the active versus total music-on-hold servers over time.

- MTPs Most Utilized. This widget displays a horizontal bar graph that depicts the most utilized Media Transfer Protocols (MTPs) by percent.
- MTP Usage Versus Total. This widget displays a line graph that depicts the usage versus total Media Transfer Protocols (MTPs) over time.
- Video Conf Bridge Most Utilized. This widget displays a horizontal bar graph that depicts the most utilized video conference bridges by percent.
- Video Conf Bridge Active Versus Total. This widget displays a line graph that depicts the active versus total video conference bridges over time.
- **Transcoders Most Utilized**. This widget displays a horizontal bar graph that depicts the most utilized transcoders by percent.
- **Transcoders Active Versus Total**. This widget displays a line graph that depicts the active versus total transcoders over time.

## Cisco: CUCM Media Resources (Simple)

The Cisco: CUCM Media Resources dashboard displays eight widgets which display the most utilized and active versus total metrics for announcement servers, streaming music to callers on hold, conferencing, and media termination points.

The dashboard includes the following widgets:

- Top SIP Trunks by Number of Active Calls. This widget displays a horizontal bar graph that depicts the most utilized SIP trunks.
- SIP Trunk Active Calls (Per Trunk). This widget displays a line graph that depicts the number of active calls per SIP Trunk over time.
- Software Conference Bridge Most Utilized. This widget displays a horizontal bar graph that depicts the most utilized software conference bridges by percent.
- Software Conference Bridge Active Versus Total. This widget displays a line graph that depicts the active versus total software conference bridges over time.
- Music On Hold Servers Most Utilized. This widget displays a horizontal bar graph that depicts the most utilized music-on-hold servers by percent.
- Music On Hold Servers Active Versus Total. This widget displays a line graph that depicts the active versus total music-on-hold servers over time.
- **MTPs Most Utilized**. This widget displays a horizontal bar graph that depicts the most utilized Media Transfer Protocols (MTPs) by percent.
- MTP Usage Versus Total. This widget displays a line graph that depicts the usage versus total Media Transfer Protocols (MTPs) over time.

### Cisco: CUCM Tomcat

The Cisco: CUCM Tomcat dashboard displays 12 widgets that monitor servers and services that use the Tomcat Java Webserver.

The dashboard includes the following widgets:

- Tomcat Top Servers by Number of Requests. This widget displays a horizontal bar graph that depicts the servers with the highest number of requests.
- **Tomcat % Memory Utilization**. This widget displays a line graph that depicts the percentage of memory utilization over time.
- Tomcat % Total Errors. This widget displays a line graph that depicts the percentage of errors over time.
- Tomcat Connector Total Sessions Active. This widget displays a line graph that depicts the total active Tomcat Connector sessions over time.
- Tomcat Top 10 Services By Number of Requests. This widget displays a horizontal bar graph that depicts the ten services with the most requests.
- Tomcat Number of Requests (Per Service). This widget displays a line graph that depicts the number of requests per service over time.
- Tomcat Top 10 Services by Errors. This widget displays a horizontal bar graph that depicts the ten services with the most errors.
- Tomcat Errors (Per Service). This widget displays a line graph that depicts errors per service over time.
- Tomcat Top 5 Services by Sessions Active. This widget displays a horizontal bar graph that depicts the five services with the most active sessions.
- Tomcat Sessions Active. This widget displays a line graph that depicts active Tomcat sessions over time.
- Tomcat Top Connectors By Errors/Threads Busy. This widget displays a horizontal bar graph that depicts the Connectors with the most errors and busy threads.
- Tomcat Connector Errors or Threads Busy (Per Connector). This widget displays a line graph that depicts connector errors or busy threads per connector over time.

### Cisco: CUCM Overall Cluster Health

The Cisco: CUCM Overall Cluster Health dashboard contains nine widgets that monitor aspects of the cluster's overall health.

The dashboard includes the following widgets:

- Eight gauge widgets use IT Service Monitor Policies to display the following:
  - Cluster Health
  - Trunk Health
  - Gateway Health
  - Media Resources Health
  - Cluster Call Completions
  - CUCM Server Health

- TFTP Health
- ° Tomcat Health
- At the bottom of the dashboard, a line graph depicts the overall cluster health by percentage over time.

### Cisco: CUCM Active Calls

The Cisco: CUCM Active Calls widget displays 12 graphs that monitor active calls, conferences, and active channels.

The widgets display:

- Top 10 Call Managers By Active Calls. This widget displays a horizontal bar graph that depicts the ten call managers with the highest number of active calls.
- Total Active Calls (By CUCM). This widget displays a line graph that depicts total active calls by CUCM over time.
- Media Resources Active MOH, SW and HW Conferences. This widget displays a line graph that depicts active MOH, SW, and HW conference media resources over time.
- Media Resources Active VCB, XCoders, MCU Conferences. This widget displays a line graph that depicts active VCB, XCoders, and MCU conferences over time.
- **PRI and T1 Active Channels**. This widget displays a line graph that depicts the active PRI and T1 channels over time.
- FXS, FXO, and BRI Active Calls. This widget displays a line graph that depicts FXS, FXO, and BRI active calls over time.
- Video Calls Active. This widget displays a line graph that depicts active video calls over time.
- Top 10 Hunt Lists By Active Calls. This widget displays a horizontal bar graph that depicts the ten hunt lists with the highest number of active calls.
- Top SIP Trunks By Number of Active Calls. This widget displays a horizontal bar graph that depicts the SIP trunks with the highest number of active calls.
- SIP Trunk Active Calls (Per Trunk). This widget displays a line graph that depicts active SIP trunk calls over time.
- Top H323 Trunks By Number of Active Calls. This widget displays a horizontal bar graph that depicts the H323 trunks with the highest number of active calls.
- H323 Trunk Active Calls (Per Trunk). This widget displays a line graph that depicts active H323 trunk calls over time.

# Chapter

5

## **Troubleshooting**

#### Overview

The following sections describe resolutions to some issues you might encounter when monitoring Cisco Unified Communications Manager:

This chapter covers the following topics:

Resolving Network Connectivity Issues	36
Resolving Credential Issues	37
Resolving NAT Issues	38
Resolving Error Messages	
Running Dynamic Applications in Debug Mode	39

#### **Resolving Network Connectivity Issues**

If you experience network connectivity issues, you can follow the steps in this section to diagnose the cause.

To diagnose network connectivity issues:

- 1. Use a Secure Shell (SSH) client software such as PuTTY to log in to the ScienceLogic Data Collector.
- 2. Type the following command:

```
ping <Cisco Unified CM Server IP>
```

If this fails, check to see if the network is blocking ICMP traffic anywhere, as this might identify a firewall that is not documented.

3. Type the following command:

nmap -sU -Pn -p 161 <Cisco Unified CM Server IP>

This will validate whether or not you have SNMP connectivity. If you do not, you might be on an access control list (ACL).

4. Type the following command:

```
nmap -sS -Pn -p 8443 <Cisco Unified CM Server IP>
```

This will determine if you have AXL connectivity.

5. Type the following command:

```
traceroute <Cisco Unified CM Server IP>
```

This will identify any additional unknown firewalls or unexpected routing paths.

If you cannot identify the causes of your network connectivity issues using these steps, you might be experiencing a DNS resolution issue. For more information, see the *Manually Creating Host File Entries for CUCM Nodes* section.

#### **Resolving Credential Issues**

#### Basic/Snippet (AXL User) Credentials

The following list includes commands that you can use to validate your Basic/Snippet Cisco Unified CM credentials:

• To validate that the credential can communicate with the AXL API service:

```
curl -k -u <USER>:<PASSWORD> -H "Content-type: text/xml;"
https://<Cisco Unified CM Server
IP>:8443/axl/services/AXLAPIService?wsdl
```

• To validate that the credential can communicate with the Real Time Information port:

```
curl -k -u <USER>:<PASSWORD> -H "Content-type: text/xml;"
https://<Cisco Unified CM Server
IP>:8443/realtimeservice/services/RisPort?wsdl
```

• To validate that the credential can communicate with the Performance Monitor port:

```
curl -k -u <USER>:<PASSWORD> -H "Content-type: text/xml;"
https://<Cisco Unified CM Server
IP>:8443/perfmonservice/services/PerfmonPort?wsdl
```

• To validate that the credential can communicate with the Control Center service port:

```
curl -k -u <USER>:<PASSWORD> -H "Content-type: text/xml;"
https://<Cisco Unified CM Server
IP>:8443/controlcenterservice/services/ControlCenterServicesPort?wsdl
```

#### **SNMP** Credentials

You can use the following commands to validate your SNMP credentials:

• For SNMP v2:

snmpwalk -v 2c -c <read string> <Cisco Unified CM Server IP> system

• For SNMP v3:

```
snmpwalk -v3 -1 authNoPriv -u <username> -a SHA -A <password> <Cisco
Unified CM Server IP>
```

#### **Resolving NAT Issues**

**NOTE**: See the section **Configuring CUCM for NAT** for steps on enabling support for network address translation (NAT).

If a customer must have a firewall between the ScienceLogic Data Collector and the Cisco Unified CM Cluster, then check the firewall to determine if the firewall is performing network address translation (NAT).

If NAT is enabled:

1. The customer must provide a hostname and an IP address accessible from the Data Collector for the Cluster and each subscribing CallManager.

- 2. Add the CallManager hostnames and IP addresses to host file entries. (For more information, see the *Manually Creating Host File Entries for CUCM Nodes* section.)
- 3. Allow time for the host file to be propagated to the Data Collector.

**NOTE:** You can also follow these instructions if the CallManager is defined by an IP address but not a hostname.

If you have enabled support for NAT and set the "Use Server Hostname for NAT" threshold object to "1", but are experiencing collection issues after upgrading the PowerPack, the threshold may have been reset. To avoid this happening during a PowerPack upgrade, go to the **Behavior Settings** page (System > Settings > Behavior) and click the **Enable Selective PowerPack Field Protection** checkbox.

### **Resolving Error Messages**

The following error message might be generated during collection for the Cisco Unified Communications Manager Dynamic Applications.

Error / Message	Cause / Resolution
When running the "Cisco: CUCM Cluster Root Cache" Dynamic Application, you receive an error message stating "[Application number, snippet number] reported a collection problem. (Explanation: The server is not specified as a Publisher.)"	SL1 cannot determine the node's IP address. You must add the node hostname and IP address to a host file. (For more information, see the <i>Manually Creating</i> <i>Host File Entries for CUCM Nodes</i> section.)

### Running Dynamic Applications in Debug Mode

To identify issues with a specific Dynamic Application, go to the **Dynamic Application Collections** page (Registry > Devices > wrench icon > Collections) and run the Dynamic Application by clicking its lightning bolt

icon (🖉). Doing so provides you with details about any issues the Dynamic Application might be experiencing with the provided URL, IP address, or credentials.

Another method, which will provide even more data, is to run the Dynamic Application in debug mode. To run a Dynamic Application in debug mode, type the following command from the command line interface for the Data Collector:

sudo -u s-em7-core SILO\_DEBUG=1 /opt/em7/backend/dynamic\_single.py
<device ID> <Dynamic Application ID>

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800-SCI-LOGIC (1-800-724-5644)

International: +1-703-354-1010