

Configure Enterprise Parameters and Services

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Enterprise Parameters Overview

Enterprise parameters provide default settings that apply to all devices and services in the same cluster. A cluster comprises a set of Cisco Unified Communications Managers that share the same database. When you install a new Cisco Unified Communications Manager, it uses the enterprise parameters to set the initial values of its device defaults.

Many of the enterprise parameters rarely require change. Do not change an enterprise parameter unless you fully understand the feature that you are changing or unless the Cisco Technical Assistance Center (TAC) specifies the change.

The recommended default settings should work in most cases.

- Set the fall-back connection monitor duration for IP phones.
- Allow searches of the corporate directory for all users.
- Set the Fully Qualified Directory Number (FQDN) for the cluster and the top-level domain for the organization.
- Set the Cisco Jabber start condition for video.
- (Optional) Enable IPv6 if your network uses IPv6.
- (Optional) Enter a remote syslog server name.
- (Optional) Set up call trace log to troubleshoot your deployment.
- (Optional) Enable dependency records.

Service Parameters Overview

Service parameters let you configure different services on selected Unified Communications Manager servers. Unlike enterprise parameters, which apply to all services, each service gets configured with a separate set of service parameters.

Service parameters let you configure settings for the following two types of services, both of which can be activated within Cisco Unified Serviceability:

- Feature Services These services are used to run certain system features. You must turn feature services on in order to use them.
- **Network Services** Network services are on by default, but you can stop and start (or restart) a network service for troubleshooting purposes. These services includes services that allow system components like the database and platform to function properly.

You can view service parameter field descriptions for service parameters by by clicking the ? icon within the **Service Parameter Configuration** window, or by clicking on one of the parameter names.



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If you deactivate a service, Unified Communications Manager retains any updated service parameter values. If you start the service again, Unified Communications Manager sets the service parameters to the changed values.

System Parameters Task Flow

Before you begin

Set up your Unified Communications Manager node and port settings.

Procedure

	Command or Action	Purpose
Step 1	Configure Enterprise Parameters, on page 3.	Configure the system-wide parameters that are required for an initial setup of your Unified Communications Manager node.
Step 2	Activate Essential Services, on page 8.	You can activate services on the node using Cisco Unified Serviceability.
Step 3	Configure Service Parameters, on page 10.	Configure service parameters for the publisher and subscriber nodes in the cluster.

Configure Enterprise Parameters

Use this procedure to edit enterprise-level parameters for your deployment. You can use this to set enterprise-level settings, such as your Organization Top-Level Domain or Cluster Fully Qualified Domain Name.



Note If you edit a parameter in Cisco Unified CM Administration, the new setting also reflects in Cisco Unified CM, IM and Presence Administration.

Procedure

Step 1 From Cisco Unified CM Administration, choose **System** > **Enterprise Parameters**.

The Enterprise Parameters window displays the list of enterprise parameters.

Step 2 Edit any of the parameter settings.

For parameter descriptions, click the parameter name in the GUI. For more information on a list of common enterprise parameters, see Common Enterprise Parameters, on page 3.

- Step 3 Click Save.
- **Step 4** Click **Reset**, and then click **OK** to reset all devices.
 - **Note** Most parameters require that you reset devices after saving the setting. If you have registered devices, we recommend completing all your configuration changes before resetting devices.

You can reset every device pool in the system to reset all the devices.

Common Enterprise Parameters

The following table lists common enterprise parameters that are used to set enterprise settings such as Organization Top-Level Domain or Cluster Fully Qualified Domain Name. For a detailed list, use the **System** > **Enterprise Parameters** menu in Cisco Unified CM Administration.

Table 1: Common Enterprise Parameters for an Initial Unified Communications Manager Setup

Parameter Name	Description
Enterprise Parameters	

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Parameter Name	Description	
Connection Monitor Duration	If an IP phone in the cluster registers on a secondary node, use this parameter to set the amount of time that the IP phone waits before it falls back and re-registers with the primary node after the primary node becomes available. This parameter affects all secure devices for a specific Secure Survivable Remote Site Telephony (SRST) router.	
	For more information, see Security Guide for Cisco Unified Communications Manager.	
	Default: 120 seconds	
	Restart all services for the changes to take effect.	
CCMAdmin Parameters	5	
Enable Dependency Records	This parameter is used to display dependency records that are required for troubleshooting. Displaying the dependency records may be beneficial during an initial system setup.	
	Displaying the dependency records could lead to high CPU usage spikes and could impact call processing. To avoid possible performance issues, disable this parameter after the system setup is complete. We recommend displaying dependency records only during off-peak hours or during a maintenance window.	
	When enabled, you can select Dependency Records from the Related Links drop-down list, which is accessible from most configuration windows using Unified Communications Manager.	
	Default: False	
User Data Service Parar	neters	
Enable All User Search	This parameter allows you to search the corporate directory for all users when no last name, first name, or directory number is specified. This parameter also applies to directory searches on the Cisco CallManager Self Care (CCMUser) window.	
	Default: True	
Clusterwide Domain Configuration		
Organization Top Level Domain	This parameter defines the top-level domain for the organization. For example, cisco.com.	
	Maximum length: 255 characters	
	Allowed values: A valid domain using upper and lowercase letters, numbers (0-9), hyphens, and dots (as a domain label separator). Domain labels must not start with a hyphen. The last label must not start with a number. For example, this domain is invalid -cisco.1om.	

Parameter Name	Description
Cluster Fully Qualified Domain Name	This parameter defines one or more Fully Qualified Domain Names (FQDN) for the cluster. Multiple FQDNs must be separated by a space. Specify wildcards within an FQDN using an asterisk (*). Example: cluster-1.cisco.com *.cisco.com.
	Requests containing URLs, such as SIP calls, that have a host portion that matches any of the FQDNs in this parameter are routed to that cluster and the attached devices.
	Maximum length: 255 characters
	Allowed values: An FQDN or a partial FQDN using the * wildcard. Upper and lowercase letters, numbers (0-9), hyphens, and dots (as a domain label separator). Domain labels must not start with a hyphen. The last label must not start with a number. For example, this domain is invalid -cisco.1om.
IPv6	
Enable IPv6	This parameter determines whether Unified Communications Manager can negotiate Internet Protocol Version 6 (IPv6) and whether phones are allowed to advertise IPv6 capability.
	IPv6 must be enabled on all other network components including on the platform of all nodes before you enable this parameter. Otherwise, the system continues to run in IPv4-only mode.
	This is a required field.
	Default: False (IPv6 is disabled)
	You must restart the following services for the IPv6 parameter change to take effect, and the affected services in the IM and Presence Service cluster.
	Cisco CallManager
	Cisco IP Voice Media Streaming App
	Cisco CTIManager
	Cisco Certificate Authority Proxy Function
Cisco Syslog Agent	
Remote Syslog Server Name 1	Enter the name or IP address of the remote Syslog server. Cisco Unified Serviceability do not send the Syslog messages if a server name is not specified. This parameter is required only if you are using the Syslog server for logs.
	Maximum length: 255 characters
	Allowed values: A valid remote Sylog server name using upper and lowercase letters, numbers (0-9), hyphens, and dots.
	Do not specify another Unified Communications Manager node as the destination.
Cisco Jabber	· ·

Parameter Name	Description	I
Never Start Call with Video	This param to start vide call, you ca	eter determines if video is sent when a video call starts. Select True o calls without immediately sending video. Anytime during the video n choose to start sending your video.
	This param False, video	eter overrides any IM and Presence Service preferences. When set to calls start according to the preferences set in IM and Presence Service.
	Default: Fa	lse.
SSO and OAuth Configu	iration	
SSO Login Behavior for iOS	This parameter is required to allow Cisco Jabber to perform the certification with the IdP in a controlled mobile device management.	
	The SSO L	ogin Behavior for iOS parameter includes the following options:
	• Use Embedded Browser—If you enable this op embedded browser for the SSO authentication. U devices prior to version 9 to use SSO without cro Apple Safari browser.	
• Use Native Browser—If you enable this opt Safari framework on an iOS device to perform authentication with an Identity Provider (Identity Provider)		ative Browser —If you enable this option, Cisco Jabber uses the Apple framework on an iOS device to perform the certificate-based tication with an Identity Provider (IdP) in the MDM deployment.
	Note	We do not recommend configuring this option, except in a controlled MDM deployment, because using a native browser is not as secure as the using the embedded browser.
	This is a re	quired field.
	Default: Us	e the embedded browser (WebView).

Parameter Name	Description	
OAuth with Refresh Login Flow	 This parameter controls the login flow used by clients such as Cisco Jabber when connecting to Unified Communications Managers. Enabled—If you enable this option, clients can use an oAuth-based Fast Login flow to provide a quicker and streamlined login experience, without requiring the user input to re-log in. For example, due to a network change. The option requires support from the other components of the Unified Communications solution, such as Expressway and Unity Connection (compatible versions with the refresh login flow enabled). 	
	• Disabled— is compati	-If you enable this option, the existing behavior is preserved and ble with older versions of other system components.
	Note	For Mobile and Remote Access deployment with Cisco Jabber, we recommend enabling this parameter only with a compatible version of Expressway that supports oAuth with Refresh login flow. Incompatible version may impact the Cisco Jabber functionality. Please refer the specific product documents for supported version and configuration requirements.
	Important	This feature is applicable for Release 12.5(1)SU7 and 14SU3 onwards.
		Along with the publisher, the subscriber node also has the access to update the refresh token on the requester node database and the same will be replicated across the cluster.
	This is a require Default: Disable	ed field. ed.
Use SSO for RTMT	RTMT This parameter is configured to enable SAML SSO for Real-Time Mo Tool (RTMT).	
The Use SSO for RTM		or RTMT parameter includes the following options:
	• True —If y IdP sign-in	you choose this option, RTMT displays the SAML SSO-based a window.
	Note	When you perform a fresh install, the default value of the Use SSO for RTMT parameter appears as True.
	• False—If sign-in with	you choose this option, RTMT displays the basic authentication ndow.
	Note	When you perform an upgrade from a Cisco Unified Communications Manager version where Use SSO for RTMT parameter does not exist, the default value of this parameter in the newer version appears as False .
This is a required field.		ed field.
	Default: True.	

Activate Essential Services

Use this procedure to activate services across the cluster.

For a list of recommended services for publisher nodes and subscriber nodes, see the following topics:

- Recommended Services for Publisher Nodes, on page 8
- Recommended Services for Subscriber Nodes, on page 9

Procedure

Step 1	From Cisco Unified Serviceability, choose Tools > Service Activation .		
Step 2	Select a Server from the drop-down menu and click Go.		
	The services and their current status display.		
Step 3	Activate and deactivate the services that you want:		
	To activate a service, check the check box beside the service that you want to activate.To deactivate a service, uncheck the check box beside the service that you want to deactivate.		
Step 4	Click Save . Service activation may take a few minutes to complete. refresh the page to confirm the status change.		

Recommended Services for Publisher Nodes

The following table lists recommended services for a Unified Communications Manager publisher node when using a non-dedicated TFTP server.

Туре	Service Name
CM Services	Cisco CallManager
	Cisco Unified Mobile Voice Access Services
	Cisco IP Voice Media Streaming App
	Cisco CTIManager
	Cisco Extended Functions
	Cisco Intercluster Lookup Service
	Cisco Location Bandwidth Manager
	Cisco TFTP
CTI Services	Cisco IP Manager Assistant
	Cisco WebDialer Web Service

Table 2: Recommended Publisher Node Services for Non-Dedicated TFTP Server Deployments

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Туре	Service Name
CDR Services	Cisco SOAP - CDRonDemand Service
	Cisco CAR Web Service
Database and Admin	Cisco Bulk Provisioning Service
Services	AXL Web Service
	Cisco URL Web Service
Performance and Monitoring Services	Cisco Serviceability Reporter
Security Services	Cisco Certificate Authority Proxy Function (CAPF)
Directory Services	Cisco DirSync Cisco Certificate Authority Proxy Function

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Tip You can safely disable the following services if you do not plan to use them:

- Cisco Messaging Interface
- Cisco DHCP Monitor Service
- Cisco TAPS Service
- Cisco Directory Number Alias Sync
- Cisco Directory Number Alias SyncCisco Dialed Number Analyzer Server
- · Cisco Dialed Number Analyzer
- Self Provisioning IVR

Recommended Services for Subscriber Nodes

The following table lists recommended services for a Unified Communications Manager subscriber node when using a non-dedicated TFTP server.

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You can safely disable the other services if you don't plan to use them.

Туре	Service Name
CM Services	Cisco CallManager
	Cisco IP Voice Media Streaming App
	Cisco CTIManager
	Cisco Extension Mobility
	Cisco Extended Functions
	Cisco TFTP

Table 3: Recommended Subscriber Node Services for Non-Dedicated TFTP Server Deployments

You must activate the following services on each IM and Presence Service node in your cluster.

- Cisco SIP Proxy
- Cisco Presence Engine
- Cisco XCP Connection Manager
- Cisco XCP Authentication Service

Configure Service Parameters

You can configure the service parameters on the node using Cisco Unified Communications Manager Administration. Service parameters that are marked as cluster-wide affect all nodes in the cluster.



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Caution
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on Some changes to service parameters can cause system failure. We recommend that you do not make any changes to service parameters unless you fully understand the feature that you are changing or unless the Cisco Technical Assistance Center (TAC) specifies the changes.

Before you begin

- Make sure that the Unified Communications Manager nodes are configured.
- Make sure that the service is active. For details, see Activate Essential Services, on page 8.

Procedure

- Step 1 From Cisco Unified CM Administration, choose choose System > Service Parameters.
- Step 2 Select a node in the Server drop-down list.
- **Step 3** Select a service in the **Service** drop-down list.
 - **Tip** Click the **?** icon in the **Service Parameter Configuration** window to view a list of service parameters along with their descriptions.

Step 4 Click **Advanced** to view the full list of parameters.

Step 5 Modify the service parameters and then click **Save**.

The window refreshes and the service parameter values are updated.

You can click the **Set to Default** button to update all parameters to the suggested value that appears after the **Parameter Value** field. If a parameter does not have a suggested value, the service parameter value does not change when you click the **Set to Default** button.

View Clusterwide Service Parameter Settings

You can use Cisco Unified Communications Manager Assistant and Cisco Unified Serviceability to view the status of services for nodes in your cluster. To view service parameter settings and parameter descriptions, use Cisco Unified Communications Manager Assistant.

Procedure

- **Step 1** To display services and view service parameter settings for a node using Cisco Unified Communications Manager Assistant, perform the following steps.
 - a) Select System > Service Parameters.
 - b) In the Service Parameters Configuration window, select a node in the Server drop-down box.
 - c) Select a service in the **Service** drop-down box.

All parameters that apply to the selected node appear. Parameters that appear in the **Clusterwide Parameters (General)** section apply to all nodes in the cluster.

- d) Click the (?) icon in the **Service Parameter Configuration** window to view a list of service parameters along with their descriptions.
- Step 2To display the service parameters for a particular service on all nodes in a cluster, select Parameters for All
Servers in the Related Links drop-down box in the Service Parameters Configuration window, then click
Go.

The **Parameters for All Servers** window appears. You can click on a server name that is listed or on a parameter value to open the related **Service Parameter Configuration** window.

Step 3 To display out-of-sync service parameters for a particular service on all nodes in a cluster, select Out of Sync Parameters for All Servers in the Related Links drop-down box in the Parameters for All Servers window, then click Go.

The **Out of Sync Parameters for All Servers** window appears. You can click on a server name that is listed or on a parameter value to open the related **Service Parameter Configuration** window.