

## **Security Modes**

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# **Security Modes Overview**

To implement security mechanisms to prevent tampering of data or information, Unified Communications Manager provides the following security modes:

- Non-Secure Mode—default mode
- Secure Mode or Mixed Mode—supports secure and non-secure endpoints.
- SIP Auth Mode—uses OAuth refresh tokens for Cisco Jabber authentication in secure environments

## Non Secure Mode (Default Mode)

The non secure mode is the default security mode when you install Unified Communications Manager for the first time. In this mode, Unified Communications Manager doesn't provide any secure signaling or media services.

## **Configure Secure Mode**

To apply security, configure the security mode that applies to your deployment.

#### **Procedure**

	Command or Action	Purpose
Step 1	Mixed Mode	Enable mixed mode to add security for Cisco IP Phones and Webex devices. Provides information on how to enable and verify mixed mode.

	Command or Action	Purpose
Step 2	SIP OAuth Mode	Configure SIP OAuth Mode to add security for Cisco Jabber clients and other devices.

### **Mixed Mode**

The mixed mode or secure mode supports secure and non-secure endpoints. When you install Unified Communications Manager fresh on a cluster or server, by default it's in non-secure mode. However, you can convert the security mode from non-secure to secure or mixed mode.

To change a cluster from a non-secure mode to a mixed mode (secure mode), perform the following:

- Enable Certificate Authority Proxy Function (CAPF) service on the publisher.
- Enable Certificate Trust List (CTL) service on the publisher.

When a Call Manager certificate is self-signed, the CTL file contains a server certificate, public key, serial number, signature, issuer name, subject name, server function, DNS name, and IP address for each server.

In the case of a Multi-SAN Call Manager certificate, the CTL file contains the Publisher's Call Manager certificate.

The next time that the phone initializes, it downloads the CTL file from the TFTP server. If the CTL file contains a TFTP server entry that has a self-signed certificate, the phone requests a signed configuration file in sgn format. If no TFTP server contains a certificate, the phone requests an unsigned file.

You can update the CTL file running the following commands:

• utils ctl set-cluster mixed-mode

Updates the CTL file and sets the cluster to mixed mode.

• utils ctl set-cluster non-secure-mode

Updates the CTL file and sets the cluster to non-secure mode.

• utils ctl update CTLFile

Updates the CTL file on each node in the cluster.



Note

For endpoint security, Transport Layer Security (TLS) is used for signaling and Secure RTP (SRTP) is used for media.

To enable mixed mode, log in to the Command Line Interface on the publisher node and Run the CLI command utils ctl set-cluster mixed-mode.



Note

Make sure that Unified Communications Manager is registered with the Cisco Smart Software Manager or Cisco Smart Software Manager satellite. The Registration Token received from the Smart account or Virtual account has Allow Export-Controlled functionality enabled while registering with this cluster.

For the tokenless CTL file, administrators must ensure that the endpoints download the uploaded CTL file generated using USB tokens on Unified Communications Manager Release 12.0(1) or later. After the download, they can switch to tokenless CTL file. Then, they can run the util ctl update CLI command.

You can verify the security mode, if you have changed it from non-secure to secure or mixed mode. To verify the mode, navigate to the **Enterprise Parameters Configuration** page to verify if your cluster or server is in mixed mode or not. See Verify Security Mode topic for more information.

### **Verify Security Mode**

You can verify the security mode, if you have changed it from non-secure to secure or mixed mode. To verify the mode, navigate to the **Enterprise Parameters Configuration** page to verify if your cluster or server is in mixed mode or not.

Perform the following procedure to verify the security mode:

#### **Procedure**

- **Step 1** From Unified Communications Manager Administration, choose **System > Enterprise Parameters**. The **Enterprise Parameters Configuration** page appears.
- **Step 2** Navigate to the **Security Parameters** pane.

You'll find the **Cluster Security Mode** field with the appropriate value. If the value displays as 1, you have successfully configured Unified Communications Manager for mixed mode. You can't configure this value in Cisco Unified CM Administration page. This value displays after you have entered the CLI command set utils cli.

**Note** The cluster security mode configures the security capability for a standalone server or a cluster.

### SAST Roles of CTL File



Note

\*Signer, mentioned in the following table, is used to sign the CTL file.

Table 1: System Administrator Security Token (SAST) Roles of CTL File

Cisco Unified Communications Manager Version	SAST Roles in Token-based CTL File	SAST Roles in Tokenless CTL File	
12.0(1)	Token 1 (Signer*)	ITLRecovery (Signer)	
	Token 2	CallManager	
	ITLRecovery		
	CallManager		
11.5(x)	Token 1 (Signer)	CallManager (Signer)	
	Token 2	ITLRecovery	
	ITLRecovery		
	CallManager		
10.5(2)	Token 1 (Signer)	CallManager (Signer)	
	Token 2	ITLRecovery	
10.5(1)	Token 1 (Signer)	CallManager (Signer)	
(Not supported)	Token 2		
10.0(1)	Token 1 (Signer)	CallManager (Signer)	
(Not supported)	Token 2		
9.1(2)	Token 1 (Signer)	Not applicable	
	Token 2		

### **SIP OAuth Mode**

SIP OAuth mode allows you to use OAuth refresh tokens for Cisco Jabber authentication in secure environments. Supporting OAuth on the Unified Communications Manager SIP line allows secure signalling and media without CAPF. OAuth token validation during SIP registration is completed when OAuth based authorization is enabled on Unified Communication Manager cluster and Cisco Jabber endpoints.

OAuth support for SIP registrations is extended only for Cisco Jabber devices from Cisco Unified Communications Manager 12.5(1) release onwards. For more information on SIP OAuth, see Feature Configuration Guide for Cisco Unified Communications Manager.