What’s in This Guide

Revised: November 2014, OL-18391-01

Contents

- Security Solutions Overview, page i
- Ensuring Secure CTS Integration with the Cisco TelePresence Server, page iii
- Document Organization, page iii
- Related Documents, page iii
- Obtaining Technical Assistance, page iv
- Obtaining Documentation and Submitting a Service Request, page vi

Security Solutions Overview

This document describes two different security features available on Cisco TelePresence infrastructure devices, the Cisco TelePresence Multipoint Switch (CTMS), Cisco TelePresence Recording Server (CTRS), and Cisco TelePresence Manager (CTS-Manager).

Inter-device security provides secure communication between devices on your Cisco TelePresence network. In the case of the CTMS, this security feature also enables you to determine the default security policy (secure or best effort) for multipoint meetings.

Browser security secures communication between a web browser and your infrastructure device administrative interface.

Note: You can configure either inter-device security or browser security on an infrastructure device. You cannot configure both security features on one device.
Inter-Device Security Overview

Cisco TelePresence devices support secure communication between devices using Certificate Authority Proxy Function (CAPF). Cisco TelePresence is part of Cisco Unified Communications and shares security architecture using CAPF. This functionality is similar to Cisco Unified IP phone security architecture. Other key architectural elements that are used include the Certificate Trust List (CTL), Locally Significant Certificate (LSC), and Computer Telephony Integration (CTI).

The following is an overview of how CAPF is configured on Cisco TelePresence components:

1. CAPF service is started in Cisco Unified CM so that the Cisco Unified CM becomes the CAPF server.
2. The Cisco TelePresence Multipoint Switch (CTMS), Cisco TelePresence Recording Server (CTRS), and Cisco TelePresence Manager (CTS-Manager) are configured as CAPF clients.
3. A common application user ID is configured for each CAPF client, and separate instance IDs are created for the CTMS, CTRS, and Cisco TelePresence Manager.
4. CAPF authenticates information between the Cisco TelePresence devices using a Locally Significant Certificate (LSC).

The LCS can be downloaded from the CAPF Server (same as the Cisco Unified CM host in most cases) using CTI secured connections over TLS. As part of the Cisco Unified Communications architecture, Cisco TelePresence endpoints follow the configuration on the Cisco Unified CM to automatically download their LSC during initial setup. CTMS, CTRS, and CTS-Manager, on the other hand, do not register to the Cisco Unified CM and therefore require manual steps to obtain the LCS from the CAPF server.

To create secure services, you must activate and start CAPF service, create application users, create Cisco Unified CM root certificates for every Cisco Unified CM server associated with a Cisco TelePresence service, and create a CAPF root certificate. Then in the administration interface for each Cisco TelePresence device, you must upload the applicable Cisco Unified CM and CAPF root certificates and download the appropriate LSCs. When all certificates are in place and the LSC is downloaded, the Cisco TelePresence device reboots so that the security settings take effect.

See the Cisco Unified Communications Manager Security Guide for overall operational details.

Browser Security Overview

You can set up an encrypted link between the web server of a Cisco TelePresence infrastructure device (a CTMS, CTRS, or CTS-Manager), and the browser through which you access the Administrative UI. If multiple infrastructure devices exist in your Cisco TelePresence topology, you can optionally set up browser security for each one.

Setting up browser security is comprised of these steps, which can be performed over one or more days:

5. Request a Secure Sockets Layer (SSL) certificate from a certificate authority (CA), which is comprised of these substeps:
   b. Apply for the SSL certificate from a CA.
   c. Wait for the SSL certificate from the CA, which can take a few seconds to a few days.
6. Install the certificate on the device.
Ensuring Secure CTS Integration with the Cisco TelePresence Server

To secure media on calls to a Cisco TelePresence Server, you will need to do the following:

1. Make the endpoint secure by using the configuration steps in this guide.
2. Add the encryption release key to the Cisco TelePresence Server. To obtain your encryption key, contact the Cisco Technical Assistance Center (TAC). See the “Technical Assistance Center” section on page v to choose a contact option.

See the following Cisco TelePresence Server support documentation on Cisco.com:
- Cisco TelePresence Server home page
- Cisco TelePresence Management Suite

Document Organization

See the following chapters to set up security on your system:
- Chapter 1, “Activating the Certificate Authority Proxy Function Server”
- Chapter 2, “Configuring the Cisco CTL Client”
- Chapter 3, “Configuring Inter-device Security for the Cisco TelePresence Infrastructure Devices”
- Chapter 4, “Configuring and Verifying Cisco TelePresence Security”
- Chapter 5, “Configuring Cisco TelePresence Browser Security”
- Chapter 6, “Troubleshooting Security Configuration on the Cisco TelePresence System”
- Appendix A, “Cisco TelePresence Firewall and Access List Considerations”
- Appendix B, “Encrypted Key Transport (EKT) and CTMS Secure Communications”

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to navigate to Cisco TelePresence System (CTS) hardware and software documentation, including information about CTS devices.</td>
<td>• Cisco.com Products &gt; TelePresence &gt; Cisco TelePresence System &gt; TelePresence System</td>
</tr>
<tr>
<td>Cisco Unified CM security operational details.</td>
<td>• Cisco Unified Communications Manager Security Guide</td>
</tr>
<tr>
<td>Configuration, maintenance, and monitoring tasks using Cisco TelePresence administration software.</td>
<td>• Cisco TelePresence Administration Software home page on Cisco.com</td>
</tr>
<tr>
<td>Cisco TelePresence administration software documentation and software download page.</td>
<td>• Cisco TelePresence Administration Software Download</td>
</tr>
<tr>
<td>Describes new features and open and closed hardware and software caveats for Cisco TelePresence System (CTS) software releases.</td>
<td>• Cisco TelePresence Administration Software Release Notes home page on Cisco.com</td>
</tr>
<tr>
<td>Resource</td>
<td>Documentation</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cisco Unified CM installation with the Cisco TelePresence System.</td>
<td>• <em>Cisco Unified Communications Manager Configuration Guide for the Cisco TelePresence System</em></td>
</tr>
<tr>
<td>Cisco command-line interface (CLI) information for configuring the Cisco TelePresence System.</td>
<td>• <em>Cisco TelePresence Administration Software Command References</em> home page on Cisco.com</td>
</tr>
<tr>
<td>Guide to troubleshooting the Cisco TelePresence System, including Cisco Unified CM administration and CTS Cisco Unified IP phone issues.</td>
<td>• <em>Cisco TelePresence Administration Software Troubleshooting Guide</em> on Cisco.com</td>
</tr>
<tr>
<td>Cisco TelePresence User Guide and Quick Reference Card, including information about using the CTS Cisco Unified IP phone.</td>
<td>• <em>Cisco TelePresence Administration Software End-User Guides</em> on Cisco.com</td>
</tr>
<tr>
<td>Cisco TelePresence System system message information.</td>
<td>• <em>Cisco TelePresence System Message Guide</em></td>
</tr>
<tr>
<td>Cisco TelePresence Manager documentation home page.</td>
<td>• <em>Cisco TelePresence Manager</em> home page on Cisco.com</td>
</tr>
<tr>
<td>Information about the Cisco TelePresence Multipoint Switch (CTMS).</td>
<td>• <em>Cisco TelePresence Multipoint Switch</em> home page on Cisco.com</td>
</tr>
<tr>
<td>Cisco TelePresence Recording Server information.</td>
<td>• <em>Cisco TelePresence Recording Server</em> home page on Cisco.com</td>
</tr>
<tr>
<td>Complete guide to the CTS software and hardware documentation.</td>
<td>• <em>Cisco TelePresence System Documentation Roadmap</em></td>
</tr>
<tr>
<td>Cisco Unified CM documentation types and locations.</td>
<td>• <em>Cisco Unified Communications Manager (CallManager) Documentation Roadmaps</em></td>
</tr>
<tr>
<td>Cisco Unified Communications Manager Support page.</td>
<td>• <em>Cisco Unified Communications Manager Support</em></td>
</tr>
<tr>
<td>Cisco Validated Design Program. Systems and solutions designed, tested, and documented to facilitate faster, more reliable, and more predictable customer deployments.</td>
<td>• <em>Cisco TelePresence Network Systems 2.0 Design Guide</em></td>
</tr>
<tr>
<td>Information about Key Exchange via Encrypted Key Transport (EKT) and other Cisco TelePresence security solutions.</td>
<td>• <em>Design Zone for Video: Cisco TelePresence Secure Communications and Signaling Guide</em></td>
</tr>
<tr>
<td>Information about the Cisco TelePresence Server.</td>
<td>• <em>Cisco TelePresence Server</em> home page</td>
</tr>
<tr>
<td>Information about managing your videoconferencing network.</td>
<td>• <em>Cisco TelePresence Management Suite</em></td>
</tr>
<tr>
<td>Cisco Unified IP Phone firmware download instructions.</td>
<td>• <em>Installation Notes</em> section of the <em>Cisco Unified IP Phone Release Notes for Firmware Release 8.5(3) (SCCP and SIP)</em></td>
</tr>
</tbody>
</table>

**Obtaining Technical Assistance**

When the recommended action of a sysop log message advises that you contact Cisco technical support, open a case with the Cisco Technical Assistance Center (TAC). Read the following methods to obtain additional information.
Cisco.com

Cisco.com is a starting point for all technical assistance. Customers and partners can obtain documentation, troubleshooting tips, and sample configurations from online tools. For Cisco.com registered users, additional troubleshooting tools are available from the TAC website.

Cisco.com is the foundation of a suite of interactive, networked services that provides immediate, open access to Cisco information and resources at any time, from anywhere in the world. This highly integrated Internet application is a powerful, easy-to-use tool for doing business with Cisco.

Cisco.com provides a broad range of features and services to help customers and partners streamline business processes and improve productivity. Through Cisco.com, you can find information about Cisco and our networking solutions, services, and programs. In addition, you can resolve technical issues with online technical support, download and test software packages, and order Cisco learning materials and merchandise. Valuable online skill assessment, training, and certification programs are also available.

Customers and partners can self-register on Cisco.com to obtain additional personalized information and services. Registered users can order products, check on the status of an order, access technical support, and view benefits specific to their relationships with Cisco.

To access Cisco.com, go to the following website:

http://www.cisco.com

Technical Assistance Center

The Cisco TAC website is available to all customers who need technical assistance with a Cisco product or technology that is under warranty or covered by a maintenance contract.

Contacting TAC by Using the Cisco TAC Website

If you have a priority level 3 (P3) or priority level 4 (P4) problem, contact TAC by going to the TAC website:


P3 and P4 level problems are defined as follows:

- P3—Your network performance is degraded. Network functionality is noticeably impaired, but most business operations continue.
- P4—You need information or assistance on Cisco product capabilities, product installation, or basic product configuration.

In each of the above cases, use the Cisco TAC website to quickly find answers to your questions.

To register for Cisco.com, go to the following website:


If you cannot resolve your technical issue by using the TAC online resources, Cisco.com registered users can open a case online by using the TAC Case Open tool at the following website:

http://tools.cisco.com/ServiceRequestTool/create/
Contacting TAC by Telephone

If you have a priority level 1 (P1) or priority level 2 (P2) problem, contact TAC by telephone and immediately open a case. To obtain a directory of toll-free numbers for your country, go to the following website:


P1 and P2 level problems are defined as follows:

- P1—Your production network is down, causing a critical impact to business operations if service is not restored quickly. No workaround is available.
- P2—Your production network is severely degraded, affecting significant aspects of your business operations. No workaround is available.

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 the following URL:


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.
Activating the Certificate Authority Proxy Function Server

Contents

This chapter describes how to activate the CAPF server and includes the following sections:

- CAPF Server Activation Task Checklist, page 1-1
- Activating the CAPF Server, page 1-2
- Creating and Configuring an Application User, page 1-4
- Using CAPF to Install, Upgrade, Troubleshoot, or Delete Certificates from the Phone, page 1-11
- Finding Phones on Basis of LSC Status or Authentication String, page 1-12
- Managing CAPF Settings in the Phone Configuration Window, page 1-13
- Entering the CAPF Authentication String Using CLI, page 1-14
- Where to Go Next, page 1-14

CAPF Server Activation Task Checklist

Table 1-1 provides a list of configuration tasks that you perform to activate CAPF Server for the first time.
Activating the CAPF Server

Use the information in this section to enable secure communications between Cisco Unified CM and Cisco TelePresence devices. The CAPF Server is installed by default with Cisco Unified CM and runs as a service; after you activate and start the CAPF service, Cisco Unified CM is used as a CAPF server. You can then configure the CTMS, and Cisco TelePresence Manager (CTSM) software as CAPF clients.

To enable secure conference bridge registration, set the Cisco Unified CM cluster security mode to mixed mode: **Cluster Security Mode** field is set to 1. Mixed mode allows authenticated, encrypted, and nonsecure Cisco Unified IP Phones to register with Cisco Unified Communications Manager. In this mode, Cisco Unified Communications Manager ensures that authenticated or encrypted devices use a secure port.

Cisco Unified Communications Manager disables auto-registration if you configure mixed mode.

To activate the CAPF server, follow these steps:

**Step 1**
Log in to Cisco Unified CM administration interface.

**Step 2**
From the Navigation drop-down list, choose **Cisco Unified Serviceability** and click **Go**.

**Step 3**
Choose **Tools > Service Activation**.

**Step 4**
Choose a server from the Server drop-down list and click **Go**.

**Step 5**
Scroll down to the Security Services area and check the **Cisco Certificate Authority Proxy Function** check box to activate the CAPF server, as shown in Figure 1-1.
Figure 1-1  Activating the CAPF service in Cisco Unified CM

- **Step 6**: Proceed to Creating and Configuring an Application User.
Creating and Configuring an Application User

To create and configure an application user, or to modify the configuration of an existing user, follow these steps:

**Step 1**
From the Cisco Unified CM administration interface, choose User Management > Application User, as shown in Figure 1-2.

*Figure 1-2 Creating an Application User*

**Step 2**
Choose one of the following:

- To create a new CTMS application user, click the Add New button, and continue to Step 3.

  **Note**
  Cisco recommends that you create a new application user for each system component (CTMS, CTRS, and CTS-Manager.)

- To use an existing application user, click the Find button, locate the user ID, click the hypertext link to select that user, and continue to Step 4.
Step 3

In the **Application User Information** area, enter a user ID and password, as shown in Figure 1-3.

**Note**

Make a note of the user ID that you create.

![Figure 1-3 Adding Application User ID and Password](image)

Step 4

Add and verify the following groups and roles in the Permissions Information area:

a. Click **Add to User Group**.

b. Check the check box next to **Standard CTI Enabled** and **Standard CTI Secure Connection**.

c. Click **Add Selected**.

Cisco Unified CM automatically adds the information that you choose in the Groups field to the Roles field.

d. Verify that the following roles display in the Roles field:
   - Standard AXL API Access
   - Standard CCM Admin Users
   - Standard CTI Enabled
   - Standard CTI Secure Connection

e. If the Standard AXL API Access and Standard CCM Admin Users roles do not appear in the Roles field, you can add them now.
Choosing this permission information enables the following security features in Cisco Unified CM:

- Transport Layer Security (TLS) support
- Certificate Tracking (in this case, the LSC)
- For Cisco Unified CM Version 7.0, Secure Real-Time Protocol (SRTP) support

Creating a CAPF Profile for Cisco Unified CM

A CAPF Server authenticates a CAPF Client based on a client profile pre-configured in the Cisco Unified CM database. This requires users to configure a CAPF Profile on the server side and client side. The CAPF Profile parameters need to be provided to authenticate each client. The CAPF Server configuration is performed from the Cisco Unified CM Administration web page which allows users to configure an Application or End-user CAPF Profile. This configuration record is stored in the server database to authenticate the client which is trying to download the certificate.

To create a CAPF profile, follow these steps:

**Step 1**
From the Cisco Unified CM administration interface, choose User Management > Application User CAPF Profile, as shown in Figure 1-4.

---

**Figure 1-4 Creating a CAPF Profile**

---

Copyright © 1993 - 2006 Cisco Systems, Inc.
All rights reserved.

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 any license to use the product in violation of these laws. Use of the product in violation of these laws could result in serious criminal and civil penalties.


If you require further assistance please contact us by sending email to export@cisco.com.
Step 2 Click the Add New button, as shown in Figure 1-5.

![Figure 1-5 Adding a New User](image)

Step 3 Enter the following information using Figure 1-6 as a guide:

- **Application User**—Select the user you just created in the “Creating and Configuring an Application User” section on page 1-4.
- **Instance Id**—Enter an ID that is unique for this Cisco Unified CM cluster.

**Note** Make a note of the Instance ID that you create. You use this information later in this chapter when you download LSCs in the “Downloading LSCs onto an Infrastructure Device” section on page 3-5.

- **Certificate Operation**—Choose Install/Upgrade.
- **Authentication Mode**—Choose By Authentication String (default).
- **Authentication String**—Click this text box and manually enter an authentication string. Optionally, you can click the Generate String button to create a randomly generated authentication string.

**Note** Make a note of the authentication string. You use this information later in this chapter.

- **Key size (bits)**—Choose 1024 (default).
- **Operation Completes By**—Leave the default value.

**Note** To avoid regenerating a new authentication string, complete the procedure in the “Downloading LSCs onto an Infrastructure Device” section on page 3-5 before the date and time that is specified in the Operation Completes By field.
## Figure 1-6 Configuring the CAPF Profile

### Application User CAPF Profile Configuration

<table>
<thead>
<tr>
<th>Status</th>
<th>Status: Ready</th>
</tr>
</thead>
</table>

### Application User CAPF Profile

- **Application User**: Not Selected
- **Instance Id**: 

### Certification Authority Proxy Function (CAPF) Information

- **Certificate Operation**: 
- **Authentication Mode**: By Authentication String
- **Authentication String**: 
- **Key Size (bits)**: 1024
- **Operation Completes By**: 2006-10-01 12:00
- **Certificate Operation Status**: None

![Image of CAPF Profile Configuration](image-url)
Step 4  Click Save. The Application User CAPF Profile Configuration window should look similar to the example in Figure 1-7.

Figure 1-7  Application User CAPF Profile Configuration Window Example

---

**Downloading Certificates from Cisco Unified CM**

Download the Certificates from Cisco Unified CM in preparation for uploading them to CTMS and Cisco TelePresence Manager. To download the certificate(s), follow these steps:

**Step 1**  Log in to Cisco Unified CM administration interface.

**Note**  If there are Cisco Unified CM subscribers in your cluster, perform this step for your Cisco Unified CM publisher. You configure the subscribers later in this procedure.
Step 2  From the Navigation drop-down list, choose Cisco Unified OS Administration and click Go, as shown in Figure 1-8.

Figure 1-8  Navigating to the Cisco Unified OS Administration Page

Step 3  Choose Security > Certificate Management. The Certificate List window appears, as shown in Figure 1-9.

Step 4  Click the Find button.

Figure 1-9  Location of CAPF.der File in Find Results

Step 5  Locate the CAPF.der file and click the CAPF.der hypertext link. The Certificate Configuration window appears.

Step 6  Click Download.

Step 7  Download the file to your local machine, retaining the CAPF.der file name.
Using CAPF to Install, Upgrade, Troubleshoot, or Delete Certificates from the Phone

To use the Certificate Authority Proxy Function, follow these steps, using the information in Table 1-2 as a reference:

**Step 1** Find the phone, as described in the *Cisco Unified Communications Manager Administration Guide*.

**Step 2** After the search results display, locate the phone where you want to install, upgrade, delete, or troubleshoot the certificate and click the **Device Name (Line)** link for that phone.

**Step 3** Enter the configuration settings, as described in Table 1-2.

**Step 4** Click **Save**.

**Step 5** Click **Reset**.
Finding Phones on Basis of LSC Status or Authentication String

To find phones on the basis of certificate operation status or the authentication string, follow these steps:

**Step 1**  In Cisco Unified Communications Manager Administration, choose Device > Phone.

The Find and List window displays. Records from an active (prior) query may also display in the window.

**Step 2**  From the first drop-down list box, choose one of the following options:

- **LSC Status**—Choosing this option returns a list of phones that use CAPF to install, upgrade, delete, or troubleshoot locally significant certificates.

- **Authentication String**—Choosing this option returns a list of phones with an authentication string that is specified in the Authentication String field.

**Step 3**  From the second drop-down list box, choose a search pattern.

**Step 4**  Specify the appropriate search text, if applicable.

**Note**  To add additional search criteria, click the + button. When you add criteria, the system searches for a record that matches all criteria that you specify. To remove criteria, click the – button to remove the last added criterion or click the Clear Filter button to remove all added search criteria.

**Step 5**  Click Find.

All matching records display. You can change the number of items that display on each page by choosing a different value from the Rows per Page drop-down list box.

**Step 6**  From the list of records that display, click the link for the record that you want to view.

**Note**  To reverse the sort order, click the up or down arrow, if available, in the list header.

The window displays the item that you choose.
### Managing CAPF Settings in the Phone Configuration Window

Table 1-2 describes the CAPF settings in the Phone Configuration window in Cisco Unified Communications Manager Administration.

#### Table 1-2  CAPF Configuration Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Operation</td>
<td>From the drop-down list box, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• <strong>No Pending Operation</strong>—Displays when no certificate operation is occurring. (default setting)</td>
</tr>
<tr>
<td></td>
<td>• <strong>Install/Upgrade</strong>—Installs a new or upgrades an existing locally significant certificate in the phone.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Delete</strong>—Deletes the locally significant certificate that exists in the phone.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Troubleshoot</strong>—Retrieves the locally significant certificate (LSC) or the manufacture-installed certificate (MIC), so you can view the certificate credentials in the CAPF trace file. If both certificate types exist in the phone, Cisco Unified Communications Manager creates two trace files, one for each certificate type.</td>
</tr>
<tr>
<td><strong>Tip</strong></td>
<td>By choosing the Troubleshoot option, you can verify that an LSC or MIC exists in the phone. The Delete and Troubleshoot options do not display if a certificate does not exist in the phone.</td>
</tr>
<tr>
<td>Authentication String</td>
<td>If you chose the By Authentication String option, this field applies. Manually enter a string or generate a string by clicking the Generate String button. Ensure that the string contains 4 to 10 digits. To install, upgrade, or troubleshoot a locally significant certificate, the phone user or administrator must enter the authentication string. See “Entering the CAPF Authentication String Using CLI” section on page 1-14 for more information.</td>
</tr>
<tr>
<td>Generate String</td>
<td>If you want CAPF to automatically generate an authentication string, click this button. The 4- to 10-digit authentication string displays in the Authentication String field.</td>
</tr>
<tr>
<td>Operation Completes by</td>
<td>This field, which supports all certificate operation options, specifies the date and time by which you must complete the operation.</td>
</tr>
<tr>
<td>Operation Status</td>
<td>This field displays the progress of the certificate operation; for example, &lt;operation type&gt; pending, failed, or successful, where operating type equals the Install/Upgrade, Delete, or Troubleshoot certificate operation options. You cannot change the information that displays in this field.</td>
</tr>
</tbody>
</table>
Entering the CAPF Authentication String Using CLI

If you chose the By Authentication String mode and generated an authentication string, you must enter the authentication string using CTS command-line interface (CLI) to install the locally significant certificate (LSC).

Tip

The authentication string is for one-time use only.

Before You Begin

Before you enter the authentication string using CLI, verify that the following conditions are met:

- The CAPF certificate exists in the CTL file.
- You activated the Cisco Certificate Authority Proxy Function service, as described in “Activating the CAPF Server” section on page 1-2.
- The Cisco Unified CM server is operational.

Procedure

To set the authentication string using CLI, follow these steps:

Step 1
Log into your SSH client.

Step 2
Enter the following command:

```
admin help set security authstring
```

`authstring` help:

This will set the CAPF authentication string.

syntax is: set security authstring numeric_string

numeric_string mandatory This is a numeric authorization string that matches the CUCM device setting

Note: The authentication string must be greater than four digits and numerical in value.

Example:

```
admin: set security authstring 123456
admin:
```

Related Information


Where to Go Next

CHAPTER 2

Configuring the Cisco CTL Client

Revised: November 2014, OL-18391-01

Contents

This chapter contains information on the following topics:

- Cisco CTL Client Overview, page 2-2
- Configuration Tips for Cisco CTL Client Configuration, page 2-3
- Important Installation Note for CTL Client 5.0 Plug-In, page 2-2
- Important Installation Note for Windows 2000 Users, page 2-3
- Configuration Tips for Cisco CTL Client Configuration, page 2-3
- Cisco CTL Client Configuration Checklist, page 2-4
- Activating the Cisco CTL Provider Service, page 2-5
- Activating the Cisco CAPF Service, page 2-6
- Configuring Ports for the TLS Connection, page 2-6
- Installing the Cisco CTL Client, page 2-7
- Configuring the Cisco CTL Client, page 2-9
- Updating the CTL File, page 2-11
- Deleting a CTL File Entry, page 2-12
- Updating the Cisco Unified Communications Manager Security Mode, page 2-13
- Cisco CTL Client Configuration Settings, page 2-13
- Verifying the Cisco Unified Communications Manager Security Mode, page 2-16
- Setting the Smart Card Service to Started and Automatic, page 2-16
- Changing the Security Token Password (Etoken), page 2-17
- Deleting the CTL File on the Cisco Unified IP Phone, page 2-17
- Determining the Cisco CTL Client Version, page 2-18
- Verifying or Uninstalling the Cisco CTL Client, page 2-18
Cisco CTL Client Overview

Device, file, and signaling authentication rely on the creation of the Certificate Trust List (CTL) file, which is created when you install and configure the Cisco Certificate Trust List Client on a single Windows workstation or server that has a USB port.

Note

Supported Windows versions for Cisco CTL Client include Windows 2000, Windows XP, and Windows Vista. Do not use Terminal Services to install the Cisco CTL Client. Cisco installs Terminal Services, so Cisco Technical Assistance Center (TAC) can perform remote troubleshooting and configuration tasks.

The CTL file contains entries for the following servers or security tokens:

- System Administrator Security Token (SAST)
- Cisco CallManager and Cisco TFTP services that are running on the same server
- Certificate Authority Proxy Function (CAPF)
- TFTP server(s)
- ASA firewall

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.

After you create the CTL file, you must restart the Cisco Unified CM and Cisco TFTP services on all nodes that run these services. 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.

After the Cisco CTL Client adds a server certificate to the CTL file, you can display the certificate in the CTL Client GUI.

When you configure a firewall in the CTL file, you can secure a Cisco ASA Firewall as part of a secure Cisco Unified Communications Manager system. The Cisco CTL Client displays the firewall certificate as a “CCM” certificate.

Cisco Unified Communications Manager Administration uses an etoken to authenticate the TLS connection between the Cisco CTL Client and Cisco CTL Provider.

Important Installation Note for CTL Client 5.0 Plug-In

If you are upgrading to the CTL Client 5.0 or 5.2 plug-in, you first need to remove eToken Run Time Environment 3.00 by performing the following steps:

Step 1 Download Windows Installer Cleanup Utility at the following URL:

http://support.microsoft.com/kb/290301

Step 2 Install the utility on your PC.

Step 3 Run the utility.
**Step 4** Find eToken rte3.0 in the list of programs and remove it.

**Step 5** Proceed with CTL Client installation.

---

**Important Installation Note for Windows 2000 Users**

If you are running Windows 2000 on your workstation or server, you must download Windows Installer 3.0 updates to correctly install CTL Client plug-ins. You can obtain Windows Installer 3.0 at the following URL:


*Note*

Windows 2000 comes with Windows Installer 2.0.

Windows Installer 3.0 requires validation. Follow the instructions to have your PC validated. Then, install Windows Installer 3.0, reboot your machine if necessary, and then proceed with CTL Client installation.

---

**Configuration Tips for Cisco CTL Client Configuration**

Consider the following information when you configure the Cisco CTL Client in Cisco Unified Communications Manager:

- The Cisco CTL Client limits the file size of a CTL file to 32 kilobytes because the phones cannot accept a larger CTL file. The following factors affect the size of a CTL file:
  - The number of nodes in the cluster. More nodes require more certificates in the CTL file.
  - The number of firewalls that are used for TLS Proxy
    Firewalls with TLS Proxy feature, which are the same as nodes, therefore get included in the CTL file.
  - Whether an external certificate authority (CA) signs the CAPF and Cisco Unified CM certificates. Because certificates (CAPF/Cisco Unified CM) that are signed by an external CA are significantly larger than default self-signed certificates, this can limit the maximum number of certificates that can fit into the CTL file.

These factors directly limit the maximum number of certificates that you can fit in a 32-kilobyte CTL file, so they dictate the maximum number of nodes or firewalls that you can have in a secure Cisco Unified Communications Manager deployment.

- Ensure that the Cisco Unified Communications Manager node hostname or hostnames are resolvable on the remote PC where the Cisco CTL Client is installed, or the Cisco CTL Client will not function correctly.

- You must activate the Cisco CTL Provider service.

- After you create or update the CTL file, you must restart the Cisco Unified CM and Cisco TFTP services in Cisco Unified Serviceability.

The following information applies only to intercluster environments. Cisco does not support ICTs on Cisco Unified Communications Manager Business Edition systems.
When the Cisco CTL Client contains entries for off-cluster servers, such as alternate or centralized TFTP server, you must also run the Cisco CTL Provider service on these servers.

- The alternate TFTP server section of the Cisco CTL Client GUI designates a Cisco TFTP server that exists in a different cluster. Use the Alternate TFTP Server Tab settings to configure alternate and centralized TFTP servers in the Cisco CTL Client.

**Note**

See “Cisco TFTP” in the Cisco Unified Communications Manager Configuration Guide for the Cisco TelePresence System for information about configuring off-cluster (alternate and centralized) TFTP servers with TFTP service parameters.

- For centralized TFTP configurations, all off-cluster TFTP servers that are operating in mixed mode (Cluster Security Mode field is set to 1) must add the Master TFTP server or Master TFTP server IP address to the off-cluster CTL file. The master TFTP server serves configuration files from all alternate TFTP servers in the alternate file list that is configured for the master TFTP server. Clusters in a centralized TFTP configuration do not need to use the same security mode; each cluster can select its own mode.

## Cisco CTL Client Configuration Checklist

Table 2-1 provides a list of configuration tasks that you perform to install and configure the Cisco CTL Client for the first time. See “Configuring the Cisco CTL Client” section on page 2-9 for more information about configuring the CTL file when you upgrade Cisco Unified Communications Manager.

### Table 2-1  Cisco CTL Client Configuration Checklist

<table>
<thead>
<tr>
<th>Configuration Steps</th>
<th>Related Procedures and Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Ensure that all the servers in the cluster are online and reachable from the PC on which the CTL Client will run. If a server is configured with a hostname, ping the hostname to verify reachability.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Ensure that all of the hostnames of the cluster servers are defined in the DNS server that is configured on the publisher server.</td>
</tr>
</tbody>
</table>
| **Step 3** | Activate the Cisco CTL Provider service in Cisco Unified Serviceability.  
**Tip** If you activated this service prior to a Cisco Unified Communications Manager upgrade, you do not need to activate the service again. The service automatically activates after the upgrade. |
| **Step 4** | Activate the Cisco Certificate Authority Proxy service in Cisco Unified Serviceability.  
**Timesaver** Performing this task before you install and configure the Cisco CTL Client ensures that you do not have to update the CTL file to use CAPF. |

Activating the Cisco CTL Provider Service, page 2-5

Chapter 1, “Activating the Certificate Authority Proxy Function Server”
### Activating the Cisco CTL Provider Service

After you configure the Cisco CTL Client, the Cisco CTL Provider service changes the security mode from nonsecure to mixed mode (Cluster Security Mode field is set to 1) and transports the server certificates to the CTL file. The service then transports the CTL file to all Cisco Unified Communications Manager and Cisco TFTP servers.

If you activate this service and then upgrade Cisco Unified Communications Manager, Cisco Unified Communications Manager automatically reactivates the service after the upgrade.

To activate the service, follow these steps:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In Cisco Unified Serviceability, choose <strong>Tools &gt; Service Activation</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>In the Servers drop-down list box, choose a server where you have activated the Cisco CallManager or Cisco TFTP services.</td>
</tr>
<tr>
<td>3</td>
<td>Click the <strong>Cisco CTL Provider</strong> service radio button.</td>
</tr>
<tr>
<td>4</td>
<td>Click <strong>Save</strong>.</td>
</tr>
<tr>
<td>5</td>
<td>Verify that the service runs on the server. In Cisco Unified Serviceability, choose <strong>Tools &gt; Control Center - Feature Services</strong> to verify the state of the service.</td>
</tr>
</tbody>
</table>

**Note**

You can enter a CTL port before you activate the Cisco CTL Provider service. If you want to change the default port number, see the “Configuring Ports for the TLS Connection” section on page 2-6.
Activating the Cisco CAPF Service

For information on activating this service, see the Chapter 1, “Activating the Certificate Authority Proxy Function Server”.

Timesaver
Performing this task before you install and configure the Cisco CTL Client ensures that you do not have to update the CTL file to use CAPF.

Configuring Ports for the TLS Connection

You may have to configure a different TLS port number if the default port is currently being used or if you use a firewall and you cannot use the port within the firewall.

- The Cisco CTL Provider default port for the TLS connection equals 2444. The Cisco CTL Provider port monitors requests from the Cisco CTL Client. This port processes Cisco CTL Client requests, such as retrieving the CTL file, setting the cluster security mode, and saving the CTL file to the TFTP server.

Note
Cluster security mode configures the security capability for your standalone server or a cluster.

- The Ethernet Phone Port monitors registration requests from the phone that is running SCCP. In nonsecure mode, the phone connects through port 2000. In mixed mode (Cluster Security Mode field is set to 1), the Cisco Unified Communications Manager port for TLS connection equals the value for the Cisco Unified Communications Manager port number added to (+) 443; therefore, the default TLS connection for Cisco Unified Communications Manager equals 2443. Update this setting only if the port number is in use or if you use a firewall and you cannot use the port within the firewall.

- The SIP Secure Port allows Cisco Unified Communications Manager to listen for SIP messages from phones that are running SIP. The default value equals 5061. If you change this port, you must restart the Cisco CallManager service in Cisco Unified Serviceability and reset the phones that are running SIP.

Tip
After you update the port(s), you must restart the Cisco CTL Provider service in Cisco Unified Serviceability.

You must open the CTL ports to the data VLAN from where the CTL Client runs. Phones that are running TLS for signaling back to Cisco Unified Communications Manager also use the ports that the CTL Client uses. Ensure that you open these ports to all VLANs where phones are configured for authenticated or encrypted status.
To change the default setting, follow these steps:

**Step 1** Perform the following tasks, depending on the port that you want to change:
- To change the Port Number parameter for the Cisco CTL Provider service, perform Step 2 through Step 6.
- To change the Ethernet Phone Port or SIP Phone Secure Port settings, perform Step 7 through Step 11.

**Step 2** To change the Cisco CTL Provider port, choose **System > Service Parameters** in Cisco Unified Communications Manager Administration.

**Step 3** In the Server drop-down list box, choose a server where the Cisco CTL Provider service runs.

**Step 4** In the Service drop-down list box, choose **Cisco CTL Provider** service.

[Tip] For information on the service parameter, click the question mark or the link name.

**Step 5** To change the value for the Port Number parameter, enter the new port number in the Parameter Value field.

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

**Step 7** To change the Ethernet Phone Port or SIP Phone Secure Port settings, choose **System > Cisco Unified CM** in Cisco Unified Communications Manager Administration.

**Step 8** Find a server where the Cisco CallManager service runs, as described in the *Cisco Unified Communications Manager Configuration Guide for the Cisco TelePresence System*; after the results display, click the **Name** link for the server.

**Step 9** After the Cisco Unified Communications Manager Configuration window displays, enter the new port numbers in the Ethernet Phone Port or SIP Phone Secure Port fields.

**Step 10** Reset the phones and restart the Cisco CallManager service in Cisco Unified Serviceability.

**Step 11** Click **Save**.

---

**Installing the Cisco CTL Client**

You must use the client and update the CTL file when the following events occur:

- The first time that you set the cluster security mode
- The first time that you create the CTL file
- After the Cisco Unified Communications Manager installation
- After you restore a Cisco Unified Communications Manager server or Cisco Unified Communications Manager data
- After you change the IP address or hostname of the Cisco Unified Communications Manager server
- After you add or remove a security token
- After you add or remove a ASA firewall
After you add or remove a TFTP server
After you upload a third-party, CA-signed certificate to the platform

Tip: If the Smart Card service is not set to started and automatic on the server or workstation where you plan to install the client, the installation fails.

To install the Cisco CTL Client, follow these steps:

Step 1: From the Windows workstation or server where you plan to install the client, browse to Cisco Unified Communications Manager Administration, as described in the Cisco Unified Communications Manager Configuration Guide for the Cisco TelePresence System.
Step 2: In Cisco Unified Communications Manager Administration, choose Application > Plugins. The Find and List Plugins window displays.
Step 3: From the Plugin Type equals drop-down list box, choose Installation and click Find.
Step 4: Locate the Cisco CTL Client.
Step 5: To download the file, click Download on the left side of the window, directly opposite the Cisco CTL Client plug-in name.
Step 6: Click Save and save the file to a location that you will remember.
Step 7: To begin the installation, double-click Cisco CTL Client (icon or executable depending on where you saved the file).

Note: You can also click Open from the Download Complete box.

Step 8: The version of the Cisco CTL Client displays; click Continue.
Step 9: The installation wizard displays. Click Next.
Step 10: Accept the license agreement and click Next.
Step 11: Choose a folder where you want to install the client. If you want to do so, click Browse to change the default location; after you choose the location, click Next.
Step 12: To begin the installation, click Next.
Step 13: After the installation completes, click Finish.
Configuring the Cisco CTL Client

Tip
Configure the Cisco CTL Client during a scheduled maintenance window because you must restart the Cisco CallManager services and Cisco TFTP services on all servers that run these services in the cluster.

The Cisco CTL Client performs the following tasks:

- Sets the Cisco Unified Communications Manager cluster security mode.

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

Tip
You cannot set the Cisco Unified Communications Manager cluster security parameter to mixed mode through the Enterprise Parameters window of Cisco Unified Communications Manager Administration. You must configure the Cisco CTL Client to set the cluster security mode. For more information, see the “Cisco CTL Client Configuration Settings” section on page 2-13.

- Creates the Certificate Trust List (CTL), which is a file that contains certificate entries for security tokens, Cisco Unified Communications Manager, ASA firewall, and CAPF server.

The CTL file indicates the server(s) that support TLS for the phone connection. The client automatically detects the Cisco Unified Communications Manager, Cisco CAPF, and ASA firewall and adds certificate entries for these servers.

The security tokens that you insert during the configuration sign the CTL file.

Before You Begin
Before you configure the Cisco CTL Client, verify that you activated the Cisco CTL Provider service and the Cisco Certificate Authority Proxy Function service in Cisco Unified Serviceability. Obtain at least two security tokens; the Cisco certificate authority issues these security tokens. The security tokens must come from Cisco. You will insert the tokens one at a time into the USB port on the server/workstation. If you do not have a USB port on the server, you may use a USB PCI card.

Obtain the following passwords, hostnames/IP addresses, and port numbers:

- Administrative username and password for Cisco Unified Communications Manager
- Security token administrative password
- Administrative username and password for the ASA firewall

See Table 2-2 on page 2-13 for a description of the preceding information.

Tip
Before you install the Cisco CTL Client, verify that you have network connectivity to the server. To ensure that you have network connectivity, issue a ping command, as described in the Cisco Unified Communications Operating System Administration Guide.
If you installed multiple Cisco CTL Clients, Cisco Unified Communications Manager accepts CTL configuration information on only one client at a time, but you can perform configuration tasks on up to five Cisco CTL Clients simultaneously. While you perform configuration tasks on one client, Cisco Unified Communications Manager automatically stores the information that you entered on the other clients.

After you complete the Cisco CTL Client configuration, the CTL Client performs the following tasks:
- Writes the CTL file to the Cisco Unified Communications Manager server(s).
- Writes a CAPF capf.cer to Cisco Unified CM.
- Writes the file to all configured TFTP servers.
- Writes the file to all configured ASA firewalls.
- Signs the CTL file with the private key of the security token that exists in the USB port at the time you create the CTL file.

To configure the client, follow these steps:

**Step 1** Obtain at least two security tokens that you purchased.

**Step 2** Perform one of the following tasks:
- Double-click the Cisco CTL Client icon that exists on the desktop of the workstation/server where you installed it.
- Choose Start > Programs > Cisco CTL Client.

**Step 3** Enter the configuration settings for the Cisco Unified Communications Manager server, as described in Table 2-2; click Next.

**Step 4** Click Set Cisco Unified Communications Manager Cluster to Mixed Mode (Cluster Security Mode field is set to 1), as described in Table 2-2; click Next.

**Step 5** Perform the following tasks, depending on what you want to accomplish:
- To add a security token, see Step 6 through Step 12.
- To complete the Cisco CTL Client configuration, see Step 17 through Step 21.

**Caution** You need a minimum of two security tokens the first time that you configure the client. Do not insert the tokens until the application prompts you to do so. If you have two USB ports on the workstation or server, do not insert two security tokens at the same time.

**Step 6** When the application prompts you to do so, insert one security token in an available USB port on the workstation or server where you are currently configuring the Cisco CTL Client; click OK.

**Step 7** The security token information displays for the token that you inserted; click Add.

**Step 8** The detected certificate entries display in the pane.

**Step 9** To add other security token(s) to the certificate trust list, click Add Tokens.

**Step 10** If you have not already done so, remove the token that you inserted into the server or workstation. When the application prompts you to do so, insert the next token and click OK.

**Step 11** The security token information for the second token displays; click Add.

**Step 12** For all security tokens, repeat Step 9 through Step 11.

**Step 13** The certificate entries display in the pane.

**Step 14** Enter the configuration settings, as described in Table 2-2 on page 2-13.
Step 15  Click Next.
Step 16  Enter the configuration settings, as described in Table 2-2; click Next.
Step 17  When you have added all security tokens and servers, click Finish.
Step 18  Enter the username password for the security token, as described in Table 2-2; click OK.
Step 19  After the client creates the CTL file, a window displays the server, file location, and status of the CTL file on each server. Click Finish.
Step 20  Reset all devices for your standalone server or cluster.
Step 21  In Cisco Unified Serviceability, restart the Cisco CallManager and Cisco TFTP services.
Step 22  After you create the CTL file, you may remove the security token from the USB port. Store all security tokens in a safe place that you will remember.

**Updating the CTL File**

You must update the CTL file if the following scenarios occur:

- If you change the name or IP address of a Cisco Unified Communications Manager server
- If you change the IP address or hostname for any configured TFTP servers
- If you change the IP address or hostname for any configured ASA firewall
- If you enabled the Cisco Certificate Authority Function service in Cisco Unified Serviceability
- If you need to add or remove a security token
- If you need to add or remove a TFTP server
- If you need to add or remove an ASA firewall
- If you restore a Cisco Unified Communications Manager server or Cisco Unified Communications Manager data
- If you upload a third-party, CA-signed certificate to the platform

Tip  Cisco strongly recommends that you update the file when minimal call-processing interruptions will occur.

To update the information that exists in CTL file, follow these steps:

Step 1  Obtain one security token that you inserted to configure the latest CTL file.
Step 2  Double-click the Cisco CTL Client icon that exists on the desktop of the workstation/server where you installed it.
Step 3  Enter the configuration settings for the Cisco Unified Communications Manager server, as described in Table 2-2; click Next.

Tip  You make updates in this window for the Cisco Unified Communications Manager server.
Deleting a CTL File Entry

At any time, you can delete some CTL entries that display in the CTL Entries window of the Cisco CTL Client. After you open the client and follow the prompts to display the CTL Entries window, highlight the item to delete and click Delete Selected to delete the entry.

You cannot delete servers that run Cisco Unified Communications Manager, Cisco TFTP, ASA firewall, or Cisco CAPF from the CTL file.

Two security token entries must exist in the CTL file at all times. You cannot delete all security tokens from the file.
Updating the Cisco Unified Communications Manager Security Mode

You must use the Cisco CTL Client to configure the cluster security mode. You cannot change the Cisco Unified Communications Manager security mode from the Enterprise Parameters window in Cisco Unified Communications Manager Administration.

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

To change the cluster security mode after the initial configuration of the Cisco CTL Client, you must update the CTL file. Navigate to the Cluster Security Mode window, change the mode setting, and click **Next**, then **Finish**, as described in the “Updating the CTL File” section on page 2-11 and Table 2-2.

If you change the cluster security mode from mixed to nonsecure mode, the CTL file still exists on the server(s), but the CTL file does not contain any certificates. Because no certificates exist in the CTL file, the phone requests an unsigned configuration file and registers as nonsecure with Cisco Unified Communications Manager.

Cisco CTL Client Configuration Settings

You can set the cluster security mode to nonsecure or mixed mode (*Cluster Security Mode* field is set to 1), as described in Table 2-2. Only mixed mode supports authentication, encrypted signaling, and encrypted media.

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

Use the information in Table 2-2 to configure the Cisco CTL Client for the first time, to update the CTL file, or to change the mode from mixed to nonsecure. For configuration tips, see the “Configuration Tips for Cisco CTL Client Configuration” section on page 2-3.

<table>
<thead>
<tr>
<th><strong>Table 2-2</strong></th>
<th>Configuration Settings for CTL Client</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Setting</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Cisco Unified Communications Manager Server</td>
<td></td>
</tr>
<tr>
<td>Hostname or IP Address</td>
<td>Enter the hostname or IP address for the server.</td>
</tr>
<tr>
<td>Port</td>
<td>Enter the CTL port number for the Cisco CTL Provider service that runs on this Cisco Unified Communications Manager server. The default port number equals 2444.</td>
</tr>
<tr>
<td>Username and Password</td>
<td>Enter the application user username and password that has superuser administrative privileges.</td>
</tr>
</tbody>
</table>
### Security Mode

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Set Cisco Unified Communications Manager Cluster to Mixed Mode | **Cluster Security Mode** field is set to 1. Mixed mode allows authenticated, encrypted, and nonsecure Cisco Unified IP Phones to register with Cisco Unified Communications Manager. In this mode, Cisco Unified Communications Manager ensures that authenticated or encrypted devices use a secure port.  

**Note** Cisco Unified Communications Manager disables auto-registration if you configure mixed mode. |
| Set Cisco Unified Communications Manager Cluster to Non-Secure Mode | If you configure nonsecure mode, all devices register as unauthenticated, and Cisco Unified Communications Manager supports image authentication only.  

When you choose this mode, the Cisco CTL Client removes the certificates for all entries that are listed in the CTL file, but the CTL file still exists in the directory that you specified. The phone requests unsigned configuration files and registers as nonsecure with Cisco Unified Communications Manager.  

**Tip** To revert the phone to the default nonsecure mode, you must delete the CTL file from the phone and all Cisco Unified Communications Manager servers.  

You can use auto-registration in this mode. |

### CTL Entries

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update CTL File</td>
<td>After you have created the CTL file, you must choose this option to make any changes to the CTL file. Choosing this option ensures that the Cisco Unified Communications Manager security mode does not change.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Add Tokens | Click this button to add additional security token(s) to the certificate trust list.  

If you have not already done so, remove the token that you initially inserted into the server or workstation. When the application prompts you to do so, insert the next token and click **OK**. When the security token information for the additional token displays, click **Add**. For all security tokens, repeat these tasks. |
<p>| Add TFTP Server | Click this button to add an Alternate TFTP server to the certificate trust list. For information on the settings, click the <strong>Help</strong> button after the Alternate TFTP Server tab settings display. After you enter the settings, click <strong>Next</strong>. |
| Add Firewall | Click this button to add an ASA firewall to the certificate trust list. For information on the settings, click the <strong>Help</strong> button after the Firewall tab settings display. After you enter the settings, click <strong>Next</strong>. |</p>
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alternate TFTP Server</strong></td>
<td></td>
</tr>
<tr>
<td>Hostname or IP Address</td>
<td>Enter the hostname or IP address for the TFTP server.</td>
</tr>
<tr>
<td></td>
<td>Alternate TFTP server designates a Cisco TFTP server that exists in a different cluster. If you use two different clusters for the alternate TFTP server configuration, both clusters must use the same cluster security mode, which means that you must install and configure the Cisco CTL Client in both clusters. Likewise, both clusters must run the same version of Cisco Unified Communications Manager. Ensure that the path in the TFTP service parameter, FileLocation, is the same for all servers in the cluster. See “Configuration Tips for Cisco CTL Client Configuration” section on page 2-3 for more information.</td>
</tr>
<tr>
<td>Port</td>
<td>Not required with this release of Cisco Unified Communications Manager.</td>
</tr>
<tr>
<td>Username and Password</td>
<td>Not required with this release of Cisco Unified Communications Manager.</td>
</tr>
<tr>
<td><strong>Firewall</strong></td>
<td></td>
</tr>
<tr>
<td>Hostname or IP Address</td>
<td>Enter the hostname or IP address for the firewall.</td>
</tr>
<tr>
<td>Port</td>
<td>Not configurable. The system uses the Cisco Unified Communications Manager port; the default port number equals 2444.</td>
</tr>
<tr>
<td>Username and Password</td>
<td>Not configurable. The system uses the administrator name and password that you configured during Cisco Unified Communications Manager installation.</td>
</tr>
<tr>
<td><strong>Security Token</strong></td>
<td></td>
</tr>
<tr>
<td>User Password</td>
<td>The first time that you configure the Cisco CTL client, enter <strong>Cisco123</strong>, the case-sensitive default password, to retrieve the private key of the certificate and ensure that the CTL file gets signed.</td>
</tr>
</tbody>
</table>
Verifying the Cisco Unified Communications Manager Security Mode

To verify the cluster security mode, follow these steps:

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

  **Step 1** In Cisco Unified Communications Manager Administration, choose System > Enterprise Parameters.

  **Step 2** Locate the Cluster Security Mode field. If the value in the field displays as 1, you correctly configured Cisco Unified Communications Manager for mixed mode. (Click the field name for more information.)

- **Tip**
  You cannot configure this value in Cisco Unified Communications Manager Administration. This value displays after you configure the Cisco CTL Client.

Setting the Smart Card Service to Started and Automatic

If the Cisco CTL Client installation detects that the Smart Card service is disabled, you must set the Smart Card service to automatic and started on the server or workstation where you are installing the Cisco CTL Client plug-in.

- **Tip**
  You cannot add the security tokens to the CTL file if the service is not set to started and automatic.

  After you upgrade the operating system, apply service releases, upgrade Cisco Unified Communications Manager, and so on, verify that the Smart Card service is started and automatic.

To set the service to started and automatic, follow these steps:

  **Step 1** On the server or workstation where you installed the Cisco CTL Client, choose Start > Programs > Administrative Tools > Services or Start > Control Panel > Administrative Tools > Services.

  **Step 2** From the Services window, right-click the Smart Card service and choose Properties.

  **Step 3** In the Properties window, verify that the General tab displays.

  **Step 4** From the Startup type drop-down list box, choose Automatic.

  **Step 5** Click Apply.

  **Step 6** In the Service Status area, click Start.

  **Step 7** Click OK.

  **Step 8** Reboot the server or workstation and verify that the service is running.
Chapter 2      Configuring the Cisco CTL Client

Changing the Security Token Password (Etoken)

This administrative password retrieves the private key of the certificate and ensures that the CTL file gets signed. Each security token comes with a default password. You can change the security token password at any time. If the Cisco CTL Client prompts you to change the password, you must change the password before you can proceed with the configuration.

To review pertinent information on setting passwords, click the **Show Tips** button. If you cannot set the password for any reason, review the tips that display.

To change the security token password, follow these steps:

1. Verify that you have installed the Cisco CTL Client on a Windows server or workstation.
2. If you have not already done so, insert the security token into the USB port on the Windows server or workstation where you installed the Cisco CTL Client.
3. Choose **Start > Programs > etoken > Etoken Properties**, right-click **etoken**, and choose **Change etoken password**.
4. In the Current Password field, enter the password that you originally created for the token.
5. Enter a new password.
6. Enter the new password again to confirm it.
7. Click **OK**.

Deleting the CTL File on the Cisco Unified IP Phone

**Caution**

Cisco recommends that you perform this task in a secure lab environment, especially if you do not plan to delete the CTL file from the Cisco Unified Communications Manager server(s).

Delete the CTL file on the Cisco Unified IP Phone for the following cases:

- You lose all security tokens that signed the CTL file.
- The security tokens that signed the CTL file appear compromised.
- You move a phone out of a secure environment; for example, to a storage area.
- You move a phone from an area with an unknown security policy to a secure Cisco Unified Communications Manager.
- You change the alternate TFTP server address to a server that does not exist in the CTL file.

To delete the CTL file on the Cisco Unified IP Phone, perform the tasks in **Table 2-3**.
Determining the Cisco CTL Client Version

To determine which version of the Cisco CTL Client you are using, follow these steps:

Step 1  Perform one of the following tasks:
- Double-click the Cisco CTL Client icon that exists on the desktop.
- Choose Start > Programs > Cisco CTL Client.

Step 2  In the Cisco CTL Client window, click the icon in the upper, left corner of the window.

Step 3  Choose About Cisco CTL Client. The version of the client displays.

Verifying or Uninstalling the Cisco CTL Client

Uninstalling the Cisco CTL Client does not delete the CTL file. Likewise, the cluster security mode and the CTL file do not change when you uninstall the client. If you choose to do so, you can uninstall the Cisco CTL Client, install the client on a different Windows workstation or server, and continue to use the same CTL file.

To verify that the Cisco CTL Client installed, follow these steps:

Step 1  Choose Start > Control Panel > Add Remove Programs.

Step 2  Double-click Add Remove Programs.

Step 3  To verify that the client installed, locate Cisco CTL Client.

Step 4  To uninstall the client, click Remove.
Where to Go Next

See Chapter 3, “Configuring Inter-device Security for the Cisco TelePresence Infrastructure Devices” to download your certificates and configure inter-device security on the CTMS.
Tip
When performing the tasks in this chapter, it can be helpful to keep two browser sessions open, with one session logged in to the Cisco Unified CM administration interface and one session logged in to the Cisco TelePresence device administration interface.

Contents

This chapter describes how to configure inter-device security for Cisco TelePresence infrastructure devices, which include the Cisco TelePresence Multipoint Switch (CTMS), Cisco TelePresence Recording Server (CTRS), and Cisco TelePresence Manager (CTS-MAN), and includes the following sections:

- Before You Begin, page 3-2
- Cisco TelePresence Inter-Device Security Infrastructure Device Configuration Checklist, page 3-2
- Installing Downloaded Security Certificates to an Infrastructure Device, page 3-3
- Downloading LSCs onto an Infrastructure Device, page 3-5
- Creating a SIP Trunk Security Profile, page 3-7
- Configuring the SIP Security Trunk, page 3-10
- Configuring a CTMS or a CTRS for SIP Security, page 3-12
- Configuring the Default Meeting Security Level on a CTMS, page 3-14
- Removing Security from an Infrastructure Device, page 3-14
- What To Do If Inter-Device Certificates Expire or if Cisco Unified CM Server Changes, page 3-15
- Where to Go Next, page 3-15
Before You Begin

- The infrastructure device automatically restarts a few times during the setup, which abruptly ends all active meetings or recordings. Therefore, we recommend performing the setup during a time when there are few or no active meetings or recordings.

- You can set up either inter-device security or browser security on a Cisco TelePresence infrastructure device. If browser security is already set up, you must disable it before you can set up inter-device security. For information on disabling browser security, see the “Disabling and Reenabling Browser Security” section on page 5-9.

Cisco TelePresence Inter-Device Security Infrastructure Device Configuration Checklist

Cisco TelePresence infrastructure devices support secure communication between devices using Certificate Authority Proxy Function (CAPF). Each Cisco TelePresence product downloads a Locally Significant Certificate (LSC) from a CAPF server; communication between devices is then authenticated using LSCs, Cisco Unified Communications Manager (Cisco Unified CM) Root Certificates, and a CAPF Root Certificate.

Table 3-1 provides a list of configuration tasks that you perform to configure inter-device security on an infrastructure device for the first time.

<table>
<thead>
<tr>
<th>Configuration Steps</th>
<th>Related Procedures and Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Complete the following:</td>
</tr>
<tr>
<td></td>
<td>• Activate the CAPF server.</td>
</tr>
<tr>
<td></td>
<td>• Create an application user.</td>
</tr>
<tr>
<td></td>
<td>• Create a CAPF profile.</td>
</tr>
<tr>
<td></td>
<td>• Download certificates from the Cisco Unified CM to the infrastructure device.</td>
</tr>
<tr>
<td></td>
<td>• Create the Certificate Trust List (CTL).</td>
</tr>
<tr>
<td></td>
<td>• Chapter 1, “Activating the Certificate Authority Proxy Function Server”</td>
</tr>
<tr>
<td></td>
<td>• Chapter 2, “Configuring the Cisco CTL Client”</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Upload the *.der certificate files to the infrastructure device. Installing Downloaded Security Certificates to an Infrastructure Device, page 3-3</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Download the CAPF Locally Significant Certificates (LSCs) from Cisco Unified CM to the infrastructure device. Downloading LSCs onto an Infrastructure Device, page 3-5</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Create and configure the SIP security trunk</td>
</tr>
<tr>
<td></td>
<td>• Creating a SIP Trunk Security Profile, page 3-7</td>
</tr>
<tr>
<td></td>
<td>• Configuring the SIP Security Trunk, page 3-10</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Configure SIP security on the infrastructure device. Configuring a CTMS or a CTRS for SIP Security, page 3-12</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Configure the default meeting security level on the infrastructure device. Configuring the Default Meeting Security Level on a CTMS, page 3-14</td>
</tr>
</tbody>
</table>
Installing Downloaded Security Certificates to an Infrastructure Device

To upload the *.der certificate files to an infrastructure device:

**Step 1**
From the device administration interface, choose **Configure > Security**.

**Step 2**
Click **Install**. The Certificate Upload window displays, as shown in **Figure 3-1**.

**Figure 3-1 Certificate Install Window**

![Certificate Install Window](image)

**Step 3**
Upload the CAPF.der file to infrastructure device by completing the following steps:

a. Select the Inter-Device radio button.

b. From the Unit drop-down list, select **CAPF-trust**.
c. From the Category drop-down list, select **TRUST** (this is the default value).

d. Click the **Browse** button to upload a CAPF certificate.

e. Choose the CAPF.der that you downloaded to your local machine.

f. Click **Install**. The CAPF.der file displays as a CAPF.pem file in the Digital Certificates Window, as shown in **Figure 3-2**.

**Figure 3-2 CAPF.pem (CAPF.der) File in Digital Certificates Window**

<table>
<thead>
<tr>
<th>Unit: All</th>
<th>Category: All</th>
<th>Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step 4 Upload the CUCMx.der file from your local machine by completing the following steps:

a. Return to the Security Settings window.

b. Click **Install**.

c. After the Certificate Upload window displays, make sure that the following settings are present:
   - The **Inter-Device Security** radio button is selected.
   - **CTM-TRUST** is selected in the Unit drop-down list
   - **TRUST** is selected in the Category drop-down list

d. Click the **Browse** button to upload the Cisco Unified CM root certificate.

e. Choose the CUCM0.der file that you downloaded to your local machine.

f. Click **Install**. The CUCM0.der file displays as a CUCM0.pem file in the Digital Certificates Window.

g. If you have additional CUCMx.der files, upload each CUCMx.der file by completing Step a. through Step f.

After you complete the uploading of all *.der files, your window should look similar to the window in **Figure 3-3**.
Chapter 3: Configuring Inter-device Security for the Cisco TelePresence Infrastructure Devices

Download LSCs onto an Infrastructure Device

Download the CAPF Locally Significant Certificates (LSCs) from Cisco Unified CM to the infrastructure device. Use these LSCs to configure secure Session Initiation Protocol (SIP) trunks between Cisco Unified CM and the infrastructure device.

Before You Begin

You need the information that you created in previous steps in this section to download LSCs:

- CAPF Instance ID.
- CAPF authentication string.

In addition, you must have the following information:

- The TFTP server IP address.
- The CAPF server IP address.

Procedure

To download LSCs:

Step 1  From the device administration interface, choose Configure > Security.

Step 2  Click Download LSC. The Download CAPF LSC window appears, as shown in Figure 3-4.
Step 3  Enter the following information in the fields:

- **CAPF Instance ID**—Enter the ID that you created in the Chapter 1, “Creating a CAPF Profile for Cisco Unified CM”.

- **CAPF Auth. String**—Enter the string that you generated in the “Creating a CAPF Profile for Cisco Unified CM” section on page 1-6.

- **TFTP Server Host**—Enter the IP address of the TFTP server.

  **Note**  If your Cisco Unified CM Publisher is also configured as the TFTP server, use that IP address.

- **TFTP Server Port**—Leave the default value.

- **CAPF Server Host**—Enter the IP address of the CAPF server.

  **Note**  The infrastructure device automatically enters the IP address of the TFTP server in this field. If you use your Cisco Unified CM publisher as the TFTP server, use that default IP address.

- **CAPF Server Port**—Leave the default value.

Step 4  Click Download LSC.
Step 5  Click OK to confirm your choice. The LSCs are created.

Note  After successfully creating the LSCs, the infrastructure device will restart.

Step 6  After the infrastructure device restarts, from the device administration interface, choose Configure > Security.

Verify that the Inter-Device Security field is set to secure, and that the Digital Security Certificate window displays the LSC certificates that were created, as listed in Table 3-1:

<table>
<thead>
<tr>
<th>CTMS LSC Certificates</th>
<th>CTRS LSC Certificates</th>
<th>CTS-Man LSC Certificates</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTMS_Cert_Chain.pem</td>
<td>CTRS_Cert_Chain.pem</td>
<td>CTM_Cert_Chain.pem</td>
</tr>
<tr>
<td>CTMS.pem</td>
<td>CTRS.pem</td>
<td>CTM.pem</td>
</tr>
</tbody>
</table>

Step 7  Obtain the SIP security trunk information by completing the following steps:

a. Click the radio button for the device .pem file.

b. Click the View button.

c. Note the information under Subject: in the file.

In the following example, you would note the subject name of XXX-000.

Version: V3
Subject: CN=XXX-000, O=cisco
Signature Algorithm: SHA1withRSA, OID = 0.0.000.000000.0.0

Creating a SIP Trunk Security Profile

To make the infrastructure device and Cisco Unified CM communication secure, create a secure SIP trunk.

Note  A SIP trunk security profile is not required for CTS-Manager or CTRS.

To create a SIP trunk security profile, follow these steps:

Step 1  From the Cisco Unified CM administration interface, choose System > Security Profile > SIP Trunk Security Profile.

Step 2  Click Add New. The SIP Trunk Security Profile Configuration window appears, as shown in Figure 3-5.
Step 3 Enter the following information in the fields:

- **Name**—Enter a unique name for the SIP trunk

**Note** Make a note of this name. You use it to configure the trunk in the “Configuring the SIP Security Trunk” section on page 3-10.

- **Description**—Enter a unique description for this SIP trunk
Device Security Mode—Choose one of the following values:
- For a secure connection, choose Encrypted.
  Or
- For a non secure connection, choose Non Secure.

Tip
Choose Encrypted for most situations. Choose Non Secure only for the following situations:
- You use another method to ensure secure communication between the device and Cisco Unified CM.
- You want audio and video (media) to be secure, but signaling between the device and Cisco Unified CM to be non-secure.

Incoming Transport Type—Leave the default values:
- Encrypted, choose TLS.
- Non Secure, choose TCP + UDP.

Outgoing Transport Type—Choose one of the following values:
- If you chose Encrypted for the device security, leave the default value TLS.
  Or
- If you chose Non Secure for the device security, choose either TCP or UDP.

Enable Digest Authentication—Leave this check box blank.

X.509 Subject Name—Enter the Subject Name (obtained when you download the LCS. See “Downloading LSCs onto an Infrastructure Device” section on page 3-5).

Incoming Port—Enter one of the following values:
- If you chose Encrypted for the device security, enter a secure SIP port number (for example, 5061)
  Or
- If you chose Non Secure for the device security, enter the non secure SIP port number 5060.

Note
Make a note of this port number. Use this port information when you configure the SIP trunk in the “Configuring a CTMS or a CTRS for SIP Security” section on page 3-12.

Remaining check boxes—Leave blank.

Step 4
Click Save.
Configuring the SIP Security Trunk

To configure the SIP security trunk between Cisco Unified CM and an infrastructure device, complete one of the following:

- Configure security for an existing trunk, go to “Configuring an Existing Trunk for SIP Security” section on page 3-10.
  
  Or

- Create a new trunk and configure security for that trunk, go to “Creating and Configuring a New Trunk for SIP Security” section on page 3-11.

Configuring an Existing Trunk for SIP Security

To configure an existing trunk for SIP security, complete the following steps in the Cisco Unified CM administration interface:

**Step 1** Choose Device > Trunk.

**Step 2** Click Find to find the existing trunk.

**Step 3** In the Name column, click the hypertext link for the trunk that you want to configure. The Trunk Configuration window appears.

**Step 4** In the Device Information box (Cisco Unified CM Release 7.0 only), click the SRTP Allowed check-box to select it.

**Step 5** Enter the following in the SIP Information area:

- **Destination Trunk**—Enter the IP address for the infrastructure device.
- **Destination Address is as SRV**—Leave unchecked.
- **Destination Port**—Enter 5060 (default).

**Note** Do not change this port number. This is the listening port for infrastructure device communications, and you cannot change this port number on the infrastructure device.

- Presence group—Leave the default value
- SIP Trunk Security Profile—Enter the name of the profile that you created in Step 3 of the “Configuring a CTMS or a CTRS for SIP Security” section on page 3-12
- **Rerouting Calling Search Space, Out-Of-Dialog Refer Calling Search Space, and SUBSCRIBE Calling Search Space**—Leave the default value (< None >).
- **SIP Profile**—Choose Standard SIP Profile.
- **DTMF Signaling Method**—Choose No preference.

**Step 6** Click Save.
Creating and Configuring a New Trunk for SIP Security

To create and configure an existing trunk for SIP security, complete the steps in the following sections:

- Configuring a New Trunk in Cisco Unified CM, page 3-11
- Configuring a CTMS or a CTRS for SIP Security, page 3-12

Configuring a New Trunk in Cisco Unified CM

To configure a new trunk in Cisco Unified CM:

**Step 1** From the Cisco Unified CM administration interface, choose Device > Trunk.

**Step 2** Click Add New. The Trunk Configuration window displays, as shown in Figure 3-6.

**Step 3** Enter the following information in the Trunk Configuration area:

- **Trunk Type**—Choose SIP Trunk
- **Device Protocol**—Choose SIP (this is the default value).

**Figure 3-6  Trunk Configuration Window**

- **Status:** Ready
- **Trunk Information**
  - **Trunk Type:** SIP Trunk
  - **Device Protocol:** SIP

**Step 4** Click Next.

**Step 5** Enter the following in the Device Information area:

- **Device Name**—Enter a name for the SIP trunk
- **Description**—Enter a description for the SIP trunk
- **Device pool**—Enter either Default or select a device pool from the drop-down list
- **Common Device Configuration**—Choose a common device configuration or **None** (this is the default value)
- **Call Classification**—Choose a call classification or select **Use System Default** (this is the default value)
- **Media Resource Group List**—Choose a media resource group list or **None** (this is the default value)
- **Location**—Choose a location
Configuring a CTMS or a CTRS for SIP Security

To configure SIP security on a CTMS or CTRS, follow these steps:

**Step 1** From the device administration interface, choose **Configure > Unified CM.**

**Step 2** Enter the following information in the Unified CM tab using **Figure 3-7** as an example:

- **Cisco Unified CM1**—Enter the IP address or host name of the Cisco Unified CM server.
- **SIP Port**—Enter the SIP port number that you entered in Step 3 of the “Configuring a CTMS or a CTRS for SIP Security” section on page 3-12. If you have a non-secure trunk, enter the non-secure port number **5060**.
- **Cisco Unified CM2, CM3, CM4, and CM5**—Enter the IP address or host name of any additional Cisco Unified CM servers. For each server, enter the secure SIP port number that you entered in Step 3 of the “Configuring a CTMS or a CTRS for SIP Security” section on page 3-12.
Figure 3-7  Cisco Unified CM Settings Example—Cisco Unified CM Tab

For secure CTMS, changing Cisco Unified CM addresses invalidates existing security certificates.

<table>
<thead>
<tr>
<th>Unified CM</th>
<th>SIP Profile Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unified CM1: 10.10.110.85</td>
<td></td>
</tr>
<tr>
<td>SIP Port: 5065</td>
<td></td>
</tr>
<tr>
<td>Unified CM2:</td>
<td></td>
</tr>
<tr>
<td>SIP Port:</td>
<td></td>
</tr>
<tr>
<td>Unified CM3:</td>
<td></td>
</tr>
<tr>
<td>SIP Port:</td>
<td></td>
</tr>
<tr>
<td>Unified CM4:</td>
<td></td>
</tr>
<tr>
<td>SIP Port:</td>
<td></td>
</tr>
<tr>
<td>Unified CM5:</td>
<td></td>
</tr>
<tr>
<td>SIP Port:</td>
<td></td>
</tr>
</tbody>
</table>

Step 3  Click **Apply** to save your configuration.

Step 4  Click the **SIP Settings Profile** tab.

Step 5  In the Device Security drop-down list, choose one of the following selections:

- If you chose Encrypted for your SIP trunk profile, device security, choose one of the following:
  - If your system uses Cisco Unified CM release 6.1.x, select **Encrypted without SDP keys**.
  - Or
  - If your system uses For Cisco Unified CM release 7.0, select **Encrypted with SDP keys**.

- If you chose Non Secure for your SIP trunk profile, choose one of the following:
  - Choose **Non-Secure**.
  - Or
  - Check the **Media Encryption** check box to the right of the Device Security drop-down list.

Step 6  Click **Apply** to save your changes.
Configuring the Default Meeting Security Level on a CTMS

To specify the default meeting security level:

**Step 1**  
From the device administration interface, choose **Configure > Security Settings**.

**Step 2**  
In the Meeting Security Policy field, choose either:

- **Secure**—Only secure endpoints can join multipoint meetings.
- **Best Effort**—Both secure and non-secure endpoints can join multipoint meetings.

**Step 3**  
Click **Apply**.

The infrastructure device restarts.

Removing Security from an Infrastructure Device

**Note**  
This task requires that you maintain one session logged in to the Cisco Unified CM administration interface and one session logged in to the device administration interface.

**Note**  
The infrastructure device will automatically restart a few times while removing inter-device security. All active meetings or recordings will be ended when the device restarts. Cisco recommends you perform this task when there are few or no active meetings or recordings.

To remove inter-device security from an infrastructure device:

**Step 1**  
From the Cisco Unified CM administration interface, choose **User Management > Application User**.

a. Click the **Find** button and locate the default device user.

b. Click the hypertext link to select that user.

c. In the Roles pane, click the Standard CTI Secure Connection role to highlight it.

d. Click **Remove from User Group**.

**Step 2**  
From the device administration interface, choose **Configure > Unified CM**.

a. Click the **SIP Profile Settings** Tab.

b. From the Device Security drop-down list, choose **Non-Secure**.
What To Do If Inter-Device Certificates Expire or if Cisco Unified CM Server Changes

If the inter-device security certificates expire, or you change the Unified CM server with which the infrastructure device interfaces, you must delete all certificates installed in the infrastructure device, then add new ones. Until you add new certificates, the infrastructure device is not secure, and secure Cisco TelePresence calls cannot be made.

To delete inter-device security certificates from the infrastructure device:

Step 1  From the left navigation in the device administrative interface, click **Configure > Security**. The Security page displays.

Step 2  Click **Delete All**.

Step 3  Select **Configure > Unified CM** and select the page **SIP Profile Settings** tab:

- Change Device Security to Non-Secure
- Uncheck the Media Encryption checkbox

Step 4  Return to the **Configure > Security** page, click **Delete All** again.

After the certificates are deleted, you must do one of the following:

- If the certificates expired, you must install a new CAPF root certificate, Unified CM root certificate, and LSC. Perform the task described in the “Downloading Certificates from Cisco Unified CM” section on page 1-9, and then in the “Cisco TelePresence Inter-Device Security Infrastructure Device Configuration Checklist” section on page 3-2, perform steps 2-6.

- If the Unified CM server changed, you must set up inter-device security again. In the “Cisco TelePresence Inter-Device Security Infrastructure Device Configuration Checklist” section on page 3-2, perform all steps.

Where to Go Next

See Chapter 4, “Configuring and Verifying Cisco TelePresence Security” to configure inter-device security for Cisco TelePresence endpoints.
CHAPTER

4

Configuring and Verifying Cisco TelePresence Security

Revised: November 2014, OL-18391-01

Contents

This chapter describes how to configure inter-device security for the Cisco TelePresence System and includes the following sections:

- Cisco TelePresence Security Configuration Checklist, page 4-1
- Configuring Cisco TelePresence Phone Profile Security, page 4-2
- Adding Authentication Information to the Cisco TelePresence System, page 4-3
- Verifying Security Status, page 4-4
- Where to Go Next, page 4-5

Cisco TelePresence Security Configuration Checklist

Table 4-1 provides a list of configuration tasks that you perform to configure and verify inter-device security.

<table>
<thead>
<tr>
<th>Step 1 Complete the following:</th>
<th>Related Procedures and Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Activate the CAPF server.</td>
<td>• Chapter 1, “Activating the Certificate Authority Proxy Function Server”</td>
</tr>
<tr>
<td>• Create the Certificate Trust List (CTL).</td>
<td>• Chapter 2, “Configuring the Cisco CTL Client”</td>
</tr>
<tr>
<td>• Download the CAPF.der file.</td>
<td>• Downloading Certificates from Cisco Unified CM, page 1-9</td>
</tr>
<tr>
<td>Step 2 Create a phone security profile.</td>
<td>Configuring Cisco TelePresence Phone Profile Security, page 4-2</td>
</tr>
</tbody>
</table>
To configure the Cisco TelePresence phone security profile, follow these steps:

**Step 1** Log in to Cisco Unified CM administration interface.

**Step 2** Create the phone security profile by following these steps:

- b. Click the Add New button. The Phone Security Profile Configuration window appears.
- c. In the Phone Security Profile Type drop-down list, specify the type of Cisco TelePresence system that you are configuring. For example, Cisco 7975.
- d. Click Next.
- e. In the Select the phone security profile protocol drop-down list, select SIP and click Next.
- f. Enter the following information in the Phone Security Profile Information box:
  - **Name**—Enter a unique name for the profile. For example, CTS_3000_encrypted
  - **Description**—Enter descriptive information for the profile.
  - **Nonce Validity Time**—Leave the default value of 600.
  - **Device Security Mode**—Choose Encrypted.
  - **Transport Type**—Choose TLS (default).
  - **Enable Digest Authentication**—Unchecked.
  - **TFTP Encrypted Config**—Unchecked.
  - **Exclude Digest Credentials in Configuration File**—Unchecked.
- g. Enter the following information in the Phone Security Profile CAPF Information box:
  - **Authentication Mode**—Choose By Authentication String.
  - **Key Size (Bits)**—Choose 1024 (default).
- h. Enter the following information in the Parameters used in Phone box:
  - **SIP Phone Port**—Enter 5060 (default).
  - **Operation Completes B**—Leave the default value.

**Step 3** Click Save.
Step 4  Add the security Profile to the Cisco TelePresence System by completing the following steps:
  a. Choose Device > Phone.
  b. Click Find to find the existing Cisco TelePresence device that you want to configure.
  c. In the Device Name (Line) column, click the hypertext link for the Cisco TelePresence device that you want to configure. The Phone Configuration window appears.
  d. Scroll down to the Protocol Specific Information box and locate the Device Security drop-down list.
  e. In the Device Security Profile drop-down list, choose the security profile that you created in Step 2. For example, if you named the device profile CTS_3000_encrypted, choose CTS_3000_encrypted in the drop-down list.
  f. Change the following settings in the Certification Authority Proxy Function (CAPF) Information box:
     • Certificate Operation—Choose Install/Upgrade.
     • Authentication Mode—Choose By Authentication String.
     • Key Size (Bits)—Choose 1024 default).
  g. Click Generate String to generate a unique string.

Note Make a note of the string that was generated; you use this string in the “Adding Authentication Information to the Cisco TelePresence System” section on page 4-3.

Step 5  Click Save to save your settings.

Adding Authentication Information to the Cisco TelePresence System

To add authentication information to the Cisco TelePresence System, follow these steps:

Step 1  Log in to the Cisco TelePresence System administration interface.
Step 2  Choose Device Information > Configuration > Cisco Unified CM Settings.
Step 3  In the CAPF Authentication String field, enter the authentication string that you generated in the “Configuring Cisco TelePresence Phone Profile Security” section on page 4-2.
Step 4  Click Apply to apply your changes.
Verifying Security Status

This section describes how to verify security status and includes the following sections:

- Verifying Security Status Between the Cisco TelePresence System and Cisco TelePresence Manager, page 4-4
- Verifying Security Status Between the CTMS and Cisco TelePresence Manager, page 4-4

Verifying Security Status Between the Cisco TelePresence System and Cisco TelePresence Manager

To verify the security status between the Cisco TelePresence system and Cisco TelePresence Manager, follow these steps:

Step 1 Log in to the Cisco TelePresence Manager administration interface.
Step 2 Choose System Information > Support > Rooms.
Step 3 Click the Capability tab.
Step 4 Observe the icon that displays in the Web Services Security column:
   - An icon of a closed lock (media is encrypted) indicates that communication between the Cisco TelePresence System and Cisco TelePresence Manager is secure.
   - An icon of an open lock indicates that communication between the Cisco TelePresence System and Cisco TelePresence Manager is not secure.

Verifying Security Status Between the CTMS and Cisco TelePresence Manager

To verify the security status between the CTMS and Cisco TelePresence Manager, follow these steps:

Step 1 Log in to the Cisco TelePresence Manager administration interface.
Step 2 Choose System Information > Support > MCU Devices.
Step 3 Click the Capability tab.
Step 4 View the icon that displays in the Web Services Security column.
   - An icon of a lock that is locked indicates that communication between CTMS and Cisco TelePresence Manager is secure.
   - An icon of a lock that is unlocked indicates that communication between CTMS and Cisco TelePresence Manager is not secure.'
Where to Go Next

Configuring Cisco TelePresence Browser Security

Contents

This section describes how to set up an encrypted link between a secure web server on a Cisco TelePresence infrastructure device (a CTMS, CTRS, or CTS-Manager), and the browser through which you access the Administrative UI. This chapter includes the following sections:

- Overview, page 5-1
- Setting Up Browser Security, page 5-2
- Ensuring Access to the Administrative GUI if Your SSL Certificate Is Expiring Or Being Rekeyed, page 5-8
- Understanding What to Do If the SSL Certificate Is Revoked, page 5-9
- Disabling and Reenabling Browser Security, page 5-9

Overview

You can set up an encrypted link between the web server of a Cisco TelePresence infrastructure device (a CTMS, CTRS, or CTS-Manager), and the browser through which you access the Administrative UI. If multiple infrastructure devices exist in your Cisco TelePresence topology, you can optionally set up browser security for each one.

Setting up browser security is comprised of these steps, which can be performed over one or more days:

1. Request a Secure Sockets Layer (SSL) certificate from a certificate authority (CA), which is comprised of these substeps:
   b. Apply for the SSL certificate from a CA.
   c. Wait for the SSL certificate from the CA, which can take a few seconds to a few days.
2. Install the certificate on the device.
Setting Up Browser Security

Before You Begin

- After installing the certificate, the device automatically restarts, which abruptly ends all active meetings or recordings. Therefore, we recommend installing the certificate(s) during a time when there are few or no active meetings.
- You can set up either inter-device security or browser security on an infrastructure device. If inter-device security is already set up, you must disable it before you can set up browser security. For information on disabling inter-device security, see the “Removing Security from an Infrastructure Device” section on page 3-14.

Requesting an SSL Certificate From a Certificate Authority

Step 1  From the left navigation in the device Administrative UI, click Configure > Security. The Security page displays as shown in Figure 5-1.

Figure 5-1  Security Page

<table>
<thead>
<tr>
<th>Security</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Browser Security:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Secure</td>
<td>Secure</td>
<td></td>
</tr>
<tr>
<td>Meeting Security Policy</td>
<td>Non-Secure</td>
<td></td>
</tr>
<tr>
<td>Inter-Device Security</td>
<td>Non-Secure</td>
<td></td>
</tr>
</tbody>
</table>

Digital Security Certificates

<table>
<thead>
<tr>
<th>Unit</th>
<th>Category</th>
<th>Filename</th>
<th>Expires On</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>tomcat.pem</td>
<td>Fri Sep 23 10:55:10 PDT 2016</td>
</tr>
<tr>
<td></td>
<td>tomcat-trust</td>
<td>VeriSign_Trial_Secure_Server_CA_.02.pem</td>
<td>Sun Mar 31 16:58:59 PDT 2019</td>
</tr>
</tbody>
</table>

Step 2  Click Install.

The Install Digital Security Certificate dialog box displays.
**Step 3**  For the Security Setting field, click the Browser Security radio button. The Install Digital Security Certificate dialog box updates with browser security fields as shown in Figure 5-2.

*Figure 5-2  Install Digital Security Certificate Dialog Box—Browser Security Fields*
Step 4  
Click the arrow icon for step 1 to display the fields you must provide for a CSR. 
The Install Digital Security Certificate dialog box updates with the CSR fields as shown in Figure 5-3.

Figure 5-3  Install Digital Security Certificate Dialog Box—CSR Fields

Step 5  
Enter information for each field in the following format.

Note  
These CSR field formats are generally accepted by most CAs. If the format for a particular field is incorrect, the CA typically provides an error message that includes the correct format.

- Country—Enter a two-letter uppercase abbreviation. For example, US.
- State—Enter an unabbreviated state name in upper- or lower-case. For example, California.
- City—Enter an unabbreviated city name in upper- or lower-case with spaces, if needed. For example, San Jose.
Chapter 5  Configuring Cisco TelePresence Browser Security

Setting Up Browser Security

- **Common Name**—Enter the web server hostname and domain name in alphanumeric upper- or lower-case characters. For example, SanJose-ctms1.mycompany.com.

  **Tip**  
  To avoid receiving a website security certificate warning, we recommend that you access the device Administrative UI using the same common name specified in the CSR. For example, if you specified “SanJose-ctms1.mycompany.com” as the common name when generating the CSR, enter “https://SanJose-ctms1.mycompany.com” in the URL field of a browser to access the device Administrative UI for SanJose-ctms1.

- **Organization Name**—Enter the company name in upper- or lower-case. For example, Cisco.

- **Organization Unit**—Enter the name of the sub-unit within your organization in upper- or lower-case. For example, Consumer Products.

**Step 6**  
Click **Generate**.

The system generates the CSR in a few seconds and displays the CSR content in a scrollable window as shown in Figure 5-4.

*Figure 5-4 Install Digital Security Certificate—CSR*
Setting Up Browser Security

Chapter 5 Configuring Cisco TelePresence Browser Security

Step 7 Click Select All, copy the entire CSR, and submit it to the CA.

Note After submitting the CSR to the CA, do not regenerate the CSR until after the SSL certificate is installed in the device. Doing so can cause a mismatch between the CSR and the SSL certificate, which will prevent the SSL certificate from being installed in the device. The only circumstance under which you might need to regenerate the CSR is if the SSL certificate needs to be rekeyed (replaced).

Step 8 Wait for receipt of the SSL certificate from the CA.

The CA could provide the SSL certificate in a few seconds to a few days. In the meantime, you can close the Install Digital Security Certificate dialog box, and return to it after you receive the certificate.

Step 9 After you receive the certificate, go to the “Installing the SSL Certificate” section on page 5-6.

Installing the SSL Certificate

The CA might provide one or more certificate files. For example, it could provide one or more intermediate files as well as an SSL certificate file:

- First intermediate file
- Second intermediate file
- SSL certificate file

If you receive multiple files, you must install the first intermediate file first, then the second intermediate files, and the SSL certificate last.

Note Installing the SSL certificate file causes the device to automatically restart, which abruptly ends all active meetings or recordings. Therefore, we recommend performing this task during a time when there are few or no active meetings.

To install the certificate file(s):

Step 1 Return to the Install Digital Security Certificate dialog box.

Step 2 For the Security Setting field, click the Browser Security radio button.

The Install Digital Security Certificate dialog box updates with browser security fields.
Step 3  Click the arrow icon for step 4 to expand the dialog box with certificate installation fields as shown in Figure 5-5.

Figure 5-5  Install Digital Security Certificate—Install Certificate

Step 4  If you received one or more intermediate files, perform these substeps to install them. Otherwise, go on to Step 5.

Tip  If you received multiple intermediate files, the order in which you install the files is not important. However, knowing which file is last in the intermediate file chain becomes significant during Step 5.

a. Click the Intermediate Certificate radio button, then locate the intermediate file on your hard disk and click Open.

b. Click Install.

After the file is installed, the Security page reappears. In this page, check the Digital Security Certificates table to ensure that the certificate appears.

c. If there are additional intermediate files to install, return to the browser security fields in the Install Digital Security Certificate dialog box, and repeat steps a and b until each file is installed.

Step 5  To install the SSL certificate, perform these substeps:

a. In the Install Digital Security Certificate dialog box, click the SSL Certificate radio button.

b. From the Intermediate Certificate drop-down list that appears, choose the last intermediate file in the chain.

If you are not certain which intermediate file is the last in the chain, choose the last file that appears in the drop-down list.

c. Locate the SSL certificate on your hard disk, and click Open.
d. Click Install.

Tip If an error message is displayed, you may have selected an intermediate file that was not the last in the chain. Go back to substep b, choosing a different intermediate file from the drop-down list, then repeat substeps c and d.

Tip If the SSL certificate cannot be installed because it does not match the CSR, the CSR was probably modified then regenerated after requesting the SSL certificate that you tried to install. To resolve this issue, you must submit the current CSR to the CA and get a new SSL certificate for the same domain.

The device automatically restarts. During the restart, a page appears wherein you can monitor the installation progress, which should take a few minutes. After the installation is complete, a Continue button in the monitoring page activates. If desired, click Continue to log back into the device Administrative UI.

Tip If the installation is complete but the Continue button does not activate after several minutes, you can open a new browser, re-access the device Administrative UI, and log in if desired.

Step 6 To verify that browser security is properly set up, do the following:

a. Log out of any open sessions with the device Administrative UI, and close the browsers.

b. Open a new browser, and in the URL field, enter “https://common-name”, where common-name is the common name you specified when generating the CSR.

   For example, if you specified “SanJose-ctms1.mycompany.com” as the common name, enter the entire name, including the domain portion of the name.

c. Check your browser to ensure that it is secure.

Ensuring Access to the Administrative GUI if Your SSL Certificate Is Expiring Or Being Rekeyed

An SSL certificate is revoked (cancelled) under the following circumstances:

- The certificate expires.
- The certificate is rekeyed (replaced). During this process, the CA may revoke the existing certificate and replace it with a new one.

Note If your SSL certificate is revoked while browser security is enabled on your device, you will be denied access when logging into the device Administrative UI. To prevent this situation, we strongly recommend disabling browser security if your SSL certificate is close to expiration or must be rekeyed. For information on disabling browser security, see the “Disabling and Reenabling Browser Security” section on page 5-9. (This section also includes information about reenabling the browser, which you can ignore.)
However, if you are denied access to the device Administrative UI because of a revoked SSL certificate, see the “Understanding What to Do If the SSL Certificate Is Revoked” section on page 5-9 for information about regaining access.

Understanding What to Do If the SSL Certificate Is Revoked

If a revoked SSL certificate prevents you from accessing the device Administrative UI, you can restore access using the `set web-security` command in the device command-line interface (CLI). For information about this command, see the Cisco TelePresence Multipoint Switch Command Reference at this location:


After regaining access to the device Administrative UI, you must perform the following high-level tasks:

- Disable browser security on the device
- Get a new SSL certificate from your CA
- Install the new certificate
- Reenable browser security

Before You Begin
The device automatically restarts after you disable browser security. Therefore, we recommend performing this procedure when there are few or no active meetings.

Step 1 From the left navigation in the device Administrative UI, click Configure > Security.

   The Security page displays.

Step 2 At the top of the Security page, change the setting of the Browser Security field from Secure to Non-Secure.

Step 3 Click Apply.

   The device automatically restarts. During the restart, a page appears wherein you can monitor the progress, which should take a few minutes. After the restart is complete, a Continue button in the monitoring page activates. If desired, click Continue to log back into the device Administrative UI.

Step 4 Work with your CA to get a new SSL certificate.

Step 5 After you receive the new SSL certificate, install certificate using information in the “Installing the SSL Certificate” section on page 5-6.

Disabling and Reenabling Browser Security

At any time, you can disable browser security.

Before You Begin
The device automatically restarts after you disable and reenable browser security. Therefore, we recommend performing these procedures when there are few or no active meetings.
To disable browser security:

**Step 1** From the left navigation in the device Administrative UI, click **Configure > Security**.
The Security page displays.

**Step 2** At the top of the Security page, change the setting of the Browser Security field from Secure to Non-Secure.

**Step 3** Click **Apply**.
The device automatically restarts. During the restart, a page appears wherein you can monitor the progress, which should take a few minutes. After the restart is complete, a Continue button in the monitoring page activates. If desired, click **Continue** to log back into the device Administrative UI.

To reenable browser security:

**Step 1** Determine the expiration date of the intermediate and SSL certificates retained by the system by checking your records or contacting the CA.
If the files are still valid, go on to **Step 2**.
If the files have expired, you must repeat all tasks described in the “Setting Up Browser Security” section on page 5-2.

**Step 2** From the left navigation in the device Administrative UI, click **Configure > Security**.
The Security page displays.

**Step 3** At the top of the Security page, change the setting of the Browser Security field from Non-Secure to Secure.

**Step 4** Click **Apply**.
The device automatically restarts. During the restart, a page appears wherein you can monitor the progress, which should take a few minutes. After the restart is complete, a Continue button in the monitoring page activates. If desired, click **Continue** to log back into the device Administrative UI.
The SSL file reappears in the Digital Security Certificates table in the Security page.
Troubleshooting Security Configuration on the Cisco TelePresence System

Revised: November 2014, OL-18391-01

Contents

This chapter describes how to troubleshoot security configuration on the Cisco TelePresence System and includes the following sections:

- Troubleshooting Log Messages on the Cisco TelePresence Multipoint Switch, page 6-1
- Resetting Administrator and Security Passwords, page 6-3

Troubleshooting Log Messages on the Cisco TelePresence Multipoint Switch

The Cisco TelePresence Multipoint Switch (CTMS) generates log messages when it detects any of the following security configuration problems:

- Security negotiation between Cisco TelePresence elements could not be established or completed.
- Some elements of Cisco TelePresence are secure, while others are non-secure (this condition is known as a security mismatch).

To view the CTMS logs for security configuration, log in to the CTMS administration interface, choose Troubleshooting > Log Files, and view files with the file type of .properties.

Table 6-1 contains system messages that you might encounter after setting up Cisco TelePresence security.
## Troubleshooting Log Messages on the Cisco TelePresence Multipoint Switch

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Log Message</strong> Call in state=Connected, call id=x, conference id = xxxxxxxxxx received error from Confmgr with error='security mismatch' during verification of security policy. Num=xxxxx</td>
<td>A non-secure Cisco TelePresence endpoint attempted to join a secure meeting.</td>
<td>Make sure that all Cisco TelePresence endpoints are secure before they join a secure meeting.</td>
</tr>
<tr>
<td><strong>Log Message</strong> The security property of conference xxxxxxxxxx does not allow endpoint xxxx to join</td>
<td>One of the Cisco TelePresence endpoints is not running a Cisco TelePresence System software that is release 1.5 or higher. Cisco TelePresence treats the endpoint as a non-secure, even if this endpoint is configured as secure.</td>
<td>Make sure that all endpoints are running Cisco TelePresence System software with a minimum version of 1.5.</td>
</tr>
<tr>
<td><strong>Log Message</strong> Conference Manager Conf Id xxxxxxxxxx: will downgrade security from secure to non-secure. All existing endpoints will be downgraded to non-secure.</td>
<td>A non-secure Cisco TelePresence endpoint, an audio-only call that is added in, or an endpoint that is running Cisco TelePresence System software that is release 1.5 or lower has joined a Best-Effort meeting after a meeting has been started as secure.</td>
<td>No action is required, but be aware that the best-effort meeting is now non-secure.</td>
</tr>
<tr>
<td><strong>Log Message</strong> Conf Id xxxxxxxxxx: will start as non-secure</td>
<td>A non-secure Cisco TelePresence endpoint started a Best-Effort meeting.</td>
<td>No action is required, but be aware that the best-effort meeting is now non-secure.</td>
</tr>
<tr>
<td><strong>Log Message</strong> Could not connect to Cisco Unified CM</td>
<td>The secure port numbers that are used by either CTMS, Cisco TelePresence Manager or the Cisco TelePresence system software do not match the port number for Cisco Unified CM.</td>
<td>Check the port numbers between the Cisco TelePresence elements to make sure that they match.</td>
</tr>
<tr>
<td><strong>Log Message</strong> Dialing xxxx received 403 Forbidden from Cisco Unified CM. Check SIP trunk config.</td>
<td>The Subject Names for the LSCs do not match.</td>
<td>Check the Subject Name that you created in the “Downloading LSCs onto an Infrastructure Device” section on page 3-5 and make sure that it matches the Subject name in the “Configuring a CTMS or a CTRS for SIP Security” section on page 3-12</td>
</tr>
<tr>
<td><strong>Log Message</strong> Dialing xxxx received 488 Not Acceptable Here from Cisco Unified CM. Check SIP trunk config</td>
<td>The <strong>SRTP Allowed</strong> check box is not selected in the Cisco Unified CM configuration.</td>
<td>Follow the instructions in the “Configuring an Existing Trunk for SIP Security” section on page 3-10 and make sure that you check the <strong>SRTP Allowed</strong> check box.</td>
</tr>
<tr>
<td><strong>Log Message</strong> TLS error: Error loading Private key file</td>
<td>The key file is from a different CTMS or Cisco Unified CM than the one that is being configured.</td>
<td>Make sure that the CTMS.key file being used is from the CTMS or Cisco Unified CM that is being configured.</td>
</tr>
</tbody>
</table>
Chapter 6  Troubleshooting Security Configuration on the Cisco TelePresence System

Resetting Administrator and Security Passwords

If you lose the administrator password or security password, use the following procedure to reset these passwords in Cisco Unified CM.

To perform the password reset process, you must be connected to the system through the system console, that is, you must have a keyboard and monitor connected to the server. You cannot reset a password when connected to the system through a secure shell session.

Caution

The security password on all nodes in a cluster must match. Change the security password on all machines, or the cluster nodes will not communicate.

Caution

You must reset each server in a cluster after you change its security password. Failure to reboot the servers (nodes) causes system service problems and problems with the Cisco Unified Communications Manager Administration windows on the subscriber servers.

### Table 6-1  Troubleshooting Log Messages on the Cisco TelePresence Multipoint Switch (continued)

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message TLS error: TLS connect failed because client side post-connection verification failed TLS error: TLS: didn't find matching cert</td>
<td>The certificates from Cisco Unified CM are not valid.</td>
<td>Download new certificates by following the procedure in the “Downloading Certificates from Cisco Unified CM” section on page 1-9, then upload those certificates to CTMS by following the procedure in the “Installing Downloaded Security Certificates to an Infrastructure Device” section on page 3-3.</td>
</tr>
<tr>
<td>Log Message Media Timeout occurred for call: called num = 13105 Media Timeout occurred</td>
<td>Multiplexer negotiation has failed. One possible cause of this failure is that CTMS did not receive an ACK message from the Cisco TelePresence System.</td>
<td>Recheck your security settings and the procedures you followed in Chapter 3, “Configuring Inter-device Security for the Cisco TelePresence Infrastructure Devices.”</td>
</tr>
<tr>
<td>Log Message SPINAP timeout, Dropping the call</td>
<td>An ACK message for Group Security Parameters (GSPs) was not received by CTMS. The Cisco TelePresence System will either end the meeting or downgrade the meeting to non-secure.</td>
<td>Recheck your security settings and the procedures you followed in Chapter 3, “Configuring Inter-device Security for the Cisco TelePresence Infrastructure Devices.”</td>
</tr>
<tr>
<td>Log Message “606 Not acceptable” message in the system log.</td>
<td>The most likely cause of this error is that your system uses Cisco Unified CM Cisco Unified CM release 6.1.x, but you selected Encrypted with SDP keys in the CTMS setup.</td>
<td>Check your Cisco Unified CM release. If your system is running Cisco Unified CM release 6.1.x, complete the steps in the “Creating and Configuring a New Trunk for SIP Security” section on page 3-11, and in the “Configuring a CTMS or a CTRS for SIP Security” section on page 3-12, select Encrypted without SDP keys.</td>
</tr>
</tbody>
</table>
Chapter 6  Troubleshooting Security Configuration on the Cisco TelePresence System

Chapter 6  Troubleshooting Security Configuration on the Cisco TelePresence System

Reseting Administrator and Security Passwords

Procedure

Step 1  Log in to the system with the following username and password:
  • Username: **pwrecovery**
  • Password: **pwreset**

The Welcome to platform password reset window displays.

Step 2  Press any key to continue.

Step 3  If you have a CD or DVD in the disk drive, remove it now.

Step 4  Press any key to continue.

The system tests to ensure that you have removed the CD or DVD from the disk drive.

Step 5  Insert a valid CD or DVD into the disk drive.

**Note**  For this test, you must use a data CD, not a music CD.

The system tests to ensure that you have inserted the disk.

Step 6  After the system verifies that you have inserted the disk, you get prompted to enter one of the following options to continue:
  • Enter **a** to reset the administrator password.
  • Enter **s** to reset the security password.
  • Enter **q** to quit.

Step 7  Enter a new password of the type that you chose.

Step 8  Reenter the new password.

The password must contain at least 6 characters. The system checks the new password for strength. If the password does not pass the strength check, you get prompted to enter a new password.

Step 9  After the system verifies the strength of the new password, the password gets reset, and you get prompted to press any key to exit the password reset utility.
Cisco TelePresence Firewall and Access List Considerations

Revised: November 2014, OL-18391-01

Contents

This appendix contains the following sections:

- Overview, page A-1
- TCP and UDP Ports for Cisco TelePresence, page A-2

Overview

Cisco TelePresence is a component of the Cisco Unified Communications suite and is designed to be deployed on a converged IP network. Many enterprise customers rely on firewalls and/or Access Control Lists (ACLs) to protect their Unified Communications network from various sorts of malicious threats. ACLs are also frequently used to enforce Quality of Service (QoS) settings, including marking, shaping and policing traffic at various places in the network, such as at the access edge of a local area network (LAN), or at the intersection of a LAN and wide area network (WAN).

The Cisco Unified Communications suite already fully supports a proven security framework, which in turn is one component of the Security Architecture for Enterprises (SAFE) Blueprint for Unified Communications. As a SIP-based end user device of Cisco Unified Communications Manager, Cisco TelePresence fits into this framework and the existing concepts, methodologies and best practices for deploying firewalls and ACLs with Cisco Unified Communications. For more details on these and related security concepts, please refer to the following link:


There are three key considerations for using Firewalls and/or Access Control Lists with Cisco TelePresence:

1. The specific TCP and UDP ports that need to be permitted between each component of the solution.
2. The bandwidth required for the audio and video media streams of a Cisco TelePresence meeting is significantly higher and far less tolerant to latency, jitter and loss than a typical voice call and should be taken into consideration when considering specific router, firewall and intrusion prevention (IPS) platforms and their performance characteristics.
3. Firewalls that rely on Application Layer Inspection in order to dynamically open/close certain UDP ports may not support the specific SIP protocol implementation of Cisco TelePresence, or may not be able to inspect the contents of the application layer protocol because it is encrypted.

This document only addresses the first of the above three considerations. It provides the list of TCP and UDP ports used by Cisco TelePresence. It does not provide guidance on which router, firewall or IPS platforms or configurations customers should use. General firewall design guidance for Cisco TelePresence can be found in Chapter 13 of the Cisco TelePresence Network Systems Design Guide at the following path:

http://www.cisco.com/go/cvd > Design Zone for Video > Cisco TelePresence

This document should be used in conjunction with the above chapter.

Note

Customers are advised to thoroughly test Cisco TelePresence against their specific firewall, ACL, or IPS configurations prior to deploying them in production.

Table A-1 contains document terminology definitions.

### Table A-1 Terminology Used in This Document

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTS Primary Codec</td>
<td>Cisco TelePresence System Primary Codec.</td>
</tr>
<tr>
<td>Phone</td>
<td>Cisco Unified 797X Series IP Phone which is attached to the Cisco TelePresence System.</td>
</tr>
<tr>
<td>CTS-Manager</td>
<td>Cisco TelePresence Manager.</td>
</tr>
<tr>
<td>CTMS</td>
<td>Cisco TelePresence Multipoint Switch.</td>
</tr>
<tr>
<td>CUCM (Cisco Unified CM)</td>
<td>Cisco Unified Communications Manager.</td>
</tr>
<tr>
<td>ephemeral</td>
<td>A random range of TCP or UDP ports which are dynamically assigned. Many protocols use ephemeral source ports with well-known destination ports. However, TFTP is an exception, as noted in the tables below, which uses ephemeral ports in both directions.</td>
</tr>
</tbody>
</table>

## TCP and UDP Ports for Cisco TelePresence

This appendix contains information about ports used by Cisco TelePresence that are relevant to a firewall or ACL administrator. Ports used for internal communications, such as between the Cisco TelePresence Primary and Secondary Codcs, and between the Cisco TelePresence Primary Codec and the Cisco Unified IP Phone 797X are not included in this appendix. For a comprehensive list of all ports used by Cisco Unified CM release 7.0, please refer to the following information:

http://www.cisco.com/en/US/docs/voice_ip_comm/cucm/port/7_0/CCM_7.0PortList.pdf

The following tables provide lists of TCP and UDP ports that are used by the Cisco TelePresence solution.

- Cisco TelePresence System (CTS) Codec, page A-3
- Cisco Unified IP Phone 797X, page A-5
- Cisco TelePresence Manager (CTS-Manager), page A-7
- Cisco TelePresence Multipoint Switch (CTMS), page A-11
Cisco TelePresence System (CTS) Codec

Table A-2 contains information about the CTS codec.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDP</td>
<td>N/A</td>
<td>CTS Primary Codec: N/A</td>
<td>Switch: N/A</td>
<td>Advertises its existence to the upstream Cisco Catalyst Ethernet Switch to which it is attached and learn what Virtual LAN (VLAN) it should tag its packets with. Note: CDP is a layer-2 protocol and hence does not use TCP or UDP for transport.</td>
</tr>
<tr>
<td>DHCP</td>
<td>UDP</td>
<td>0.0.0.0: 68</td>
<td>Broadcast: 67</td>
<td>Requests an IP address from the DHCP server. Note: It is recommended to use static IP addressing instead of DHCP on every CTS endpoint.</td>
</tr>
<tr>
<td></td>
<td>UDP</td>
<td>0.0.0.0: 67</td>
<td>Broadcast: 68</td>
<td>Sent by the DHCP server in response to a request for an IP address.</td>
</tr>
<tr>
<td>ICMP</td>
<td>N/A</td>
<td>ANY: N/A</td>
<td>ANY: N/A</td>
<td>ICMP may sometimes be used to determine whether a device is reachable (for example, ICMP echo request and response). ICMP unreachables may sometimes be sent by a device to indicate that a device or port is no longer reachable. ICMP time-exceeded may be sent by a device to indicate that the Time to Live (TTL) of a packet was exceeded.</td>
</tr>
<tr>
<td>NTP</td>
<td>UDP</td>
<td>CTS Primary Codec: 123</td>
<td>NTP: 123</td>
<td>Synchronizes the hardware clock on the CTS with an NTP server.</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>CTS Primary Codec: Ephemeral</td>
<td>DNS: 53</td>
<td>Resolves hostnames to IP addresses.</td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP</td>
<td>ANY: Ephemeral</td>
<td>CTS Primary Codec: 80, 443</td>
<td>Accesses the administrative web interface of the CTS Codec. Port 80 is automatically redirected to port 443.</td>
</tr>
</tbody>
</table>
### Table A-2 Cisco TelePresence System Primary Codec

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Source</th>
<th>Destination</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTS Primary Codec: Ephemeral</td>
<td>CUCM: 6970</td>
<td></td>
<td>Downloads configuration and firmware files from the Cisco Unified CM TFTP service. <strong>Note</strong> The CTS Primary Codec uses HTTP instead of TFTP for accessing these files.</td>
</tr>
<tr>
<td>CTS Primary Codec: Ephemeral</td>
<td>CUCM: 8080</td>
<td></td>
<td>Used by the Directories feature on the CTS Cisco Unified IP Phone user interface to search the Cisco Unified CM LDAP directory.</td>
</tr>
</tbody>
</table>
| | • CTS Primary Codec: Ephemeral | • CTS-Manager: 8080, 8444 | Uses XML/SOAP to coordinate meeting schedule and system operational status with CTS-Manager:  
| | • CTS Primary Codec: Ephemeral | • CTS Primary Codec: 8081, 9501 | • When security is enabled, the CTS uses port 8444 and CTS-Manager uses port 9501 on the CTS (recommended).  
| | • CTS-Manager: Ephemeral | • CTS Primary Codec: 8080 on the CTS, and 8081 on the CTS. |
| CTS Primary Codec: Ephemeral | CTS Administrative GUI: 8082 | | Sends an HTML request to the GUI to check the status of a software upgrade. |
| CTS Primary Codec: Ephemeral | CTMS: 9501 | | Uses XML between each CTS and the CTMS for in-meeting controls such as Site/Segment Switching and Meeting Lock/Unlock. |
| SSH TCP ANY: Ephemeral | CTS Primary Codec: 22 | | Accesses the CTS codec administrative command-line interface (CLI). |
| SNMP UDP ANY: Ephemeral | CTS Primary Codec: 161 | | Receives SNMP queries from a management station. |
| | CTS Primary Codec: Ephemeral | SNMP: 162 | Sends SNMP traps to a management station. |
| CAPF TCP CTS Primary Codec: Ephemeral | CUCM: 3804 | | Registers its Manufacturing Installed Certificate (MIC), or obtains a Locally Significant Certificate (LSC) from the Cisco Unified CM Certificate Authority Proxy Function (CAPF) service. |
| CTL TCP CTS Primary Codec: Ephemeral | CUCM: 6970 and 2444 (see notes) | | Downloads the Certificate Trust List (CTL) from the Cisco Unified CM Certificate Trust List (CTL) Provider service. When downloading the CTL, port 2444 is used. |
| SIP UDP | CTS Primary Codec: Ephemeral | CUCM: 5060 | Used for registration and call signaling between the CTS and Cisco Unified CM. Can be one of the following:  
| | CUCM: 5060, 5061 | | • UDP port 5060  
| | | • TCP port 5060  
| | | • TCP port 5061 if SIP over TLS is enabled (recommended). |
| RTP UDP | CTS Primary Codec: 16384 – 32768 | ANY: ANY | Sends and receives audio and video media. |
Table A-2  Cisco TelePresence System Primary Codec

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>XML-R PC</td>
<td>TCP</td>
<td>CTS Primary Codec: Ephemeral</td>
<td>Phone: 61456</td>
<td>Autostarts the MIDlet phone user interface (UI).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phone: Ephemeral</td>
<td>CTS Primary Codec: 61457</td>
<td>Sends notifications to the MIDlet phone UI.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phone: Ephemeral</td>
<td>CTS Primary Codec: 61458</td>
<td>Receives notifications from the MIDlet phone UI.</td>
</tr>
</tbody>
</table>

Cisco Unified IP Phone 797X

Table A-3 contains information about the Cisco Unified IP Phone 797x for Cisco Unified CM Release 8.5(3).

**Note**  This section only applies to systems that use the Cisco Unified IP Phone for call control. Systems that use the Cisco Touch device for call control do not require additional access to external ports.

Table A-3  Cisco Unified IP Phone 797x - Release 8.5(3)

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDP</td>
<td>N/A</td>
<td>Phone: N/A</td>
<td>Switch: N/A</td>
<td>Advertises its existence to the CTS Primary Codec and to the upstream Cisco Catalyst Ethernet Switch to which it is attached to learn what Virtual LAN (VLAN) it should tag its packets with and to negotiate Power over Ethernet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Note</strong>  CDP is a layer-2 protocol and hence does not use TCP or UDP.</td>
</tr>
<tr>
<td>DHCP</td>
<td>UDP</td>
<td>0.0.0.0: 68</td>
<td>Broadcast: 67</td>
<td>Requests an IP address from the DHCP server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phone: 68</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICMP</td>
<td>N/A</td>
<td>ANY: N/A</td>
<td>ANY: N/A</td>
<td>ICMP may sometimes be used to determine whether a device is reachable (for example, ICMP echo request and response). ICMP unreachables may sometimes be sent by a device to indicate that a device or port is no longer reachable. ICMP time-exceeded may be sent by a device to indicate that the Time to Live (TTL) of a packet was exceeded.</td>
</tr>
<tr>
<td>NTP</td>
<td>UDP</td>
<td>Phone: 123</td>
<td>NTP: 123</td>
<td>Synchronizes the hardware clock on the phone with an NTP server.</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>Phone: Ephemeral</td>
<td>DNS: 53</td>
<td>Resolves hostnames to IP addresses.</td>
</tr>
</tbody>
</table>
## TCP and UDP Ports for Cisco TelePresence

### Table A-3 Cisco Unified IP Phone 797x - Release 8.5(3) (continued)

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Type</th>
<th>Source Port</th>
<th>Destination Port</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFTP</td>
<td>UDP</td>
<td>Ephemeral</td>
<td>TFTP: 69</td>
<td>Downloads configuration and firmware files from the Cisco Unified CM TFTP service. The initial TFTP request to port 69 spawns unique sessions for each configuration and firmware file downloaded. These sessions are established using ephemeral source and destination ports.</td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP</td>
<td>ANY: Ephemeral</td>
<td>Phone: 80</td>
<td>Accesses the administrative web interface for the CTS Cisco Unified IP phone (for troubleshooting purposes only).</td>
</tr>
<tr>
<td>SSH</td>
<td>TCP</td>
<td>ANY: Ephemeral</td>
<td>Phone: 22</td>
<td>Accesses the administrative command-line interface (CLI) of the CTS Cisco Unified IP Phone (for troubleshooting purposes only).</td>
</tr>
<tr>
<td>CAPF</td>
<td>TCP</td>
<td>Phone: Ephemeral</td>
<td>CUCM: 3804</td>
<td>Registers its Manufacturing Installed Certificate (MIC), or obtains a Locally Significant Certificate (LSC) from the Cisco Unified CM Certificate Authority Proxy Function (CAPF) service.</td>
</tr>
<tr>
<td>CTL</td>
<td>TCP</td>
<td>Phone: Ephemeral</td>
<td>CUCM: 2444</td>
<td>Downloads the Certificate Trust List (CTL) from the Cisco Unified CM Certificate Trust List (CTL) Provider service.</td>
</tr>
<tr>
<td>SIP</td>
<td>UDP</td>
<td>Phone: Ephemeral</td>
<td>CUCM: 5060</td>
<td>Used for registration and call signaling between the phone and Cisco Unified CM. Can be UDP port 5060, TCP port 5060, or TCP port 5061 if SIP over TLS is enabled. SIP over TLS is recommended.</td>
</tr>
<tr>
<td>RTP</td>
<td>UDP</td>
<td>Phone: 16384 – 32768</td>
<td>ANY: ANY</td>
<td>Sends and receives audio media.</td>
</tr>
<tr>
<td>XML-RPC</td>
<td>TCP</td>
<td>CTS Primary Codec: Ephemeral</td>
<td>Phone: 61456</td>
<td>Autostarts the MIDlet phone UI.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phone: Ephemeral</td>
<td>CTS Primary Codec: 61457</td>
<td>Sends notifications to the MIDlet phone UI.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phone: Ephemeral</td>
<td>CTS Primary Codec: 61458</td>
<td>Receives notifications from the MIDlet phone UI.</td>
</tr>
</tbody>
</table>
### Cisco TelePresence Manager (CTS-Manager)

See the following tables for CTS-Manager support:
- Cisco TelePresence Manager (CTS Manager) for Microsoft Exchange, page A-7
- Cisco TelePresence Manager for IBM Domino, page A-9

### Cisco TelePresence Manager (CTS Manager) for Microsoft Exchange

Table A-4 contains information about CTS Manager Release 1.7(x) and later with Microsoft Exchange 2003 WebDAV and 2010 EWS.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
</table>
| CDP      | N/A        | N/A                 | N/A                      | Advertises its existence to the upstream Cisco Catalyst Ethernet Switch to which it is attached.  
Note CDP is a layer-2 management protocol and hence does not use TCP or UDP. |
| DHCP     | UDP        | 0.0.0.0: 68         | Broadcast: 67            | Requests an IP address from the DHCP server.  
Note It is recommended to use static IP addressing instead of DHCP. |
|          |            | CTS-Manager: 68     |                          |                     |
|          |            | 0.0.0.0: 67         | Broadcast: 68            | Sent by the DHCP server in response to a request for an IP address. |
|          |            | DHCP: 67            |                          |                     |
| ICMP     | N/A        | ANY: N/A            | ANY: N/A                 | ICMP may sometimes be used to determine whether a device is reachable (for example, ICMP echo request and response). ICMP unreachables may sometimes be sent by a device to indicate that a device or port is no longer reachable. ICMP time-exceeded may be sent by a device to indicate that the Time to Live (TTL) of a packet was exceeded. |
| NTP      | UDP        | CTS-Manager: 123    | NTP: 123                 | Synchronizes the hardware clock on the CTS-Manager with an NTP server. |
| DNS      | UDP        | CTS-Manager: Ephemeral | DNS: 53                  | Resolves hostnames to IP addresses. |
### Table A-4  
**Microsoft Exchange 2003 WebDAV and 2010 EWS For Cisco TelePresence Manager 1.7(x) and Later**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Type</th>
<th>CTS Primary Codec: Ephemeral</th>
<th>CTS-Manager: Ephemeral</th>
<th>Description</th>
</tr>
</thead>
</table>
| HTTP     | TCP  | CTS-Manager: 8080, 8444      |                         | Uses XML/SOAP to coordinate meeting schedule and system operational status with CTS-Manager.  
  - When security is enabled, the CTS uses port 8444 on CTS-Manager and CTS-Manager uses port 9501 on the CTS (recommended).  
  - When security is not enabled, CTS uses port 8080 on CTS-Manager and CTS-Manager uses port 8081 on the CTS. |
| CTMS     | TCP  | CTMS-Manager: 8080, 8444     | CTMS: 8080, 8444        | Uses XML/SOAP over HTTP or HTTPS to coordinate meeting schedule and system operational status between CTS-Manager and the CTMS. |
| CTS-Manager: Ephemeral | CUCM: 8444 |                         |                        | Uses XML/SOAP over HTTPS to the AXL Web Services on Cisco Unified CM to interrogate the Cisco Unified CM database to discover the existence of CTS endpoints. |
| ANY: Ephemeral | CTS-Manager: 80, 443 |                         |                        | Accesses the administrative web interface of CTS-Manager. Port 80 is automatically redirected to port 443. |
| SSH      | TCP  | ANY: Ephemeral               | CTS-Manager: 22        | Accesses the CTS-Manager administrative command-line interface (CLI). |
| SNMP     | UDP  | ANY: Ephemeral               | CTMS-Manager: 161      | Receives SNMP queries from a management station. |
| CAPF     | TCP  | CTS-Manager: 8404            | CUCM: 3804              | Obtains a Locally Significant Certificate (LSC) from the Cisco Unified CM Certificate Authority Proxy Function (CAPF) service. |
| JTAPI    | TCP  | CTS-Manager: 2748, 2749      | CUCM: 2748, 2749        | Uses JTAPI to register with Cisco Unified CM CTI Manager service to receive device event status of CTS endpoints.  
  - When security is enabled, CTS-Manager uses port 2749 on Cisco Unified CM (recommended).  
  - Otherwise, port 2748 is used. |
| LDAP     | TCP  | CTS-Manager: 389, 3268, 636  | AD: 389, 3268, 636      | Discovers the Microsoft Exchange mailbox name of each CTS endpoint and authenticates users logging into CTS-Manager.  
  - Port 389 is used for single AD server deployments.  
  - If AD deployment uses a Global Catalogue Server, then port 3268 is used.  
  - If AD uses LDAP over Secure Sockets Layer (LDAP/SSL), then port 636 is used (recommended). |
Table A-4  Microsoft Exchange 2003 WebDAV and 2010 EWS For Cisco TelePresence Manager 1.7(x) and Later

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDP</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Advertises its existence to the upstream Cisco Catalyst Ethernet Switch to which it is attached. Note CDP is a layer-2 management protocol and hence does not use TCP or UDP.</td>
</tr>
<tr>
<td>DHCP</td>
<td>UDP</td>
<td>0.0.0.0: 68</td>
<td>Broadcast: 67</td>
<td>Requests an IP address from the DHCP server. Note It is recommended to use static IP addressing instead of DHCP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTS-Manager: 68</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0.0.0: 67</td>
<td>Broadcast: 68</td>
<td>Sent by the DHCP server in response to a request for an IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DHCP: 67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICMP</td>
<td>N/A</td>
<td>ANY: N/A</td>
<td>ANY: N/A</td>
<td>ICMP may sometimes be used to determine whether a device is reachable (for example, ICMP echo request and response). ICMP unreachables may sometimes be sent by a device to indicate that a device or port is no longer reachable. ICMP time-exceeded may be sent by a device to indicate that the Time to Live (TTL) of a packet was exceeded.</td>
</tr>
<tr>
<td>NTP</td>
<td>UDP</td>
<td>CTS-Manager: 123</td>
<td>NTP: 123</td>
<td>Synchronizes the hardware clock on the CTS-Manager with an NTP server.</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>CTS-Manager: Ephemeral</td>
<td>DNS: 53</td>
<td>Resolves hostnames to IP addresses.</td>
</tr>
</tbody>
</table>

Cisco TelePresence Manager for IBM Domino

Table A-5 contains information about Cisco TelePresence Manager 1.7(x) for IBM Domino.

Table A-5  IBM Domino for Cisco TelePresence Manager 1.7(x) and Later

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDP</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Advertises its existence to the upstream Cisco Catalyst Ethernet Switch to which it is attached. Note CDP is a layer-2 management protocol and hence does not use TCP or UDP.</td>
</tr>
<tr>
<td>DHCP</td>
<td>UDP</td>
<td>0.0.0.0: 68</td>
<td>Broadcast: 67</td>
<td>Requests an IP address from the DHCP server. Note It is recommended to use static IP addressing instead of DHCP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTS-Manager: 68</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0.0.0: 67</td>
<td>Broadcast: 68</td>
<td>Sent by the DHCP server in response to a request for an IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DHCP: 67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICMP</td>
<td>N/A</td>
<td>ANY: N/A</td>
<td>ANY: N/A</td>
<td>ICMP may sometimes be used to determine whether a device is reachable (for example, ICMP echo request and response). ICMP unreachables may sometimes be sent by a device to indicate that a device or port is no longer reachable. ICMP time-exceeded may be sent by a device to indicate that the Time to Live (TTL) of a packet was exceeded.</td>
</tr>
<tr>
<td>NTP</td>
<td>UDP</td>
<td>CTS-Manager: 123</td>
<td>NTP: 123</td>
<td>Synchronizes the hardware clock on the CTS-Manager with an NTP server.</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>CTS-Manager: Ephemeral</td>
<td>DNS: 53</td>
<td>Resolves hostnames to IP addresses.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Port</td>
<td>Role</td>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>------</td>
<td>------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP</td>
<td>CTS Primary Codec: Ephemeral</td>
<td>Uses XML/SOAP to coordinate meeting schedule and system operational status with CTS-Manager.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTS-Manager: Ephemeral</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CTS Primary Codec: 8080, 8444</td>
<td>• When security is enabled, the CTS uses port 8444 on CTS-Manager and CTS-Manager uses port 9501 on the CTS (recommended).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CTS Primary Codec: 8081, 9501</td>
<td>• When security is not enabled, CTS uses port 8080 on CTS-Manager and CTS-Manager uses port 8081 on the CTS.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTMS: Ephemeral</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTS-Manager: 8080, 8444</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CTMS: 8080, 8444</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP</td>
<td>CUCM: 8444</td>
<td>Uses XML/SOAP to interrogate the Cisco Unified CM database to discover the existence of CTS endpoints.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ANY: Ephemeral</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ANY: Ephemeral</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTS-Manager: 80,443</td>
<td>Accesses the administrative web interface of CTS-Manager. Port 80 is automatically redirected to port 443.</td>
<td></td>
</tr>
<tr>
<td>SSH</td>
<td>TCP</td>
<td>ANY: Ephemeral</td>
<td>Accesses the CTS-Manager administrative command-line interface (CLI).</td>
<td></td>
</tr>
<tr>
<td>SNMP</td>
<td>UDP</td>
<td>ANY: Ephemeral</td>
<td>Receives SNMP queries from a management station.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTS-Manager: 161</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTS-Manager: 161</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SNMP: 162</td>
<td>Sends SNMP traps to a management station.</td>
<td></td>
</tr>
<tr>
<td>CAPF</td>
<td>TCP</td>
<td>CTS-Manager: Ephemeral</td>
<td>Obtains a Locally Significant Certificate (LSC) from the Cisco Unified CM Certificate Authority Proxy Function (CAPF) service.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CUCM: 3804</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTL</td>
<td>TCP</td>
<td>CTS-Manager: Ephemeral</td>
<td>Downloads the Certificate Trust List (CTL) from the Cisco Unified CM Certificate Trust List Provider service.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CUCM: 2444</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JTAPI</td>
<td>TCP</td>
<td>CTS-Manager: Ephemeral</td>
<td>Uses JTAPI to register with Cisco Unified CM CTI Manager service to receive device event status of CTS endpoints.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CUCM: 2748, 2749</td>
<td>• When security is enabled, CTS-Manager uses port 2749 on Cisco Unified CM (recommended).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Domino: 389,636</td>
<td>• Otherwise, port 2748 is used.</td>
<td></td>
</tr>
<tr>
<td>LDAP</td>
<td>TCP</td>
<td>CTS-Manager: Ephemeral</td>
<td>Discovers the Domino mailbox name of each CTS endpoint, and authenticates users logging into CTS-Manager.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Domino: 389,636</td>
<td>• If Domino uses LDAP over Secure Sockets Layer (LDAP/SSL), then port 636 is used (recommended).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Otherwise, port 389 is used.</td>
<td></td>
</tr>
</tbody>
</table>
Appendix A  Cisco TelePresence Firewall and Access List Considerations

Table A-5  *IBM Domino for Cisco TelePresence Manager 1.7(x) and Later (continued)*

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDP</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Advertises its existence to the upstream Cisco Catalyst Ethernet Switch to which it is attached.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Note</strong>  CDP is a layer-2 management protocol and hence does not use TCP or UDP.</td>
</tr>
<tr>
<td>DHCP</td>
<td>UDP</td>
<td>0.0.0.0: 68</td>
<td>Broadcast: 67</td>
<td>Requests an IP address from the DHCP server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTMS: 68</td>
<td></td>
<td><strong>Note</strong>  It is recommended to use static IP addressing instead of DHCP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0.0.0: 67</td>
<td>Broadcast: 68</td>
<td>Sent by the DHCP server in response to a request for an IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DHCP: 67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICMP</td>
<td>N/A</td>
<td>ANY: N/A</td>
<td>ANY: N/A</td>
<td>ICMP may sometimes be used to determine whether a device is reachable (for example, ICMP echo request and response). ICMP unreachables may sometimes be sent by a device to indicate that a device or port is no longer reachable. ICMP time-exceeded may be sent by a device to indicate that the Time to Live (TTL) of a packet was exceeded.</td>
</tr>
<tr>
<td>NTP</td>
<td>UDP</td>
<td>CTMS: 123</td>
<td>NTP: 123</td>
<td>Synchronizes the hardware clock on the CTMS with an NTP server.</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>CTMS: Ephemeral</td>
<td>DNS: 53</td>
<td>Resolves hostnames to IP addresses.</td>
</tr>
</tbody>
</table>

Cisco TelePresence Multipoint Switch (CTMS)

Table A-6 contains information about the Cisco TelePresence Multipoint Switch for Release 1.7(x).

Table A-6  *Cisco TelePresence Multipoint Switch – Release 1.7(x)*

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIOP</td>
<td>TCP</td>
<td>CTS-Manager: Ephemeral</td>
<td>Domino: 80,443</td>
<td>Negotiates an Internet Inter-ORB Protocol (IIOP) session to the Domino mailbox of each CTS endpoint to process meeting requests.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>•</strong> If Domino is setup to support SSL, then port 443 is used (recommended).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>•</strong> Otherwise, port 80 is used.</td>
</tr>
<tr>
<td>UDP</td>
<td>CTS-Manager: Ephemeral</td>
<td>Domino: 63148</td>
<td>Queries and synchronizes the Domino mailboxes it is subscribed to.</td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>Domain</td>
<td>Subdomain</td>
<td>Ports</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>-----------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP</td>
<td>Any</td>
<td>Ephemeral</td>
<td>Accessed the CTMS administrative web interface. Port 80 is automatically redirected to port 443.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTMS:</td>
<td>80,443</td>
<td>Uses XML/SOAP over HTTP or HTTPs to coordinate meeting schedule and system operational status between CTS-Manager and the CTMS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTS Primary Codec:</td>
<td>Ephemeral</td>
<td>Uses XML between each CTS and the CTMS for in-meeting controls such as Site/Segment Switching and Meeting Lock/Unlock. This port is the same for both secure and non-secure modes.</td>
</tr>
<tr>
<td>SSH</td>
<td>TCP</td>
<td>Any</td>
<td>Ephemeral</td>
<td>Accesses the CTMS administrative command-line interface (CLI).</td>
</tr>
<tr>
<td>SNMP</td>
<td>UDP</td>
<td>Any</td>
<td>Ephemeral</td>
<td>Receives SNMP queries from a management station.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTMS:</td>
<td>161</td>
<td>Sends SNMP traps to a management station.</td>
</tr>
<tr>
<td>SIP</td>
<td>UDP</td>
<td>CTMS:</td>
<td>Ephemeral</td>
<td>Used for call signaling with Cisco Unified CM.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CUCM:</td>
<td>5060, 5061</td>
<td>When security is not enabled, use UDP or TCP port 5060.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTMS:</td>
<td>Ephemeral</td>
<td>When security is enabled, use UDP or TCP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CUCM:</td>
<td>5060, 5061</td>
<td>Note Unlike the CTS endpoints which always initiate the SIP TCP socket to Cisco Unified CM, in the case of CTMS either side can initiate the connection.</td>
</tr>
<tr>
<td>RTP</td>
<td>UDP</td>
<td>CTMS:</td>
<td>16384 – 32768</td>
<td>Send and receives audio and video media.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CUCM:</td>
<td>5060, 5061</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTMS:</td>
<td>5060, 5061</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CUCM:</td>
<td>5060, 5061</td>
<td></td>
</tr>
</tbody>
</table>
### Cisco TelePresence Recording Server (CTRS)

Table A-7 contains information about Cisco TelePresence Recording Server for Release 1.7(X).

**Table A-7 Cisco TelePresence Recording Server – Release 1.7(X)**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDP</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Advertises its existence to the upstream Cisco Catalyst Ethernet Switch to which it is attached. <strong>Note</strong> CDP is a layer-2 management protocol and hence does not use TCP or UDP.</td>
</tr>
<tr>
<td>DHCP</td>
<td>UDP</td>
<td>0.0.0.0: 68</td>
<td>Broadcast: 67</td>
<td>Requests an IP address from the DHCP server. It is recommended to use static IP addressing instead of DHCP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTRS: 68</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0.0.0: 67</td>
<td>Broadcast: 68</td>
<td>Sent by the DHCP server in response to a request for an IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DHCP: 67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICMP</td>
<td>N/A</td>
<td>ANY: N/A</td>
<td>ANY: N/A</td>
<td>ICMP may sometimes be used to determine whether a device is reachable (for example, ICMP echo request and response). ICMP unreachables may sometimes be sent by a device to indicate that a device or port is no longer reachable. ICMP time-exceeded may be sent by a device to indicate that the Time to Live (TTL) of a packet was exceeded.</td>
</tr>
<tr>
<td>NTP</td>
<td>UDP</td>
<td>CTRS: 123</td>
<td>NTP: 123</td>
<td>Synchronizes the hardware clock on the CTRS with an NTP server.</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>CTRS: Ephemeral</td>
<td>DNS: 53</td>
<td>Resolves hostnames to IP addresses.</td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP</td>
<td>ANY: Ephemeral</td>
<td>CTRS: 80,443</td>
<td>Accesses the CTRS administrative web interface. Port 80 is automatically redirected to port 443.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CTRS: Ephemeral</td>
<td>Uses XML/SOAP over HTTP or HTTPS to maintain a heartbeat with the CTS-Manager, if configured.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CTRS-Manager: Ephemeral</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CTRS: 8080, 8444</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CTS-Manager: 8080, 8444</td>
<td></td>
</tr>
<tr>
<td>SSH</td>
<td>UDP</td>
<td>ANY: Ephemeral</td>
<td>CTRS: 22</td>
<td>Accesses the CTRS administrative command-line interface (CLI).</td>
</tr>
<tr>
<td>SNMP</td>
<td>UDP</td>
<td>ANY: Ephemeral</td>
<td>CTRS: 161</td>
<td>Receives SNMP queries from a management station.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTRS: Ephemeral</td>
<td>SNMP: 162</td>
<td>Sends SNMP traps to a management station.</td>
</tr>
</tbody>
</table>
TCP and UDP Ports for Cisco TelePresence

Table A-7  
Cisco TelePresence Recording Server – Release 1.7(X) (continued)

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP</td>
<td>UDP</td>
<td>CTRS: Ephemeral</td>
<td>Used for call signaling with Cisco Unified CM:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CUCM: 5060, 5061</td>
<td>• When security is not enabled, CTRS uses UDP or TCP port 5060.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• When security is enabled, CTRS uses UDP or TCP port 5061.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ANY: ANY</td>
<td>Sends and receives audio and video media.</td>
</tr>
</tbody>
</table>

Table A-8  
Cisco IOS IP Service Level Agreements (IPSLA)

Cisco IOS IP Service Level Agreements (IPSLA) is commonly used prior to the installation of Cisco TelePresence to measure and assess the network path.

Table A-8 lists the specific ports relevant for the IPSLA UDP Jitter probe operation used to conduct Cisco TelePresence Network Path Assessment (NPA) testing. The term “Agent” refers to the router who generates the IPSLA test packets, and “Responder” refers to the router which replies to those requests. “Both” means that either the Agent or the Responder could generate such a packet.

Note: Table A-8 provides the ports most commonly used by IPSLA Agent and IPSLA Responder routers. Because IPSLA runs on Cisco IOS, there may be other ports used for communications by those routers.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDP</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Advertises its existence to the upstream Cisco Catalyst Ethernet Switch to which it is attached.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Note: CDP is a layer-2 management protocol and hence does not use TCP or UDP.</td>
</tr>
<tr>
<td>ICMP</td>
<td>N/A</td>
<td>ANY: N/A</td>
<td>ANY: N/A</td>
<td>ICMP may sometimes be used to determine whether a device is reachable (for example, ICMP echo request and response). ICMP unreachables may sometimes be sent by a device to indicate that a device or port is no longer reachable. ICMP time-exceeded may be sent by a device to indicate that the Time to Live (TTL) of a packet was exceeded.</td>
</tr>
<tr>
<td>NTP</td>
<td>UDP</td>
<td>Both: 123</td>
<td>NTP: 123</td>
<td>Synchronizes the hardware clock on the Cisco IOS IPSLA router with an NTP server.</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>Both: Ephemeral</td>
<td>DNS: 53</td>
<td>Resolves hostnames to IP addresses.</td>
</tr>
<tr>
<td>SSH</td>
<td>TCP</td>
<td>ANY: Ephemeral</td>
<td>Both: 22</td>
<td>Accesses the Cisco IOS IPSLA router administrative command-line interface (CLI).</td>
</tr>
<tr>
<td>SNMP</td>
<td>UDP</td>
<td>ANY: Ephemeral</td>
<td>Both: 161</td>
<td>Receives SNMP queries from a management station.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Both: Ephemeral</td>
<td>ANY: 162</td>
<td>Sends SNMP traps to a management station.</td>
</tr>
</tbody>
</table>
Cisco Media Experience Engine (MXE) 5600

The Cisco Media Experience Engine (MXE) 5600 provides interoperability between Cisco TelePresence and videoconferencing devices. The port assignments listed in Table A-9 are valid for Cisco Media Experience Engine Operating System (Cisco MXE-OS) Release 1.0.(x).

Table A-9  MXE Support for Release 1.0.(x)

<table>
<thead>
<tr>
<th>Protocol</th>
<th>TCP or UDP</th>
<th>Source Device: Port</th>
<th>Destination Device: Port</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMP</td>
<td>N/A</td>
<td>ANY: N/A</td>
<td>ANY: N/A</td>
<td>ICMP may sometimes be used to determine whether a device is reachable (for example, ICMP echo request and response). ICMP unreachables may sometimes be sent by a device to indicate that a device or port is no longer reachable. ICMP time-exceeded may be sent by a device to indicate that the Time to Live (TTL) of a packet was exceeded.</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>MXE: Ephemeral</td>
<td>Server: 53</td>
<td>Used for name resolution.</td>
</tr>
<tr>
<td>NTP</td>
<td>UDP</td>
<td>MXE: 123</td>
<td>NTP: 123</td>
<td>Synchronizes the hardware clock on MXE with an NTP server.</td>
</tr>
<tr>
<td>SSH</td>
<td>TCP</td>
<td>ANY: Ephemeral</td>
<td>MXE: 22</td>
<td>Accesses MXE administrative command-line interface (CLI).</td>
</tr>
<tr>
<td>TELNET</td>
<td>TCP</td>
<td>ANY: Ephemeral</td>
<td>MXE: 23</td>
<td></td>
</tr>
<tr>
<td>SNMP</td>
<td>UDP</td>
<td>ANY: Ephemeral</td>
<td>MXE: 161</td>
<td>Receives SNMP queries from a management station.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MXE: Ephemeral</td>
<td>MXE: 162</td>
<td>Sends SNMP traps to a management station.</td>
</tr>
<tr>
<td>SIP</td>
<td>TCP</td>
<td>CUCM: 5060</td>
<td>MXE: Ephemeral</td>
<td>Used for call signaling with Cisco Unified CM (configurable).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CUCM: Ephemeral</td>
<td>MXE: 5060</td>
<td>Used for call signaling with Cisco Unified CM (configurable).</td>
</tr>
<tr>
<td>RTP</td>
<td>UDP</td>
<td>CTMS: 16384 – 32768</td>
<td>ANY: ANY</td>
<td>Sends and receives audio and video media.</td>
</tr>
</tbody>
</table>
Encrypted Key Transport (EKT) and CTMS Secure Communications

Understanding Encrypted Key Transport (EKT) and CTMS Secure Communications

EKT is an extension to SRTP which provides for the transport of SRTP master keys securely within SRTP and SRTCP packets. EKT accomplishes this by sub-dividing the SRTP and/or SRTCP Authentication Tag into one of the two formats shown in Figure 1.

![Figure 1 Encrypted Key Transport (EKT) Packet Formats](image)

- In the first (long) format, the final bit of the Authentication Tag is set to 1. This indicates the presence of the following fields:
  - Base Authentication Tag
  - Encrypted Master Key
  - Rollover Counter
  - Initial Sequence Number
  - Security Parameter Index

In the second (short) format, the final bit of the Authentication Tag is set to 0. This format is used when there is no need to transport an encrypted master key.
Appendix B  Encrypted Key Transport (EKT) and CTMS Secure Communications

Understanding Encrypted Key Transport (EKT) and CTMS Secure Communications

- **Base Authentication Tag**—Configured length field used to hold the message authentication data for the RTP or RTCP header and payload for the particular packet.

- **Encrypted Master Key**—Variable length field which contains the encrypted SRTP master key corresponding to the SSRC within the SRTP or SRTCP packet.

- **Rollover Counter**—32-bit field used to hold the value of the SRTP rollover counter associated with the SSRC contained within the SRTP or SRTCP packet. Since the RTP sequence number is only a 16-bit long field, the rollover counter is necessary for codecs to maintain synchronization and minimize re-keying in long term media streams.

- **Initial Sequence Number**—Indicates the RTP sequence number of the first RTP packet which will be protected by the SRTP master key contained within the Encrypted Master Key field of this SRTP or SRTCP packet.

- **Security Parameter Index**—16-bit field similar to the IPSec SPI. It is used to identify a particular security context (Key Encrypting Key (KEK) used to produce the Encrypted Master Key, KEK cipher, SRTP cipher, SRTP master salt, etc.) corresponding to a particular SRTP flow.

In the second (short) format, the final bit of the Authentication Tag is set to 0. This indicates the presence of the following fields:

- **Base Authentication Tag**—Configurable length field used to hold the message authentication data for the RTP or RTCP header and payload for the particular packet.

- **Reserved**—7-bit field reserved for future use.

With EKT, the SRTP master key is distributed directly between CTS endpoints (CTS 3200s, CTS 3000s, CTS 1300s, CTS 1000s, and CTS 500s) in a multipoint call by encrypting it with a Key Encrypting Key (KEK), and sending it within SRTP and SRTCP packets which contain the long format of the EKT extension shown in Figure 1 above. This is done for each of the voice and video media streams. The following section provides a high-level overview of the key exchange process within a multipoint Cisco TelePresence call using DTLS-SRTP and EKT.

### Cisco TelePresence Multipoint Call Operation

*Figure 2* shows the process that occurs for establishing a secure multipoint Cisco TelePresence meeting. *Figure 3* shows two CTS 1000 systems in a multipoint meeting via a CTMS. As with previous figures, only one set signaling and media has been shown for simplicity.
SIP signaling occurs first between the CTS endpoints and the Cisco Unified CM, as well as between the CTMS and the Cisco Unified CM. SIP establishes the RTP media streams and the RTCP control streams between the CTS endpoints and the CTMS. Immediately after the RTP media streams are set up, a DTLS-SRTP session is established over each media stream between the CTS endpoints and the CTMS. This is used to negotiate the SRTP encryption and authentication algorithms, as well as keying material. Following this, the CTS endpoints and the CTMS exchange SRTCP packets (using the SRTP keys established within DTLS) in order discover their capabilities.

During this step the CTS endpoints discover that they are communicating with a CTMS, and that EKT is required for SRTP master key exchange between the CTS endpoints. EKT is necessary for SRTP master key exchange because the CTMS does not actually de-encrypt the SRTP media packets and re-encrypt them. Therefore, each CTS endpoint needs the SRTP master keys used to encrypt the media flows from each of the other CTS endpoints in order to decrypt the media. Also during this step, a group EKT parameter set is established. The group EKT parameter set includes the Key Encrypting Key (KEK), which will be used to encrypt the SRTP master keys sent within SRTCP and SRTP packets which include the long format of the EKT extension shown in Figure 1 above.

SRTP encrypted master keys are sent by the individual CTS endpoints to the CTMS via SRTCP Source Description (SDES) packets which contain the long format of the EKT extension. The CTMS will forward these packets to other CTS endpoints within the multipoint call. Additionally, for video streams, the first SRTP packet of each video frame contains the EKT extension with the SRTP encrypted master key. All other packets of the frame contain the shorter, second format of the EKT extension shown in Figure 1 above. For voice, every third RTP audio packet contains the EKT extension with the SRTP encrypted master key. The other audio RTP packets contain the shorter EKT extension. By forwarding these voice and audio SRTP EKT packets to the other CTS endpoints, the CTMS further guarantees that each endpoint acquires the SRTP encryption key for each transmitter.
Figure 3 shows a high-level example of the video media switching performed by the CTMS during a secure multipoint Cisco TelePresence meeting. The SRTP packet has been intentionally simplified for this example.

**Figure 3  Media Switching in a Secure Multipoint Cisco TelePresence Meeting**

Cisco TelePresence endpoints use the Contributing Source Identifier (CSRC) field to indicate the source camera or microphone position of the media stream, as well as the destination display or speaker of the media stream, as opposed to the Synchronization Source Identifier (SSRC) which was previously used. The CTMS may modify the CSRC value in cases such as when the video from CTS 3000 right camera needs to be displayed on the right display of a CTS 3000 and on the center display of a CTS 1000 within the same multipoint meeting. However, the SSRC value of the media packets is not modified, as they are switched through the CTMS.

CTS endpoints also append an additional unencrypted byte to the payload of audio and video media packets before sending the packets to the CTMS. For audio packets, the additional byte is used to determine the level of audio energy within the packet. This is used by the CTMS to determine which CTS endpoints should be transmitting video streams. For video packets, the additional byte is used to determine if the video packet is the beginning of a new reference frame (IDR). For both the audio and video packets, the CTMS strips off the additional byte before forwarding it to the CTS endpoints.

Therefore, the CTMS does need to recompute the authentication tag as it switches the media, as shown in Figure 3 above. However, the CTMS does not decrypt and re-encrypt the actual media streams. This helps to ensure high performance and low delay of the CTMS even with encryption enabled on the multipoint call, as well as preserving the existing hardware investment of the CTMS.

For more information about EKT and Cisco TelePresence secure communications and signaling, see the *Design Zone for Video: Cisco TelePresence Secure Communications and Signaling Guide* on Cisco.com.