

Configure the CUCM for IPsec Connection Between Nodes



Document ID: 118928

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Apr 21, 2015

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Introduction

This document describes how to establish IPsec connectivity between the Cisco Unified Communications Manager (CUCM) nodes within a cluster.

Note: By default, the IPsec connection between the CUCM nodes is disabled.

Prerequisites

Requirements

Cisco recommends that you have knowledge of the CUCM.

Components Used

The information in this document is based on the CUCM Version 10.5(1).

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Configure

Use the information that is described in this section in order to configure the CUCM and establish IPsec connectivity between the nodes in a cluster.

Configuration Overview

Here are the steps that are involved in this procedure, each of which is detailed in the sections that follow:

1. Verify the IPsec connectivity between the nodes.
2. Check the IPsec certificates.
3. Download the IPsec root certificates from the Subscriber node.
4. Upload the IPsec root certificate from the Subscriber node to the Publisher node.
5. Configure the IPsec policy.

Verify IPsec Connectivity

Complete these steps in order to verify the IPsec connectivity between the nodes:

1. Log into the Operating System (OS) Administration page of the CUCM server.
2. Navigate to *Services > Ping*.
3. Specify the remote node IP address.
4. Check the *Validate IPsec* check box and click *Ping*.

If there is no IPsec connectivity, then you see results similar to this:

The screenshot shows the 'Ping Configuration' window. The 'Status' section indicates 'Status: Ready'. The 'Ping Settings' section includes fields for 'Hostname or IP Address*' (10.106.110.8), 'Ping Interval*' (1.0), 'Packet Size*' (56), and 'Ping Iterations' (1). A red box highlights the 'Validate IPsec' checkbox, which is checked. The 'Ping Results' section displays the following error message: 'IPsec connection failed.. Reasons : a)No IPsec Policy on 10.106.110.8 b)Invalid Certificates IPsec connection failed.. Reasons : a)No IPsec Policy on 10.106.110.8 b)Invalid Certificates'.

Check IPsec Certificates

Complete these steps in order to check the IPsec certificates:

1. Log into the OS Administration page.
2. Navigate to *Security > Certificate Management*.
3. Search for the IPsec certificates (log into the Publisher and Subscriber nodes separately).

Note: The Subscriber node IPsec certificate is not usually viewable from the Publisher node; however, you can see the Publisher node IPsec certificates on all of the Subscriber nodes as an IPsec-Trust certificate.

In order to enable IPsec connectivity, you must have an IPsec certificate from one node set as an *ipsec-trust* certificate on the other node:

PUBLISHER

Certificate List (1 - 2 of 2) Rows per page

Find Certificate List where Certificate begins with ipsec Find Clear Filter

Certificate	Common Name	Type	Distribution	Issued By	Expiration	Description
ipsec	cucm912pub	Self-signed	cucm912pub	cucm912pub	03/20/2019	Self-signed certificate generated by system
ipsec-trust	cucm912pub	Self-signed	cucm912pub	cucm912pub	03/20/2019	Trust Certificate

Generate Self-signed Upload Certificate/Certificate chain Download CTL Generate CSR Download CSR

SUBSCRIBER

Certificate List (1 - 2 of 2) Rows per page

Find Certificate List where Certificate begins with ipsec Find Clear Filter

Certificate	Common Name	Type	Distribution	Issued By	Expiration	Description
ipsec	cucm10sub	Self-signed	cucm10sub	cucm10sub	12/14/2019	Self-signed certificate generated by system
ipsec-trust	cucm912pub	Self-signed	cucm912pub	cucm912pub	03/20/2019	Trust Certificate

Generate Self-signed Upload Certificate/Certificate chain Generate CSR

Download IPsec Root Certificate from Subscriber

Complete these steps in order to download the IPsec root certificate from the Subscriber node:

1. Log into the OS Administration page of the Subscriber node.
2. Navigate to *Security > Certificate Management*.
3. Open the IPsec root certificate and download it in *.pem* format:

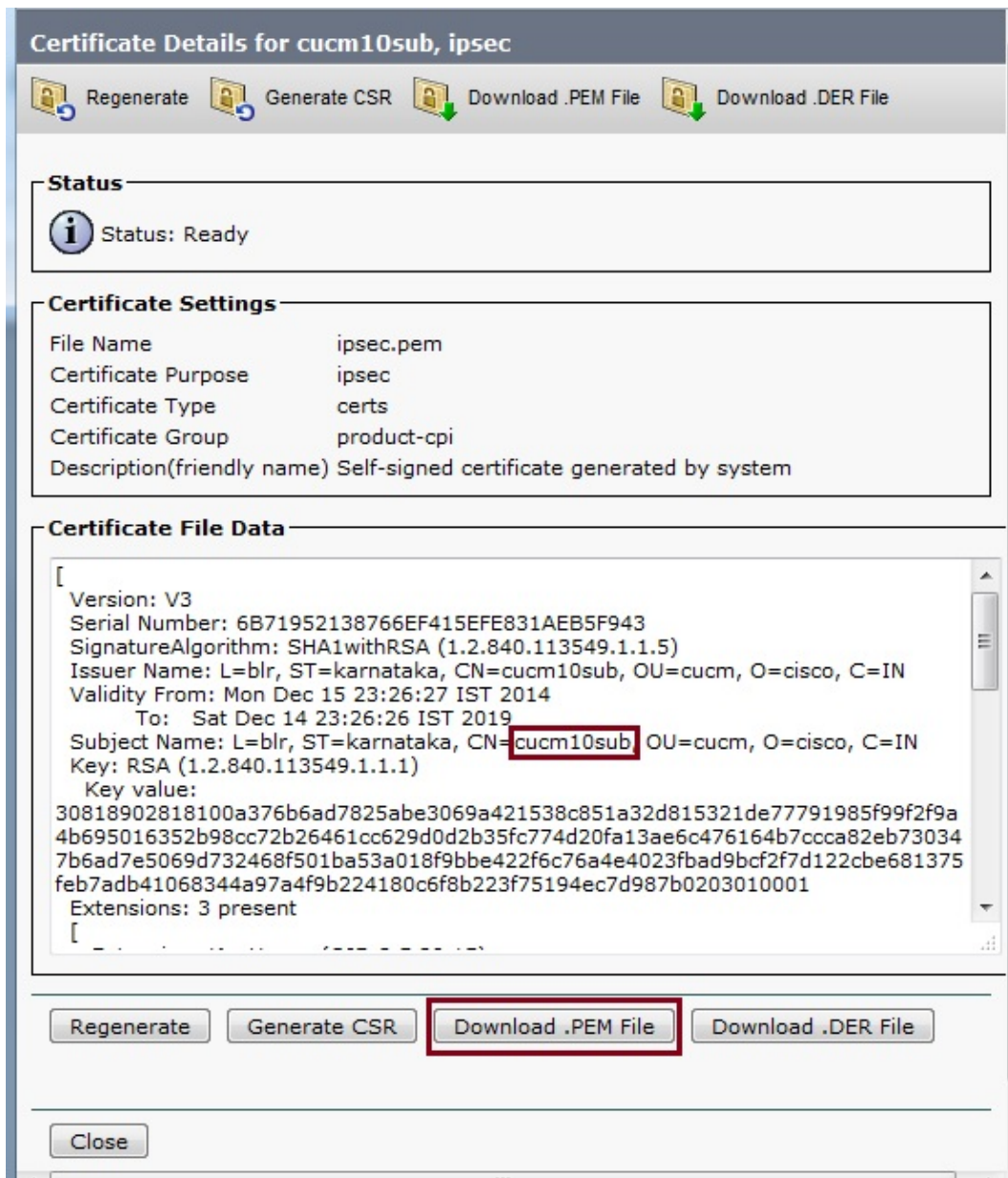
SUBSCRIBER

Certificate List (1 - 2 of 2) Rows per page

Find Certificate List where Certificate begins with ipsec Find Clear Filter

Certificate	Common Name	Type	Distribution	Issued By	Expiration	Description
ipsec	cucm10sub	Self-signed	cucm10sub	cucm10sub	12/14/2019	Self-signed certificate generated by system
ipsec-trust	cucm912pub	Self-signed	cucm912pub	cucm912pub	03/20/2019	Trust Certificate

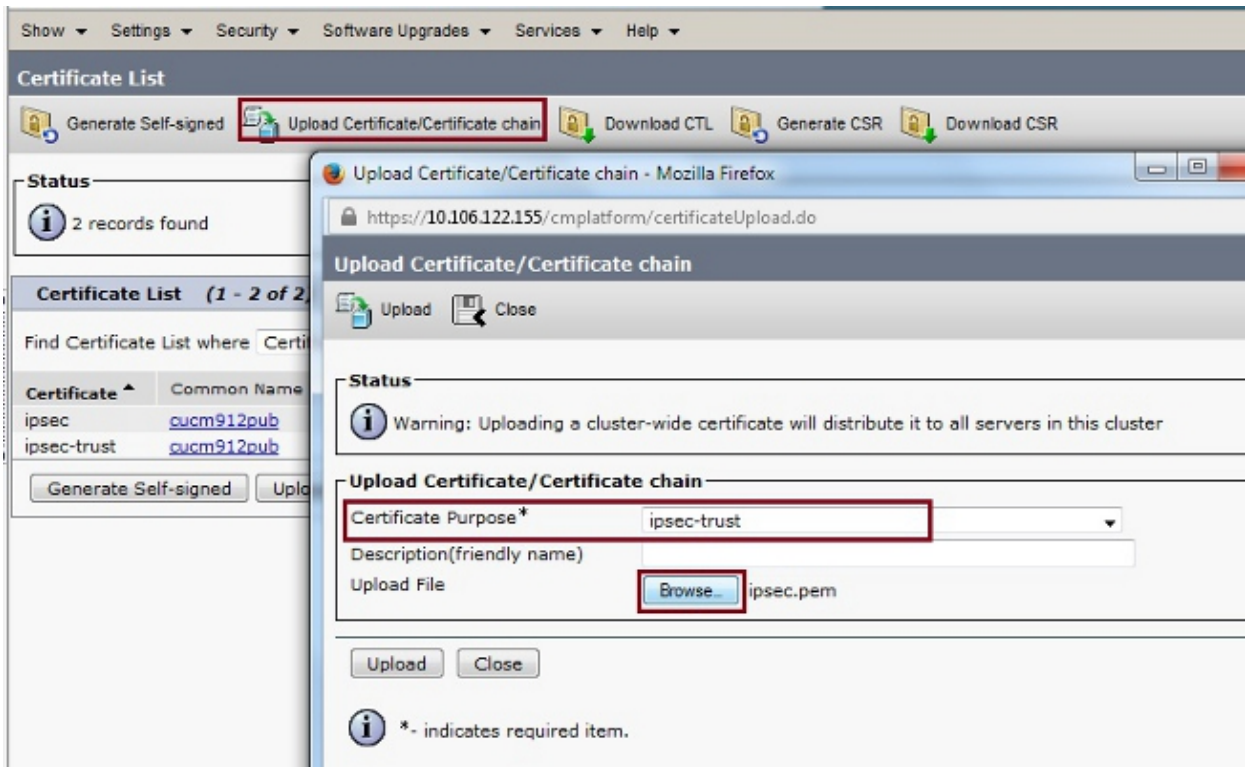
Generate Self-signed Upload Certificate/Certificate chain Generate CSR



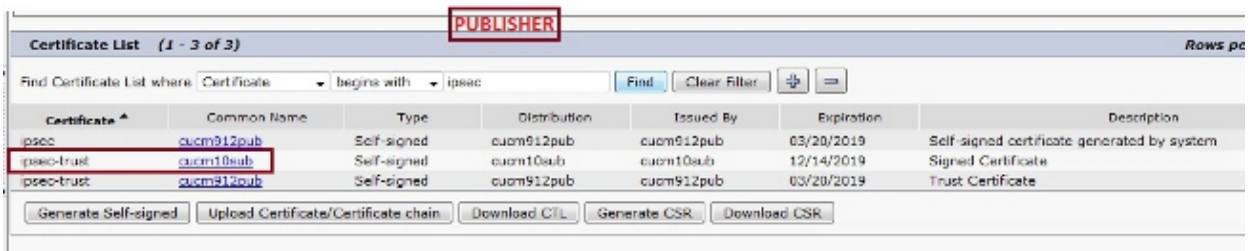
Upload IPsec Root Certificate from Subscriber to Publisher

Complete these steps in order to upload the IPsec root certificate from the Subscriber node to the Publisher node:

1. Log into the OS Administration page of the Publisher node.
2. Navigate to *Security > Certificate Management*.
3. Click *Upload Certificate/Certificate chain*, and upload the Subscriber node IPsec root certificate as an *ipsec-trust* certificate:



4. After you upload the certificate, verify that the Subscriber node IPsec root certificate appears as shown:



Note: If you are required to enable IPsec connectivity between multiple nodes in a cluster, then you must download the IPsec root certificates for those nodes as well, and upload them to the Publisher node via the same procedure.

Configure IPsec Policy

Complete these steps in order to configure the IPsec policy:

1. Log into the OS Administration page of the Publisher and the Subscriber nodes separately.
2. Navigate to **Security > IPSEC Configuration**.
3. Use this information in order to configure the IP and certificate details:

PUBLISHER : 10.106.122.155 & cucm912pub.pem
 SUBSCRIBER: 10.106.122.15 & cucm10sub.pem

Cisco Unified Operating System Administration
For Cisco Unified Communications Solutions

Show Settings Security Software Upgrades Services Help

IPSEC Policy Configuration **PUBLISHER**

Save

The system is in non-FIPS Mode

IPSEC Policy Details

Policy Group Name* ToSubscriber
 Policy Name* ToSub
 Authentication Method* Certificate
 Preshared Key
 Peer Type* Different
 Certificate Name* cucm10sub.pem
 Destination Address* 10.106.122.159
 Destination Port* ANY
 Source Address* 10.106.122.158
 Source Port* ANY
 Mode* Transport
 Remote Port* 500
 Protocol* TCP
 Encryption Algorithm* 3DES
 Hash Algorithm* SHA1
 ESP Algorithm* AES 128

Phase 1 DH Group

Phase One Life Time* 3600
 Phase One DH* Group 2

Phase 2 DH Group

Phase Two Life Time* 3600
 Phase Two DH* Group 2

IPSEC Policy Configuration

Enable Policy

Save

Cisco Unified Operating System Administration
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IPSEC Policy Configuration **SUBSCRIBER**

Save

The system is in non-FIPS Mode

IPSEC Policy Details

Policy Group Name* ToPublisher
 Policy Name* ToPublisher
 Authentication Method* Certificate
 Preshared Key
 Peer Type* Different
 Certificate Name* cucm912pub.pem
 Destination Address* 10.106.122.155
 Destination Port* ANY
 Source Address* 10.106.122.159
 Source Port* ANY
 Mode* Transport
 Remote Port* 500
 Protocol* TCP
 Encryption Algorithm* 3DES
 Hash Algorithm* SHA1
 ESP Algorithm* AES 128

Phase 1 DH Group

Phase One Life Time* 3600
 Phase One DH* Group 2

Phase 2 DH Group

Phase Two Life Time* 3600
 Phase Two DH* Group 2

IPSEC Policy Configuration

Enable Policy

Save

Verify


Complete these steps in order to verify that your configuration works and that the IPsec connectivity between the nodes is established:

1. Log into the OS Administration of the CUCM server.
2. Navigate to *Services > Ping*.
3. Specify the remote node IP address.
4. Check the *Validate IPsec* check box and click *Ping*.


If the IPsec connectivity has been established, then you see a message similar to this:

Show ▾ Settings ▾ Security ▾ Software Upgrades ▾ Services ▾ Help ▾

Ping Configuration

 Ping

Status

 Status: Ready

Ping Settings

Hostname or IP Address*

Ping Interval*

Packet Size*

Ping Iterations

Validate IPsec

Ping Results

Successfully validated IPsec connection to 10.106.122.159
Successfully validated IPsec connection to 10.106.122.159

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.

Related Information

- *Cisco Unified Communications Operating System Administration Guide, Release 8.6(1) Set Up a New IPsec Policy*
- *Technical Support & Documentation – Cisco Systems*