

Collaboration Edge TC-based Endpoints Configuration Example

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Introduction

The document describes what is required to configure and troubleshoot TelePresence Codec (TC)-based endpoint registration through the Mobile and Remote Access solution.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Mobile and Remote Access Solution
- Video Communication Server (VCS) certificates
- Expressway X8.1.1 or later
- Cisco Unified Communication Manager (CUCM) Release 9.1.2 or later
- TC-based endpoints
- CE8.x requires the encryption option key to enable "Edge" as a provisioning option

Components Used

The information in this document is based on these software and hardware versions:

- VCS X8.1.1 or later
- CUCM Release 9.1(2)SU1 or later and IM & Presence 9.1(1) or later
- TC 7.1 or later firmware (**TC7.2 recommended**)
- VCS Control & Expressway/Expressway Core & Edge
- CUCM
- TC Endpoint

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

These configuration steps assume that the administrator will configure the TC-based endpoint for secure device registration. Secure registration is **NOT** a requirement, however the overall Mobile and Remote Access solution guide gives the impression that it is since there are screen shots from the configuration that show secure device profiles on CUCM.


Step 1. Create a Secure Phone Profile on CUCM in FQDN Format (Optional).

1. In CUCM, select **System > Security > Phone Security Profile**.
2. Click **Add New**.
3. Select the TC-based endpoint type and configure these parameters:
4. Name - **Secure-EX90.tbtp.local (FQDN Format Required)**
5. Device Security Mode - **Encrypted**
6. Transport Type - **TLS**
7. SIP Phone Port - **5061**

Phone Security Profile Configuration

 Save
  Delete
  Copy
  Reset
  Apply Config
  Add New

Status

 Add successful

Phone Security Profile Information

Product Type: Cisco TelePresence EX90

Device Protocol: SIP

Name*

Description

Nonce Validity Time*

Device Security Mode

Transport Type*

Enable Digest Authentication

TFTP Encrypted Config

Exclude Digest Credentials in Configuration File

Phone Security Profile CAPF Information







Authentication Mode*

Key Size (Bits)*

Note: These fields are related to the CAPF Information settings on the Phone Configuration page.

Parameters used in Phone

SIP Phone Port*

 Save
 Delete
 Copy
 Reset
 Apply Config
 Add New

Step 2. Ensure Cluster Security Mode is (1) - Mixed (Optional).

1. In CUCM, select **System > Enterprise Parameters**.
2. Scroll down to **Security Parameters > Cluster Security Mode > 1**.

Security Parameters

Cluster Security Mode * 1

If the value is not 1 the CUCM has not been secured. If this is the case, the administrator needs to review one of these two documents in order to secure the CUCM.

Step 3. Create a Profile in CUCM for the TC-based Endpoint.

1. In CUCM, select **Device > Phone**.
2. Click **Add New**.
3. Select the TC-based endpoint type and configure these parameters: MAC Address - MAC Address from the TC-based device Required starred fields (*) Owner - User Owner User ID - Owner associated with device Device Security Profile - Previously Configured Profile (Secure-EX90.tbtp.local) SIP Profile - Standard SIP Profile or any custom profile previously created

The screenshot shows the 'Phone Configuration' page in CUCM. At the top, there are navigation buttons: Save, Delete, Copy, Reset, Apply Config, and Add New. A 'Status' bar indicates 'Update successful'. The main configuration area is divided into several sections:

- Association Information:** Shows two lines: 'Line [1] - 9211 in Baseline_TelePresence_PT' and 'Line [2] - Add a new DN'. A 'Modify Button Items' button is present.
- Phone Type:** Product Type: Cisco TelePresence EX90, Device Protocol: SIP.
- Device Information:** Registration: Unknown, IP Address: Unknown. Checkboxes for 'Device is Active' and 'Device is trusted' are checked. MAC Address*: 00506006EAFE. Description: Stoj EX90. Device Pool*: Baseline_TelePresence-DP. Common Device Configuration: < None >. Phone Button Template*: Standard Cisco TelePresence EX90. Common Phone Profile*: Standard Common Phone Profile.
- Owner:** Radio buttons for 'User' (selected) and 'Anonymous (Public/Shared Space)'. Owner User ID*: pstojano.
- Protocol Specific Information:** Packet Capture Mode*: None. Packet Capture Duration: 0. BLF Presence Group*: Standard Presence group. MTP Preferred Originating Codec*: 711ulaw. Device Security Profile*: Secure-EX90.tbtp.local. Rerouting Calling Search Space: < None >. SUBSCRIBE Calling Search Space: < None >. SIP Profile*: Standard SIP Profile For Cisco VCS. Digest User: < None >.
- Additional checkboxes: Media Termination Point Required, Unattended Port, and Require DTMF Reception.

Step 4. Add the Security Profile Name to the SAN of the Expressway-C/VCS-C Certificate (Optional).

1. In Expressway-C/VCS-C, navigate to **Maintenance > Security Certificates > Server Certificate**.
2. Click **Generate CSR**.
3. Fill out the Certificate Signing Request (CSR) fields and ensure that the **Unified CM phone security profile name** has the exact Phone Security Profile listed in Fully Qualified Domain Name (FQDN) format. For example, **Secure-EX90.tbtp.local**. **Note:** The Unified CM phone security profile names are listed at the back of the Subject Alternate Name (SAN) field.
4. Send the CSR off to either an Internal or 3rd Party Certificate Authority (CA) to be signed.
5. Select **Maintenance > Security Certificates > Server Certificate** in order to upload the certificate to the Expressway-C/VCS-C.

Generate CSR You are here: [Maintenance](#) > [Security cert](#)

Common name

Common name: FQDN of Expressway ⓘ
Common name as it will appear: RTP-TBTP-EXPRVY-C1.tbtp.local

Alternative name

Subject alternative names: FQDN of Expressway cluster plus FQDNs of all peers in the cluster ⓘ
Additional alternative names (comma separated): ⓘ
IM and Presence chat node aliases (federated group chat): conference-2-StandAloneCluster5ad9a.tbtp.local Format: XMPPAddress ⓘ
Unified CM phone security profile names: Secure-EX90.tbtp.local ⓘ
Alternative name as it will appear: DNS:RTP-TBTP-EXPRVY-C1.tbtp.local
DNS:RTP-TBTP-EXPRVY-C1.tbtp.local
DNS:RTP-TBTP-EXPRVY-C2.tbtp.local
XMPP:conference-2-StandAloneCluster5ad9a.tbtp.local
DNS:Secure-EX90.tbtp.local

Additional information

Key length (in bits): 4096 ⓘ
Country: ★ US ⓘ
State or province: ★ NC ⓘ
Locality (town name): ★ RTP ⓘ
Organization (company name): ★ Cisco ⓘ
Organizational unit: ★ TelePresence ⓘ

Generate CSR

Step 5. Add the UC Domain to the Expressway-E/VCS-E Certificate.

1. In Expressway-E/VCS-E, select **Maintenance > Security Certificates > Server Certificate**.
2. Click **Generate CSR**.
3. Fill out the CSR fields and ensure that "Unified CM registrations domains" contain the domain that the TC-based endpoint will make Collaboration Edge (collab-edge) requests to, in either the Domain Name Server (DNS) or Service Name (SRV) formats.

- Send the CSR off to either an Internal or 3rd Party CA to be signed.
- Select **Maintenance > Security Certificates > Server Certificate** in order to upload the certificate to the Expressway-E/VCS-E.

Generate CSR You are here: [Maintenance](#) > [Security](#)

Common name

Common name: FQDN of Expressway cluster ⓘ

Common name as it will appear: RTP-TBTP-EXPRVY-E

Alternative name

Subject alternative names: FQDN of Expressway cluster plus FQDNs of all peers in the cluster ⓘ

Additional alternative names (comma separated): tbtp.local ⓘ

Unified CM registrations domains: tbtp.local Format: SRVName ⓘ

Alternative name as it will appear:
 DNS:RTP-TBTP-EXPRVY-E
 DNS:RTP-TBTP-EXPRVY-E2.tbtp.local
 DNS:RTP-TBTP-EXPRVY-E1.tbtp.local
 DNS:tbtp.local
 SRV:_collab-edge._tls.tbtp.local

Additional information

Key length (in bits): 4096 ⓘ

Country: * US ⓘ

State or province: * NC ⓘ

Locality (town name): * RTP ⓘ

Organization (company name): * Cisco ⓘ

Organizational unit: * TelePresence ⓘ

Step 6. Install the Proper Trusted CA Certificate to the TC-based Endpoint.

- In the TC-based Endpoint, select **Configuration > Security**.
- Select the **CA** tab and browse for the CA certificate that signed your Expressway-E/VCS-E certificate.
- Click **Add certificate authority**. **Note:** Once the certificate is successfully added you will see it listed in the Certificate list.

Security

Successfully imported the certificate. Please reboot for changes to take effect.

Certificates CAs Preinstalled CAs Strong Security Mode Non-persistent Mode CUCM

| Certificate | Issuer | | |
|------------------|------------------|-----------|------------------|
| heros-W2K8VM3-CA | heros-W2K8VM3-CA | Delete... | View Certificate |

Add Certificate Authority

CA file No file selected Browse...

This system supports PEM formatted files (.pem) with one or more CA certificates within the file.

Add certificate authority...

Note: TC 7.2 contains a pre-installed CAs list. If the CA that signed the Expressway-E certificate is contained within this list, the steps listed in this section are not required.

Home Call Control Configuration Diagnostics Maintenance admin

Security

Certificates CAs Preinstalled CAs Strong Security Mode Non-persistent Mode CUCM

This CA list is used for Cisco UCM via Expressway (Edge) provisioning only.

Configure provisioning now.

These certificates are used to validate the servers contacted over the internet when the endpoint uses UCM via Expressway provisioning. The certificates can be enabled and disabled individually, or all of them at once using the "Disable All/Enable All" button. Note that this button only affects the certificates listed on this page. Certificates and certificate authorities uploaded globally on the system are not affected.

| Certificate | Issuer | | | |
|---------------------------|---|------------|---|---------|
| A-Trust-nQual-03 | A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH | Details... | ✓ | Disable |
| AAA Certificate Services | Comodo CA Limited | Details... | ✓ | Disable |
| AC Raiz Certicámara S.A. | Sociedad Cameral de Certificación Digital - Certicámara S.A. | Details... | ✓ | Disable |
| ACEDICOM Root | EDICOM | Details... | ✓ | Disable |
| AddTrust External CA Root | AddTrust AB | Details... | ✓ | Disable |

Note: The preinstalled CAs page contains a convenient "Configure provisioning now" button that takes you directly to the required configuration noted in step 2 in the next section.

Step 7. Set Up a TC-based Endpoint for Edge Provisioning

- In the TC-based endpoint, select **Configuration > Network** and ensure these fields are properly filled in under the DNS section:
Domain Name
Server Address
- In the TC-based endpoint, select **Configuration > Provisioning** and ensure these fields are properly filled in:
LoginName - as defined in CUCM
Mode - **Edge**

Password - as defined in CUCM

External Manager

Address - Hostname of your Expressway-E/VCS-E

Domain - Domain where your collab-edge record is present

Provisioning

Refresh

Collapse all

Expand all

| | | |
|--------------|----------|---------------------------|
| Connectivity | External | Save |
| HttpMethod | GET | Save |
| LoginName | pstojano | Save (0 to 80 characters) |
| Mode | Edge | Save |
| Password | | Save (0 to 64 characters) |

| | | |
|------------------|------------------------------|----------------------------|
| ExternalManager | | |
| Address | RTP-TBTP-EXPRWY-E.tbtp.local | Save (0 to 64 characters) |
| AlternateAddress | | Save (0 to 64 characters) |
| Domain | tbtp.local | Save (0 to 64 characters) |
| Path | | Save (0 to 255 characters) |
| Protocol | HTTPS | Save |

Verify

Use this section to confirm that your configuration works properly.

TC-based Endpoint

1. In the web GUI, navigate to "Home". Look for the "SIP Proxy 1" section for a "Registered" Status. The Proxy address is your Expressway-E/VCS-E.

SIP Proxy 1

Status:

Registered

Proxy:

105.108

URI:

9211@tbtp.local

2. From the CLI, enter `xstatus //prov`. If you are registered, you should see a Provisioning Status of "Provisioned". `xstatus //prov`

```
*s Network 1 IPv4 DHCP ProvisioningDomain: ""
```



```

*s Network 1 IPv4 DHCP ProvisioningServer: " "
*s Provisioning CUCM CAPF LSC: Installed
*s Provisioning CUCM CAPF Mode: IgnoreAuth
*s Provisioning CUCM CAPF OperationResult: NotSet
*s Provisioning CUCM CAPF OperationState: NonPending
*s Provisioning CUCM CAPF ServerName: " "
*s Provisioning CUCM CAPF ServerPort: 0
*s Provisioning CUCM CTL State: Installed
*s Provisioning CUCM ExtensionMobility Enabled: False
*s Provisioning CUCM ExtensionMobility LastLoggedInUserId: " "
*s Provisioning CUCM ExtensionMobility LoggedIn: False
*s Provisioning CUCM ITL State: Installed
*s Provisioning CUCM ProvisionSecurity: Signed
*s Provisioning CUCM TVS Proxy 1 IPv6Address: " "
*s Provisioning CUCM TVS Proxy 1 Port: 2445
*s Provisioning CUCM TVS Proxy 1 Priority: 0
*s Provisioning CUCM TVS Proxy 1 Server: "xx.xx.97.131"
*s Provisioning CUCM UserId: "pstojano"
*s Provisioning NextRetry: " "
*s Provisioning Reason: " "
*s Provisioning Server: "xx.xx.97.131"
*s Provisioning Software Current CompletedAt: " "
*s Provisioning Software Current URL: " "
*s Provisioning Software Current VersionId: " "
*s Provisioning Software UpgradeStatus LastChange: "2014-06-30T19:08:40Z"
*s Provisioning Software UpgradeStatus Message: " "
*s Provisioning Software UpgradeStatus Phase: None
*s Provisioning Software UpgradeStatus SecondsUntilUpgrade: 0
*s Provisioning Software UpgradeStatus SessionId: " "
*s Provisioning Software UpgradeStatus Status: None
*s Provisioning Software UpgradeStatus URL: " "
*s Provisioning Software UpgradeStatus VersionId: " "
*s Provisioning Status: Provisioned
** end

```

CUCM

In CUCM, select **Device > Phone**. Either scroll through the list or filter the list based on your endpoint. You should see a "Registered with %CUCM_IP%" message. The IP address to the right of this should be your Expressway-C/VCS-C which proxies the registration.



Expressway-C

- In Expressway-C/VCS-C, select **Status > Unified Communications > View Provisioning sessions**.
- Filter by the IP address of your TC-based endpoint. An example of a Provisioned Session is shown in the image:

Records: 2 Page 1 of 1

| Username | Device | User agent | Unified CM server | Expire time |
|----------|---------|------------|-------------------|---------------------|
| pstojano | 252.227 | Cisco/TC | 97.131 | 2014-09-25 02:08:53 |

Troubleshoot

This section provides information you can use to troubleshoot your configuration.

Registration issues can be caused by numerous factors which include DNS, certificate issues, configuration, and so on. This section includes a comprehensive list of what you would typically see if you encounter a given problem and how to remediate it. If you run into issues outside of what has already been documented, feel free to include it.

Tools

For starters, be aware of the tools at your disposal.

TC Endpoint

Web GUI

- all.log
- Start extended logging (include a full packet capture)

CLI

These commands are most beneficial in order to troubleshoot in real-time:

- log ctx HttpClient debug 9
- log ctx PROV debug 9
- log output on <-- Shows logging via console

An effective way to recreate the problem is to toggle the Provisioning Mode from "Edge" to "Off" and then back to "Edge" within the web GUI. You can also enter the **xConfiguration Provisioning Mode:** command in the CLI.

Expressways

- [Diagnostic Logs](#)
- TCPDump

CUCM

- SDI/SDL Traces

Issue 1: Collab-edge Record is Not Visible and/or Hostname is Not Resolvable

As you can see, the get_edge_config fails due to name resolution.

TC Endpoint Logs

```
15716.23 HttpClient    HttpClientCurl error
(https://RTP-TBTP-EXPRWY-E.tbtp.local:8443/dGJ0cC5jb20/get_edge_config/):
'Couldn't resolve host name'
```

```
15716.23 PROV ProvisionRequest failed: 4 (Couldn't resolve host name)
15716.23 PROV I: notify_http_done: Received 0 (Couldn't resolve host name) on request
https://RTP-TBTP-EXPRWY-E.tbtp.local:8443/dGJ0cC5jb20/get_edge_config/
```

Remediation

1. Verify if the collab-edge record is present and returns the correct hostname.
2. Verify if the DNS server information configured on the client is correct.

Issue 2: CA Is Not Present within the Trusted CA List on the TC-based Endpoint

TC Endpoint Logs

```
15975.85 HttpClient      Trying xx.xx.105.108...
15975.85 HttpClient      Adding handle: conn: 0x48390808
15975.85 HttpClient      Adding handle: send: 0
15975.86 HttpClient      Adding handle: recv: 0
15975.86 HttpClient      Curl_addHandleToPipeline: length: 1
15975.86 HttpClient      - Conn 64 (0x48396560) send_pipe: 0, recv_pipe: 0
15975.87 HttpClient      - Conn 65 (0x4835a948) send_pipe: 0, recv_pipe: 0
15975.87 HttpClient      - Conn 67 (0x48390808) send_pipe: 1, recv_pipe: 0
15975.87 HttpClient      Connected to RTP-TBTP-EXPRWY-E.tbtp.local (xx.xx.105.108)
port 8443 (#67)
15975.87 HttpClient      successfully set certificate verify locations:
15975.87 HttpClient      CAfile: none
CApath: /config/certs/edge_ca_list
15975.88 HttpClient      Configuring ssl context with special Edge certificate verifier
15975.88 HttpClient      SSLv3, TLS handshake, Client hello (1):
15975.88 HttpClient      SSLv3, TLS handshake, Server hello (2):
15975.89 HttpClient      SSLv3, TLS handshake, CERT (11):
15975.89 HttpClient      SSLv3, TLS alert, Server hello (2):
15975.89 HttpClient      SSL certificate problem: self signed certificate in
certificate chain
15975.89 HttpClient      Closing connection 67
15975.90 HttpClient      HTTPClientCurl error
(https://RTP-TBTP-EXPRWY-E.tbtp.local:8443/dGJ0cC5jb20/get_edge_config/):
'Peer certificate cannot be authenticated with given CA certificates'

15975.90 PROV ProvisionRequest failed: 4 (Peer certificate cannot be
authenticated with given CA certificates)
15975.90 PROV I: notify_http_done: Received 0 (Peer certificate cannot be
authenticated with given CA certificates) on request
https://RTP-TBTP-EXPRWY-E.tbtp.local:8443/dGJ0cC5jb20/get_edge_config/
15975.90 PROV EDGEProvisionUser: start retry timer for 15 seconds
```

Remediation

1. Verify if a 3rd Party CA is listed under the **Security > CAs** tab on the endpoint.
2. If the CA is listed, verify that it is correct.

Issue 3: Expressway-E Does Not Have the UC Domain Listed within the SAN

TC Endpoint Logs

```
82850.02 CertificateVerification ERROR: [verify_edge_domain_in_san]: Edge TLS
verification failed: Edge domain 'tbtp.local' and corresponding SRVName
'_collab-edge.tls.tbtp.local' not found in certificate SAN list
82850.02 HttpClient      SSLv3, TLS alert, Server hello (2):
82850.02 HttpClient      SSL certificate problem: application verification failure
82850.02 HttpClient      Closing connection 113
82850.02 HttpClient      HTTPClientCurl error
```

(https://RTP-TBTP-EXPRWY-E.tbtp.local:8443/dGJ0cC5jb20/get_edge_config/):
'Peer certificate cannot be authenticated with given CA certificates'

Expressway-E SAN

X509v3 Subject Alternative Name:

DNS:RTP-TBTP-EXPRWY-E.tbtp.local, SRV:_collab-edge._tls.tbtp.ppppp.local

Remediation

1. Regenerate Expressway-E CSR in order to include the UC Domain(s).
2. It is possible that on the TC endpoint the **ExternalManager Domain** parameter is not set to what the UC Domain is. If this is the case you must match it.

Issue 4: Username and/or Password Supplied in the TC Provisioning Profile Is Incorrect

TC Endpoint Logs

```
83716.67 HttpClient      Server auth using Basic with user 'pstojano'
83716.67 HttpClient GET /dGJ0cC5jb20/get_edge_config/ HTTP/1.1
Authorization: xxxxxxx
Host: RTP-TBTP-EXPRWY-E.tbtp.local:8443
Cookie: JSESSIONIDSSO=34AFA4A6DEE1DDCE8B1D2694082A6D0A
Content-Type: application/x-www-form-urlencoded
Accept: text/xml
User-Agent: Cisco/TC
Accept-Charset: ISO-8859-1,utf-8
83716.89 HttpClient HTTP/1.1 401 Unauthorized
83716.89 HttpClient Authentication problem. Ignoring this.
83716.90 HttpClient WWW-Authenticate: Basic realm="Cisco-Edge"
83716.90 HttpClient Server CE_C ECS is not blacklisted
83716.90 HttpClient Server: CE_C ECS
83716.90 HttpClient Date: Thu, 25 Sep 2014 17:42:51 GMT
83716.90 HttpClient Age: 0
83716.90 HttpClient Transfer-Encoding: chunked
83716.91 HttpClient Connection: keep-alive
83716.91 HttpClient
83716.91 HttpClient 0
83716.91 HttpClient Connection #116 to host RTP-TBTP-EXPRWY-E.tbtp.local
left intact
83716.91 HttpClient HTTPClientCurl received HTTP error 401

83716.91 PROV ProvisionRequest failed: 5 (HTTP code=401)
83716.91 PROV I: notify_http_done: Received 401 (HTTP code=401) on request
https://RTP-TBTP-EXPRWY-E.tbtp.local:8443/dGJ0cC5jb20/get_edge_config/
```

Expressway-C/VCS-C

```
2014-09-25T13:46:20-04:00 RTP-TBTP-EXPRWY-C edgeconfigprovisioning
UTCTime="2014-09-25 17:46:20,92" Module="network.http.edgeconfigprovisioning"
Level="DEBUG" Action="Received"
Request-url="https://xx.xx.97.131:8443/cucm-uds/user/pstojano/devices"
HTTPMSG:
|HTTP/1.1 401 Unauthorized
Expires: Wed, 31 Dec 1969 19:00:00 EST
Server:
Cache-Control: private
```

Date: Thu, 25 Sep 2014 17:46:20 GMT
Content-Type: text/html;charset=utf-8
WWW-Authenticate: Basic realm="Cisco Web Services Realm"

```
2014-09-25T13:46:20-04:00 RTP-TBTP-EXPRWY-C UTCTime="2014-09-25 17:46:20,92"  
Module="developer.edgeconfigprovisioning.server" Level="DEBUG"  
CodeLocation="edgeprotocol(1018)" Detail="Failed to authenticate user against server"  
Username="pstojano" Server="('https', 'xx.xx.97.131', 8443)"  
Reason="<twisted.python.failure.Failure <type 'exceptions.Exception'>>  
"2014-09-25T13:46:20-04:00 RTP-TBTP-EXPRWY-C edgeconfigprovisioning:  
Level="INFO" Detail="Failed to authenticate user against server" Username="pstojano"  
Server="('https', 'xx.xx.97.131', 8443)" Reason="<twisted.python.failure.Failure  
<type 'exceptions.Exception'>>" UTCTime="2014-09-25 17:46:20,92"
```

Remediation


1. Verify that the Username/Password entered under the Provisioning page on the TC endpoint is valid.
2. Verify credentials against the CUCM database.
3. Version 10 - use the Self Care Portal
4. Version 9 - use the CM User Options

The URL for both portals is the same: <https://%CUCM%/ucmuser/>

If presented with an insufficient rights error, ensure these roles are assigned to the user:

- Standard CTI Enabled
- Standard CCM End User

Issue 5: TC-based Endpoint Registration Gets Rejected

| | | | | | | |
|---|-----------------|-----------|--------------------------|-----|----------|--------|
|  | SEP00506006EAFE | Stoj EX90 | Baseline TelePresence-DP | SIP | Rejected | 97.108 |
|---|-----------------|-----------|--------------------------|-----|----------|--------|

CUCM Traces

```
08080021.043 |16:31:15.937 |AppInfo |SIPStationD(18400) - validTLSConnection:TLS  
InvalidX509NameInCertificate, Rcvd=RTP-TBTP-EXPRWY-C.tbtp.local,  
Expected=SEP00506006EAFE. Will check SAN the next  
08080021.044 |16:31:15.937 |AppInfo |SIPStationD(18400) - validTLSConnection:TLS  
InvalidX509NameInCertificate Error , did not find matching SAN either,  
Rcvd=RTP-TBTP-EXPRWY-C.tbtp.local, Expected=Secure-EX90.tbtp.local  
08080021.045 |16:31:15.937 |AppInfo |ConnectionFailure - Unified CM failed to open  
a TLS connection for the indicated device Device Name:SEP00506006EAFE  
IP Address:xx.xx.97.108 IPV6Address: Device type:584 Reason code:2 App ID:Cisco  
CallManager Cluster ID:StandAloneCluster Node ID:RTP-TBTP-CUCM9 08080021.046  
|16:31:15.938 |AlarmErr |AlarmClass: CallManager, AlarmName: ConnectionFailure,  
AlarmSeverity: Error, AlarmMessage: , AlarmDescription: Unified CM failed to open  
a TLS connection for the indicated device, AlarmParameters:  
DeviceName:SEP00506006EAFE, IPAddress:xx.xx.97.108, IPV6Address:,  
DeviceType:584, Reason:2, AppID:Cisco CallManager, ClusterID:StandAloneCluster,  
NodeID:RTP-TBTP-CUCM9,
```

TC Endpoint

Status:

Failed: 403 Forbidden

Actual Expressway-C/VCS-C

X509v3 Subject Alternative Name:

DNS:RTP-TBTP-EXPRWY-C.tbtp.local, XMPP:conference-2-StandAloneCluster5ad9a.tbtp.local

In this specific log example it is clear that the Expressway-C/VCS-C does not contain the Phone Security Profile FQDN in the SAN. (Secure-EX90.tbtp.local). In the Transport Layer Security (TLS) Handshake, the CUCM inspects the Expressway-C/VCS-C's server certificate. Since it does not find it within the SAN it throws the error **bolded** and reports that it Expected the Phone Security Profile in FQDN format.

Remediation

1. Verify that the Expressway-C/VCS-C contains the Phone Security Profile in FQDN format within the SAN of its server certificate.
2. Verify that the device uses the correct security profile in CUCM if you use a secure profile in FQDN format.
3. This could also be caused by Cisco bug ID [CSCuq86376](#). If this is the case check the Expressway-C/VCS-C SAN size and the position of the Phone Security Profile within the SAN.

Issue 6: TC-based Endpoint Provisioning Fails - No UDS server

This error must be present Under **Diagnostics > Troubleshooting** :

Error: Provisioning Status

Provisioning failed: XML didnt contain UDS server address

TC Endpoint Logs

Scroll to the right to see the errors in bold

```
9685.56 PROV    REQUEST_EDGE_CONFIG:
9685.56 PROV    <?xml version='1.0' encoding='UTF-8'?>
9685.56 PROV    <getEdgeConfigResponse version="1.0"><serviceConfig><service><name>_cisco-phone-
tftp</name><error>NameError</error></service><service><name>_cuplogin</name><error>NameError</er
ror></service><service><name>_cisco-
uds</name><server><priority>1</priority><weight>1</weight><port>8443</port><address>cucm.domain.
int</address></server></service><service><name>tftpServer</name><address></address><address></ad
dress></service></serviceConfig><edgeConfig><sipEdgeServer><server><address>expe.domain.com</add
ress><tlsPort>5061</tlsPort></server></sipEdgeServer><sipRequest><route>&lt; sip:192.168.2.100:50
61;transport=tls;zone-
id=3;directed;lr&gt;</route></sipRequest><xmppEdgeServer><server><address>expe.domain.com</addre
ss><tlsPort>5222</tlsPort></server></xmppEdgeServer><httpEdgeServer><server><address>expe.domain
.com</address><tlsPort>8443</tlsPort></server></httpEdgeServer><turnEdgeServer/><userUdsServer><
server><address></address><tlsPort>8443</tlsPort></server></userUdsServer></edgeConfig></getEdge
ConfigResponse>
9685.57 PROV ERROR: Edge provisioning failed!
url='https://expe.domain.com:8443/ZXUuY2hlZ2cuY29t/get_edge_config/', message='XML didn't
contain UDS server address'
9685.57 PROV    EDGEProvisionUser: start retry timer for 15 seconds
```


Remediation

1. Ensure there is a Service profile and CTI UC Service associated with the End User account used to request endpoint provisioning via MRA services.
2. Navigate to **CUCM admin > User Management > User Settings > UC Service** and create a CTI UC Service that points to the IP of CUCM (i.e. MRA_UC-Service).
3. Navigate to **CUCM admin > User Management > User Settings > Service Profile** and create a new profile (i.e. MRA_ServiceProfile).
4. In the new Service Profile, scroll to the bottom and in the CTI Profile section, select the new CTI UC Service you just created (i.e. MRA_UC-Service) , then click Save.
5. Navigate to **CUCM admin > User Management > End User** and find the user account used to request endpoint provisioning via MRA services.
6. Under **Service Settings** of that user, ensure Home Cluster is check and that UC Service Profile reflects the new Service Profile you created (i.e. MRA_ServiceProfile), then click Save.
7. It may take a few minutes to replicate. Try to disable provisioning mode on the endpoint and turn it back on a few minutes later to see if the endpoint now registers.

Related Information

- [Mobile & Remote Access Guide](#)
- [VCS Certificate Creation Guide](#)
- [EX90/EX60 Getting Started Guide](#)
- [CUCM 9.1 Administrator Guide](#)
- [Technical Support & Documentation - Cisco Systems](#)