

Configurar e Solucionar Problemas de Certificados Assinados de CA Corporativa (CA de Terceiros) para SIP TLS e SRTP entre CUCM, Telefones IP e CUBE

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Introduction

Este documento descreve o exemplo de configuração do Session Initiation Protocol (SIP) Transport Layer Security (TLS) e do Secure Real-Time Transport Protocol (SRTP) entre o Cisco Unified Communications Manager (CUCM), o telefone IP e o Cisco Unified Border Element (CUBE) com o uso de certificados Enterprise Certificate Authority (CA) (AC de terceiros) assinados e o uso de AC corporativa comum para assinar certificados para todos os componentes de rede que incluem dispositivos de Comunicações da Cisco, como telefones IP, CUCC M, Gateways e CUBEs.

Prerequisites

Requirements

A Cisco recomenda que você tenha conhecimento destes tópicos:

- O servidor de AC empresarial está configurado
- O cluster CUCM está configurado no modo misto e os telefones IP estão registrados no modo seguro (criptografado)
- A configuração básica de VoIP e dial-peer do serviço de voz do CUBE é feita

Componentes Utilizados

As informações neste documento são baseadas nestas versões de software e hardware:

- Servidor Windows 2008 - autoridade de certificação
- CUCM 10.5
- CUBE - 3925E com Cisco IOS® 15.3(3) M3
- CIPC

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.

Informações de Apoio

A comunicação de voz segura no CUBE pode ser dividida em duas partes

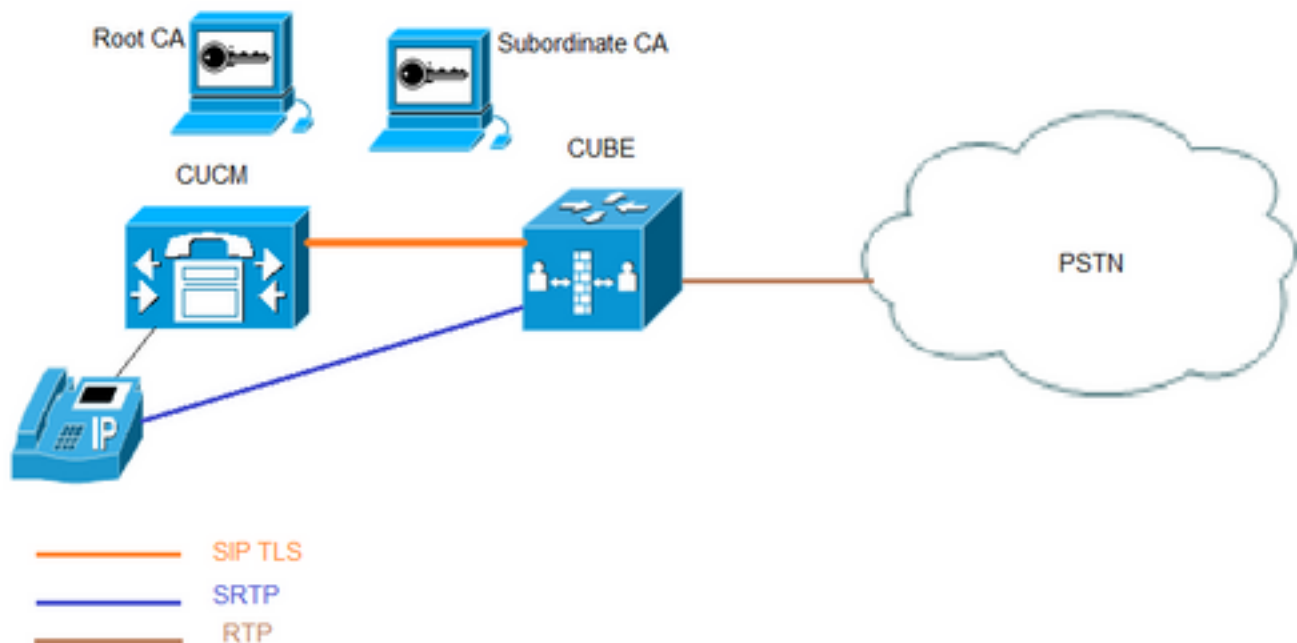
- Sinalização segura - O CUBE usa TLS para proteger a sinalização sobre SIP e IPsec (Internet Protocol Security) para proteger a sinalização sobre H.323
- Mídia segura - Secure Real-time Transport Protocol (SRTP)

O CUCM Certificate Authority Proxy Function (CAPF) fornece LSC (Local Significant Certificate) para telefones. Assim, quando o CAPF é assinado pela CA externa, ele atua como CA subordinada para os telefones.

Para entender como obter o CAPF assinado pela CA, consulte:

Configurar

Diagrama de Rede



Nesta configuração, a CA raiz e uma CA subordinada são usadas. Todos os certificados CUCM e CUBE são assinados pela CA subordinada.

Configurar CUBE

Gere um par de chaves RSA.

Esta etapa gera chaves privadas e públicas.

Neste exemplo, o CUBE é apenas um Rótulo, isso pode ser qualquer coisa.

```
CUBE-2(config)#crypto key generate rsa general-keys label CUBE modulus 2048
The name for the keys will be: CUBE

% The key modulus size is 2048 bits
% Generating 2048 bit RSA keys, keys will be non-exportable...
[OK] (elapsed time was 12 seconds)
```

```
CUBE-2(config)#
```

2. Crie um ponto de confiança para CA subordinada e CA raiz; o ponto de confiança CA subordinado é usado para comunicação TLS SIP.

Neste exemplo, o nome do ponto de confiança para CA subordinada é SUBCA1 e para CA raiz é ROOT.

enrollment terminal pem allow manual cut-and-paste certificate enrollment. pem keyword is used to issue certificate requests or receive issued certificates in PEM-formatted files through the console terminal.

O nome do assunto usado nesta etapa deve corresponder ao nome do assunto X.509 no perfil de segurança do tronco SIP do CUCM. A prática recomendada é usar o nome de host com o nome de domínio (se o nome de domínio estiver ativado).

Associe o par de chaves RSA criado na Etapa 1.

```
crypto pki trustpoint SUBCA1
enrollment terminal pem
serial-number none
ip-address none
subject-name CN=CUBE-2
revocation-check none
rsakeypair CUBE
```

```
crypto pki trustpoint ROOT
enrollment terminal
revocation-check none
```

3. Gerar CSR (Certificate Signing Request, Solicitação de assinatura de certificado) do CUBE.

O comando **crypto pki enroll** produz o CSR fornecido à CA corporativa para obter o certificado assinado.

```
CUBE-2(config)#crypto pki enroll SUBCA1
% Start certificate enrollment ..

% The subject name in the certificate will include: CN=CUBE-2
% The subject name in the certificate will include: CUBE-2
Display Certificate Request to terminal? [yes/no]: yes
Certificate Request follows:
```

```
-----BEGIN CERTIFICATE REQUEST-----
MIICjjCCAXYCAQAwKDEPMA0GA1UEAxMQ1VCRS0yMRUwEwYJKoZIhvcNAQkCFgZD
VUJFLTIwggEiMA0GCsqGSIB3DQEBAQUAA4IBDwAwggEKAoIBAQDAmVvufevAg1ip
Kn8FhWjF1NNUFMqkgh2Cr1IMV+ovR2HyPTFwgrOXDhZHMSSnBw67Ttze3Ebxxoau
cBQcIASZ4hdTsigjxG+9YQacLm9MxpfxHp5kcICzSfS1lrTexArTQglW8+rErYpk
2THN1S0PC4cR1BwoUCgB/+KCDkjJkUy8eCX+Gmd+6ehRKEQ5HdFHEfUr5hc/7/pB
liHietNKSxYEO9rTVZPiRjrtUPMRMZE1RUM7GoxBrCWIXVdvEAGC0Xqd1ZVL1Tz
z2sQQDqvJ9fMN6fngKv2ePr+f5qeJwVzGO0DFVQs0y5x+Yl+pHbsdV1hSSnPPjK6
TaaBmX83AgMBAAGGTafBgkqhkiG9w0BCQ4xEjAQM4GA1UdDwEB/wQEAwIFoDAN
BgkqhkiG9w0BAQUFAAOCAQEArWmJbdhlU8VfaF1cMJIbr569BZT+tIjQOz3OqNGQ
QpzHwclLoaKuC5pc/u0hw14MGS6Z440Iw4zK2/5bb/KL47r8H3d7T7PYMfK61AzK
sU9Kf96zTvHNWl9wXImB5blJfRLXnFWXNsVEF4FjU74plxJL7siasa5e86eNy9deN
20iKjvP8o4MgWewILrD01YZMDMDS1Uy82kWI6hvXG5+xBT5A1lo2xCj1S9y6/D4d
f0ilDZvaQk+7jjBCzLv5hET+1neoQBw52e7RWU8s2biQw+7TEAd08NytF3q/mA/x
bUKw5wT4pgGUJcDAWej3ZLqP91g5yyd9MiCdCRY+3mLccQ==
-----END CERTIFICATE REQUEST-----
```

---End - This line not part of the certificate request---

Redisplay enrollment request? [yes/no]: no
CUBE-2 (config) #

Copie a saída entre BEGIN CERTIFICATE REQUEST e END CERTIFICATE REQUEST e salve-a no arquivo do bloco de notas.

O CUBE CSR teria estes atributos principais:

```
Attributes:
Requested Extensions:
X509v3 Key Usage: critical
Digital Signature, Key Encipherment
```

4. Obter AC raiz do certificado CA, depois certificado CA e certificado CUBE assinado da AC subordinada.

Para obter o certificado do CUBE assinado, use o CSR gerado na Etapa 3. A imagem é do servidor Web do Microsoft CA.

Submit a Certificate Request or Renewal Request

To submit a saved request to the CA, paste a base-64-encoded CMC or PKCS #10 source (such as a Web server) in the Saved Request box.

Saved Request:

Base-64-encoded certificate request (CMC or PKCS #10 or PKCS #7):

```
QpzHwclLoaKuC5pc/u0hw14MGS6Z440Iw4zK2/5b
sU9Kf96zTvHNW19wXImB5b1JfRLXnFWXNsVEF4Fj
20iKjvP8o4MgWewILrD01YZMDMDS1Uy82kWI6hvX
f0i1DZvaQk+7jjBCzLv5hET+1neoQBw52e7RWU8s
bUKw5wT4pgGUJcDAWej3ZLqP91g5yyd9MiCdCRY+
-----END CERTIFICATE REQUEST-----
```

Additional Attributes:

Attributes:

Submit >

5. Importar certificado CA de CA raiz e CA subordinada.

Abra o certificado no bloco de notas e copie e cole o conteúdo de BEGIN CERTIFICATE REQUEST to END CERTIFICATE REQUEST.

```
CUBE-2 (config) #crypto pki authenticate SUBCA1
```

Enter the base 64 encoded CA certificate.

End with a blank line or the word "quit" on a line by itself

```
-----BEGIN CERTIFICATE-----
```

```
MIIFhDCCBGygAwIBAgIKYZVfYQAAAAAFAjANBgkqhkiG9w0BAQUFADBQMRIwEAYK
CZImiZPyLgQBGRYCbGkxFjAUBGoJkiaJk/IsZAEZFgZzb3BoaWEExIjAgBgNVBAMT
GXNvcGhpYS1XSU4tM1MxOEpmDM0xNMkEtQ0EwHhcNMTQwOTI1MDAwNzU2WhcNMTYw
OTI1MDAxNzU2WjBjMjRlIwEAYKZImiZPyLgQBGRYCbGkxFjAUBGoJkiaJk/IsZAEZ
FgZzb3BoaWEExGzAZBgNVBAMTEhNvcGhpYS1FWENIMjAxMjQwOTI1MDAwNzU2WhcN
MjYwOTI1MDAxNzU2WjBjMjRlIwEAYKZImiZPyLgQBGRYCbGkxFjAUBGoJkiaJk/Is
ZAEZFgZzb3BoaWEExGzAZBgNVBAMTEhNvcGhpYS1FWENIMjAxMjQwOTI1MDAwNzU2
WhcNMTYwOTI1MDAxNzU2WjBjMjRlIwEAYKZImiZPyLgQBGRYCbGkxFjAUBGoJkiaJk
/IsZAEZFgZzb3BoaWEExIjAgBgNVBAMTGAUwAwEB/zAfBgNVHSMGDAWgBTvo1P6OP4LXm9RDv5MbIMk8jnofDCB3QYDVR0f
BIHVMIHSMIHPOIHM0IHJhoHGbGRhcDovLy9DTj1zb3BoaWEtV01OLTNTMTkQzNM
TTJBLUNBLENOPvdJtI0zUzE4SkMzTE0yQsxDtj1DRFAsQ049UHVibG1jJTIwS2V5
JTIwU2VydmljZXMzQ049U2VydmljZXMzQ049Q29uZmlndXJhdGlvbixEQz1zb3Bo
aWEsREM9bGk/Y2VygGlmawNhdGVsZXZyY2F0aW9uTG1zdD9iYXNlP29iamVjdENS
YXNzPWNSTERpc3RyaWJ1dGlvblBvaW50MIHJBggrBgEFBQcBAQSBvDCBuTCBtgYI
KwYBBQUHMAKGgalsZGFwOi8vL0NOPXNvcGhpYS1XSU4tM1MxOEpmDM0xNMkEtQ0Es
```

```
Q049QU1BLENOPVB1YmXpYyUyMETleSUyMFNlcnZpY2VzLENOPVn1cnZpY2VzLENO
PUNvbmZpZ3VyYXRpb24sREM9c29waG1hLERDPWxpP2NBQ2VydG1maWNhdGU/YmFz
ZT9vYmp1Y3RdbGFzc21jZXJ0aWZpY2F0aW9uQXV0aG9yaXR5MA0GCSqGSIB3DQEB
BQUAA4IBAQBj/+rX+9NjISZq1YwQXkLq6+LUh7OkCoeCHHfBGUaS+gvyYQ5OVwJI
TlPTj4YNh62A6pUXplo8mdxKxOmZeRLTYgf9Q/SiOY+qoxJ5zNliSqiRU4E02sRz
wrzfaQpLggyHXsyK1ABOGRGgqQwZ7oXoKMRNmO+eu3NzBs4AVAAfL8UhFCv4IVx
/t6qIHY6YkNMVByjZ3MdFmohepN5CHZUHIvrOv9eAiv6+Vaan2nTeynyy7WnEv7P
+5L2kEFOSfnL4Zt2tEMqC5WyX6yJxDWmII0DTSyRshmxAoY1o3EJHwW+fIocdmIS
hgWDzioZ70SM9mJqNReHMC1jL3FD2nge
-----END CERTIFICATE-----
```

**Trustpoint 'SUBCA1' is a subordinate CA and holds a non self signed cert
Certificate has the following attributes:**

Fingerprint MD5: C420B7BB 88A2545F E26B0875 37D9EB45
Fingerprint SHA1: 110AF87E 53E6D1C2 19404BA5 0149C5CA 2CF2BE1C

% Do you accept this certificate? [yes/no]: yes
Trustpoint CA certificate accepted.
% Certificate successfully imported

CUBE-2 (config) #
CUBE-2 (config) #**crypto pki authenticate ROOT**

Enter the base 64 encoded CA certificate.
End with a blank line or the word "quit" on a line by itself

```
-----BEGIN CERTIFICATE-----
MIIDEzCCAmOgAwIBAgIQMVf/OWq+ELxFC2IdUGvd2jANBgkqhkiG9w0BAQUFADBQ
MRIwEAYKCZImiZPyLGBGRYCbGkxYjAUBgoJkiaJk/IsZAEZFgZzb3BoaWEXIjAg
BgNVBAMTGXNvcGhpYS1XSU4tM1MxOEpmDM0xNMkEtQ0EwHhcNMTQwOTEzMjMzODA2
WhcNMTEwOTEzMjMzODA2WjBQMRIwEAYKCZImiZPyLGBGRYCbGkxYjAUBgoJkiaJ
k/IsZAEZFgZzb3BoaWEXIjAgBgNVBAMTGXNvcGhpYS1XSU4tM1MxOEpmDM0xNMkEt
Q0EwggEiMA0GCSqGSIB3DQEBQUAA4IBDwAwggEKAoIBAQC4aywr1oOpTdTrM8Ya
R3RkcahbbhR3q7P1luTDUDNM5Pi6P8z3MckfjB/yy6Swr1QnddhvMG6IGNtVxJ4
eyw0c7jbarXWOemGLOt454A0mCfcbwMhjQBycg9SM1r1Umzad7kOCzj/rD6hMbC4
jXpg6uU8g7eB3LzN1XF93DHjxYCBKMIeG45pqmsOc3mUj1CbCtnYXgno+mfhNzhR
HStH02z4XlGm99v46j/PqGjNRq4WKCwDc45SG3QjJDqDxnRJPkTRdNva66UJfDJP
4YMXQxOSkKMTDEDH/Eic7CrJ3EywPUpMZAmqh4bmQ7Vo2pnRTbYdaAv/+yr8sMj
+FU3AgMBAAGjUTBPMAsGA1UdDwQEAwIBhjAPBgNVHRMBAf8EBTADAQH/MB0GA1Ud
DgQWBBTvo1P6OP4Lxm9RDv5MbIMk8jnofDAQBgkrBgEEAYI3FQEEAwIBADANBgkq
hkiG9w0BAQUFAAOCAQEAmD7hJ2EEUmuMZrc/qtSJ2231oJlpKEPMVi7CrodtWSgu
5mNt1XsgxijYMqD5gJe1oq5dmv7efYvOvI2WTCXfwOBJ0on8tgLFwp1+SUJWs95m
OXTyoS9krsI2G2kQkQWniMqPdNxpj3C4WvQLPLwtEOSRZRBvsKy6lczrgrV2mZ
kx12n5YGrGcXSblPPUddlJep118U+AQC8wkSzfJu0yHJwoH+lrIfgqKUee4x7z6s
SCaGddCYr3OK/3Wzs/WjSO2UETvNL3NEtWHDC2t4Y7mmIMSDvGjHZUGZotwc9kt
9f2dZA0rtgBq4IDtpxkR3CQaaub7wUCpzemHzf+z9Q==
-----END CERTIFICATE-----
```

Certificate has the following attributes:
Fingerprint MD5: 511E1008 6D315E03 4B748601 7EE1A0E5
Fingerprint SHA1: 8C35D9FA 8F7A00AC 0AA2FCA8 AAC22D5F D08790BB

% Do you accept this certificate? [yes/no]: yes
Trustpoint CA certificate accepted.
% Certificate successfully imported

CUBE-2 (config) #

6. Importar certificado assinado do CUBE.

Abra o certificado no bloco de notas e copie e cole o conteúdo de BEGIN CERTIFICATE
REQUEST to END CERTIFICATE REQUEST.

```
CUBE-2(config)#crypto pki import SUBCA1 certificate
```

Enter the base 64 encoded certificate.

End with a blank line or the word "quit" on a line by itself

```
-----BEGIN CERTIFICATE-----
```

```
MIIEAjCCAuqgAwIBAgIKQZrHQABAAAAEzANBgkqhkiG9w0BAQUFADBjMREwEAYK
CZImiZPyLgQBGRYCbGkxYjAUBgoJkiaJk/IsZAEZFgZzb3BoaWExGzAZBgNVBAMT
EnNvcGhpYS1FWENIMjAxMCI1DQTAeFw0xNTA0MDEwMDEzNDFAFw0xNjA0MDEwMDIz
NDFAmBExDzANBgNVBAMTBkNVQkUtMjCCASIwDQYJKoZIhvcNAQEBBQADggEPADCC
AQoCggEBAMCZw+5968CDWkKqfWwFAMWU01QUyqSCHYKvUgxX6i9HYfI9MXCCvRcO
FkcXKycHDrtO3N7cRvHGhq5wFBwgBJniF1NIiCPEb71hBpwub0xel/EenmRwgLNJ
9KWWtN7ECTnCCVbz6sStimTZMc3VLQ8LhxGUHChQKAH/4oIOSMmRTLx4Jf4aZ37p
6FEoRdKd0UcR9SvmFz/v+kGWIeJ600pLFgQ6v1NVk+JEmu2lQ8xExkSVFSbsajEG
sJYhdV28QAYLRep3VlUuVPPPaxBAOq8n18w3p+eAq/Z4+v5/mp6NZXMY7QMVCzT
LnH5iX6kdux1XWFJKc+kmTpNpOGZfzcCAwEAAaOCASiWggEeMA4GA1UdDwEB/wQE
AwIFoDAdBgNVHQ4EFgQU9PbHMHSkYrjJ2+/+hSMEoma0QIwHwYDVR0jBBgwFoAU
rHWCWSFSPSf8hpvWi+u/vLg4TPxMwTwYDVR0fBEGwRjBEoEKgQIY+ZmlsZTovL0VY
Q0gyMDEwLnNvcGhpYS5saS9DZXJ0RW5yb2xsL3NvcGhpYS1FWENIMjAxMCI1DQSGx
KS5jcmwwbQYIKwYBBQUHAQEETBIMF0GCCsGAQUFBzACHlFmaWx1Oi8vRVhDSDIw
MTAuc29waG1hLmXpL0N1cnRfbnJvbGwvRVhDSDIwMTAuc29waG1hLmXpX3NvcGhp
YS1FWENIMjAxMCI1DQSGxKS5jcnQwDAYDVR0TAQH/BAIwADANBgkqhkiG9w0BAQUF
AAOCAQEAE7EAoXKIAij4vxZuxROOFofsmjcojU31ac5nrLCbq/FyW7eNblphL0NI
Dt/D1fZ5WK2q3Di+/UL1ldt3KYt9NZ1dLpmccnipbbNZ5LXLoHDkLNqt3qtLfKjv
J6GnnWCxLM18lxmlDzZT8VQtIQk5XZ8SC78hbTFtPxGZvfX70v22hekkOL1Dqw4h
/3mtaqxfnslB/J3Fgps1och45BndGiMAWavzRjjOKQaVLgVRvVrPIy3ZKDBaUleR
gsy5uODVSRhwMo3z84r+f03k4QarecgwZE+KfXoTpTafhiCbLkwoZYRMXXzWqNfl
iotEQbs52neCwXNwV24aOCChQMw2xw==
```

```
-----END CERTIFICATE-----
```

```
% Router Certificate successfully imported
```

```
CUBE-2(config)#
```

7. Configure o TCP TLS como protocolo de transporte.

Isso pode ser feito no nível global ou no nível do peer de discagem.

```
voice service voip
sip
session transport tcp tls
```

8. Atribuir ponto de confiança para sip-ua, este ponto de confiança seria usado para toda a sinalização sip entre o CUBE e o CUCM:

```
sip-ua
crypto signaling remote-addr <cucm pub ip address> 255.255.255.255 trustpoint SUBCA1
crypto signaling remote-addr <cucm sub ip address> 255.255.255.255 trustpoint SUBCA1
```

ou, o ponto de confiança padrão pode ser configurado para toda a sinalização sip do cubo:

```
sip-ua
crypto signaling default trustpoint SUBCA1
```

9. Ative o SRTP.

Isso pode ser feito no nível global ou no nível do peer de discagem.

```
Voice service voip
srtp fallback
```

10. Para internetworking SRTP e RTP (Real-time Transport Protocol), é necessário um transcodificador seguro.

Se a versão do Cisco IOS® for 15.2.2T (CUBE 9.0) ou posterior, o transcodificador da Local Transcoding Interface (LTI) pode ser configurado para minimizar a configuração.

O transcodificador LTI não precisa da configuração de ponto de confiança PKI (Public Key Infrastructure, Infraestrutura de Chave Pública) para chamadas SRTP-RTP.

```
dspfarm profile 1 transcode universal security
codec g711ulaw
codec g711alaw
codec g729ar8
codec g729abr8
maximum sessions 10
associate application CUBE
```

Se o Cisco IOS® estiver abaixo de 15.2.2T, configure o transcodificador SCCP.

O transcodificador SCCP precisaria de ponto de confiança para a sinalização; no entanto, se o mesmo roteador for usado para hospedar o transcodificador, o mesmo ponto de confiança (SUBCA1) poderá ser usado para o CUBE e também para o transcodificador.

```
sccp local GigabitEthernet0/2
sccp ccm 10.106.95.153 identifier 1 priority 1 version 7.0
sccp
!
sccp ccm group 1
bind interface GigabitEthernet0/0
associate ccm 1 priority 1
associate profile 2 register secxcode
!
dspfarm profile 2 transcode universal security
trustpoint SUBCA1
codec g711ulaw
codec g711alaw
codec g729ar8
codec g729abr8
maximum sessions 10
associate application SCCP
```

```
telephony-service
secure-signaling trustpoint SUBCA1
sdspfarm units 1
sdspfarm transcode sessions 10
sdspfarm tag 1 secxcode
max-ephones 1
max-dn 1
ip source-address 10.106.95.153 port 2000
max-conferences 8 gain -6
transfer-system full-consult
```

Configurar CUCM

1. Gerar CSR do CallManager em todos os nós do CUCM.

Navegue até **CM OS Administration > Security > Certificate Management > Generate Certificate Signing Request** conforme mostrado na imagem.

O CSR do CallManager teria estes atributos principais:

Requested Extensions:

X509v3 Extended Key Usage:

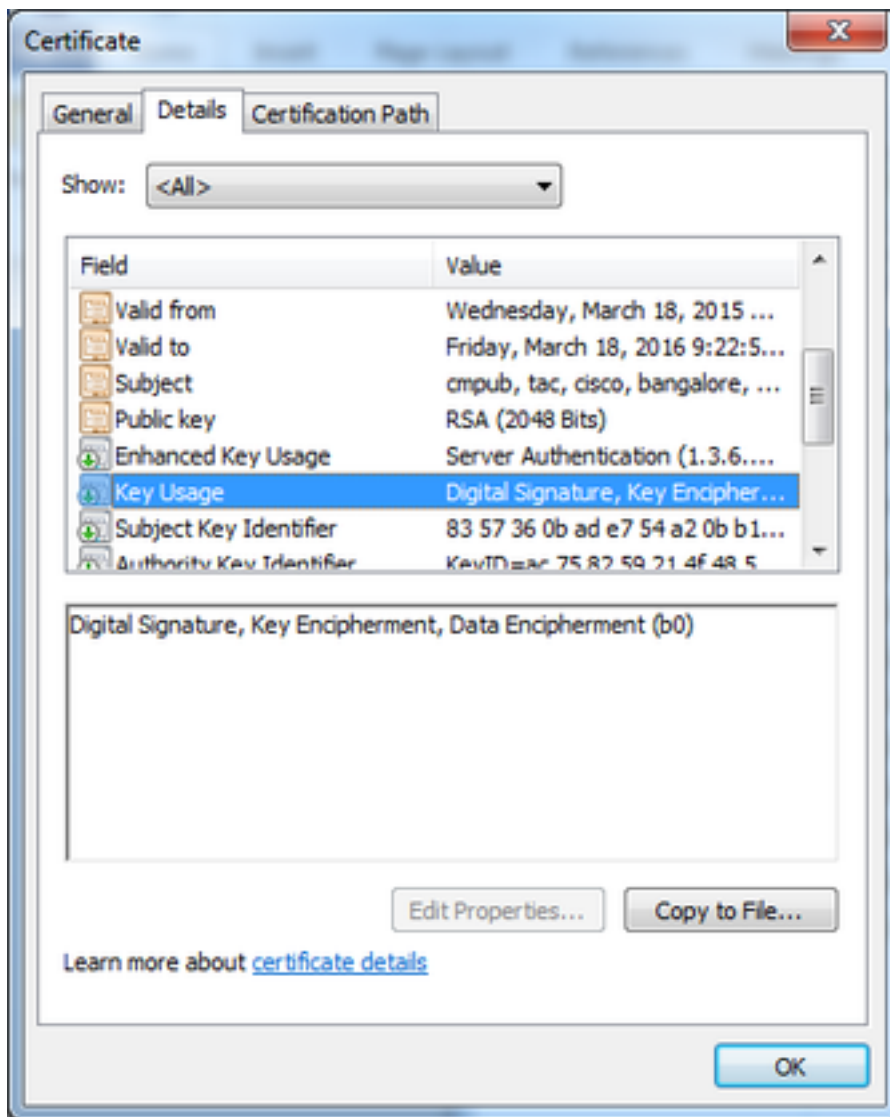
TLS Web Server Authentication, TLS Web Client Authentication, IPSec End System

X509v3 Key Usage:

Digital Signature, Key Encipherment, Data Encipherment, Key Agreement

2. Obter certificado do CallManager para todos os nós CM assinados pela AC subordinada.

Use o CSR gerado na Etapa 1. Qualquer modelo de certificado de servidor web funcionaria, certifique-se de que o Certificado assinado tenha pelo menos estes atributos de uso chave: **Assinatura Digital, Elemento-Chave, Elemento de Dados** como mostrado na imagem.



3. Carregue o certificado CA da AC raiz e AC subordinada como CallManager-Trust.

Navegue para **CM OS Administration > Security > Certificate Management > Upload Certificate/Certificate chain** como mostrado nas imagens.

Upload Certificate/Certificate chain

Upload Close

Status

i Warning: Uploading a cluster-wide certificate will distribute it to all servers in this cluster

Upload Certificate/Certificate chain

Certificate Purpose* CallManager-trust

Description(friendly name)

Upload File Browse... root.cer

Upload Close

i *- indicates required item.

Upload Certificate/Certificate chain

Upload Close

Status

i Warning: Uploading a cluster-wide certificate will distribute it to all servers in this cluster

Upload Certificate/Certificate chain

Certificate Purpose* CallManager-trust

Description(friendly name)

Upload File Browse... subordinate.cer

Upload Close

i *- indicates required item.

4. Carregue o certificado do CallManager Signed como **CallManager** mostrado na imagem.

Upload Certificate/Certificate chain

Upload Close

Status

i Warning: Uploading a cluster-wide certificate will distribute it to all servers in this cluster

Upload Certificate/Certificate chain

Certificate Purpose* CallManager

Description(friendly name) Self-signed certificate

Upload File Browse... cmpub.cer

Upload Close

i *- indicates required item.

5. Atualizar arquivo CTL (Certificate Trust List, Lista de Confiança de Certificado) no Publisher (por meio da CLI).

```
admin:utils ctl update CTLFile
```

```
This operation will update the CTLFile. Do you want to continue? (y/n):
```

```
Updating CTL file
```

```
CTL file Updated
```

```
Please Restart the TFTP and Cisco CallManager services on all nodes in the cluster that run these services
```

```
admin:
```

6. Reinicie o serviço CallManager e TFTP em todos os nós e o serviço CAPF no Publisher.

7. Criar novo perfil de segurança de tronco SIP.

Em Administração CM, navegue para **Sistema > Segurança > Perfis de segurança do tronco SIP > Localizar**.

Copie o perfil de tronco SIP não seguro existente para criar um novo perfil seguro como mostrado nesta imagem.

SIP Trunk Security Profile Configuration

Save Delete Copy Reset Apply Config Add New

SIP Trunk Security Profile Information

Name*	CUBE-2 Secure SIP Trunk Profile
Description	Secure SIP Trunk Profile authenticated by null String
Device Security Mode	Encrypted
Incoming Transport Type*	TLS
Outgoing Transport Type	TLS
<input type="checkbox"/> Enable Digest Authentication	
Nonce Validity Time (mins)*	600
X.509 Subject Name	CUBE-2
Incoming Port*	5061
<input type="checkbox"/> Enable Application level authorization	
<input checked="" type="checkbox"/> Accept presence subscription	
<input checked="" type="checkbox"/> Accept out-of-dialog refer**	
<input checked="" type="checkbox"/> Accept unsolicited notification	
<input checked="" type="checkbox"/> Accept replaces header	
<input type="checkbox"/> Transmit security status	
<input type="checkbox"/> Allow charging header	
SIP V.150 Outbound SDP Offer Filtering*	Use Default Filter

8. Crie um tronco SIP para o CUBE.

Habilitar **SRTP permitido** no tronco SIP, como mostrado na imagem.

Trunk Configuration

Save Delete Reset Add New

AAR Group < None >

Tunneled Protocol* None

QSIG Variant* No Changes

ASN.1 ROSE OID Encoding* No Changes

Packet Capture Mode* None

Packet Capture Duration 0

Media Termination Point Required

Retry Video Call as Audio

Path Replacement Support

Transmit UTF-8 for Calling Party Name

Transmit UTF-8 Names in QSIG APDU

Unattended Port

SRTP Allowed · When this flag is checked, Encrypted TLS needs to be configured in the network to provide end to end security. Failure

Consider Traffic on This Trunk Secure* When using both sRTP and TLS

Route Class Signaling Enabled* Default

Use Trusted Relay Point* Default

PSTN Access

Run On All Active Unified CM Nodes

Configure a porta de destino 5061 (TLS) e aplique o novo perfil de segurança de tronco SIP seguro no tronco SIP como mostrado na imagem.

Trunk Configuration

Save Delete Reset Add New

SIP Information

Destination

Destination Address is an SRV

	Destination Address	Destination Address IPv6	Destination Port
1*	10.106.95.153		5061

MTP Preferred Originating Codec* 711ulaw

BLF Presence Group* Standard Presence group

SIP Trunk Security Profile* CUBE-2 Secure SIP Trunk Profile

Rerouting Calling Search Space < None >

Out-Of-Dialog Refer Calling Search Space < None >

SUBSCRIBE Calling Search Space < None >

SIP Profile* Standard SIP Profile [View Details](#)

DTMF Signaling Method* No Preference

Verificar

Use esta seção para confirmar se a sua configuração funciona corretamente.

```
show sip-ua connections tcp tls detail
show call active voice brief
```

e.g.

```
Secure-CUBE#show sip-ua connections tcp tls detail
```

```
Total active connections : 2
```

```
No. of send failures : 0
```

```
No. of remote closures : 13
```

```
No. of conn. failures : 0
```

```
No. of inactive conn. ageouts : 0
```

```
TLS client handshake failures : 0
```

```
TLS server handshake failures : 0
```

```
-----Printing Detailed Connection Report-----
```

```
Note:
```

```
** Tuples with no matching socket entry
```

```
- Do 'clear sip <tcp[tls]/udp> conn t ipv4:<addr>:<port>'  
to overcome this error condition
```

```
++ Tuples with mismatched address/port entry
```

```
- Do 'clear sip <tcp[tls]/udp> conn t ipv4:<addr>:<port> id <connid>'  
to overcome this error condition
```

```
Remote-Agent:10.106.95.151, Connections-Count:2
```

```
Remote-Port Conn-Id Conn-State WriteQ-Size Local-Address
```

```
=====
```

```
5061 16 Established 0 10.106.95.153
```

```
57396 17 Established 0 10.106.95.153
```

```
----- SIP Transport Layer Listen Sockets -----
```

```
Conn-Id Local-Address
```

```
=====
```

```
2 [10.106.95.153]:5061
```

A saída do comando **show call active voice brief** é capturada quando o transcodificador LTI é usado.

```
Telephony call-legs: 0
```

```
SIP call-legs: 2
```

```
H323 call-legs: 0
```

```
Call agent controlled call-legs: 0
```

```
SCCP call-legs: 0
```

```
Multicast call-legs: 0
```

```
Total call-legs: 2
```

```
1283 : 33 357052840ms.1 (23:57:23.929 IST Sun Feb 15 2015) +2270 pid:3 Answer 3001 active
```

```
dur 00:00:08 tx:383/61280 rx:371/59360 dscp:0 media:0 audio tos:0xB8 video tos:0x0
```

```
IP 10.106.95.132:17172 SRTP: off rtt:0ms pl:0/0ms lost:0/0/0 delay:0/0/0ms g711ulaw TextRelay:
```

```
off Transcoded: Yes
```

```
media inactive detected:n media contrl rcvd:n/a timestamp:n/a
```

```
long duration call detected:n long duration call duration:n/a timestamp:n/a
```

```
LostPacketRate:0.00 OutOfOrderRate:0.00
```

```
1283 : 34 357052840ms.2 (23:57:23.929 IST Sun Feb 15 2015) +2270 pid:1 Originate 2001 active
```

```
dur 00:00:08 tx:371/60844 rx:383/62812 dscp:0 media:0 audio tos:0xB8 video tos:0x0
```

```
IP 10.65.58.24:24584 SRTP: on rtt:0ms pl:0/0ms lost:0/0/0 delay:0/0/0ms g711ulaw TextRelay: off
```

```
Transcoded: Yes
```

```
media inactive detected:n media contrl rcvd:n/a timestamp:n/a
```

```
long duration call detected:n long duration call duration:n/a timestamp:n/a
```

```
LostPacketRate:0.00 OutOfOrderRate:0.00
```

Além disso, quando uma chamada criptografada SRTP é feita entre o telefone IP da Cisco e o CUBE ou Gateway, um ícone de bloqueio é exibido no telefone IP.

Troubleshoot

Esta seção disponibiliza informações para a solução de problemas de configuração.

Essas depurações seriam úteis para solucionar problemas de PKI/TLS/SIP/SRTP.

```
debug crypto pki{ API | callbacks | messages | scep | server | transactions | validation }
debug ssl openssl { errors | ext | msg | states }
debug srtp {api | events }
debug ccsip {messages | error | events | states | all }
debug voip ccapi inout
```