

# **Unified CVP Security**

This chapter describes security considerations for Unified CVP call flow model deployments.



Note

- This release supports only TLS 1.2. For more information, see Contact Center Enterprise Solution Compatibility Matrix at https://www.cisco.com/c/en/us/support/customer-collaboration/ unified-contact-center-enterprise/tsd-products-support-series-home.html.
- As per security guidelines, limit the validity of the generated or the requested SSL certificates to 2-3 years or shorter.
- If you are testing with the self-signed TLS certificates that are generated as a part of the installation, ensure that you map the CN/SANs on the certificate to the corresponding IP through DNS or hosts file entries.
- For generating the keystore password, go to the <code>%CVP\_HOME%\bin</code> folder and run the DecryptKeystoreUtil.bat file.
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# Secure JMX Communication between OAMP and Call Server using Mutual Authentication

You can secure JMX communication by:

- Exchanging the CA-signed certificates between the components.
- Signing the certificates by a Certificate Authority.

# **Self-Signed Certificates**

### **On Call Server or VXML Server or Reporting Server**

Log in to the CVP/Reporting Server. For generating the keystore password, go to the  $CVP_HOME \bin folder$  and run the DecryptKeystoreUtil.bat file.

Step 1	Export the following certificates:
	a) WSM certificate by running %CVP_HOME%\jre\bin\keytool.exe -export -v -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias wsm_certificate -file %CVP_HOME%\conf\security\wsm_security.cer
	<ul> <li>b) Call Server certificate by running %CVP_HOME%\jre\bin\keytool.exe -export -v         -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias         callserver_certificate -file         %CVP HOME%\conf\security\callserver security.cer</li> </ul>
	c) VXML Server certificate by running %CVP_HOME% jre\bin\keytool.exe -export -v -keystore %CVP_HOME% \conf \security \.keystore -storetype JCEKS -alias vxml_certificate -file %CVP_HOME% \conf \security \vxml_security.cer
	<b>Note</b> VXML certificate is not applicable for Reporting Server.
Step 2	Enter the keystore password when prompted.
Step 3	Copy all the generated certificates from the %CVP_HOME%\conf\security\ folder of the Call/VXML/Reporting Server machine to the %CVP_HOME%\conf\security\ folder on the OAMP machine.
Step 4	On the OAMP machine, export the OAMP Server certificate by running %CVP_HOME%\jre\bin\keytool.exe -export -v -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias oamp_certificate -file %CVP HOME%\conf\security\oamp security.cer
Step 5	Enter the keystore password when prompted.
Step 6	Copy the generated OAMP Server certificate from the %CVP_HOME%\conf\security\ folder of the OAMP machine to the %CVP_HOME%\conf\security\ folder of the CVP/Reporting Server machine.
Step 7	On the CVP/Reporting Server machine, import the OAMP Server certificate by running %CVP_HOME%\jre\bin\keytool.exe -import -trustcacerts -keystore

%CVP HOME%\conf\security\.keystore -storetype JCEKS -alias oamp certificate -file %CVP HOME%\conf\security\oamp security.cer Step 8 Enter the keystore password when prompted. Step 9 Trust this certificate? [no]: yes Step 10 Configure WSM in CVP: a) Go to c:\cisco\cvp\conf\jmx wsm.conf Add or update the file as shown and save it: javax.net.debug = all com.sun.management.jmxremote.ssl.need.client.auth = true com.sun.management.jmxremote.authenticate = false com.sun.management.jmxremote.port = 2099 com.sun.management.jmxremote.ssl = true com.sun.management.jmxremote.rmi.port = 3000 javax.net.ssl.keyStore= C:\Cisco\CVP\conf\security\.keystore javax.net.ssl.keyStorePassword= <keystore\_password> Step 11 Run the regedit command. a) Append the following to the file at: HKEY LOCAL MACHINE\SOFTWARE\Wow6432Node\Apache Software Foundation\Procrun 2.0\Webservices Manager\Parameters\Java Djavax.net.ssl.trustStore=C:\Cisco\CVP\conf\security\.keystore Djavax.net.ssl.trustStorePassword=<keystore password> Djavax.net.ssl.trustStoreType=JCEKS Step 12 Configure JMX of callserver in CVP. Go to c:\cisco\cvp\conf\jmx callserver.conf. Update the file as shown and save the file: com.sun.management.jmxremote.ssl.need.client.auth = true com.sun.management.jmxremote.authenticate = false com.sun.management.jmxremote.port = 2098 com.sun.management.jmxremote.ssl = true com.sun.management.jmxremote.rmi.port = 2097 javax.net.ssl.keyStore= C:\Cisco\CVP\conf\security\.keystore javax.net.ssl.keyStorePassword= <keystore password> Step 13 Configure JMX of VXMLServer in CVP. Go to c:\cisco\cvp\conf\jmx vxml.conf. Edit the file as shown and save the file: com.sun.management.jmxremote.ssl.need.client.auth = true com.sun.management.jmxremote.authenticate = false com.sun.management.jmxremote.port = 9696 com.sun.management.jmxremote.ssl = true com.sun.management.jmxremote.rmi.port = 9697 javax.net.ssl.keyStore = C:\Cisco\CVP\conf\security\.keystore javax.net.ssl.keyStorePassword = <keystore password> Step 14 Run the regedit command. a) Append the following to the file at: HKEY LOCAL MACHINE\SOFTWARE\Wow6432Node\Apache Software Foundation\Procrun 2.0\VXML\Parameters\Java

	Djavax.net.ssl.trustStore=C:\Cisco\CVP\conf\security\.keystore
	Djavax.net.ssl.trustStorePassword= <keystore_password></keystore_password>
	Djavax.net.ssl.trustStoreType=JCEKS
5	Restart the Operation Console Server and the Call Server machines.

### On OAMP

Step 1

Log in to the Operations Console Server. For generating the keystore password, go to the %cvp\_HOME%\bin folder and run the DecryptKeystoreUtil.bat file.

### Procedure

<b>Step I</b> Import the following certificate
--

- a) WSM certificate by running %CVP\_HOME%\jre\bin\keytool.exe -import -trustcacerts -keystore %CVP\_HOME%\conf\security\.keystore -storetype JCEKS -alias oamp\_wsm\_certificate -file %CVP\_HOME%\conf\security\wsm\_security.cer
- b) Call Server certificate by running %CVP\_HOME%\jre\bin\keytool.exe -import -trustcacerts -keystore %CVP\_HOME%\conf\security\.keystore -storetype JCEKS -alias oamp\_callserver\_certificate -file %CVP HOME%\conf\security\callserver security.cer
- c) VXML Server certificate by running %CVP\_HOME%\jre\bin\keytool.exe -import -trustcacerts -keystore %CVP\_HOME%\conf\security\.keystore -storetype JCEKS -alias oamp\_vxml\_certificate -file %CVP HOME%\conf\security\vxml security.cer
- **Step 2** Enter the keystore password when prompted.
- Step 3 Trust this certificate? [no]: yes
- **Step 4** Restart OAMP service.
- Step 5Log into OAMP. To enable secure communication between OAMP and Call Server or VXML Server or<br/>Reporting Server, navigate to Device Management > Call Server. Check the Enable secure communication<br/>with the Ops console check box. Save and deploy both Call Server and VXML Server.

# Generate CA-Signed Certificate for WSM Service in Call Server/VXML Server/Reporting Server/WSM Server

Log in to the Call Server or VXML Server or Reporting Server or WSM Server. For generating the keystore password, go to the %CVP\_HOME%\bin folder and run the DecryptKeystoreUtil.bat file.

#### Procedure

 Step 1
 Go to %CVP\_HOME%\conf\security and delete the WSM certificate from by running

 %CVP\_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore

%CVP\_HOME%\conf\security\.keystore -delete -alias wsm\_certificate. Enter the keystore password when prompted.

- **Step 2** Repeat Step 1 for Call Server, VXML Server, and Reporting Server.
- Step 3 Generate a CA-signed certificate for WSM server by running %CVP\_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP\_HOME%\conf\security\.keystore -genkeypair -alias wsm certificate -v -keysize 2048 -keyalg RSA.
  - a) Enter the details at the prompts and type Yes to confirm.
  - b) Enter the keystore password when prompted.

Note Note the CN name for future reference.

- Step 4 Generate the certificate request for the alias by running the following command and saving it to a file (for example, wsm.csr): %CVP\_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP\_HOME%\conf\security\.keystore -certreq -alias wsm\_certificate -file %CVP HOME%\conf\security\wsm certificate.
  - a) Enter the keystore password when prompted.
- **Step 5** Sign the certificate on a CA.
  - **Note** Follow the procedure to create a CA-signed certificate using the CA authority. Download the certificate and the root certificate of the CA authority.
- **Step 6** Copy the root certificate and the CA-signed WSM certificate to %CVP HOME%\conf\security\.
- Step 7 Import the root certificate by running %CVP\_HOME%\jre\bin\keytool.exe -storetype JCEKS
  -keystore %CVP\_HOME%\conf\security\.keystore -import -v -trustcacerts
  -alias root -file %CVP HOME%\conf\security\<filename of root cer>.
  - a) Enter the keystore password when prompted.
  - b) At **Trust this certificate** prompt, type Yes.
- Step 8 Import the CA-signed WSM certificate by running %CVP\_HOME%\jre\bin\keytool.exe -storetype
  JCEKS -keystore %CVP\_HOME%\conf\security\.keystore -import -v -trustcacerts
  -alias wsm\_certificate -file
  %CVP\_HOME%\conf\security\<filename\_of\_your\_signed\_cert\_from\_CA>. Enter the
  keystore password when prompted.
- Step 9 Repeat Step3, 4, and 8 for Call Server, VXML Server, and Reporting Server.
- **Step 10** Configure WSM in CVP:
  - a) Go to c:\cisco\cvp\conf\jmx wsm.conf

Add or update the file as shown and save it:

```
javax.net.debug = all
com.sun.management.jmxremote.ssl.need.client.auth = true
com.sun.management.jmxremote.authenticate = false
com.sun.management.jmxremote.port = 2099
com.sun.management.jmxremote.ssl = true
com.sun.management.jmxremote.rmi.port = 3000
javax.net.ssl.keyStore=C:\Cisco\CVP\conf\security\.keystore
javax.net.ssl.keyStorePassword=< keystore_password >
javax.net.ssl.trustStore=C:\Cisco\CVP\conf\security\.keystore
javax.net.ssl.trustStorePassword=< keystore_password >
javax.net.ssl.trustStorePassword=< keystore_password >
javax.net.ssl.trustStoreType=JCEKS
```

### b) Run the regedit command.

Append the following to the file at HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Apache Software Foundation\Procrum 2.0\WebServicesManager\Parameters\Java:

```
-Djavax.net.ssl.trustStore=C:\Cisco\CVP\conf\security\.keystore
-Djavax.net.ssl.trustStorePassword=<keystore_password>
-Djavax.net.ssl.trustStoreType=JCEKS
```

### **Step 11** Configure JMX of callserver in CVP:

a) Go to c:\cisco\cvp\conf\jmx\_callserver.conf

Update the file as shown and save the file:

```
com.sun.management.jmxremote.ssl.need.client.auth = true
com.sun.management.jmxremote.authenticate = false
com.sun.management.jmxremote.port = 2098
com.sun.management.jmxremote.ssl = true
com.sun.management.jmxremote.rmi.port = 2097
javax.net.ssl.keyStore = C:\Cisco\CVP\conf\security\.keystore
javax.net.ssl.keyStorePassword = <keystore password>
javax.net.ssl.trustStore=C:\Cisco\CVP\conf\security\.keystore
javax.net.ssl.trustStorePassword=< keystore_password >
javax.net.ssl.trustStoreType=JCEKS
```

### **Step 12** Configure JMX of VXMLServer in CVP:

a) Go to c:\cisco\cvp\conf\jmx vxml.conf

Edit the file as shown and save the file:

```
com.sun.management.jmxremote.ssl.need.client.auth = true
com.sun.management.jmxremote.authenticate = false
com.sun.management.jmxremote.port = 9696
com.sun.management.jmxremote.ssl = true
com.sun.management.jmxremote.rmi.port = 9697
javax.net.ssl.keyStore = C:\Cisco\CVP\conf\security\.keystore
javax.net.ssl.keyStorePassword = <keystore password>
```

b) Run the regedit command.

Append the following to the file at HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Apache Software Foundation\Procrum 2.0\VXMLServer\Parameters\Java:

-Djavax.net.ssl.trustStore=C:\Cisco\CVP\conf\security\.keystore -Djavax.net.ssl.trustStorePassword=<keystore\_password> -Djavax.net.ssl.trustStoreType=JCEKS

c) Restart WSM service.

**Note** When secure communication is enabled with JMX, it forces the keystore to be %CVP\_HOME%\conf\security\.keystore, instead of %CVP\_HOME%\jre\lib\security\cacerts.

Therefore, the certificates from %*CVP\_HOME*%*jrelibsecuritycacerts* should be imported to %*CVP\_HOME*%*confsecuritykeystore*.

# **Generate CA-Signed Client Certificate for WSM**

Log in to the Call Server or VXML Server or Reporting Server or WSM. For generating the keystore password, go to the %CVP HOME%\bin folder and run the DecryptKeystoreUtil.bat file.

### Procedure

Step 1	Go to %CV callserver %CVP_I -keysize 2	<pre>JP_HOME%\conf\security and generate a CA-signed certificate for client authentication with by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore HOME%\conf\security\.keystore -genkeypair -alias <cn callserver="" certificate="" of="" wsm=""> -v 2048 -keyalg RSA</cn></pre>
	a) Enter	the details at the prompts and type Yes to confirm.
	b) Enter	the keystore password when prompted.
	Note	The alias will be the same as the CN used for generating WSM server certificate.
Step 2	Generate example, %CVP_I %CVP_I	the certificate request for the alias by running the following command and saving it to a file (for jmx_client.csr): %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore HOME%\conf\security\.keystore -certreq -alias <cn callserver="" certificate="" of="" wsm=""> -file HOME%\conf\security\jmx_client.csr</cn>
	a) Enter	the keystore password when prompted.
	b) Verify	that the CSR was generated successfully by running dir jmx_client.csr
Step 3	Sign the c	pertificate on a CA.
	Note	Follow the procedure to create a CA-signed certificate using the CA authority. Download the certificate and the root certificate of the CA authority.
	<ul><li>a) Enter</li><li>b) At <b>Tr</b></li></ul>	the keystore password when prompted. ust this certificate prompt, type Yes.
Step 4	Copy the	root certificate and the CA-signed JMX Client certificate to %CVP HOME%\conf\security\.
Step 5	Import the JCEKS - Callserve certificat	e CA-signed JMX Client certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype keystore %CVP_HOME%\conf\security\.keystore -import -v -trustcacerts -alias <cn of<br="">or WSM certificate&gt; -file %CVP_HOME%\conf\security\<filename ca-signed="" client<br="" jmx="" of="">e&gt;</filename></cn>
	a) Enter	the keystore password when prompted.
Step 6	Restart C	isco CVP VXMLServer service.
	Note	Repeat the same procedure for Reporting Server, if any.

# Generate CA-Signed Client Certificate for OAMP (to be done on OAMP)

Log into the OAMP Server. For generating the keystore password, go to the <code>%CVP\_HOME%\bin</code> folder and run the DecryptKeystoreUtil.bat file.

### Procedure

Step 1	Go to %C callserver %CVP_l -keysize	VP_HOME%\conf\security and generate a CA-signed certificate for client authentication with         WSM by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore         IOME%\conf\security\.keystore -genkeypair -alias <cn callserver="" certificate="" of="" wsm=""> -v         2048 -keyalg RSA.</cn>
	a) Enter	the details at the prompts and type Yes to confirm.
	b) Enter	the keystore password when prompted.
	Note	The alias will be the same as the CN of the Call Server or the VXML Server.
Step 2	Generate example, %CVP_I %CVP_I	the certificate request for the alias by running the following command and saving it to a file (for jmx.csr): %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore HOME%\conf\security\.keystore -certreq -alias <cn callserver="" certificate="" of="" wsm=""> -file HOME%\conf\security\jmx.csr.</cn>
	a) Enter	the keystore password when prompted.
Step 3	Sign the c	ertificate on a CA.
	Note	Follow the procedure to create a CA-signed certificate using the CA authority. Download the certificate and the root certificate of the CA authority.
Step 4	Copy the	root certificate and CA-signed JMX Client certificate to %CVP_HOME%\conf\security\.
Step 5	Import the -keystore %CVP_l	e root certificate of the CA by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS %CVP_HOME%\conf\security\.keystore -import -v -trustcacerts -alias root -file IOME%\conf\security\ <filename_of_root_cert>.</filename_of_root_cert>
	<ul><li>a) Enter</li><li>b) At Tr</li></ul>	the keystore password when prompted. ust this certificate prompt, type Yes.
Step 6	Import the -storetyp <cn c<br="" of="">%CVP_I</cn>	e CA-signed JMX Client certificate of CVP by running %CVP_HOME%\jre\bin\keytool.exe e JCEKS -keystore %CVP_HOME%\conf\security\.keystore -import -v -trustcacerts -alias callserver WSM certificate> -file HOME%\conf\security\ <filename_of_your_signed_cert_from_ca>.</filename_of_your_signed_cert_from_ca>
	a) Enter	the keystore password when prompted.
Step 7	Restart O	AMP service.
Step 8	Log into ( to <b>Device</b> check boy	DAMP. To enable secure communication between OAMP and Call Server or VXML Server, navigate <b>Management</b> > <b>Call Server</b> . Check the <b>Enable secure communication with the Ops console</b> a. Save and deploy both Call Server and VXML Server.
Step 9	Run the <b>r</b>	egedit command.
	a) Navig Four	ate to HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Apache Software dation\Procrun 2.0\OPSConsoleServer\Parameters\Java.
	b) Appe	nd the following to the file sand save it:
	-Djav -Djav -Djav	ax.net.ssl.trustStore=C:\Cisco\CVP\conf\security\.keystore ax.net.ssl.trustStorePassword= <b><keystore_password></keystore_password></b> ax.net.ssl.trustStoreType=JCEKS
	Note	After securing the ports for JMX, JConsole can be accessed only after performing the defined steps for JConsole listed in the OpenJDK docs.

Note After securing the ports for JMX, JConsole can be accessed only after performing the defined steps for JConsole listed in the Oracle docs.

# [Optional] Blocking JConsole Login to OAMP

This section is needed if you want to block IConsole 1 to OAMP

	Ini	s section is needed if you want to block JConsole login to OAMP.
	Note	OAMP will stop the JMX communication with the following procedure but OAMP to Call Server/VXML Server / Reporting Server/WSM will continue to work.
	Pro	cedure
ep 1	Go	toc:\cisco\cvp\conf\jmx_oamp.conf.
	Ado	the following to the file and save it:
	jav com com com com	<pre>ax.net.debug = all .sun.management.jmxremote.ssl.need.client.auth = true .sun.management.jmxremote.authenticate = false .sun.management.jmxremote.port = 10001 .sun.management.jmxremote.ssl = true m.sun.management.jmxremote.ssl.config.file= .sun.management.jmxremote.rmi.port = 10000</pre>
ep 2	Res	tart the OpsConsoleServer service.
ep 3	Go	to c:\cisco\cvp\conf\jmx_wsm.conf.
	Ado	the following to the file and save it:
	jav com com com #co com jav jav	<pre>ax.net.debug = all .sun.management.jmxremote.ssl.need.client.auth = true .sun.management.jmxremote.authenticate = false .sun.management.jmxremote.port = 2099 .sun.management.jmxremote.ssl = true m.sun.management.jmxremote.ssl.config.file= .sun.management.jmxremote.rmi.port = 3000 ax.net.ssl.keyStore= C:\Cisco\CVP\conf\security\.keystore ax.net.ssl.keyStorePassword= <keystore password=""></keystore></pre>

Step 4 Restart the WSM service.

> With the aforesaid steps, unsecure JConsole login to OAMP will stop from remote machines but JConsole will continue to work from the OAMP host.

# **Securing System CLI**

To run the System CLI command on Cisco CVP CallServer, perform the following steps:

Procedure
Import the root CA certificate in the JRE keystore:
a) Run the %CVP_HOME%\jre\bin\keytool.exe -keystore %CVP_HOME%\jre\lib\security\cacerts -import -v -trustcacerts -alias root -file %CVP HOME%\conf\security\ <filename cert="" of="" root=""> command.</filename>
b) Enter the keystore password when prompted.
The default keystore password is <i>changeit</i> .
a) Type <i>Yes</i> when the <b>Trust this certificate</b> prompt appears.
Restart the Cisco CVP CallServer service

# Secure SIP Communication between Call Server and Cisco VVB

You can secure SIP communication by:

- Exchanging the self-signed certificates between the components.
- · Signing the certificates by a Certificate Authority.

Note

• To support AES 256 bit encryption-based ciphers (for example, TLS RSA WITH AES 256 CBC SHA256), JRE version in the Unified CVP server needs to be upgraded to Java 1.8u275.

• If you are using SHA1 after upgrading the JRE version, then edit C:\Cisco\CVP\jre\lib\security\java.security file to remove the SHA1 jdkCA & usage TLSServer parameter from jdk.certpath.disabledAlgorithms configuration.

# **Self-Signed Certificates**

### **On Call Server**

Log in to the Call Server. For generating the keystore password, go to the %CVP\_HOME%\bin folder and run the DecryptKeystoreUtil.bat file.

	Procedure
Step 1	Export the Call Server certificate by running %CVP_HOME%\jre\bin\keytool.exe -export -v -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias callserver_certificate -file %CVP_HOME%\conf\security\ <callserver_certificate.cer></callserver_certificate.cer>
Step 2	Enter the keystore password when prompted.

Step 3	Copy the the certifi -trustcac %CVP_1	VVB/VXML gateway self-signed certificate to %CVP_HOME%\conf\security\ and import cate to the callserver keystore by running %CVP_HOME%\jre\bin\keytool.exe -import erts -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias vb_cert -file HOME%\conf\security\ <vvb certificate="">.</vvb>
	Note	See Step 5 of the On Cisco VVB section to download a VVB certificate.
Step 4	Enter the A messag	keystore password when prompted. are appears on the screen: Trust this certificate? [no]: Enter yes.
Step 5	Use the li JCEKS -	st flag to check your keystore entries by running %CVP_HOME%\jre\bin\keytool.exe -storetype keystore %CVP_HOME%\conf\security\.keystore -list.

### Procedure

Step 1	Copy the CVP CallServer self-signed certificate downloaded from CVP and upload it to VVB against tomcat-trust.
Step 2	Go to OS Admin > Security > Certificate Management > Upload certificate/certificate chain.
Step 3	In Certificate Purpose, select tomcat-trust.
Step 4	Select the self-signed certificate of the Call Server and click Upload.
Step 5	Download the self-signed certificate of the VVB.
Step 6	Go to <b>OS Admin</b> > Security > Certificate Management.
Step 7	In the Certificate column, find the certificate named tomcat.
Step 8	Select the self-signed tomcat certificate and click <b>Download</b> .
Step 9	After the new certificate is uploaded, restart the node(s) using the CLI command <b>utils system restart</b> .
Step 10	Go to Cisco VVB Administration > System Parameters > TLS.
Step 11	Check TLS as <b>Enable</b> .
Step 12	Select the supported TLS version and click Update.
Step 13	Restart Cisco VVB Engine from the VVB Serviceability page.

# **CA-Signed Certificate**

### **On Call Server**

Log in to the Call Server. For generating the keystore password, go to the  $cvP\_home\bin$  folder and run the DecryptKeystoreUtil.bat file.

### ⚠

Attention

Repeat this procedure if you have multiple Call Servers.

### Procedure

Step 1	To generate the CSR certificate on VVB, open the administration page. From the <b>Navigation</b> drop-down list, choose <b>Cisco Unified OS Administration</b> and click <b>Go</b> .
Step 2	Go to <b>Security</b> > <b>Certificate Management</b> > <b>Generate CSR Generate Certificate signing Request</b> . Create the CSR against tomcat with the key-length as 2048.
Step 3	To download the generated CSR, click <b>Download CSR</b> . After the <b>Generate Certificate signing Request</b> dialog opens, click <b>Download CSR</b> .
Step 4	Open the certificate in Notepad, copy the contents and sign the certificate with CA.
Step 5	<ul> <li>Upload the root certificate generated from the CA into VVB against tomcat-trust:</li> <li>a) Go to Security &gt; Certificate Management &gt; Generate CSR &gt; Upload certificate/certificate chain.</li> <li>b) Choose tomcat-trust from the drop-down list.</li> <li>c) Click Browse and select the certificate.</li> <li>d) Click Upload to upload the root certificate of the Certificate Authority.</li> </ul>
Step 6	<ul> <li>Upload the signed certificate into VVB against tomcat.</li> <li>a) Go to Security &gt; Certificate Management &gt; Upload certificate/certificate chain.</li> <li>b) Choose tomcat from the drop-down list.</li> <li>c) Click Browse and select the certificate.</li> <li>d) Click Upload.</li> <li>After the certificate is uploaded successfully, VVB displays the certificate signed by <ca hostname="">.</ca></li> </ul>
Step 7	Restart the Tomcat service and the VVB engine.

For the configuration steps, see the Manage System Parameters section.

# Secure HTTP Communication between VXML Server and Cisco VVB

You can secure HTTP communication by:

- Exchanging the self-signed certificates between the VXML Server and VVB or VXML Gateway.
- · Signing the certificates by a Certificate Authority.

## **Self-Signed Certificate**

### **On VXML Server**

Log in to the VXML Server. For generating the keystore password, go to the <code>%CVP\_HOME%\bin</code> folder and run the DecryptKeystoreUtil.bat file.

Export	the VXML SERVER certificate by running %CVP_HOME%\jre\bin\keytool.exe -export -v -keystore
%CVI	P_HOME%\conf\security\.keystore -storetype JCEKS -alias vxml_certificate -file
%CVI	P_HOME%\conf\security\ <vxml_certificate.cer>.</vxml_certificate.cer>
Enter t	he keystore password when prompted.
the cer	ificate to the callserver keystore by running keystore.%CVP_HOME%\Conf\security\ and import
-trusto	acerts -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias vb_cert -file
%CVI	P_HOME%\conf\security\ <vvb certificate="">.</vvb>
-trusto	acerts -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias vb_cert -file
%CVI	P_HOME%\conf\security\ <vvb certificate="">.</vvb>
Note	See Step 5 of the following Section, <i>On Cisco VVB</i> to download a VVB certificate.
-trusto	acerts -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias vb_cert -file
%CVI	P_HOME%\conf\security\ <vvb certificate="">.</vvb>
Note	See Step 5 of the following Section, On Cisco VVB to download a VVB certificate.
Enter t	he keystore password when prompted.
A mess	sage appears on the screen: Trust this certificate? [no]: Enter yes.

Step 1Copy the VXML Server self-signed certificate downloaded from CVP and upload it to VVB against tomcat-trStep 2Go to OS Admin > Security > Certificate Management > Upload certificate/certificate chain.Step 3In Certificate Purpose, select tomcat-trust.Step 4Select the self-signed certificate of the VXML Server and click Upload.Step 5Download the self-signed certificate of the VVB.Step 6Go to OS Admin > Security > Certificate Management.Step 7In the Certificate column, select the tomcat certificate.Step 8Select the tomcat certificate and click Download .Step 9After the new certificate uploads, restart the Cisco Tomcat service.Step 10Go to Cisco VVB Administration > System Parameters > TLS.Step 12Select the supported TLS version and click Update.Step 13Restart the Cisco VVB Engine from the VVB Serviceability page.NoteTo enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration/virtualized-voice-browser/ tsd-products-support-series-home.html.			
Step 2Go to OS Admin > Security > Certificate Management > Upload certificate/certificate chain.Step 3In Certificate Purpose, select tomcat-trust.Step 4Select the self-signed certificate of the VXML Server and click Upload.Step 5Download the self-signed certificate of the VVB.Step 6Go to OS Admin > Security > Certificate Management.Step 7In the Certificate column, select the tomcat certificate.Step 8Select the tomcat certificate and click Download .Step 9After the new certificate uploads, restart the Cisco Tomcat service.Step 10Go to Cisco VVB Administration > System Parameters > TLS.Step 11Check the TLS check box as Enable.Step 12Select the supported TLS version and click Update.Step 13Restart the Cisco VVB Engine from the VVB Serviceability page.NoteTo enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/ tsd-products-support-series-home.html.	Step 1	Copy the	VXML Server self-signed certificate downloaded from CVP and upload it to VVB against tomcat-trust
Step 3In Certificate Purpose, select tomcat-trust.Step 4Select the self-signed certificate of the VXML Server and click Upload.Step 5Download the self-signed certificate of the VVB.Step 6Go to OS Admin > Security > Certificate Management.Step 7In the Certificate column, select the tomcat certificate.Step 8Select the tomcat certificate and click Download .Step 9After the new certificate uploads, restart the Cisco Tomcat service.Step 10Go to Cisco VVB Administration > System Parameters > TLS.Step 11Check the TLS check box as Enable.Step 12Select the supported TLS version and click Update.Step 13Restart the Cisco VVB Engine from the VVB Serviceability page.NoteTo enable secured connection in Application Management from the Cisco VVB UI, see Cisc	Step 2	Go to OS	S Admin $>$ Security $>$ Certificate Management $>$ Upload certificate/certificate chain.
Step 4Select the self-signed certificate of the VXML Server and click Upload.Step 5Download the self-signed certificate of the VVB.Step 6Go to OS Admin > Security > Certificate Management.Step 7In the Certificate column, select the tomcat certificate.Step 8Select the tomcat certificate and click Download .Step 9After the new certificate uploads, restart the Cisco Tomcat service.Step 10Go to Cisco VVB Administration > System Parameters > TLS.Step 11Check the TLS check box as Enable.Step 12Select the supported TLS version and click Update.Step 13Restart the Cisco VVB Engine from the VVB Serviceability page.NoteTo enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/tsd-products-support-series-home.html.	Step 3	In Certif	icate Purpose, select tomcat-trust.
Step 5Download the self-signed certificate of the VVB.Step 6Go to OS Admin > Security > Certificate Management.Step 7In the Certificate column, select the tomcat certificate.Step 8Select the tomcat certificate and click Download .Step 9After the new certificate uploads, restart the Cisco Tomcat service.Step 10Go to Cisco VVB Administration > System Parameters > TLS.Step 11Check the TLS check box as Enable.Step 12Select the supported TLS version and click Update.Step 13Restart the Cisco VVB Engine from the VVB Serviceability page.NoteTo enable secured connection in Application Management from the Cisco VVB UI, see Cisc Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/ tsd-products-support-series-home.html.	Step 4	Select the	e self-signed certificate of the VXML Server and click Upload.
Step 6Go to OS Admin > Security > Certificate Management.Step 7In the Certificate column, select the tomcat certificate.Step 8Select the tomcat certificate and click Download .Step 9After the new certificate uploads, restart the Cisco Tomcat service.Step 10Go to Cisco VVB Administration > System Parameters > TLS.Step 11Check the TLS check box as Enable.Step 12Select the supported TLS version and click Update.Step 13Restart the Cisco VVB Engine from the VVB Serviceability page.NoteTo enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/ tsd-products-support-series-home.html.	Step 5	Downloa	d the self-signed certificate of the VVB.
Step 7In the Certificate column, select the tomcat certificate.Step 8Select the tomcat certificate and click Download .Step 9After the new certificate uploads, restart the Cisco Tomcat service.Step 10Go to Cisco VVB Administration > System Parameters > TLS.Step 11Check the TLS check box as Enable.Step 12Select the supported TLS version and click Update.Step 13Restart the Cisco VVB Engine from the VVB Serviceability page.NoteTo enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/tsd-products-support-series-home.html.	Step 6	Go to OS	S Admin > Security > Certificate Management.
Step 8Select the tomcat certificate and click Download .Step 9After the new certificate uploads, restart the Cisco Tomcat service.Step 10Go to Cisco VVB Administration > System Parameters > TLS.Step 11Check the TLS check box as Enable.Step 12Select the supported TLS version and click Update.Step 13Restart the Cisco VVB Engine from the VVB Serviceability page.NoteTo enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/ tsd-products-support-series-home.html.	Step 7	In the Ce	ertificate column, select the tomcat certificate.
Step 9       After the new certificate uploads, restart the Cisco Tomcat service.         Step 10       Go to Cisco VVB Administration > System Parameters > TLS.         Step 11       Check the TLS check box as Enable.         Step 12       Select the supported TLS version and click Update.         Step 13       Restart the Cisco VVB Engine from the VVB Serviceability page.         Note       To enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/tsd-products-support-series-home.html.	Step 8	Select the	e tomcat certificate and click <b>Download</b> .
Step 10       Go to Cisco VVB Administration > System Parameters > TLS.         Step 11       Check the TLS check box as Enable.         Step 12       Select the supported TLS version and click Update.         Step 13       Restart the Cisco VVB Engine from the VVB Serviceability page.         Note       To enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/tsd-products-support-series-home.html.	Step 9	After the	new certificate uploads, restart the Cisco Tomcat service.
Step 11       Check the TLS check box as Enable.         Step 12       Select the supported TLS version and click Update.         Step 13       Restart the Cisco VVB Engine from the VVB Serviceability page.         Note       To enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/tsd-products-support-series-home.html.	Step 10	Go to Ci	sco VVB Administration > System Parameters > TLS.
Step 12       Select the supported TLS version and click Update.         Step 13       Restart the Cisco VVB Engine from the VVB Serviceability page.         Note       To enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/tsd-products-support-series-home.html.	Step 11	Check th	e TLS check box as Enable.
Step 13       Restart the Cisco VVB Engine from the VVB Serviceability page.         Note       To enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/tsd-products-support-series-home.html.	Step 12	Select the	e supported TLS version and click Update.
NoteTo enable secured connection in Application Management from the Cisco VVB UI, see Cisco Virtualized Voice Browser Administration and Configuration Guide available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/ tsd-products-support-series-home.html.	Step 13	Restart th	ne Cisco VVB Engine from the VVB Serviceability page.
		Note	To enable secured connection in Application Management from the Cisco VVB UI, see <i>Cisco Virtualized Voice Browser Administration and Configuration Guide</i> available at https://www.cisco.com/c/en/us/support/customer-collaboration/virtualized-voice-browser/tsd-products-support-series-home.html.

# **CA-Signed Certificate**

### **On VXML Server**

Log in to the VXML Server. For generating the keystore password, go to the <code>%CVP\_HOME%\bin</code> folder and run the DecryptKeystoreUtil.bat file.

### Procedure

Step 1	Remove the existing certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS
	-keystore %CVP_HOME%\conf\security\.keystore -delete -alias vxml_certificate.

 Step 2
 Generate a new key pair for the alias with selected key size by running %CVP\_HOME%\jre\bin\keytool.exe

 -storetype JCEKS -keystore %CVP\_HOME%\conf\security\.keystore -genkeypair -alias vxml\_certificate

 -v -keysize 2048 -keyalg RSA.

```
Enter keystore password: <enter the keystore password>
What is your first and last name?
[Unknown]: <specify the CVP host name appended with "VXML_Server"> E.g
cisco-cvp-211_VXML_Server
What is the name of your organizational unit?
[Unknown]: <specify OU> E.g. CCBU
What is the name of your organization?
[Unknown]: <specify the name of the org> E.g. CISCO
What is the name of your City or Locality?
[Unknown]: <specify the name of the city/locality> E.g. BLR
What is the name of your State or Province?
[Unknown]: <specify the name of the state/province> E.g. KAR
What is the two-letter country code for this unit?
[Unknown]: <specify two-letter Country code> E.g. IN
Specify 'yes' for the inputs.
```

- Step 3 Generate the CSR certificate for the alias by running %CVP\_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP\_HOME%\conf\security\.keystore -certreq -alias vxml\_certificate -file %CVP\_HOME%\conf\security\vxmlserver.csr and save it to a file (for example, oamp.csr).
- **Step 4** Enter the keystore password when prompted.
- **Step 5** Download the vxmserver.csr from CVP %CVP HOME%\conf\security\ and sign it from CA.
- Step 6 Copy the root CA certificate and the CA-signed certificate to %CVP HOME%\conf\security\
- Step 7 Install the root CA certificate by running %CVP\_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP\_HOME%\conf\security\.keystore -import -v -trustcacerts -alias root -file %CVP HOME%\conf\security\<filename of root cert>.
- **Step 8** Enter the keystore password when prompted.
- Step 9
   Install the signed certificate by running %CVP\_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore

   %CVP\_HOME%\conf\security\.keystore -import -v -trustcacerts -alias vxml\_certificate -file

   %CVP\_HOME%\conf\security\<filename\_of\_CA\_signed\_cert>.
- **Step 10** Enter the keystore password when prompted.
- **Step 11** Restart the VXML Server.

Upload the root certificate generated from the CA into VVB against tomcat-trust. Go to <b>OS Admin</b> > <b>Security</b> > <b>Certificate Management</b> > <b>Upload certificate/certificate chain</b> , select <b>tomcat-trust</b> and upload the root certificate of the Certificate Authority.	
Note	If you use the same root certificate that was used in the Call Server configuration as described in Section, Secure Communication between Call Server and Cisco VVB and the certificate is already imported, then you can skip this step.
Gene	rate the CSR against tomcat with the key-length as 2048.
Oper	the certificate in Notepad. Copy the contents and sign the certificate with CA.
Resta	art the Tomcat service and the VVB engine.

To enable secure communications on the VXML Server (standalone), see Unified CVP VXML Server (Standalone) Setup *Administration Guide for Cisco Unified Customer Voice Portal* available at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/products-user-guide-list.html.

# Secure HTTPS Communication between Media Server and Cisco VVB

customer-collaboration/unified-customer-voice-portal/products-user-guide-list.html.

This section describes how to import certificate from IIS MediaServer to Cisco VVB and how to import IIS CA-signed certificate.

- Step 1
   Enter https://<mediaserver>:443/ in the address bar of the web browser.
- Step 2In the Security Alert dialog box, click View Certificate.
- Step 3 Click the Details tab
- Step 4 Click Copy to File.
- Step 5 In the Certificate Export Wizard dialog box, click Base-64 encoded X.509 (.CER), and then click Next.
- **Step 6** In the **File to the Export** dialog box, specify a file name, and then click **Next**.
- Step 7 Click Finish.
  - A message indicates that the export was successful.
- **Step 8** Click **OK** and close the **Security Alert** dialog box.

Step 9	Copy the CVP MediaServer self-signed certificate downloaded from the CVP and upload into VVB against
	tomcat-trust.
Step 10	Go to OS Admin > Security > Certificate Management > Upload certificate/certificate chain > In
	Certificate Purpose* select tomcat-trust, choose the self-signed certificate of the Call Server and press
	Upload button.
Step 11	Restart Cisco VVB Engine.

# Secure HTTP Communication between OAMP Server and Cisco VVB

# **Self-Signed Certificate**

### Procedure

<u>!</u> }	Sign in to Cisco Unified OS Administration on the VVB server (https:// <fqdn of="" server="" vvb="">/cmplatform). Go to Security &gt; Certificate Management. Click Find. Perform one of the following steps.</fqdn>
	• If the tomcat certificate for your server is not on the list, click <b>Generate Self-signed</b> . When the certificate is generated, reboot your server.
	• If the tomcat certificate for your server is on the list, click the certificate to select it.
	<b>Note</b> Ensure that the certificate you select includes the hostname for the server.
	Click <b>Download</b> .PEM File and save the file to your desktop.
	Copy the certificate to %CVP_HOME%\conf\security\ in OAMP Server.
	Run the following command to import the certificate to the CVP Call Server keystore.
	%CVP_HOME%\jre\bin\keytool.exe -import -trustcacerts -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias VVB_cert -file %CVP_HOME%\conf\security\ <vvb certificate.pem=""></vvb>
	Log in to the Call Server. For generating the keystore password, go to the $CVP_HOME$ bin folder and run the DecryptKeystoreUtil.bat file.

### **Step 8** Go to **Services** and restart **Cisco CVP OPSConsoleServer**.

# **CA-Signed Certificate**

### **On OAMP Server**

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Step 1	Log in to the OAMP Server. For generating the keystore password, go to the <code>%CVP_HOME%\bin</code> folder and run the <code>DecryptKeystoreUtil.bat</code> file.
Step 2	Remove the existing certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP_HOME%\conf\security\.keystore -delete -alias oamp_certificate.
Step 3	Generate a new key pair for the alias with selected key size by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP_HOME%\conf\security\.keystore -genkeypair -alias oamp_certificate -v -keysize 2048 -keyalg RSA.
	Enter keystore password: <enter keystore="" password="" the=""> What is your first and last name? [Unknown]: <specify "oamp_server"="" appended="" cvp="" host="" name="" the="" with=""> E.g cisco-cvp-211_OAMP_Server What is the name of your organizational unit? [Unknown]: <specify ou=""> E.g. CCBU What is the name of your organization? [Unknown]: <specify name="" of="" org="" the=""> E.g. CISCO What is the name of your City or Locality? [Unknown]: <specify city="" locality="" name="" of="" the=""> E.g. BLR What is the name of your State or Province? [Unknown]: <specify name="" of="" province="" state="" the=""> E.g. KAR What is the two-letter country code for this unit? [Unknown]: <specify code="" country="" two-letter=""> E.g. IN Specify 'yes' for the inputs.</specify></specify></specify></specify></specify></specify></enter>
Step 4	Generate the CSR certificate for the alias by running <b>%CVP_HOME%\jre\bin\keytool.exe</b> -storetype JCEKS -keystore <b>%CVP_HOME%\conf\security\.keystore</b> -certreq -alias oamp_certificate -file <b>%CVP_HOME%\conf\security\oampserver.csr</b> and save it to a file (for example, oamp.csr).
Step 5	Enter the keystore password when prompted.
Step 6	Download oamp.csr from CVP %CVP_HOME%\conf\security\ and sign it from CA.
Step 7	Copy the root CA certificate and the CA-signed certificate to %CVP_HOME%\conf\security\
Step 8	Install the root CA certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP_HOME%\conf\security\.keystore -import -v -trustcacerts -alias root -file %CVP_HOME%\conf\security\ <filename_of_root_cert>.</filename_of_root_cert>
Step 9	Enter the keystore password when prompted.
Step 10	Install the signed certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP_HOME%\conf\security\.keystore -import -v -trustcacerts -alias oamp_certificate -file %CVP_HOME%\conf\security\ <filename_of_ca_signed_cert>.</filename_of_ca_signed_cert>
Step 11	Enter the keystore password when prompted.
Step 12	Restart the Cisco CVP OpsConsoleServer service.

### Procedure

Step 1	To generate the CSR certificate on VVB, open the administration page. From the <b>Navigation</b> drop-down list, choose <b>Cisco Unified OS Administration</b> and click <b>Go</b> .
Step 2	Go to <b>Security</b> > <b>Certificate Management</b> > <b>Generate CSR Generate Certificate signing Request</b> . Create the CSR against tomcat with the key-length as 2048.
Step 3	To download the generated CSR, click <b>Download CSR</b> . After the <b>Generate Certificate signing Request</b> dialog opens, click <b>Download CSR</b> .
Step 4	Open the certificate in Notepad, copy the contents and sign the certificate with CA.
Step 5	Upload the root certificate generated from the CA into VVB against tomcat-trust:
	<ul> <li>a) Go to Security &gt; Certificate Management &gt; Generate CSR &gt; Upload certificate/certificate chain.</li> <li>b) Choose tomcat-trust from the drop-down list.</li> <li>c) Click Browse and select the certificate.</li> <li>d) Click Upload to upload the root certificate of the Certificate Authority.</li> </ul>
Step 6	<ul> <li>Upload the signed certificate into VVB against tomcat.</li> <li>a) Go to Security &gt; Certificate Management &gt; Upload certificate/certificate chain.</li> <li>b) Choose tomcat from the drop-down list.</li> <li>c) Click Browse and select the certificate.</li> <li>d) Click Upload.</li> <li>After the certificate is uploaded successfully, VVB displays the certificate signed by <ca hostname="">.</ca></li> </ul>
Step 7	Restart the Tomcat service and the VVB engine.

# Secure HTTP Communication between VXML Server and Dialogflow

This procedure explains how to configure proxy settings for VXML Server to communicate with Dialogflow. This is required if VXML Server is not connected to cloud-based services.

### Procedure

Step 1	Log in to VXML Server.
Step 2	Run the <b>regedit</b> command.
Step 3	Go to HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Apache Software Foundation\Procrun 2.0 $VXMLServer$ Parameters\Java $Options$ .
Step 4	Append the following lines to the file:

-Dhttps.proxyHost=<Your proxy IP/Host> -Dhttps.proxyPort=80 Note If proxy requires credentials, add the following: -Dhttps.proxyUser=<username> -Dhttps.proxyPassword=<password>

**Step 5** Restart service **Cisco CVP VXMLServer**.

# Secure HTTP Communication between OAMP Server and Call Server

# **Self-Signed Certificate**

Step 1	Log in to the CVP Server. For generating the keystore password, go to the <code>%CVP_HOME%\bin</code> folder and run the <code>DecryptKeystoreUtil.bat</code> file.
Step 2	Run the following command to export the WSM certificate.
	<pre>%CVP_HOME%\jre\bin\keytool.exe -export -v -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias wsm_certificate -file %CVP_HOME%\conf\security\{CVPServerName}_wsm.cer&gt;</pre>
Step 3	Enter the keystore password when prompted.
Step 4	Copy the certificate to $CVP_HOME \land Conf security in OAMP Server.$
Step 5	Log in to the OAMP Server.
	For generating the keystore password, go to the $CVP_HOME \bin folder and run the DecryptKeystoreUtil.bat file.$
Step 6	Run the following command to import the certificate to the OAMP Server:
	%CVP_HOME%\jre\bin\keytool.exe -import -trustcacerts -keystore %CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias {CVPServername}_wsm -file %CVP_HOME%\conf\security\{CVPServername}_wsm.cer>
	For generating the keystore password, go to the $CVP_HOME \bin folder and run the DecryptKeystoreUtil.bat file.$
Step 7	Enter the keystore password when prompted.
Step 8	Repeat all the steps for all the Cisco Unified CVP Servers in the deployment.
Step 9	Go to Services and restart Cisco CVP OPSConsoleServer and CVP WebServices on CVP OAMP Server.
Step 10	$Download the OAMP WSM certificate (OAMP\_wsm) from https://:8111 on the Cisco Unified CVP Server to %CVP_HOME%\conf\security\$
Step 11	Run the following command to import the certificate to the Cisco Unified CVP Server:

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	%CVP_HOME%\jre\bin\keytool.exe -import -trustcacerts -keystore
	%CVP_HOME%\conf\security\.keystore -storetype JCEKS -alias oamp_wsm -file
	%CVP_HOME%\conf\security\oamp_wsm.cer>
Step 12	Enter the keystore password when prompted.
Step 13	Repeat all the steps for all the Cisco Unified CVP Servers in the deployment.
Step 14	Go to <b>Services</b> and restart <b>Cisco Web Services</b> , <b>Cisco VXML Service</b> , and <b>Cisco Call Service</b> on each Cisco Unified CVP Server.

# **CA-Signed Certificate**

### **On OAMP Server**

### Procedure

Step 1	Log in to the OAMP Server. For generating the keystore password, go to the <code>%CVP_HOME%\bin</code> folder and run the DecryptKeystoreUtil.bat file.
Step 2	Remove the existing certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP_HOME%\conf\security\.keystore -delete -alias oamp_certificate.
Step 3	Generate a new key pair for the alias with selected key size by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP_HOME%\conf\security\.keystore -genkeypair -alias oamp_certificate -v -keysize 2048 -keyalg RSA.
	<pre>Enter keystore password: <enter keystore="" password="" the=""> What is your first and last name? [Unknown]: <specify "oamp_server"="" appended="" cvp="" host="" name="" the="" with=""> E.g cisco-cvp-211_OAMP_Server What is the name of your organizational unit? [Unknown]: <specify ou=""> E.g. CCBU What is the name of your organization? [Unknown]: <specify name="" of="" org="" the=""> E.g. CISCO What is the name of your City or Locality? [Unknown]: <specify city="" locality="" name="" of="" the=""> E.g. BLR What is the name of your State or Province? [Unknown]: <specify name="" of="" province="" state="" the=""> E.g. KAR What is the two-letter country code for this unit? [Unknown]: <specify code="" country="" two-letter=""> E.g. IN Specify 'yes' for the inputs.</specify></specify></specify></specify></specify></specify></enter></pre>
Step 4	Generate the CSR certificate for the alias by running <b>%CVP_HOME%\jre\bin\keytool.exe</b> -storetype JCEKS -keystore <b>%CVP_HOME%\conf\security\.keystore</b> -certreq -alias oamp_certificate -file <b>%CVP_HOME%\conf\security\oampserver.csr</b> and save it to a file (for example, camp_csr)
Sten 5	Enter the keystore password when prompted
Step 6	Download camp csr from CVP & CVP HOME & Conf security and sign it from CA
Stop 7	Compute root $CA$ certificate and the $CA$ signed certificate to $CUP = HOME $ conf contribute to $CUP = HOME $
Step 7	
Step 8	Install the root CA certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP_HOME%\conf\security\.keystore -import -v -trustcacerts -alias root -file %CVP_HOME%\conf\security\ <filename_of_root_cert>.</filename_of_root_cert>

**Step 9** Enter the keystore password when prompted.

Step 10	Install the signed certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore
	%CVP_HOME%\conf\security\.keystore -import -v -trustcacerts -alias oamp_certificate -file
	%CVP_HOME%\conf\security\ <filename_of_ca_signed_cert>.</filename_of_ca_signed_cert>
Step 11	Enter the keystore password when prompted.
Step 12	Restart the Cisco CVP OpsConsoleServer service.
Step 12	Restart the Cisco CVF OpsConsoleServer service.

### **On Call Server**

Step 1	Log in to t folder and	he Call Server or Reporting Server. For generating the keystore password, go to the %CVP_HOME%\bin run the DecryptKeystoreUtil.bat file.
Step 2	Remove th -keystore	ne existing WSM certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS %CVP_HOME%\conf\security\.keystore -delete -alias wsm_certificate.
Step 3	Remove the <b>JCEKS</b> -I	he existing Call Server certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype keystore %CVP_HOME%\conf\security.keystore -delete -alias callserver_certificate.
Step 4	Generate a -storetype -v -validit	n new key pair for the alias with selected key size by running %CVP_HOME%\jre\bin\keytool.exe 2 JCEKS -keystore %CVP_HOME%\conf\security\.keystore -genkeypair -alias wsm_certificate 2 y <duration days="" in=""> -keysize 2048 -keyalg RSA.</duration>
	Enter key What is y [Unknown What is y [Unknown What is y [Unknown What is y [Unknown What is y [Unknown Specify	<pre>ystore password: <enter keystore="" password="" the=""> your first and last name? h]: <specify "wsm"="" appended="" cvp="" fqdn,="" hostname="" or="" the="" with=""> E.g cisco-cvp-211_wsm&gt; the name of your organizational unit? h]: <specify ou=""> E.g. CCBU the name of your organization? h]: <specify name="" of="" org="" the=""> E.g. CISCO the name of your City or Locality? h]: <specify city="" locality="" name="" of="" the=""> E.g. BLR the name of your State or Province? h]: <specify name="" of="" province="" state="" the=""> E.g. KAR the two-letter country code for this unit? h]: <specify code="" country="" two-letter=""> E.g. IN 'yes' for the inputs.</specify></specify></specify></specify></specify></specify></enter></pre>
	Note	When a certificate is generated to be used in PCCE SPOG, provide the FQDN of the host without appending _wsm.
		The default duration for validity is 90 days.
Step 5	Generate f JCEKS -I %CVP_H	the CSR certificate for the alias by running %CVP_HOME%\jre\bin\keytool.exe -storetype keystore %CVP_HOME%\conf\security\.keystore -certreq -alias wsm_certificate -file IOME%\conf\security\wsm.csr and save it to a file (for example, wsm.csr).
Step 6	Enter the	keystore password when prompted.
Step 7	Download	wsm.csr from CVP $CVP_HOME \subset Conf\security\ and sign it from CA.$
Step 8	Copy the	root CA certificate and the CA-signed certificate to %CVP_HOME%\conf\security\
Step 9	Install the %CVP_F root -file	root CA certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore IOME%\conf\security\.keystore -import -v -validity <duration days="" in=""> -trustcacerts -alias %CVP HOME%\conf\security\<filename cert="" of="" root="">.</filename></duration>
Step 10	Enter the	keystore password when prompted.

Step 11	Install the signed certificate by running %CVP_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore
	%CVP_HOME%\conf\security\.keystore -import -v -validity <duration days="" in=""> -trustcacerts -alias</duration>
	wsm_certificate -file %CVP_HOME%\conf\security\ <filename_of_ca_signed_cert>.</filename_of_ca_signed_cert>
Step 12	Enter the keystore password when prompted.
Step 13	Restart the Cisco CVP WebServicesManager service.

# **Configure Cloud Connect**

### Before you begin

CVP interacts with Webex Experience Management through Cloud Connect for receiving the SIP URI of the Survey Application. Follow this procedure to configure a CVP device for Cloud Connect via the Operations Console.

- 1. Import the certificate from the Call Server to the Operations Console server. For details on how to do this, see *Secure HTTPS Communication between OAMP Server and Call Server* section in *Configuration Guide for Cisco Unified Customer Voice Portal*.
- 2. Import the Cloud Connect certificate to the Call Server. For details on how to do this, see Import the Cloud Connect Certificate, on page 22.
- 3. Ensure Unified CVP hostname is DNS resolvable from OAMP Server.
- 4. Restart the CVP OPSConsoleServer service.

### Procedure

Step 1	To open the Operations Console, enter https:// <fqdn>:9443/noamp in the web-browser, where <i>FQDN</i> is the fully qualified domain name of the machine on which Operations Console is installed.</fqdn>
Step 2	Navigate to Integration > Cloud Connect.
Step 3	From the <b>Device</b> drop-down list, select the CVP device.
Step 4	In the Publisher IP Address / Hostname text box, enter the FQDN / IP address of the publisher.
Step 5	In the Subscriber IP Address / Hostname text box, enter the FQDN / IP address of the subscriber.
Step 6	In the User Name text box, enter the username.
Step 7	In the <b>Password</b> text box, enter the password.
Step 8	Click Save.
Step 9	Restart the Cisco CVP Call Server.

# **Import the Cloud Connect Certificate**

Follow this procedure to import the Cloud Connect (publisher and subscriber) certificates to CVP call servers:

	Note	Ensure that you import both the Cloud Connect Publisher and Subscriber certificates to all the CVP call servers.
	Pro	ocedure
Step 1	То	export the Cloud Connect certificates:
	a)	Enter the following URL to access the <b>Cisco Unified Communications Operating System Administration</b> page.
		https:// <fqdn cloudconnect:8443="" cmplatform<="" of="" th=""></fqdn>
	b)	Navigate to <b>Security</b> > <b>Certificate Management</b> and find the Cloud Connect publisher and subscriber certificates in one of your tomcat-trust folders.
	c)	Select the certificates and click <b>Download</b> .PEM File to save the certificates to a local folder.
Step 2	Co	py the Cloud Connect certificates into the call server folder at c:\cisco\cvp\conf\security.
Step 3	Op	en the Command Prompt as an administrator.
Step 4	Ent	ter the following command in the keystore to import the Cloud Connect certificate to the call server.
	c:\	Cisco\CVP\jre\bin\keytool.exe -import -keystore .keystore -storetype JCEKS -trustcacerts
		-alias <cloud cloud="" connect="" or="" publisher="" subscriber=""> -file <filepath></filepath></cloud>
Step 5	Ent	ter the keystore password when prompted. To retrieve the keystore password, do the following:
	Go	to %CVP_HOME%\bin. Generate the keystore password by running the DecryptKeystoreUtil.bat file.
Step 6 Step 7	Res Rej	start the CVP call server. peat steps 1 through 6 for all the CVP call servers.
	For Thi Gu pro	r more details on how to obtain a third-party CA certificate for Cloud Connect, see the <i>Obtain and Upload</i> <i>ird-party CA Certificate</i> topic in the <i>Cisco Unified Contact Center Enterprise Installation and Upgrade</i> <i>ide</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/ ducts-installation-guides-list.html.

# **Secure Communication on CUCM**

You can secure communication on CUCM by:

- Exchanging the self-signed certificates.
- Signing the certificates by a Certificate Authority.

## **Self-Signed Certificate**

### Procedure

Step 1	Log in to	the CUCM OS Administration page.
Step 2	Go to Se	curity > Certificate Management.
Step 3	Click Ge	nerate Self-signed.
Step 4	On the po	pp-up window, click Generate button.
Step 5	Restart T	omcat from CUCM CLI by running utils service restart Cisco Tomcat.
	Note	Tomcat will take a few minutes to stop and then start. If you access the CUCM UI during this time, you may receive a 404 error.
Step 6	When the	CUCM UI is available, open the CUCM OS Administration page.
Step 7	Go to Se	curity > Certificate Management.
Step 8	Click Fir	d and identify the Self-signed certificate generated by the system.
Step 9	Click the	CallManager Certificate name.
Step 10	In the dia	log box, click <b>Download</b> .

# **CA-Signed Certificate**

To configure TLS and SRTP, see *Security Guide for Cisco Unified Communications Manager 11.6* available at https://www.cisco.com/c/en/us/support/unified-communications/ unified-communications-manager-callmanager/products-maintenance-guides-list.html

### Procedure

**Step 1** Enter the following command in the CLI to set the CUCM in the mixed mode, and to register the endpoints in the encrypted mode:

admin: utils ctl set-cluster mixed-mode

This operation will set the cluster to Mixed mode. Auto-registration is enabled on at least one CM node. Do you want to continue? (y/n):y

Moving Cluster to Mixed Mode Cluster set to Mixed Mode You must reset all phones to ensure they received the updated CTL file. You must restart Cisco CTIManager services on all the nodes in the cluster that have the service activated. admin:

Step 2 Choose CUCM Admin Page > System > Enterprise Parameters. Check if Cluster Security Mode is set to 1.

**Step 3** Set the minimum TLS version command from the CLI:

admin:set tls client min-version 1.2

	**WARNING** If you are lowering the TLS version it can lead to security issues **WARNING* $^{\prime\prime}$
	Do you really want to continue (yes/no)? ${f y}$ Run this command in the other nodes of the cluster.
	Restart the system using the command 'utils system restart' for the changes to take effect
	Command successful admin:set tls ser admin:set tls server mi admin:set tls server min-version? Syntax: set tls server min-version
	admin:set tls server min-version 1.2
	<code>**WARNING**</code> If you are lowering the TLS version it can lead to security issues <code>**WARNING**</code>
	Do you really want to continue (yes/no)? ${f y}$ Run this command in the other nodes of the cluster.
	Restart the system using the command 'utils system restart' for the changes to take effect
	Command successful admin:
Step 4	Create an encrypted phone profile and the SIP trunk profile. Associate them with the phone and CUCM SIP trunk.
Step 5	Go to <b>System &gt; Security &gt; SIP Trunk Security Profile</b> and create a new SIP trunk security profile.
Step 6	On CUCM SIP Trunk, check the SRTP Allowed check box.
Step 7	From SIP Trunk Security Profile drop-down list, choose TLS Secure Profile.
Step 8	Restart the TFTP and Cisco CallManager services on all the nodes in the cluster that run these services.
Step 9	Upload the root certificate generated from the CA to CUCM against CUCM-trust.
Step 10	Generate the CSR against CallManager and select the key-length as 2048.
Step 11	Sign the certificate on a CA https://www.cisco.com/c/en/us/support/docs/unified-communications/ unified-communications-manager-callmanager/118731-configure-san-00.html.
Step 12	Upload the root certificate generated from the CA to CUCM against CUCM-trust.
Step 13	Click Upload Certificate on CUCM by selecting the certificate name as CallManager.
	On successful completion, CUCM displays the description as <i>Certificate signed by <ca hostname=""></ca></i> .
Step 14	Restart TFTP and Cisco CallManager services on all the nodes in the cluster that run these services.

# Secure Communication between Ingress Gateway and Call Server

You can secure communication between the Ingress Gateway and the Call Server by:

- Exchanging the self-signed certificates.
- Signing the certificates by a Certificate Authority.

# **Self-Signed Certificate**

To secure SIP connection between Cisco Ingress Gateway and Call Server, import the Call Server certificate on the IOS device during the device configuration.

### Procedure

Step 1	Open the certificate that was exported in Step 1, on page 10.
Step 2	Click View Certificate.
Step 3	Click the <b>Details</b> tab.
Step 4	Click <b>Copy to File</b> . The <b>Certificate ExportWizard</b> window appears.
Step 5	Click Base-64 encoded X.509 (.CER), and then click Next.
Step 6	Specify a file name in the File to the Export dialog box, and then click Next.
Step 7	Click Finish. A message indicates that the export was successful.
Step 8	Click <b>OK</b> and close the <b>Security Alert</b> dialog box.
Step 9	Open the certificate in Notepad.
Step 10	Access the IOS ingress GW in the privileged EXEC mode.
Step 11	Access the global configuration mode by entering the configuration terminal.
Step 12	Import the CVP CallServer Certificate to Cisco IOS Gateway by entering the following commands:
	crypto pki trustpoint <call name="" point="" server="" trust=""> enrollment terminal</call>
	exit
Step 13	Open the exported Call Server certificate in Notepad and copy the certificate information that appears between the -BEGIN CERTIFICATE and END CERTIFICATE tags to the IOS device.
Step 14	Enter the following command:
	crypto pki auth <call name="" point="" server="" trust=""></call>
Step 15	Paste the certificate from Notepad and end with a blank line or the word <i>quit</i> on a line by itself.
Step 16	To generate the self-signed certificate of the Gateway, first generate 2048-bit RSA keys:
	crypto key generatersageneral-keys Label <your gw="" ingress="" trustpointname=""> modulus 2048</your>
Step 17	Configure a trustpoint:
	crypto pkitrustpoint <your gw="" ingress="" trustpointname=""> enrollment selfsigned fqdn none subject-name CN=SIP-GW</your>

Router(config)# crypto pkienroll<Your Ingress GW trustpointname> % The fully-qualified domain name will not be included in the certificate % Include the router serial number in the subject name? [yes/no]: no % Include an IP address in the subject name? [no]: no Generate Self Signed Router Certificate? [yes/no]: yes Router Self Signed Certificate successfully created

rsakeypair <Your Ingress GW trustpoint name>

**Step 18** View the certificate in PEM format, and copy the Self-signed CA certificate (output starting from "----BEGIN" to "CERTIFICATE----") to a file named *ingress\_gw.pem*.

```
Router(config)# crypto pki export <Your Ingress GW trustpoint name> pem terminal % Self-signed CA certificate:
```

----BEGIN CERTIFICATE-----

MIIB6zCCAVSgAwIBAgIBAjANBgkqhkiG9w0BAQUFADARMQ8wDQYDVQQDEwZTSVAt RlcwHhcNMTcwOTI2MTQ1MTE2WhcNMjAwMTAxMDAwMDAwWjARMQ8wDQYDVQQDEwZT SVAtRlcwgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAKdSDxIj8T6UaYxgujMk 9B2d5dq3Ni8s1e4yfsSB1lbJ/AQk+aLDfE3/BeVkeXEjRCohhnZcEnMV4DdOPxj7 9MWzoJgxkMj7X3I6ijaL20112iQuBcjiqYtAUP1xB3VTjqLMbxG30fb7xLCDTuo5 s07TLsE1AbxrbrH62Za/C0e5AgMBAAGjUZBRMA8GA1UdEwEB/wQFMAMBAf8wHwYD VR0jBBgwFoAU+tJphvbvgc7yE6uq1h7V1gTrtPswHQYDVR00BBYEFPrSaYb274H0 8hOrqiIe1ZYE67T7MA0GCSqGSIb3DQEBBQUAA4GBADRaW93OqErMEgRGWJJVL1bs n8XnSbiw1k8KeY/AzgxBoBJtc0FKs4L0XU0Ec6eHUKCHoks1FDV211MM1zPe7MAc vDd7EV/abx2UdFSL9jjm/YzIleVUj8b0T3qNSf0qDtV5CyCjPichNa2eCR1bTmGx o3HqLeE1/+66L/174n1T

----END CERTIFICATE----

```
% General Purpose Certificate:
----BEGIN CERTIFICATE-----
```

MIIB6zCCAVSgAwIBAgIBAjANBgkqhkiG9w0BAQUFADARMQ8wDQYDVQQDEwZTSVAt R1cwHhcNMTcwOTI2MTQ1MTE2WhcNMjAwMTAxMDAwMDAwWjARMQ8wDQYDVQQDEwZT SVAtR1cwgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAKdSDxIj8T6UaYxgujMk 9B2d5dq3Ni8s1e4yfsSB1lbJ/AQk+aLDfE3/BeVkeXEjRCohhnZcEnMV4DdOPxj7 9MWzoJgxkMj7X3I6ijaL20112iQuBcjiqYtAUP1xB3VTjqLMbxG30fb7xLCDTuo5 s07TLsE1AbxrbrH62Za/C0e5AgMBAAGjUzBRMA8GA1UdEwEB/wQFMAMBAf8wHwYD VR0jBBgwFoAU+tJphvbvgc7yE6uqIh7V1gTrtPswHQYDVR00BBYEFPrSaYb274H0 8h0rqiIe1ZYE67T7MA0GCSqGSIb3DQEBBQUAA4GBADRaW930qErMEgRGWJJVLlbs n8XnSbiw1k8KeY/AzgxBoBJtc0FKs4L0XU0Ec6eHUKCHoks1FDV211MM1zPe7MAc vDd7EV/abx2UdFSL9jjm/YzIleVUj8b0T3qNSf0qDtV5CyCjPichNa2eCR1bTmGx o3HqLeE1/+66L/174n1T

```
Step 19 Test your certificate.
```

show crypto pkicertificates

**Step 20** To configure TLS version on the Gateway:

router# configure terminal
router(config)# sip-ua
router(config-sip-ua)# transport tcp tls <version>

v1.2 Enable TLS Version 1.2

Note: SIP TLS version 1.2 is available in Cisco IOS Software Release 15.6(1)T and higher.

**Step 21** To check if the TLS version is negotiated:

router# show sip-ua connections tcp tls detail

**Step 22** To enable SRTP on the incoming/outgoing dial-peer, specify SRTP:

router# configure terminal
router(config)# dial-peer voice 100 voip
router(config-dial-peer)# srtp

Note: This command is supported in Cisco IOS Software Release 15.6(1)T and higher.

**Step 23** Configure the SIP stack in Cisco IOS GW to use the self-signed certificate of the router to establish a SIP TLS connection from/to the CVP Call Server.

```
router# configure terminal
router(config)# sip-ua
router(config-sip-ua)# crypto signaling remote-addr <peer IP address> <peer subnet mask>
trustpoint <Your Ingress GW trustpoint name> strict-cipher
```

```
Example:
sip-ua
```

codec g711ulaw

crypto signaling remote-addr 10.48.54.89 255.255.255.255 trustpoint VG-SIP-1 strict-cipher

**Step 24** Configure an outbound VoIP dial-peer to route calls to the CVP Call Server.

```
session target ipv4:<Call Server IP address>:5061
session transport tcp tls
Example:
dial-peer voice 3 voip
destination-pattern 82...
session protocol sipv2
session target ipv4:10.48.54.89:5061
session transport tcp tls
dtmf-relay rtp-nte
```

```
Step 25 To import GW or CUSP certificate into the CVP Call Server:
```

- a) Copy the Ingress GW/CUSP self-signed certificate to %CVP\_HOME%\conf\security\ and import the certificate to the callserverkeystore. %CVP\_HOME%\jre\bin\keytool.exe -import -trustcacerts -keystore %CVP\_HOME%\conf\security\.keystore -storetypeJCEKS -alias gw\_cert -file %CVP\_HOME%\conf\security\<ingress GW\CUSP certificate name>
- b) Enter the keystore password when prompted.
- c) A message appears on the screen: Trust this certificate? [no]: Enter yes.
- d) Use the list flag to check your keystore entries by running %CVP\_HOME%\jre\bin\keytool.exe -storetype JCEKS -keystore %CVP\_HOME%\conf\security\.keystore -list
- **Step 26** To change the supported TLS version from the OAMP UI, see *Administration Guide for Cisco Unified Customer Voice Portal* available at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-customer-voice-portal/products-user-guide-list.html.
- **Step 27** Restart the Call Server.

## **CA-Signed Certificate**

For the configuration steps, see the latest *Cisco Unified Border Element Configuration Guide* available at https://www.cisco.com/c/en/us/support/unified-communications/unified-border-element/ products-installation-and-configuration-guides-list.html.

### Before you begin

- To configure SIP TLS and SRTP on the gateway, apply a security-k9 license on the gateway.
- Time sync all the nodes (CVP, VVB, Gateway) with an NTP server.

### Procedure

**Step 1** Create a 2048-bit RSA key.

Router(config)# crypto key generate rsa general-keys Label <name of the key pair> modulus
2048
Generates 2048 bit RSA key pair.

**Step 2** Create a trustpoint. A trustpoint represents a trusted CA.

Example:

```
Router(config)# crypto pki trustpoint ms-ca-name
Creates the trustpoint.
Router(config-pki-trustpoint)# enrollment terminal
Specifies cut and paste enrollment with this trustpoint.
Router(config-pki-trustpoint)# subject-name CN=sslvpn.mydomain.com,OU=SSLVPN,O=My Company
Name,C=US,ST=Florida
Defines x.500 distinguished name.
Router(config-pki-trustpoint)# rsakeypair keypairname
Specifies key pair generated previously
```

```
Router(config-pki-trustpoint)# fqdn sslvpn.mydomain.com
Specifies subject alternative name (DNS:).
```

Router(config-pki-trustpoint) # exit

**Step 3** Create a CSR (Certificate Request) to give to the MS Certificate Server.

#### Example:

Redisplay enrollment request? [yes/no]: no

Router(config)#

**Step 4** Sign the CSR with the root CA.

#### **Step 5** Install the root certificate.

```
Router(config)# crypto pki authenticate ms-ca-name
Enter the base 64 encoded CA certificate.
End with a blank line or the word "quit" on a line by itself
```

### **Step 6** Install the signed certificate for the gateway:

Trustpoint CA certificate accepted.

```
Router(config)# crypto pki import ms-ca-name certificate
Enter the base 64 encoded certificate.
End with a blank line or the word "quit" on a line by itself
```

-----END CERTIFICATE----quit % Router Certificate successfully imported

### **Step 7** Test your certificate.

show crypto pki certificates

#### Note

• To configure TLS version on the gateway: router# router# config terminal

router(config)# sip-ua
router(config-sip-ua)# transport tcp tls <version>

v1.2 Enable TLS Version 1.2

• To check if the TLS version is negotiated:

router# show sip-ua connections tcp tls detail

• To enable SRTP on the incoming/outgoing dial-peer, specify srtp:

```
router# configure terminal
router(config)# dial-peer voice 100 voip
router(config-dial-peer)# srtp
```

**Step 8** Associate the created trustpoint in Step 2 with sip-ua.

```
router# configure terminal
router(config)# sip-ua
router(config-sip-ua)# crypto signaling remote-addr <peer IP address>
<peer subnet mask> trustpoint <trust point name created in step2>
```

Note Installing CVP Call/VXML Servers enables IIS (for media server functionality), which opens port 443 by default for TLS connections. This port allows TLSv1.0 and TLSv1.1 connections. To close these connections, change the **Enabled** value to 0 by selecting the **Decimal** option in the following registry keys:

• TLSv1.0: HKEY-LOCAL-MACHINE \SYSTEM\CurrentControlSet\Control\SecurityProviders\

SCHANNEL\Protocols\TLS1.0\Server\Enabled

• TLSv1.1: HKEY-LOCAL-MACHINE\ SYSTEM\CurrentControlSet\Control\SecurityProviders\

SCHANNEL\Protocols\TLS1.1\Server\Enabled

This disables ports 443 and 3389 for TLSv1.0 and TLSv1.1 server-side connections. While Windows 8 and Windows Server 2012 remote desktop clients work by default, Windows 7 and Windows Server 2008 remote desktop clients cannot connect to these servers for the RDP port (3389). To re-enable this port, install the patch available at https://support.microsoft.com/en-us/help/3080079/update-to-add-rds-

support-for-tls-1-1-and-tls-1-2-in-windows-7-or-wind.

# **Secure Communication on CUSP**

You can secure communication on CUSP by:

- Exchanging the self-signed certificates between the components.
- Signing the certificates by a Certificate Authority.

### Self-Signed Certificate

For the configuration steps, see the latest *CLI Configuration Guide for Cisco Unified SIP Proxy* https://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/cusp/rel9\_0/cli\_configuration/cusp\_cli\_config/ configuration.html#72360.

# **CA-Signed Certificate**

### Procedure

Step 1Create an RSA keypair in CUSP. From the CUSP foundation, enter the config mode and create the keypair:<br/>democusp48(config)# crypto key generate rsa label <key-label> modulus 1024 default

Example

```
democusp48# conf terminal
democusp48(config)# crypto key generate rsa label cusp48-ca modulus 1024 default
```

```
Key generation in progress. Please wait...
The label name for the key is cusp48-ca
```

Step 2 Generate CSR signed by CA by running democusp48(config)# crypto key certreq label <key-label> url ftp:

An FTP or HTTP server is required to export the CSR. Make sure the label in the command matches the label used to create the rsa private key.

### Example

```
democusp48(config) # crypto key certreq label cusp48-ca url ftp:
Address or name of remote host? 10.64.82.176
Username (ENTER if none)? test
Password (not shown)?
Destination path? /cusp48-ca.csr Uploading CSR file succeed
democusp48(config) #
```

Step 3 Import the CA server root certificate into CUSP by running: crypto key import trustcacert label <rootCA-label> terminal.

#### Example

```
democusp48 (config) # crypto key import trustcacert label rootCA terminal
Enter certificate...
End with a blank line or "quit" on a line by itself
----BEGIN CERTIFICATE---- MIIEdTCCA12gAwIBAgIQaO1+pgDsy5lNqtF3E
epB4TANBgkqhkiG9w0BAQUFADBC MRMwEQYKCZImiZPyLGQBGRYDY29tMRcwFQYK
CZImiZPyLGQBGRYHQVJUR1NPTDES MBAGA1UEAxMJU01QUEhPTklYMB4XDTA3MDc
xMzExNTAyMVoXDTEyMDcxMzExNTgz MVowQjETMBEGCgmSJomT8ixkARkWA2NvbT
EXMBUGCgmSJomT8ixkARkWB0FSVEdT T0wxEjAQBgNVBAMTCVNJUFBIT05JWDCCA
SIwDQYJKoZIhvcNAQEBBQADggEPADCC AQoCggEBAKbepxqDVZ5uWUVMWx8VaHVG
geg4CgDbzCz8Na0XqI/0aR9lImgx1Jnf ZD0nP1QvqUFSZ2m6Ee/pr2SkJ5kJSZo
zSmz2Ge4sKjZZbgQHmljWv1DswVDw0nyV F71ULTaNpsh81JVF5t21qm75UnkW4x
P5qQn/rgfXv/Xse9964kiZhZYjtt2Ixt2V3imhh1i228YTihnTY5c3L0vD30v8dH
newsaCKd/XU+czw8feWguXXCTovvXHIbFeHvLCk9FLDoV8n9PAIHWZRPnt+HQjsD
s+jaB3F9MPVYXYElpmWrpEPHUPNZG4LsFi 6tQtiRP2UANUkXZ9fvGZMXHCZOZJi
FUCAwEAAaOCAWUwggFhMAsGA1UdDwQEAwIBhjAPBgNVHRMBAf8EBTADAQH/MB0GA
1UdDgQWBBR39nCk+FjRuAbWEof5na/+Sf58STCCAQ4GA1UdHwSCAQUwggEBMIH+o
IH7oIH4hoG4bGRhcDovLy9DTj1TSVBQSE90 SVqsQ049U0lQUEhPTklYLUlORE1B
LENOPUNEUCxDTj1QdWJsaWMlMjBLZXklMjBT ZXJ2aWNlcyxDTj1TZXJ2aWNlcyx
DTj1Db25maWd1cmF0aW9uLERDPUFSVEdTT0ws REM9Y29tP2NlcnRpZmljYXRlUm
V2b2NhdGlvbkxpc3Q/YmFzZT9vYmplY3RDbGFz cz1jUkxEaXN0cmlidXRpb25Qb
21udIY7aHR0cDovL3NpcHBob25peC1pbmRpYS5h cnRnc29sLmNvbS9DZXJ0RW5y
b2xsL1NJUFBIT05JWC5jcmwwEAYJKwYBBAGCNxUB BAMCAQAwDQYJKoZIhvcNAQE
FBQADggEBAHua4/pwvSZ48MNnZKdsW9hvuTV4jwtGErgc16bOR0Z1urRFIFr2NCP
yzZboTb+ZllkQPDMRPBoBwOVr7BciVyoTo7AKFheqYm9asXL18A6XpK/WqLjlCcX
rdzF8ot0o+dK05sd9ZG7hRckRhFPwwj5Z7z0Vsd/jcO51QjpS4rzMZZXK2FnRvng
d5xmp4U+yJtPyr8g4DyAP2/UeSKe0SEYoTV5x5FpdyF4veZneB7+ZfFntWFf4xwi
obf+UvW47W6pCj5nGLMBzOiaxeQ8pre+yjipL2ucWK4ynOfKzz4XlkfktITDSogQ
A1AS1quQVbKTKk+qLGD6Ml2P0LrcKQkk=
----END CERTIFICATE----
Certificate info
    *****
Owner: CN=cvpvb-GDESINGHROOTCA-CA, DC=cvpvb, DC=cisco, DC=com
Issuer: CN=cvpvb-GDESINGHROOTCA-CA, DC=cvpvb, DC=cisco, DC=com
Certificate fingerprint (MD5): 41:A2:31:9D:97:AF:A8:CA:60:FC:46:95:82:DE:78:03
Do you want to continue to import this certificate, additional validation will be perfom?
[v/n]: v
democusp48 (config) #
```

#### Step 4

Import the signed certificate into CUSP by running **crypto key import cer label <key-label> url terminal**.

### Example

democusp48(config)# crypto key import cer label cusp48-ca terminal Enter certificate...

End with a blank line or "quit" on a line by itself ----BEGIN CERTIFICATE---- MIIFITCCBAmqAwIBAqIKGI1fqqAAAAAAEDAN BgkqhkiG9w0BAQUFADBCMRMwEQYK CZImiZPyLGQBGRYDY29tMRcwFQYKCZImiZ PyLGQBGRYHQVJUR1NPTDESMBAGA1UE AxMJU01QUEhPTklYMB4XDTA4MTIwOTA5M DExOVoXDTA5MTIwOTA5MTExOVowYTEL MAkGA1UEBhMCJycxCzAJBgNVBAgTAicn MQswCQYDVQQHEwInJzELMAkGA1UEChMC JycxCzAJBgNVBAsTAicnMR4wHAYDVQQ DExVTT0xURVNUQ0MuYXJ0Z3NvbC5jb20w gZ8wDQYJKoZIhvcNAQEBBQADgY0AMI GJAoGBAOZz88nK51bJYjWgvuv4Wx1CGxTN YWGyNg+vDyQgKBX1L7b1CqBx1Yj14 eet04LiKkW/y4jSv3nCxCAdOrMvVF5lxFmY baMlR1R/qMCLzAMvmsWlH6VY4rcf FGkjed3zCcI6BJ6fG9H9dt1J+47iM7SdZYz/ NrEqDnrpoHaUxdzlAgMBAAGjggJ 8MIICeDAdBgNVHQ4EFgQUYXLxMfiZJP29UZ3w Mpj0e79sk4EwHwYDVR0jBBgwFo AUd/ZwpPhY0bqG1hKH+Z2v/kn+fEkwqqEOBqNV HR8EqqEFMIIBATCB/qCB+6CB+ IaBuGxkYXA6Ly8vQ049U0lQUEhPTklYLENOPVNJ UFBIT05JWC1JTkRJQSxDTj1D RFAsQ049UHVibGljJTIwS2V5JTIwU2VydmljZXMs Q049U2VydmljZXMsQ049Q29 uZmlndXJhdGlvbixEQz1BUlRHU09MLERDPWNvbT9j ZXJ0aWZpY2F0ZVJ1dm9jYX Rpb25MaXN0P2Jhc2U/b2JqZWN0Q2xhc3M9Y1JMRGlz dHJpYnV0aW9uUG9pbnSG0 2h0dHA6Ly9zaXBwaG9uaXgtaW5kaWEuYXJ0Z3NvbC5j b20vQ2VydEVucm9sbC9T SVBQSE9OSVquY3JsMIIBIqYIKwYBBQUHAQEEqqEUMIIB EDCBqAYIKwYBBQUHMAK GgZtsZGFwOi8vL0NOPVNJUFBIT05JWCxDTj1BSUEsQ049 UHVibGljJTIwS2V5JT IwU2VydmljZXMsQ049U2VydmljZXMsQ049Q29uZmlndXJh dGlvbixEQz1BUlRHU 09MLERDPWNvbT9jQUNlcnRpZmljYXRlP2Jhc2U/b2JqZWN0 Q2xhc3M9Y2VydGlm aWNhdGlvbkF1dGhvcml0eTBjBggrBgEFBQcwAoZXaHR0cDov L3NpcHBob25peC1 pbmRpYS5hcnRnc29sLmNvbS9DZXJ0RW5yb2xsL1NJUFBIT05J WC1JTkRJQS5BU1 RHU09MLmNvbV9TSVBQSE9OSVguY3J0MA0GCSqGSIb3DQEBBQUA A4IBAQAXm0MPu eXcMYxQhVlPR/Yaxw0n2epeNRwsPP31Pr9Ak3SYSzhoMRVadJ3z K2gt4qiVV8wL tzTO2o70JXKx+0keZdOX/DQQndxBkiBKqdJ2Qvipv8Z8k3pza31N jANnYw6FL3/ Yvh+vWCLygEHfrUfKj/7H8GaXQVapj2mDs79/zgoSyIlo+STmwFWT GQy6iFO+pv vMcyfjjv2dsuwt1Ml0nlict0LtkIKnRGLqnkA6sJo1P6kE+WK7n3P2 yho/Lg98q vWl+1FRC18DrkUhpNiKXsP1ld9TcJGrdJP9zG7lI5Mf3Q/2NIAx2JZd ZVAsXZMN smOsOrqXzkcU/xU3BXkX -----END CERTIFICATE---- Import succeeded democusp48 (config) #exit democusp48#

### **Step 5** You can list the certificates by running **show crypto key all**.

### Example

```
democusp48# sh crypto key all
Label name: rootca
Entry type: Trusted Certificate Entry
Creation date: Sat Jul 01 14:13:14 GMT+05:30 2017
Owner: CN=cvpvb-GDESINGHROOTCA-CA, DC=cvpvb, DC=cisco, DC=com
Issuer: CN=cvpvb-GDESINGHROOTCA-CA, DC=cvpvb, DC=cisco, DC=com
Valid from: Wed Mar 22 14:23:10 GMT+05:30 2017 until: Tue Mar 22 14:33:09 GMT+0
5:30 2022
Certificate fingerprint (MD5): 41:A2:31:9D:97:AF:A8:CA:60:FC:46:95:82:DE:78:03
Label name: cusp48-ca
```

```
Entry type: Key Entry
Creation date: Tue Jul 04 10:47:40 GMT+05:30 2017
Owner: CN=democusp48.cvpvb.cisco.com, OU='', O='', L='', ST='', C=''
Issuer: CN=cvpvb-GDESINGHROOTCA-CA, DC=cvpvb, DC=cisco, DC=com
SubjectAltName: DNS:democusp48.cvpvb.cisco.com
Valid from: Tue Jul 04 10:41:56 GMT+05:30 2017 until: Thu Jul 04 10:41:56 GMT+0
5:30 2019
Certificate fingerprint (MD5): 91:ED:83:CA:3B:37:16:E8:AB:07:EA:85:04:1A:D1:05
```

# **Configurable HTTP Security Headers**

### **Tomcat Level Configuration**

You can configure standard HTTP(S) security headers like Strict-Transport-Security, X-XSS-Protection, X-FRAME-OPTIONS, X-Content-Type-Options in CVP to protect from typical attack vectors like MITM (Man-In-The-Middle) attacks, XSS (Cross-Site Scripting), Clickjacking, and MIME-sniffing.

You can configure any of the standard HTTP(S) security headers to include with every response at a blanket level for all apps via the Tomcat-level web.xml file in the \$CATALINA\_HOME/conf folder. For more information, refer https://tomcat.apache.org/tomcat-9.0-doc/config/filter.html#HTTP Header Security Filter

Cisco Customer Voice Portal ships with these headers enabled with standard recommended values pre-configured by default in all its Tomcat instances; Ops Console Server, Web Service Manager, VXML Server; as follows.

```
<filter>
    <filter-name>httpHeaderSecurity</filter-name>
   <filter-class>org.apache.catalina.filters.HttpHeaderSecurityFilter</filter-class>
    <async-supported>true</async-supported>
<init-param>
 <param-name>hstsEnabled</param-name>
 <param-value>true</param-value>
</init-param>
<init-param>
 <param-name>hstsMaxAgeSeconds</param-name>
 <param-value>31536000</param-value>
 </init-param>
<init-param>
 <param-name>hstsIncludeSubDomains</param-name>
 <param-value>true</param-value>
</init-param>
<init-param>
 <param-name>antiClickJackingEnabled</param-name>
 <param-value>true</param-value>
</init-param>
<init-param>
 <param-name>antiClickJackingOption</param-name>
 <param-value>SAMEORIGIN</param-value>
</init-param>
<init-param>
 <param-name>blockContentTypeSniffingEnabled</param-name>
 <param-value>true</param-value>
</init-param>
<init-param>
 <param-name>xssProtectionEnabled</param-name>
 <param-value>true</param-value>
</init-param>
</filter>
```

```
Ø
```

**Note** By default, HSTS is disabled in the VXML Server Tomcat instance because using HTTPS impacts the performance. You can enable it by uncommenting the documented section of the Tomcat instance's web.xml.

For protocol redirection from HTTP to HTTPS, perform the following steps:

- 1. Test the HTTP and HTTPS connectors, and make sure that you can access your web application via both connectors before you proceed.
- 2. Edit the <tomcat\_root\_dir>/conf/web.xml file (where, <tomcat\_root\_dir> is the base directory of Tomcat, for example: C:/Cisco/CVP/OPSConsoleServer/Tomcat) and add the following in the <web-app> container element:

```
<!-- Requires HTTPS for everything except /img (favicon) and /css. -->
<security-constraint>
 <web-resource-collection>
  <web-resource-name>HTTPSOnly</web-resource-name>
  <url-pattern>/</url-pattern>
 </web-resource-collection>
 <user-data-constraint>
  <transport-guarantee>CONFIDENTIAL</transport-guarantee>
 </user-data-constraint>
</security-constraint>
<security-constraint>
 <web-resource-collection>
    <web-resource-name>HTTPSOrHTTP</web-resource-name>
    <url-pattern>.ico</url-pattern>
    <url-pattern>/img/</url-pattern>
    <url-pattern>/css/</url-pattern>
 </web-resource-collection>
 <user-data-constraint>
  <transport-guarantee>NONE</transport-guarantee>
 </user-data-constraint>
</security-constraint>
```



Note This configuration can be done at the container level (recommended) or application level, as per your preference. For application level, add it to the web.xml file in the WEB-INF folder of the web application. For example: C:\Cisco\CVP\OPSConsoleServer\Tomcat\webapps\oamp\WEB-INF\web.xml

**3.** Restart the web application server (or Tomcat).



The above configuration declares that the entire web application is for HTTPS only, and the container intercepts HTTP requests and redirect them to the equivalent https:// URL.

# **Application Level Configuration**

You can enable application-level filters at application-level web.xml in the \$CATALINA\_HOME/webapps/<app\_name>/WEB-INF folder. You can use the filters to override the configuration made in Tomcat container level web.xml or to set some application-specific behaviours.

Tomcat instances in CVP are shipped with an application-level filter to enable the Content-Security-Policy header for XSS protection. They are pre-configured with following standard values:

The application-level filter internally checks the HTML/JS encoding.

Another application-level filter in OAMP allows customization of X-Frame-Options value if required.

```
<filter>
<filter-name>XSSFilter</filter-name>
<filter-class>com.cisco.cvp.filter.XSSFilterCommon</filter-class>
<init-param>
<param-name>mode</param-name>
<param-value>frame-ancestors 'self'; default-src 'self'; script-src * 'unsafe-inline'
'unsafe-eval'; style-src * 'unsafe-inline'; img-src * data: 'unsafe-inline'; font-src *
data:;</param-value>
</init-param>
</filter>
```

You can customize the param-value as per your security preferences/standards/deployment. If param-value is left blank, the default value is used.

```
For more information, refer https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/
Content-Security-Policy
```

# **XSS Protection - Query Parameter Validation**

As part of measures to protect CVP from XSS (Cross-Site Scripting) attacks, the following Tomcat filter helps to validate/sanitize all query parameters in REST/HTTP(S) requests in a standard, generic, and configurable manner.

The Parameter Validation Filter (PVF) provided by OWASP (Open Web Application Security Project) is available for web applications hosted on Web Services Manager.

The filter definition for each web application is present in the WEB-INF/web.xml file, and the filter's configuration file is WEB-INF/xml/pvf.xml.

For more information on how the filter can be customized or enabled/disabled as required per web application, see https://www.owasp.org/index.php/Parameter\_Validation\_Filter.

# **Configuration for Ghostcat Vulnerability**

To fix the Apache Tomcat AJP Local File Inclusion vulnerability (Ghostcat), configuration changes need to be done in OAMP and VXML server.

# **OAMP**

Step 1	Go to C:\Cisco\CVP\OPSConsoleServer\Tomcat\conf\server.xml.
Step 2	Update the following line as highlighted and save the file:
	Connector enableLookups="false" port="9009" protocol="AJP/1.3" redirectPort="9443" address="127.0.0.1"
Step 3	Go to C:\Cisco\CVP\wsm\Server\Tomcat\conf\server.xml.
Step 4	Update the following line as highlighted and save the file:
	Connector port="8101" protocol="AJP/1.3" redirectPort="8443" address="127.0.0.1"

**Step 5** Restart the Web Services Manager and Operations Console services.

## **VXML** Server

### Procedure

Step 1	Go to C:\Cisco\CVP\VXMLServer\Tomcat\conf\server.xml.
Step 2	Update the following line as highlighted and save the file:
	Connector enableLookups="false" port="7009" protocol="AJP/1.3" redirectPort="7443" address="127.0.0.1"
Step 3	Go to C:\Cisco\CVP\wsm\Server\Tomcat\conf\server.xml.
Step 4	Update the following line as highlighted and save the file:
	Connector port="8101" protocol="AJP/1.3" redirectPort="8443" address="127.0.0.1"
Step 5	Restart the Web Services Manager and VXML services.

# Generate CVP ECDSA Certificate with OpenSSL

Elliptic Curve Digital Signature Algorithm (ECDSA) is a variant of Digital Signature Algorithm which can be enabled in CVP and VVB.

CVP supports either ECDSA or RSA. RSA will continue to be used as the default cryptography algorithm. However, based on the requirements we can enable and disable ECDSA.

For disabling ECDSA, you have to delete the existing ECDSA aliases and generate RSA certificates again.



**Note** Use the CVP keystore password when prompted for *Export Password*, *Destination Keystore Password* or *Source Keystore Password*.

### Before you begin

- 1. Install the latest ES patch from https://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/cust\_contact/ contact\_center/customer\_voice\_portal/ES\_MR/ES/ccvp\_b\_ccvp-eng-es-spl.html.
- 2. Update OpenJDK to the 8u342 version or higher. For detailed steps, see Java Runtime Environment Minor Update.
- 3. Go to C:\Cisco\CVP\conf\security and take a backup of the existing . keystore file.
- 4. For enabling ECDSA, add the ciphers through OAMP. Go to OAMP > Device Management > Unified CVP Call Server. Select the Call Server. Go to SIP > Advanced Configurations > Security Proprieties. Add the following ciphers here:

- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256
- 5. Add the above ciphers in VXML server, OAMP, and WSM Tomcat in server.xml files and restart the services.

```
For example, for adding the ciphers in VXML server, go to
```

```
C:\Cisco\CVP\VXMLServer\Tomcat\conf\server.xml and add the ciphers within the Connector tag:
```

```
<Connector SSLEnabled="true" acceptCount="1500"
ciphers="TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_256_CBC_SHA,
TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA256" clientAuth="false"
disableUploadTimeout="true" enableLookups="false" executor="tomcatThreadPool"
keyAlias="vxml_certificate" keystoreFile="C:\Cisco\CVP\conf\security\.keystore"
keystorePass="<pass>" keystoreType="JCEKS" maxHttpHeaderSize="8192" port="7443"
protocol="org.apache.coyote.http11.Http11NioProtocol" scheme="https" secure="true"
sslImplementationName="org.apache.tomcat.util.net.jsse.JSSEImplementation"
sslProtocol="TLS" sslEnabledProtocols="TLSv1.2"/>
```

## **Self-Signed Certificates**

Follow this procedure to generate self-signed ECDSA certificates for Call server, VXML server, WSM server, and OAMP server to be used in CVP.

### **On Call Server**

#### Procedure

Step 1	Log into the Call Server. For generating the keystore password, go to the %CVP_HOME%\bin folder and run the DecryptKeystoreUtil.bat file.
Step 2	Download OpenSSL (64 bit) and install on your CVP machine.
Step 3	Add OpenSSL bin path to the Windows environment path variable.
	Example: path=C:\Program Files\OpenSSL-Win64\bin
Step 4	Go to C:\Cisco\CVP\conf\security.
Step 5	From the command prompt, run the following commands to generate the private keys for Call server, VXML server, and WSM server respectively:
	Call server:
	openssl ecparam -name prime256v1 -genkey -noout -out callserver-private-key.pem
	VXML server:
	openssl ecparam -name prime256v1 -genkey -noout -out vxml-private-key.pem
	WSM server:
	openssl ecparam -name prime256v1 -genkey -noout -out wsm-private-key.pem
Step 6	Run the following commands to generate the self-signed certificates for Call server, VXML server, and WSM

server:

#### Call server:

```
openssl req -new -key callserver-private-key.pem -x509 -nodes -days 365 -out callserver-cert.pem
```

#### VXML server:

```
openssl req -new -key vxml-private-key.pem -x509 -nodes -days 365 -out vxml-cert.pem
```

#### WSM server:

```
openssl req -new -key wsm-private-key.pem -x509 -nodes -days 365
-out wsm-cert.pem
```

### **Step 7** Enter the values for the following fields when prompted:

```
Country Name (2 letter code) []:<>
State or Province Name (full name) []:<>
Locality Name (eg, city) []:<>
Organization Name (eg, company) []:<>
Organizational Unit Name (eg, section) []:<>
Common Name (eg, server FQDN or your name) []:.
Email Address []:.
Please enter the following 'extra' attributes
to be sent with your certificate request
A challenge password []:.
An optional company name []:.
```

Some fields (*Common Name, Email Address, A challenge password*, and *An optional company name*) can be left blank by entering a period (.). The certificate is generated after all the details are entered.

#### **Step 8** Run the following commands to append the keys and certificates in one file:

cat callserver-private-key.pem callserver-cert.pem > callserver-certificate-private.pem
cat vxml-private-key.pem vxml-cert.pem > vxml-certificate-private.pem
cat wsm-private-key.pem wsm-cert.pem > wsm-certificate-private.pem

### **Step 9** Run the following commands to export the certificates to the Call server:

openssl pkcs12 -export -inkey callserver-private-key.pem -in callserver-certificate-private.pem -out cert\_callserver.p12 -name callserver\_certificate Enter Export Password:<CVP keystore password> Verifying - Enter Export Password:<CVP keystore password>

openssl pkcs12 -export -inkey vxml-private-key.pem -in vxml-certificate-private.pem -out cert\_vxml.p12 -name vxml\_certificate Enter Export Password:<CVP keystore password> Verifying - Enter Export Password:<CVP keystore password>

openssl pkcs12 -export -inkey wsm-private-key.pem -in wsm-certificate-private.pem -out cert\_wsm.p12 -name wsm\_certificate Enter Export Password:<CVP keystore password> Verifying - Enter Export Password:<CVP keystore password>

# **Step 10** Go to c:\cisco\cvp\conf\security and run the following commands to delete the existing RSA certificates for Call server, VXML server, and WSM servers:

c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias callserver-certificate -storepass <CVP keystore password> c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias vxml\_certificate -storepass <CVP keystore password> c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias wsm certificate -storepass <CVP keystore password>

### **Step 11** Run the following commands to import the ECDSA certificates to the keystore:

```
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert callserver.p12
-srcstoretype PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias
callserver certificate
Importing keystore cert callserver.p12 to .keystore...
Enter destination keystore password:
Enter source keystore password:
[Storing .keystore]
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert vxml.p12 -srcstoretype
PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias vxml_certificate
Importing keystore cert vxml.p12 to .keystore...
Enter destination keystore password:
Enter source keystore password:
[Storing .keystore]
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert_wsm.p12 -srcstoretype
PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias wsm certificate
Importing keystore cert_wsm.p12 to .keystore...
Enter destination keystore password:
Enter source keystore password:
[Storing .keystore]
```

**Step 12** Restart the Call server, VXML server, and WSM services from Windows services.

**Step 13** In new browser tabs, type the following and check the certificates:

https://<callserver ip>:8443
https://<vxmlserver ip>:7443
https://<wsm ip>:8111

### What to do next

Generate ECDSA certificates on the OAMP server.

### **On OAMP Server**

Step 1	Log into the OAMP Server. For generating the keystore password, go to the %CVP_HOME%\bin folder and run
	the DecryptKeystoreUtil.bat file.
Step 2	Install OpenSSL (64 bit) on your machine.
Step 3	Add OpenSSL bin path to the Windows environment path variable.
	Example:path=C:\Program Files\OpenSSL-Win64\bin
Step 4	Go to C:\Cisco\CVP\conf\security.
Step 5	From the command prompt, run the following commands to generate the private keys for the OAMP server and WSM server respectively:
	OAMP server:
	openssl ecparam -name prime256v1 -genkey -noout -out oamp-private-key.pem
	WSM server:
	openssl ecparam -name prime256v1 -genkey -noout -out wsm-private-key.pem

### Run the following commands to generate the self-signed certificates for OAMP server and WSM server: Step 6 OAMP server: openssl req -new -key oamp-private-key.pem -x509 -nodes -days 365 -out oamp-cert.pem WSM server: openssl reg -new -key wsm-private-key.pem -x509 -nodes -days 365 -out wsm-cert.pem Step 7 Enter the values for the following fields when prompted: Country Name (2 letter code) []:<> State or Province Name (full name) []:<> Locality Name (eg, city) []:<> Organization Name (eg, company) []:<> Organizational Unit Name (eg, section) []:<> Common Name (eg, server FQDN or your name) []:. Email Address []:. Please enter the following 'extra' attributes to be sent with your certificate request A challenge password []:. An optional company name []:. Some fields (Common Name, Email Address, A challenge password, and An optional company name) can be left blank by entering a period (.). The certificate is generated after all the details are entered. Step 8 Run the following commands to append the keys and certificates in one file: cat oamp-private-key.pem oamp-cert.pem > oamp-certificate-private.pem cat wsm-private-key.pem wsm-cert.pem > wsm-certificate-private.pem Step 9 Run the following commands to export the certificates to the OAMP server: openssl pkcs12 -export -inkey oamp-private-key.pem -in oamp-certificate-private.pem -out cert oamp.pl2 -name oamp certificate Enter Export Password: < CVP keystore password> Verifying - Enter Export Password: < CVP keystore password> openssl pkcs12 -export -inkey wsm-private-key.pem -in wsm-certificate-private.pem -out cert wsm.p12 -name wsm certificate Enter Export Password: < CVP keystore password> Verifying - Enter Export Password: < CVP keystore password> Step 10 Go to c:\cisco\cvp\conf\security and run the following commands to delete the existing RSA certificates for OAMP server and WSM server:

c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias oamp\_certificate -storepass <CVP keystore password> c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias wsm\_certificate -storepass <CVP keystore password>

### **Step 11** Run the following commands to import the ECDSA certificates to the keystore:

c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert\_oamp.p12 -srcstoretype PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias oamp\_certificate Importing keystore cert\_oamp.p12 to .keystore... Enter destination keystore password: Enter source keystore password: [Storing .keystore]

c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert\_wsm.p12 -srcstoretype
PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias wsm\_certificate
Importing keystore cert\_wsm.p12 to .keystore...
Enter destination keystore password:

Enter source keystore password:
[Storing .keystore]

**Step 12** Restart the OAMP and WSM servers from Windows services.

**Step 13** In new browser tabs, type the following and check the certificates:

https://<wsm ip>:8111 https://<oamp ip>:9443

### What to do next

Generate ECDSA certificates on the Reporting server.

# **On Reporting Server**

Step 1	Log into the Reporting Server. For generating the keystore password, go to the <code>%CVP_HOME%\bin</code> folder and run the <code>DecryptKeystoreUtil.bat</code> file.
Step 2	Install OpenSSL (64 bit) on your machine.
Step 3	Add OpenSSL bin path to the Windows environment path variable.
	Example:path=C:\Program Files\OpenSSL-Win64\bin
Step 4	Go to C:\Cisco\CVP\conf\security.
Step 5	From the command prompt, run the following commands to generate the private keys for the Call server and WSM server:
	Call server:
	openssl ecparam -name prime256v1 -genkey -noout -out callserver-private-key.pem
	WSM server:
	openssl ecparam -name prime256v1 -genkey -noout -out wsm-private-key.pem
Cton C	
Step 6	Run the following commands to generate the self-signed certificates for Call server and WSM server:
Step o	Run the following commands to generate the self-signed certificates for Call server and WSM server: Call server:
Step 6	Run the following commands to generate the self-signed certificates for Call server and WSM server: Call server: openssl req -new -key callserver-private-key.pem -x509 -nodes -days 365 -out callserver-cert.pem
Step o	Kun the following commands to generate the self-signed certificates for Call server and WSM server: Call server: openssl req -new -key callserver-private-key.pem -x509 -nodes -days 365 -out callserver-cert.pem WSM server:
Step о	Kun the following commands to generate the self-signed certificates for Call server and WSM server: Call server: openssl req -new -key callserver-private-key.pem -x509 -nodes -days 365 -out callserver-cert.pem WSM server: openssl req -new -key wsm-private-key.pem -x509 -nodes -days 365 -out wsm-cert.pem
Step 7	Kun the following commands to generate the self-signed certificates for Call server and WSM server: Call server: openssl req -new -key callserver-private-key.pem -x509 -nodes -days 365 -out callserver-cert.pem WSM server: openssl req -new -key wsm-private-key.pem -x509 -nodes -days 365 -out wsm-cert.pem Enter the values for the following fields when prompted:

to be sent with your certificate request
A challenge password []:.
An optional company name []:.

Some fields (*Common Name, Email Address, A challenge password,* and *An optional company name*) can be left blank by entering a period (.). The certificate is generated after all the details are entered.

**Step 8** Run the following commands to append the keys and certificates in one file:

cat callserver-private-key.pem callserver-cert.pem > callserver-certificate-private.pem
cat wsm-private-key.pem wsm-cert.pem > wsm-certificate-private.pem

### **Step 9** Run the following commands to export the certificates to the Reporting server:

openssl pkcs12 -export -inkey callserver-private-key.pem -in callserver-certificate-private.pem -out callserver-cert.p12 -name callserver\_certificate Enter Export Password:<CVP keystore password> Verifying - Enter Export Password:<CVP keystore password>

openssl pkcs12 -export -inkey wsm-private-key.pem -in wsm-certificate-private.pem -out cert\_wsm.p12 -name wsm\_certificate Enter Export Password:<CVP keystore password> Verifying - Enter Export Password:<CVP keystore password>

**Step 10** Go to c:\cisco\cvp\conf\security and run the following commands to delete the existing RSA certificates for the Call server and WSM server:

```
c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias
callserver-certificate -storepass <CVP keystore password>
c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias
wsm_certificate -storepass <CVP keystore password>
```

### **Step 11** Run the following commands to import the ECDSA certificates to the keystore:

```
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore callserver-cert.p12
-srcstoretype PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias
callserver_certificate
Importing keystore callserver-cert.p12 to .keystore...
Enter destination keystore password:
Enter source keystore password:
[Storing .keystore]
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert_wsm.p12 -srcstoretype
PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias wsm_certificate
Importing bin the store was a store was a storetype JCEKS -alias wsm_certificate
```

Importing keystore cert\_wsm.pl2 to .keystore... Enter destination keystore password: Enter source keystore password: [Storing .keystore]

**Step 12** Restart the Call server and WSM server from Windows services.

**Step 13** In new browser tabs, type the following and check the certificates:

```
https://<callserver ip>:8443
https://<wsm ip>:8111
```

# **CA-Signed Certificates**

Follow this procedure to generate CA-signed ECDSA certificates for Call server, VXML server, WSM server, and OAMP server to be used in CVP.

### **On Call Server**

### Procedure

Step 1	Log into the Call Server. For generating the keystore password, go to the %CVP_HOME%\bin folder and run the
	DecryptKeystoreUtil.bat file.

**Step 2** Download OpenSSL (64 bit) and install on your CVP machine.

**Step 3** Add OpenSSL bin path to the Windows environment path variable.

Example: path=C:\Program Files\OpenSSL-Win64\bin

### **Step 4** Go to C:\Cisco\CVP\conf\security.

**Step 5** From the command prompt, run the following commands to generate the private keys and the CSRs (for Call server, VXML server, and WSM server) respectively:

#### Call server:

openssl ecparam -name prime256v1 -genkey -noout -out callserver-private-key.pem openssl req -new -key callserver-private-key.pem -out callserver-cert.csr -days 360

#### VXML server:

openssl ecparam -name prime256v1 -genkey -noout -out vxml-private-key.pem openssl req -new -key vxml-private-key.pem -out vxml-cert.csr -days 360

#### WSM server:

openssl ecparam -name prime256v1 -genkey -noout -out wsm-private-key.pem openssl req -new -key wsm-private-key.pem -out wsm-cert.csr -days 360

### **Step 6** Enter the values for the following fields when prompted:

Country Name (2 letter code) []:<> State or Province Name (full name) []:<> Locality Name (eg, city) []:<> Organization Name (eg, company) []:<> Organizational Unit Name (eg, section) []:<> Common Name (eg, server FQDN or your name) []:. Email Address []:.

Please enter the following 'extra' attributes to be sent with your certificate request A challenge password []:. An optional company name []:.

This information is incorporated in your certificate request. Some fields (*Common Name, Email Address, A challenge password*, and *An optional company name*) can be left blank by entering a period (.). The certificate is generated after all the details are entered.

### **Step 7** Run the following commands to see the certificate requests:

```
openssl cat callserver-cert.csr
openssl cat vxml-cert.csr
openssl cat wsm-cert.csr
```

The encoded certificate request details are displayed.

```
----BEGIN CERTIFICATE REQUEST----
MIIBCjCBsQIBADBPMQswCQYDVQQGEwJJTjESMBAGA1UECAwJS0FSTkFUQUtBMQ0w
CwYDVQQHDARCR0xSMQ4wDAYDVQQKDAVDaXNjbzENMAsGA1UECwwEQ0NCVTBZMBMG
ByqGSM49AgEGCCqGSM49AwEHA0IABP3MPDdzf56f+9uuv6e0f7mqVuV0eM4JVaq0
```

I

	B0Fx6PtKPiby3 PQQDAgNIADBFA FjU79myKyC90i END CERT	K85A36F16Ueh81Br5DUueMfnexlwl4RdIbiMn+gADAKBggqhkj0 .iEA/z4mjLovTAWUzIHKm3yO5N//At9SBNoJnB8Uz5loRVUCIArL JqWyL7b8xPqGrhk4pdNdGaOP/0j IFICATE REQUEST		
Step 8	Request for the CA-signed certificates:			
	a) Submit the callserver-cert.csr, vxml-cert.csr, and wsm-cert.csr to your CA (who can provide signed ECDSA certificates).			
	Note	• Details may vary from one CA to another. You can submit your request via a website, then the CA contacts you to verify your identity.		
		• CAs can send signed files in various formats and filenames. Typically, you receive the CA-signed files in <b>PEM</b> format.		
		• Request the CA for the <b>intermediate</b> certificates. One or more intermediate certificates are often, but not always, necessary to complete the chain of trust between your CA and a root CA-trusted client.		
	<ul><li>b) Wait for the</li><li>c) Rename the</li><li>wsm-cert.p</li></ul>	e CA's reply. e certificate files received from the CA to callserver-cert.pem, vxml-cert.pem, and beem respectively.		
Step 9	From the command prompt, run the following commands to append the keys and certificates in one file:			
	cat callserve cat vxml-priv cat wsm-priva	r-private-key.pem callserver-cert.pem > callserver-certificate-private.pem ate-key.pem vxml-cert.pem > vxml-certificate-private.pem te-key.pem wsm-cert.pem > wsm-certificate-private.pem		
Step 10	Run the following commands to export the certificates to the Call server:			
	openssl pkcs12 -export -inkey callserver-private-key.pem -in callserver-certificate-private.pem -out cert_callserver.p12 -name callserver_certificate Enter Export Password: <cvp keystore="" password=""> Verifying - Enter Export Password:<cvp keystore="" password=""></cvp></cvp>			
	openssl pkcsl cert_vxml.pl2 Enter Export Verifying - E	<pre>2 -export -inkey vxml-private-key.pem -in vxml-certificate-private.pem -out -name vxml_certificate Password:<cvp keystore="" password=""> nter Export Password:<cvp keystore="" password=""></cvp></cvp></pre>		
	openssl pkcsl cert_wsm.pl2 Enter Export Verifying - E	2 -export -inkey wsm-private-key.pem -in wsm-certificate-private.pem -out -name wsm_certificate Password: <cvp keystore="" password=""> nter Export Password:<cvp keystore="" password=""></cvp></cvp>		
Step 11	Go to c:\cisco\cvp\conf\security and run the following commands to delete the existing RSA certificates for Call server, VXML server, and WSM servers:			
	c:\cisco\CVP\ callserver-ce c:\cisco\CVP\ vxml_certific c:\cisco\CVP\ wsm_certifica	<pre>jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias rtificate -storepass <cvp keystore="" password=""> jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias ate -storepass <cvp keystore="" password=""> jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias te -storepass <cvp keystore="" password=""></cvp></cvp></cvp></pre>		
Step 12	Go to c:\cisco\cvp\conf\security and import the root certificate to the keystore:			
	c:\cisco\CVP\ -trustcacerts	<pre>jre\bin\keytool.exe -keystore .keystore -storetype JCEKS -import -alias root -file <filename_of_root_cert></filename_of_root_cert></pre>		
	Note Als	so, import the intermediate certificates shared by the CA to the keystore.		

### **Step 13** Run the following commands to import the ECDSA certificates to the keystore:

```
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert callserver.p12
-srcstoretype PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias
callserver certificate
Importing keystore cert_callserver.p12 to .keystore...
Enter destination keystore password:
Enter source keystore password:
[Storing .keystore]
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert vxml.p12 -srcstoretype
PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias vxml certificate
Importing keystore cert vxml.p12 to .keystore...
Enter destination keystore password:
Enter source keystore password:
[Storing .keystore]
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert wsm.p12 -srcstoretype
PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias wsm certificate
Importing keystore cert wsm.p12 to .keystore...
Enter destination keystore password:
Enter source keystore password:
[Storing .keystore]
```

- **Step 14** Restart the Call server, VXML server, and WSM services from Windows services.
- **Step 15** In new browser tabs, type the following and check the certificates:

```
https://<callserver ip>:8443
https://<vxmlserver ip>:7443
https://<wsm ip>:8111
```

### What to do next

Generate ECDSA certificates on the OAMP server.

### **On OAMP Server**

### Procedure

Step 1	Log into the OAMP Server. For generating the keystore password, go to the %cvp_HOME%\bin folder and run the DecryptKeystoreUtil.bat file.	
Step 2	Download OpenSSL (64 bit) and install on your machine.	
Step 3	Add OpenSSL bin path to the Windows environment path variable.	
	Example: path=C:\Program Files\OpenSSL-Win64\bin	
Step 4	Go to C:\Cisco\CVP\conf\security.	
Step 5	From the command prompt, run the following commands to generate the private keys and the CSRs (for the OAMP server and WSM server) respectively:	
	OAMP server:	
	openssl ecparam -name prime256v1 -genkey -noout -out oamp-private-key.pem openssl req -new -key oamp-private-key.pem -out oamp-cert.csr -days 360	

WSM server:

openssl ecparam -name prime256v1 -genkey -noout -out wsm-private-key.pem openssl reg -new -key wsm-private-key.pem -out wsm-cert.csr -days 360

#### **Step 6** Enter the values for the following fields when prompted:

```
Country Name (2 letter code) []:<>
State or Province Name (full name) []:<>
Locality Name (eg, city) []:<>
Organization Name (eg, company) []:<>
Organizational Unit Name (eg, section) []:<>
Common Name (eg, server FQDN or your name) []:.
Email Address []:.
Please enter the following 'extra' attributes
```

```
to be sent with your certificate request
A challenge password []:.
An optional company name []:.
```

This information is incorporated in your certificate request. Some fields (*Common Name, Email Address, A challenge password*, and *An optional company name*) can be left blank by entering a period (.). The certificate is generated after all the details are entered.

**Step 7** Run the following commands to see the certificate requests:

```
openssl cat oamp-cert.csr
openssl cat wsm-cert.csr
```

The encoded certificate request details are displayed.

- **Step 8** Request for the CA-signed certificates:
  - a) Submit the oamp-cert.csr and wsm-cert.csr files to your CA (who can provide signed ECDSA certificates).

Note

- Details may vary from one CA to another. You can submit your request via a website, then the CA contacts you to verify your identity.
  - CAs can send signed files in various formats and filenames. Typically, you receive the CA-signed files in **PEM** format.
  - Request the CA for the **intermediate** certificates. One or more intermediate certificates are often, but not always, necessary to complete the chain of trust between your CA and a root CA-trusted client.
- b) Wait for the CA's reply.
- c) Rename the certificate files received from the CA to oamp-cert.pem and wsm-cert.pem respectively.

```
Step 9 From the command prompt, run the following commands to append the keys and certificates in one file:
```

```
cat oamp-private-key.pem oamp-cert.pem > oamp-certificate-private.pem
cat wsm-private-key.pem wsm-cert.pem > wsm-certificate-private.pem
```

#### **Step 10** Run the following commands to export the certificates to the OAMP server:

```
openssl pkcsl2 -export -inkey oamp-private-key.pem -in oamp-certificate-private.pem -out
cert_oamp.pl2 -name oamp_certificate
Enter Export Password:<CVP keystore password>
Verifying - Enter Export Password:<CVP keystore password>
openssl pkcsl2 -export -inkey wsm-private-key.pem -in wsm-certificate-private.pem -out
cert_wsm.pl2 -name wsm_certificate
Enter Export Password:<CVP keystore password>
Verifying - Enter Export Password:<CVP keystore password>
```

# **Step 11** Go to c:\cisco\cvp\conf\security and run the following commands to delete the existing RSA certificates for OAMP server and WSM server:

c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias oamp\_certificate -storepass <CVP keystore password> c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias wsm certificate -storepass <CVP keystore password>

**Step 12** Go to c:\cisco\cvp\conf\security and import the root certificate to the keystore:

c:\cisco\CVP\jre\bin\keytool.exe -keystore .keystore -storetype JCEKS -import -alias root -trustcacerts -file <filename\_of\_root\_cert>

**Note** Also, import the intermediate certificates shared by the CA to the keystore.

**Step 13** Run the following commands to import the ECDSA certificates to the keystore:

```
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert_oamp.p12 -srcstoretype
PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias oamp_certificate
Importing keystore cert_oamp.p12 to .keystore...
Enter destination keystore password:
[Storing .keystore]
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert_wsm.p12 -srcstoretype
PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias wsm_certificate
Importing keystore cert_wsm.p12 to .keystore...
Enter destination keystore password:
[Storing .keystore password:
[Storing .keystore]
```

- **Step 14** Restart the OAMP and WSM servers from Windows services.
- **Step 15** In new browser tabs, type the following and check the certificates:

```
https://<wsm ip>:8111
https://<oamp ip>:9443
```

### What to do next

Generate ECDSA certificates on the Reporting server.

### **On Reporting Server**

Step 1	Log into the Reporting Server. For generating the keystore password, go to the %CVP_HOME%\bin folder and		
	run the DecryptKeystoreUtil.bat file.		
Step 2	Download OpenSSL (64 bit) and install on your machine.		
Step 3	Add OpenSSL bin path to the Windows environment path variable.		
	Example:path=C:\Program Files\OpenSSL-Win64\bin		
Step 4	Go to C:\Cisco\CVP\conf\security.		

**Step 5** From the command prompt, run the following commands to generate the private keys and the CSRs for the Call server and WSM server:

Call server:

```
openssl ecparam -name prime256v1 -genkey -noout -out callserver-private-key.pem
openssl req -new -key callserver-private-key.pem -out callserver-cert.csr -days 360
```

#### WSM server:

openssl ecparam -name prime256v1 -genkey -noout -out wsm-private-key.pem openssl req -new -key wsm-private-key.pem -out wsm-cert.csr -days 360

### **Step 6** Enter the values for the following fields when prompted:

```
Country Name (2 letter code) []:<>
State or Province Name (full name) []:<>
Locality Name (eg, city) []:<>
Organization Name (eg, company) []:<>
Organizational Unit Name (eg, section) []:<>
Common Name (eg, server FQDN or your name) []:.
Email Address []:.
```

Please enter the following 'extra' attributes
to be sent with your certificate request
A challenge password []:.
An optional company name []:.

This information is incorporated in your certificate request. Some fields (*Common Name, Email Address, A challenge password*, and *An optional company name*) can be left blank by entering a period (.). The certificate is generated after all the details are entered.

**Step 7** Run the following commands to see the certificate requests:

openssl cat callserver-cert.csr openssl cat wsm-cert.csr

The encoded certificate request details are displayed.

- **Step 8** Request for the CA-signed certificates:
  - a) Submit the callserver-cert.csr and wsm-cert.csr files to your CA (who can provide signed ECDSA certificates).

Note

- Details may vary from one CA to another. You can submit your request via a website, then the CA contacts you to verify your identity.
  - CAs can send signed files in various formats and filenames. Typically, you receive the CA-signed files in **PEM** format.
  - Request the CA for the **intermediate** certificates. One or more intermediate certificates are often, but not always, necessary to complete the chain of trust between your CA and a root CA-trusted client.
- b) Wait for the CA's reply.
- c) Rename the certificate files received from the CA to callserver-cert.pem and wsm-cert.pem respectively.

**Step 9** From the command prompt, run the following commands to append the keys and certificates in one file:

cat callserver-private-key.pem callserver-cert.pem > callserver-certificate-private.pem
cat wsm-private-key.pem wsm-cert.pem > wsm-certificate-private.pem

**Step 10** Run the following commands to export the certificates to the Reporting server:

openssl pkcs12 -export -inkey callserver-private-key.pem -in callserver-certificate-private.pem -out callserver-cert.p12 -name callserver\_certificate Enter Export Password:<CVP keystore password> Verifying - Enter Export Password:<CVP keystore password> openssl pkcs12 -export -inkey wsm-private-key.pem -in wsm-certificate-private.pem -out cert\_wsm.p12 -name wsm\_certificate Enter Export Password:<CVP keystore password>

Verifying - Enter Export Password:<CVP keystore password>

**Step 11** Go to c:\cisco\cvp\conf\security and run the following commands to delete the existing RSA certificates for the Reporting server and WSM server:

c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias callserver-certificate -storepass <CVP keystore password> c:\cisco\CVP\jre\bin\keytool.exe -storetype JCEKS -keystore .keystore -delete -alias wsm certificate -storepass <CVP keystore password>

**Step 12** Go to c:\cisco\cvp\conf\security and import the root certificate to the keystore:

c:\cisco\CVP\jre\bin\keytool.exe -keystore .keystore -storetype JCEKS -import -alias root -trustcacerts -file <filename of root cert>

**Note** Also, import the intermediate certificates shared by the CA to the keystore.

#### **Step 13** Run the following commands to import the ECDSA certificates to the keystore:

```
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore callserver-cert.pl2
-srcstoretype PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias
callserver_certificate
Importing keystore callserver-cert.pl2 to .keystore...
Enter destination keystore password:
Enter source keystore password:
[Storing .keystore]
c:\cisco\CVP\jre\bin\keytool.exe -v -importkeystore -srckeystore cert_wsm.pl2 -srcstoretype
PKCS12 -destkeystore .keystore -deststoretype JCEKS -alias wsm_certificate
Importing keystore cert_wsm.pl2 to .keystore...
Enter destination keystore password:
Enter source keystore password:
[Storing .keystore]
```

- **Step 14** Restart the Reporting and WSM servers from Windows services.
- **Step 15** In new browser tabs, type the following and check the certificates:

https://<callserver ip>:8443
https://<wsm ip>:8111