

Manage Certificates

- Install Certificate Authority (CA) Certificate, on page 1
- CUIC Server Certificates, on page 2

Install Certificate Authority (CA) Certificate

To install or upload certificates on the Cisco Unified Intelligence Center server, perform the following steps:

Procedure

| Step 1 | Log in to Cisco Unified Operating System Administration. |
|---------|--|
| Step 2 | Navigate to Security > Certificate Management. The Certificate List window appears. |
| Step 3 | Click Generate CSR. The Generate Certificate Signing Request dialog box opens. |
| Step 4 | Select tomcat from the Certificate Purpose list. |
| Step 5 | Click Generate to generate a certificate from a custom or third-party certificate authority. |
| Step 6 | Click Close. |
| Step 7 | Click Download CSR. |
| Step 8 | In the Download Certificate Signing Request screen, click Download CSR to download the Certificate Signing Request to your computer. |
| Step 9 | Use this CSR to obtain the Public certificate and Primary certificate from the Certificate Authority. |
| Step 10 | Log in to OS platform again and navigate to Security > Certificate Management . |
| Step 11 | Click Upload Certificate/Certificate chain. The Upload Certificate/Certificate chain dialog box opens. |
| Step 12 | To upload the certificate chain, select tomcat from the Certificate Purpose list. |
| Step 13 | Select the file to upload. Click the Choose File button and navigate to the file; then, click Open . |
| Step 14 | Click Upload. |
| Step 15 | After successfully uploading the certificate, navigate to Security > Certificate Management . |
| Step 16 | Click Find to open the list of certificates. |
| Step 17 | Click on the uploaded certificate to view Certificate File Data. |
| Step 18 | Restart the node(s) using the CLI command <i>utils system restart</i> . |



CUIC Server Certificates

Two server certificates — *intelligencecenter-jms* and *intelligencecenter-srvr*, even though available, are not used anymore. There is no impact even if these certificates expire, and it is not required to regenerate them.