

Loading Certificates and Keys Onto Expressway

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Loading Certificates and Keys Onto Expressway

The Expressway uses standard X.509 certificates. The certificate information must be supplied to the Expressway in PEM format. Typically three elements are loaded:

- The server certificate (which is generated by the certificate authority, identifying the ID of the certificate holder, and should be able to act as both a client and server certificate).
- The private key (used to sign data sent to the client, and decrypt data sent from the client, encrypted with the public key in the server certificate). This must only be kept on the Expressway and backed up in a safe place security of the TLS communications relies upon this being kept secret.
- A list of certificates of trusted certificate authorities.



Note New installations of Expressway software (from X8.1 onwards) ship with a temporary trusted CA, and a server certificate issued by that temporary CA. We strongly recommend that you replace the server certificate with one generated by a trusted certificate authority, and that you install CA certificates for the authorities that you trust.



Note

On Expressway-C and Expressway-E, we recommend that you do not upload multiple CA certificates with the same common name. This is because the endpoints may fail to log in if Expressway is configured to authenticate endpoints using an external IdP.



Managing the Trusted CA Certificate List

The certificate upload is not prevented.

The Trusted CA certificate page (**Maintenance** > **Security** > **Trusted CA certificate**) allows you to manage the list of certificates for the Certificate Authorities (CAs) trusted by this Expressway. When a TLS connection to Expressway mandates certificate verification, the certificate presented to the Expressway must be signed by a trusted CA in this list and there must be a full chain of trust (intermediate CAs) to the root CA.

- To upload a new file containing one or more CA certificates, Browse to the required PEM file and click Append CA certificate. This will append any new certificates to the existing list of CA certificates. If you are replacing existing certificates for a particular issuer and subject, you have to manually delete the previous certificates.
- To replace all of the currently uploaded CA certificates with the system's original list of trusted CA certificates, click **Reset to default CA certificate**.
- To view the entire list of currently uploaded trusted CA certificates, click **Show all (decoded)** to view it in a human-readable form, or click **Show all (PEM file)** to view the file in its raw format.
- To view an individual trusted CA certificate, click **View (decoded)** in the row for the specific CA certificate.
- To delete one or more CA certificates, tick the box(es) next to the relevant CA certificate(s) and click **Delete**.

Trus	ted CA ce	ertificate	You are here: Ma	intenance • Security	certificates *	Trusted CA certific
	Туре	Issuer	Subject	Expiration date	Validity	• View
23	Certificate	O=CISCO, OU=QA, CN=CUCM124 rd rusclabs.cisco.com	Matches Issuer	Feb 20 2018	Valid	View (decoded)
83	Certificate	O=Cisco, OU=CIBU, CN=cup187.rd.rusclabs.cisco.com	Matches Issuer	Jul 24 2018	Valid	View (decoded)
Uplo	ad					
Uplo	ad					
Select the file containing trusted CA certificates Browse. No file selected.			٠.			
Apper	nd CA certifica	Reset to default CA certificate				

Loading a Server Certificate and Private Key Onto Expressway

The Expressway's server certificate is used to identify the Expressway when it communicates with client systems using TLS encryption, and with web browsers over HTTPS.

As well as these instructions, a video demonstration of the process provided by Cisco TAC engineers is available on the Expressway/VCS Screencast Video List page.

Note

We recommend you install the CA certificate first before installing the server certificate. Otherwise, the server certificate will fail to load.

To upload a server certificate:

- 1. Go to Maintenance > Security > Server certificate.
- 2. Use the **Browse** button in the **Upload new certificate** section to select and upload the **server certificate** PEM file.



Note Make sure to upload the Server certificate file with a valid FQDN.

- **a.** If you upload a certificate with a hostname or IP in the SAN field, the upload fails with the error "File upload failed.: Subject alternative name must be a valid FQDN".
- **b.** If you upload a certificate with a hostname or IP in the CN (common name) field, the upload fails with the error "File upload failed.: Common name must be a valid FQDN".
- **3.** If you used an external system to generate the Certificate Signing Request (CSR) you must also upload the **server private key** PEM file that was used to encrypt the server certificate. (The private key file will have been automatically generated and stored earlier if the Expressway was used to produce the CSR for this server certificate.)
 - The server private key PEM file must not be password protected.
 - You cannot upload a server private key if a certificate signing request is in progress.

- 4. Click Upload server certificate data.
 - When you generate a CSR in X7, the application puts **csr.pem** and **privkey_csr.pem** into /tandberg/persistent/certs.
 - When you generate a CSR in X8, the application puts **csr.pem** and **privkey.pem** into /tandberg/persistent/certs/generated_csr.

Re-use current private key check box - According to your local security requirements, check the **Re-use current private key** check box if you don't want a new private key. You may want to do this if you are extending the validity of your current certificate or re-issuing a previously generated CSR.

 Use the Provider drop-down list in the ACME Certificate Service section to select trusted ACME clients used for signing of CSRs.

If you want to upgrade from X7 and have an unsubmitted CSR, then we recommend you to discard the CSR before upgrade, and then regenerate the CSR after upgrade.

Server certificate		You are here: Maintenance + Security + Server certificate					
Server certificate data							
Server certificate	Show (decaded) Show (PEM file)						
Currently loaded certificate expires on	Feb 15 2022						
Certificate Issuer	Temporary CA e9e50cd4-de4a-4eaf-bcbc-839e2469d511						
Reset to default server certificate							
Certificate signing request (CSR)							
Certificate request	There is no certificate signing request in progress.						
Generate C3R							
Upload new certificate							
Select the server private key file	Choose File No file chosen						
Select the server certificate file	Choose File No file chosen						
Upoad serve certificate data							
ACME Certificate Service		2					
Status	ACME is Disabled.	C C C C C C C C C C C C C C C C C C C					
Provider	Please select 🕶 🧃	7					

Changing an Existing Server Certificate



Important

nt This procedure on "Changing an Existing Server Certificate" does not apply to server certificates generated through "Let's Encrypt" certificate authority.

Before you begin

Generate Certificate Signing Request (CSR) before changing the server certificate. For more information, see Generating a Certificate Signing Request.



Note Set the Transport Line Signaling (TLS) verify mode to "Permissive" before making any changes to the server certificate. This will protect against any errors encountered during certificate changes. Revert the TLS verify mode to "Enforce" after the changes. Since TLS verify mode is set to *On*, follow these steps to make certificate changes.

- **Step 1** Update Trusted CA on all nodes in the cluster.
- **Step 2** Update Server Certificate on all the nodes in the cluster.
- **Step 3** Restart the nodes one at a time.