

## How to Add an SSL Certificate

https://campus.barracuda.com/doc/19334078/You can create a self-signed certificate, or upload a trusted certificate.

You can upload a signed certificate in either PKCS #12 Token Format or PEM format.

## Adding a PKCS #12 Token Format Certificate

Use the following steps to upload a signed certificate obtained from a trusted Certificate Authority (CA) in PKCS #12 Token Format.

- Log into the Barracuda Load Balancer ADC web interface, and go to the BASIC > Certificates page.
- 2. In the **Upload Certificate** section, select the **Certificate Type** as *PKCS12 Token*.
- 3. Set **Allow Private Key Export** to *Yes* to export the private key corresponding to the certificate.

Certificates are downloaded in PKCS #12 format including both the private key and certificate. If **Allow Private Key Export** is set to *No*, the private key is locked and the certificate can be downloaded only in *PEM format* and the system configuration backup cannot be taken.

**Allow Private Key Export** is valid for *generated and imported certificates only*.

- 4. Enter an identifying name in the **Certificate Name** field.
- 5. In the **Certificate Password** field, specify a password that will be used to generate the PKCS #12 token for the signed certificate to be uploaded.
- 6. Click **Browse** next to the **Signed Certificate** field, and select the PKCS #12 format signed certificate file.

When uploading a signed certificate as a PKCS #12 token, ensure that the file uses a .pfx extension; otherwise the file is treated as a PEM file.

When uploading a certificate in **.pfx** format, verify that any intermediary certificates are bundled in the **.pfx** file.

7. Click **Upload** to upload the certificate.

## Adding a PEM Format Certificate

Use the following steps to upload a signed certificate obtained from a trusted CA in PEM Format.

- Log into the Barracuda Load Balancer ADC web interface, and go to the BASIC > Certificates page.
- 2. In the **Upload Certificate** section, select the **Certificate Type** as *PEM Certificate*.
- 3. Set **Allow Private Key Export** to *Yes* to export the private key corresponding to the

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certificate.

Certificates are downloaded in PKCS #12 format including both the private key and certificate. If **Allow Private Key Export** is set to *No*, the private key is locked and the certificate can be download only in *PEM format* and the system configuration backup cannot be taken.

**Allow Private Key Export** is valid for generated and imported certificates only.

- 4. If the certificate signing request (CSR) for this certificate was generated on the Barracuda Load Balancer ADC, set **Assign the associated key** to *Yes,* otherwise, select *No,* and upload the private key in the **Certificate Key** field.
- 5. Enter an identifying name in the **Certificate Name** field.
- 6. If **the Assign the associated key** field is set to *No, c*lick **Browse** next to the **Certificate Key** field to select the corresponding private key for the signed certificate.

The key must be unencrypted and in PEM format.

- 7. Click **Browse** next to the **Signed Certificate** field, and select the PEM format signed certificate file.
- 8. Click **Browse** next to the **Intermediary Certificates** field, and select the intermediary CA certificate. To add additional intermediary CA certificates, click the plus ( + ) button.
- 9. Click **Upload** to upload the certificate.

If your certificate is signed by a trusted CA, upload the certificate in the following order:

- 1 Leaf Certificate
- 2 Intermediate Certificates
- **3 -** Root CA Certificate

For additional information, go to the **BASIC** > **Certificates** page in the Barracuda Load Balancer ADC web interface, and click the **Help** button.

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## Barracuda Load Balancer ADC



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