



# FortiNAC

## SSL Certificates How To

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# Overview

SSL certificates are required in order to secure FortiNAC communications:

- Administration UI
- Captive Portal
- FortiNAC agents
- LDAP servers
- Local RADIUS Server (FortiNAC version 8.8 and above)
  - Local RADIUS Server (EAP)
  - RADIUS Endpoint Trust (EAP-TLS)
- [FortiClient EMS](#) integrations (FortiNAC version 8.5 and above)
- [Nozomi systems](#) integrations (FortiNAC version 8.6 and above)

This document provides the steps necessary to generate and install SSL certificates in FortiNAC.

## Procedure Overview

**Note:** In High Availability configurations, steps 1-4 are performed on the Primary Server.

### 1. [Obtain a Valid SSL Certificate from a Certificate Authority \(CA\)](#)

A Certificate Signing Request (CSR) is issued and submitted to the Certificate Authority (examples are GoDaddy, DigiCert and GlobalSign). Depending upon the type of certificate, the CSR may be generated in FortiNAC, or from another source. The CA then issues the certificates based on the CSR.

**Note:** FortiNAC does not have the ability to issue certificates.

### 2. [Upload the Certificate Received from the CA](#)

Once the certificates are received from the CA, these files must be installed on FortiNAC for the appropriate target (Administration UI, Captive Portal, Persistent Agent).

### 3. [Activate Certificates](#)

Depending upon the target, additional steps are necessary in order for the certificate usage to take effect.

### 4. [Create Certificate Expiration Warning Alarms](#)

To avoid potential agent communication and web access issues with FortiNAC, create alarms to notify when FortiNAC's SSL Certificate is approaching its expiration date.

### 5. **L2 and L3 High Availability Configurations:** After performing the above steps on the Primary Server, apply certificates to the Secondary Server. There are two application method options: UI (requires failover) and CLI (does not require failover).

## **Administration UI Method (Requires HA Failover)**

**Note:** FortiNAC management processes are stopped twice using this method and may require a maintenance window.

1. Secure the Primary Appliance using.
2. Force Failover.
3. Secure Secondary Appliances.
4. Restore Control to Primary Appliances.

For instructions to force failover and restore, refer to the [High Availability](#) reference manual.

## **CLI Method (Does Not Require HA Failover)**

Secure Secondary Appliances via CLI. Proceed to [CLI Instructions](#) or contact Support for assistance.

## **Certificate Options**

### **Subject Alternative Name (SAN) Certificates**

A SAN certificate can be used to secure multiple host names and/or IP addresses. For example, in a Layer 2 HA environment the virtual, Primary, and Secondary appliance host names and their corresponding IP addresses can all be secured with one certificate.

### **Wildcard Certificates**

Wildcard certificates can be issued by generating a Certificate Signing Request (CSR) in FortiNAC or a third party.

#### **Requirements**

- The Wildcard Private Key cannot be password protected.
- The actual Fully-Qualified Host Name must be entered in the **Fully-Qualified Host Name** field under **System > Settings > Portal SSL**. Entering the wildcard name in this field will cause the application of the certificate to fail.

## **Certificate Authority (CA) Options**

SSL Certificates can be issued from the following Certificate Authorities (CA):

- **Corporate Owned Internal CA** - certificates issued from within the organization. You may act as your own Certificate Authority (CA) and use your own internal certificate, as long as all systems in your domain use the same certificate.

Recommended for securing the Administration UI and Agent.

Certificate types:

- Individual
- SAN
- **Third party public** - certificates issued from Certificate Authorities like GoDaddy, DigiCert, GlobalSign, etc.

Recommended for securing the Captive Portal (in most cases, devices attempting to register through the portal will not have an internal certificate).

Certificate types:

- Individual
- SAN
- Wildcard
- **Self-Signed** - FortiNAC issues its own certificate. This option is not as secure, but is an option in situations where a new certificate is not yet available and one is needed (e.g. Administration UI). **Important:** This type of certificate cannot be used for the Persistent Agent certificate target (for Persistent Agent communication) or the Portal target when using Dissolvable Agents.

## Create Certificate for Use with Multiple PODs

If a wildcard or SAN certificate needs to be created to use with multiple PODs, create the certificate on one POD and install the certificate and Private Key files on all the PODs.

1. Login to the Administration UI of one of the PODs and generate the CSR (when requesting a SAN, ensure the names of all appliances that will be using the certificate are included).  
[UI Method: Obtain a Valid SSL Certificate from CA](#)
2. Once the certificates are received from the CA, login to the POD which the CSR was generated and install the certificates. Refer to the following sections:
  - a. [UI Method: Upload the Certificate Received from the CA](#)
  - b. [Copying a Certificate to Another Target](#)
  - c. [UI Method: Activating Certificates](#)
3. Copy the key to a text file.
  - a. In Certificate Management, highlight one of the Certificate targets that now has the certificate installed and click Details.
  - b. Click on the Private Key tab.
  - c. Copy the content to a text file and save. Ensure the complete content is captured.

Example:

```
-----BEGIN RSA PRIVATE KEY-----  
...Private Key Data...  
-----END RSA PRIVATE KEY-----
```

4. Login to the Administration UI of the next POD.
5. Follow the instructions in section [UI Method: Upload the Certificate Received from the CA](#) noting the following:
  - a. Choose Private Key option **Upload Private Key**.
  - b. Choose the Private Key file created in the previous step.
  - c. Upload the same certificate files as in the previous POD.
6. Proceed to complete the upload and activation of certificates for the POD  
[Copying a Certificate to Another Target](#)  
[UI Method: Activating Certificates](#)
7. Repeat steps 4 through 6 for each POD.



# Administration UI Instructions

The following describes how to obtain a certificate from the Certificate Authority, upload the certificate, copy the certificate to another target, and activate the certificate from the Admin UI.

## UI Method: Obtaining a Valid SSL Certificate from CA

If a Certificate Signing Request (CSR) has not yet been issued, create one in FortiNAC. If a certificate has already been generated, proceed to section [Upload the Certificate Received from the CA](#).

To generate a CSR:

1. Select **System > Settings**
2. Expand the **Security** folder.
3. Select **Certificate Management** from the tree.
4. Click **Generate CSR**.

**Generate CSR**

Specify the information to use for your Certificate Signing Request. Note: This will generate and store a private key (in a temporary location) for use when uploading the new certificate files. Any certificates currently in place will be unaffected.

Certificate Target: Admin UI

Use Result as Self-Signed Certificate

RSA Key Length: 2048

Common Name (The fully qualified host name)

Subject Alternative Names

Organization

Organizational Unit

Locality (City)

State / Province

2 Letter Country Code

OK Cancel

**Figure 1: Generate CSR**

5. Select the certificate target.

**Admin UI:** Generates CSR for the Administration User Interface.

**Local RADIUS Server (EAP):** For use when FortiNAC is acting as the 802.1x EAP termination point. For details see Local RADIUS Server.

**Persistent Agent:** Generates CSR for Communications between FortiNAC and the Persistent Agent.

**Portal:** Generates a CSR to secure the Captive Portal and Dissolvable Agent communications.

**RADIUS Endpoint Trust:** Endpoint Trust Certificate used by FortiNAC to validate the client-side certificate when Local RADIUS Server is configured and EAP-TLS is used for authentication. For details see section **Local RADIUS Server** of the **Administration Guide** in the Fortinet Document Library.

**Note:** The Private Key that corresponds with the CSR is stored on the appliance. Once the SSL Certificate is uploaded, to view the Private Key, click the **Details** button and select the **Private Key** tab.

6. Enter the Common Name (Fully-Qualified Host Name). This is the Host Name to be secured by the certificate. If generating a wildcard CSR, enter the desired domain specifying the wildcard in the Common Name Field (e.g. \*.Fortinetnetworks.com).
7. Enter the remaining information for the certificate in the dialog box.
8. Click **OK** to generate the CSR.

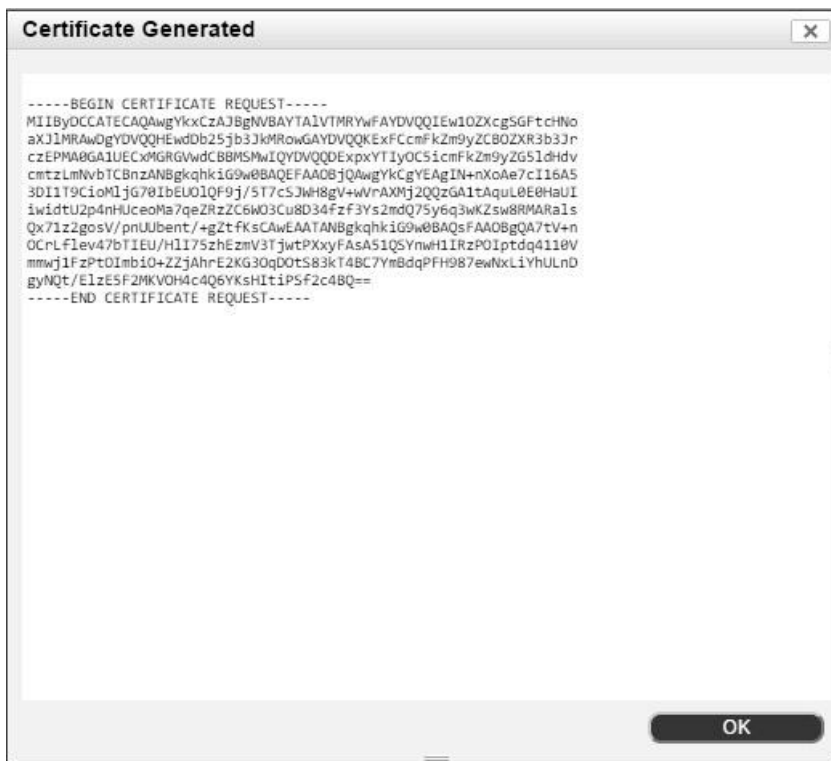


Figure 2: Generated CSR

9. Copy the section with the certificate request to include the following:  
    **---BEGIN CERTIFICATE REQUEST---**  
    **...Certificate Request Data...**  
    **---END CERTIFICATE REQUEST---**
10. Paste it into a text file, and save the file with a .txt extension. Note the location of this file on your PC.

**Important:** Make sure there are no spaces, characters or carriage returns added to the Certificate Request.

11. Click **OK** to exit the "Certificate Generated" screen.
12. Send the Certificate Request file to the CA to request a Valid SSL Certificate. Note the following before submitting:

- **Not all Certificate Authorities ask for the same information when requesting a certificate.** For example, some CA's ask for a server type (apache, etc) while others do not. If prompted, choose apache. FortiNAC requires a non-encrypted certificate in one of the following formats:

PEM

\*

DER

PKCS

#7

P7B

**\*Note:** If the certificate will be installed on another system via CLI, choose PEM. Otherwise, the files will need to be converted later on when installing the certificates using CLI (see Appendix section [SSL File Conversion Tools](#)).

- **Certificate requests generated on FortiNAC use the SHA1 RSA encryption signature.** However, certificates with SHA2 encryption can be requested using this CSR.
- **Agent versions prior to 3.1.5 are not compatible with SHA2.** Contact Support to verify appropriate SHA version based on current deployment.
- **Do not generate a new CSR for the same target after submitting request to CA.** When a certificate request is generated, a matching private key is stored on the appliance in a temporary location. When the resulting certificate is obtained from the authority and uploaded, the matching private key is then moved into the live certificate configuration location. As such, generating more than one certificate request for a single target will overwrite the previous private key stored in the temporary location with a new private key. Certificates obtained using the initial certificate request would then be invalid as the private key stored in the temporary location would no longer match.

Proceed to [Upload the Certificate Received from the CA](#).

## UI Method: Upload the Certificate Received from the CA

Upload the valid SSL certificate to the appliance when the certificate file is returned from the CA. Certificate files can be returned to you in one of several configurations. Depending upon the CA, one or multiple certificate files may be returned.

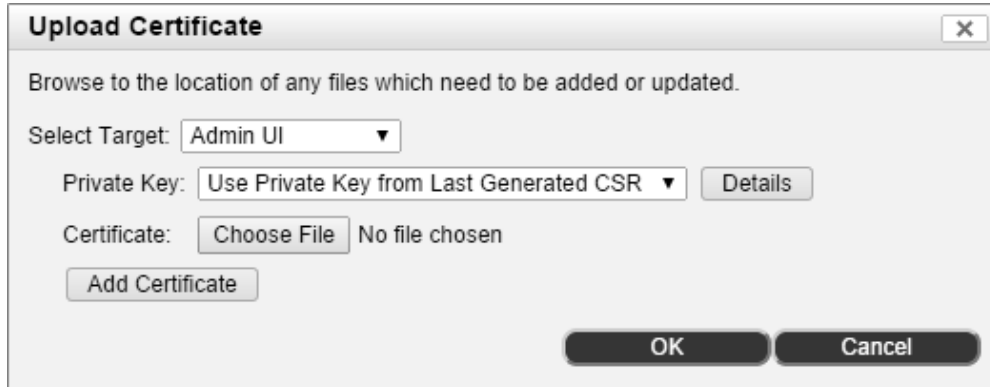


Figure 3: Upload Certificate

1. Save the file(s) received from the CA to your PC.
2. Select **System > Settings**.
3. Expand the **Security** folder.
4. Select **Certificate Management** from the tree.
5. Click **Upload Certificate**.
6. Select the target where the certificate will be uploaded.

**Admin UI:** Secures the Administration User Interface.

**Local RADIUS Server (EAP):** For use when FortiNAC is acting as the 802.1x EAP termination point. For details see Local RADIUS Server.

**Persistent Agent:** Secures the communications between FortiNAC and the Persistent Agent.

**Portal:** Secures the captive portal and communications between FortiNAC and the Dissolvable Agent.

**RADIUS Endpoint Trust:** Endpoint Trust Certificate used by FortiNAC to validate the client-side certificate when Local RADIUS Server is configured and EAP-TLS is used for authentication. For details see section **Local RADIUS Server** of the **Administration Guide** in the Fortinet Document Library.

7. Do one of the following:
  - Select **Use Private Key from Last Generated CSR** to use the key from the most recent CSR for the selected target.
  - Select **Reuse Private Key from Existing Certificate** to use the private key for the certificate currently in use. This option is for renewing an existing installed certificate.
  - Select **Upload Private Key** to upload a key stored outside FortiNAC. Click

**Choose** to find and upload the private key.

8. Click the **Choose File** button to find and select the certificate to be uploaded. Users can also upload CA certificates and CA bundles.

**Important:** Upload any relevant intermediate certificate files needed for the creation of a complete certificate chain of authority. The Certificate Authority should be able to provide these files. Without a complete certificate chain of authority, the target functionality may produce error/warning messages.

9. Click the **Add Certificate** button if multiple certificates were returned. Use this to enter each additional certificate file.
10. Click **OK**.

## Copying a Certificate to Another Target

If the certificate is intended to be used for multiple targets, copy the certificate to the new target:

1. Highlight the target with the desired certificate installed.
2. Click **Copy Certificate**.
3. Select the new target from the drop-down menu.
4. Click **OK**.

## UI Method: Activating Certificates

Certificates for the Administration User Interface and Persistent Agent activate automatically upon installation. No further action is required.

To begin using the certificate when connecting to the Portal, do the following:

1. Navigate to **System > Settings**.
2. Expand the **Security** folder, and then click **Portal SSL**.
3. In the **SSL Mode** field, select **Valid SSL Certificate**.
4. Click **Save Settings** (this may take several minutes).

Proceed to [Validate](#).

# CLI Instructions

The following describes how to obtain a certificate from the Certificate Authority, upload the certificate, and activate the certificate from the CLI. Click on the appropriate link to proceed:

[FortiNAC Server: FNC-M and FNC-CA models](#)

[FortiNAC Control/Application Server pair](#)

## CLI Method: (FNC-M and FNC-CA models)

**Note:** In order to secure the Captive Portal, the certificate files need to be placed in the `/bsc/siteConfiguration/apache_ssl` directory of the FortiNAC Server and must use the file names `server.key`, `server.crt` and `server.ca-bundle`. These files can then be used to secure the Admin UI and Persistent Agent certificate targets using the `ImportCertificateWithKey` command.

Even if the portal will not be used, the files can still be saved in the `apache_ssl` directory using these names for consistency purposes.

## Obtaining a Valid SSL Certificate from a Certificate Authority (CA)

If a Certificate Signing Request (CSR) has not yet been issued, create one in FortiNAC.

1. Log into FortiNAC as `root`.
2. Navigate to `/bsc/siteConfiguration/apache_ssl` and generate the Certificate Request. Type

```
openssl req -newkey rsa:2048 -new -keyout encrypted.key -days 1095 -out
certificaterequest.csr
```

3. Enter the appropriate information. If generating a wildcard CSR, enter the desired domain specifying the wildcard in the Common Name Field (e.g. `*.Fortinetnetworks.com`).

**Note:** A PEM pass phrase must be entered during the creation of the key. Make note of whatever pass phrase is entered, as it will be needed for decrypting the Private Key. In the below example, "Fortinet" was chosen as the PEM pass phrase.

Example input:

```
Generating a 2048 bit RSA private key
.....+++
.....+++
writing new private key to 'encrypted.key' Enter PEM
pass phrase: Fortinet
Verifying - Enter PEM pass phrase: Fortinet
-----
You are about to be asked to enter information that will be incorporated into your
certificate request.
What you are about to enter is what is called a Distinguished Name or a DN. Th ere are
quite a few fields but you can leave some blank For some fields there will be a default
value.
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [GB]:US
State or Province Name (full name) [Berkshire]:New Hampshire Locality
Name (eg, city) [Newbury]:Concord
Organization Name (eg, company) [My Company Ltd]:Fortinet Organizational Unit Name
(eg, section) []:Information Technology
Common Name (eg, your name or your server's hostname) []:svml-1200.Fortinetnet works.com
Email Address []:.
Please enter the following 'extra' attributes to be sent with your certificate request
A challenge password []:.
An optional company name []:.
```

Two files are created: the Private Key (encrypted.key) and the Certificate Signing Request (certificaterequest.csr).

4. Decrypt the Private Key using the PEM pass phrase entered in previous step. An unencrypted Private Key is created.

```
openssl rsa -in encrypted.key -out server.key
```

5. Enter pass phrase for encrypted.key: Fortinet  
“writing RSA key” will display.

6. Type

```
cat server.key
```

The key should have the following format:

```
-----BEGIN RSA PRIVATE KEY-----  
...Private Key Data...  
-----END RSA PRIVATE KEY-----
```

7. Type

```
cat certificaterequest.csr
```

The certificate should have the following format:

```
-----BEGIN CERTIFICATE REQUEST-----  
...Certificate Request Data...  
-----END CERTIFICATE REQUEST-----
```

The Certificate Request can be viewed with the below command:

```
openssl req -noout -text -in certificaterequest.csr
```

8. Submit the certificate request file (certificaterequest.csr) to the CA. If requesting a SAN certificate, provide the FQDN of all appliances to be secured. The amount of time it takes for the CA to respond with the certificate files after CSR submission will vary. Note the following before submitting:

- **Not all Certificate Authorities ask for the same information when requesting a certificate.** For example, some CA's ask for a server type (apache, etc) while others do not. If prompted, choose apache. FortiNAC requires a non-encrypted certificate. Use PEM format.
- **Certificate requests generated on FortiNAC use the SHA1 RSA encryption signature.** However, certificates with SHA2 encryption can be requested using this CSR.
- **Agent versions prior to 3.1.5 are not compatible with SHA2.** Contact Support to verify appropriate SHA version based on current deployment.
- **Do not generate a new CSR for the same target after submitting request to CA.** When a certificate request is generated, a matching private key is stored on the



appliance in a temporary location. When the resulting certificate is obtained from the authority and uploaded, the matching private key is then moved into the live certificate configuration location. As such, generating more than one certificate request for a single target will overwrite the previous private key stored in the temporary location with a new private key. Certificates obtained using the initial certificate request would then be invalid as the private key stored in the temporary location would no longer match.

## Import and Activate Certificates

After receiving the certificate files from the CA, upload them to FortiNAC. The Certificate Authority will generally return:

- Certificate
- CA bundle containing any intermediate and root certificates to ensure authenticity of the certificate.

The certificate, the key, and bundle (containing only the intermediate and root certificates) must be in separate files.

1. Log into the server as `root`. Copy the certificate files received from the CA to `/bsc/siteConfiguration/apache_ssl`
2. If several intermediate certificate files are received (as opposed to a single CA bundle), the files should be merged into a bundle. Complete the steps in Appendix section [Create SSL Certificate Bundle](#) before proceeding.
3. If CSR was not generated in FortiNAC, verify Private Key is in RSA format. Type:

```
cat <filename>
```

Header should look like this: -----BEGIN RSA PRIVATE KEY-----

If Key Header looks like this: -----BEGIN PRIVATE KEY-----

The Key is not in the correct format and needs to be converted. Convert the file by running the following command (on a Linux server):

```
openssl rsa -in <old_file_name> -out <new_file>
```

Complete SSL Certificate installation using the newly converted Private Key file.

4. Backup the existing `.keystore` file. Type  

```
cp /bsc/campusMgr/.keystore /bsc/campusMgr/.keystore.bak
```
5. Ensure the names of the files are the following:  
key = **server.key**  
certificate = **server.crt**  
bundle = **server.ca-bundle**

6. Import files to the keystore for the Admin UI certificate target. Type

```
ImportCertificateWithKey -alias tomcat -cas server.ca-bundle -key
server.key -cert server.crt -keystore /bsc/campusMgr/.keystore -v -
force -import -storepass ^8Bradford%23
```

"Successfully imported key and certificate chain" will display.

7. Import files to the keystore for the Persistent Agent certificate target. Type

```
ImportCertificateWithKey -alias agent -cas server.ca-bundle -key
server.key -cert server.crt -keystore /bsc/campusMgr/.keystore -v -
force -import -storepass ^8Bradford%23
```

"Successfully imported key and certificate chain" will display.

8. Import files to the keystore for the captive portal certificate target. Type

```
ImportCertificateWithKey -alias portal -cas server.ca-bundle -key
server.key -cert server.crt -keystore /bsc/campusMgr/.keystore -v -
force -import -storepass ^8Bradford%23
```

"Successfully imported key and certificate chain" will display.

9. Activate Certificate for each target.

**Admin UI** - Restart the tomcat-admin service. In CLI type  
service tomcat-admin restart

**Agent** - (No action is necessary)

**Captive Portal** - Restart apache service via CLI. Type  
service httpd restart

Proceed to [Validate](#).

## CLI Method: (Control Server/Application Server Pair)

Applicable models: NS1200/2200/8200/9200/1000C/1000A/2000C/2000A

**Note:** In order to secure the Captive Portal, the certificate files need to be placed in the `/bsc/siteConfiguration/apache_ssl` directory of the FortiNAC Application Server and must use the file names `server.key`, `server.crt` and `server.ca-bundle`. These files can then be used to secure the Persistent Agent certificate target using the `ImportCertificateWithKey` command.

Even if the portal will not be used, the files can still be saved in the `apache_ssl` directory using these names for consistency purposes.

## Obtaining a Valid SSL Certificate from a Certificate Authority (CA)

If a Certificate Signing Request (CSR) has not yet been issued, create one in FortiNAC.

1. Determine what will be secured in FortiNAC. There are three possible certificate targets:
  - Admin UI:** Secures the Administration User Interface. To secure the Admin UI, certificates must be installed on the Control Server.
  - Persistent Agent:** Secures the communications between FortiNAC and the Persistent Agent. To secure this target, certificates must be installed on the Application Server.
  - Portal:** Secures the captive portal and communications between FortiNAC and the Dissolvable Agent. To secure this target, certificates must be installed on the Application Server.
2. Log into the Control Server as `root`.
3. Navigate to `/bsc/campusMgr` and generate the Certificate Request. Type  

```
openssl req -newkey rsa:2048 -new -keyout encrypted.key -days 1095 -out  
certificaterequest.csr
```
4. Enter the appropriate information. If generating a wildcard CSR, enter the desired domain specifying the wildcard in the Common Name Field (e.g. `*.Fortinetnetworks.com`).

**Note:** A PEM pass phrase must be entered during the creation of the key. Make note of whatever pass phrase is entered, as it will be needed for decrypting the Private Key. In the below example, "Fortinet" was chosen as the PEM pass phrase.

Example input:

```
Generating a 2048 bit RSA private key
.....+++
.....+++
writing new private key to 'encrypted.key' Enter PEM
pass phrase: Fortinet
Verifying - Enter PEM pass phrase: Fortinet
-----
You are about to be asked to enter information that will be incorporated into your
```

certificate request.

What you are about to enter is what is called a Distinguished Name or a DN. There are quite a few fields but you can leave some blank. For some fields there will be a default value.

If you enter '.', the field will be left blank.

-----

Country Name (2 letter code) [GB]:US

State or Province Name (full name) [Berkshire]:New Hampshire Locality

Name (eg, city) [Newbury]:Concord

Organization Name (eg, company) [My Company Ltd]:Fortinet  
Organizational Unit Name  
(eg, section) []:Information Technology

Common Name (eg, your name or your server's hostname) []:svml-1200.Fortinetnetworks.com

Email Address []:.

Please enter the following 'extra' attributes to be sent with your certificate request

A challenge password []:.

An optional company name []:.

Two files will be created: the Private Key (encrypted.key) and the Certificate Signing Request (certificaterequest.csr).

5. Decrypt the Private Key using the PEM pass phrase entered in step 4. An unencrypted Private Key will be created.

```
openssl rsa -in encrypted.key -out server.key
```

6. Enter pass phrase for encrypted.key: Fortinet  
"writing RSA key" will display.

7. Type

```
cat server.key
```

The key should have the following format:

```
-----BEGIN RSA PRIVATE KEY-----  
...Private Key Data...  
-----END RSA PRIVATE KEY-----
```

8. Type

```
cat certificaterequest.csr
```

The certificate should have the following format:

```
-----BEGIN CERTIFICATE REQUEST-----  
...Certificate Request Data...  
-----END CERTIFICATE REQUEST-----
```

The Certificate Request can be viewed with the below command:

```
openssl req -noout -text -in certificaterequest.csr
```

9. Submit the certificate request file (certificaterequest.csr) to the CA. If requesting a SAN certificate, provide the FQDN of all appliances to be secured. The amount of time it takes

for the CA to respond with the certificate files after CSR submission will vary. Note the following before submitting:

- **Not all Certificate Authorities ask for the same information when requesting a certificate.** For example, some CA's ask for a server type (apache, etc) while others do not. If prompted, choose apache. FortiNAC requires a non-encrypted certificate. Use PEM format.
- **Certificate requests generated on FortiNAC use the SHA1 RSA encryption signature.** However, certificates with SHA2 encryption can be requested using this CSR.
- **Agent versions prior to 3.1.5 are not compatible with SHA2.** Contact Support to verify appropriate SHA version based on current deployment.
- **Do not generate a new CSR for the same target after submitting request to CA.** When a certificate request is generated, a matching private key is stored on the appliance in a temporary location. When the resulting certificate is obtained from the authority and uploaded, the matching private key is then moved into the live certificate configuration location. As such, generating more than one certificate request for a single target will overwrite the previous private key stored in the temporary location with a new private key. Certificates obtained using the initial certificate request would then be invalid as the private key stored in the temporary location would no longer match.

## Import and Activate Certificates

Once the certificate files are received from the CA, upload them to FortiNAC. The Certificate Authority will generally return:

- Certificate
- CA bundle containing any intermediate and root certificates to ensure authenticity of the certificate.

The certificate, the key, and bundle (containing only the intermediate and root certificates) must be in separate files.

## Securing Administration UI

1. Log into the Control Server as `root`. Copy the certificate files received from the CA to `/bsc/campusMgr`
2. If several intermediate certificate files are received (as opposed to a single CA bundle), the files should be merged into a bundle. Complete the steps in Appendix section [Create SSL Certificate Bundle](#) before proceeding.
3. Verify Private Key is in RSA format. Review the private key file using a text editor. Alternatively, if in Linux, the file can be viewed by running the command:

```
cat <filename>
```

Header should look like this: -----BEGIN RSA PRIVATE KEY-----

If Key Header looks like this: -----BEGIN PRIVATE KEY-----

The Key is not in the correct format and needs to be converted. Convert the file by running the following command (on a Linux server):

```
openssl rsa -in <old_file_name> -out <new_file>
```

Complete SSL Certificate installation using the newly converted Private Key file.

4. Backup the existing `.keystore` file. Type  

```
cp /bsc/campusMgr/.keystore /bsc/campusMgr/.keystore.bak
```
5. Import files to the keystore using the alias "tomcat"  
Type  

```
ImportCertificateWithKey -alias tomcat -cas <CA-Bundle> -key <Private-Key> -cert <Leaf-Certificate> -keystore /bsc/campusMgr/.keystore -v -force -import -storepass ^8Bradford%23
```

### Example

```
ImportCertificateWithKey -alias tomcat -cas server.ca-bundle -key server.key -cert server.crt -keystore /bsc/campusMgr/.keystore -v -force -import -storepass ^8Bradford%23
```

"Successfully imported key and certificate chain" will display.

6. Activate Certificate by restarting the tomcat-admin service. Type  

```
service tomcat-admin restart
```

## Securing Agent and Captive Portal

1. Log into the Application Server as `root`. Copy the key, leaf certificate and bundle files to `/bsc/siteConfiguration/apache_ssl`
2. If several intermediate certificate files are received (as opposed to a single CA bundle), the files should be merged into a bundle. Complete the steps in Appendix section [Create SSL Certificate Bundle](#) before proceeding.

3. Verify Private Key is in RSA format. Review the private key file using a text editor. Alternatively, if in Linux, the file can be viewed by running the command:

```
cat <filename>
```

Header should look like this: -----BEGIN RSA PRIVATE KEY-----

If Key Header looks like this: -----BEGIN PRIVATE KEY-----

The Key is not in the correct format and needs to be converted. Covert the file by running the following command (on a Linux server):

```
openssl rsa -in <old_file_name> -out <new_file>
```

Complete SSL Certificate installation using the newly converted Private Key file.

4. Ensure the names of the files are the following:

key = server.key

certificate = server.crt

bundle = server.ca-bundle

5. Backup the existing .keystore file. Type

```
cp /bsc/campusMgr/.keystore /bsc/campusMgr/.keystore.bak
```

6. Import files to the keystore for the Persistent Agent certificate target. Type

```
ImportCertificateWithKey -alias agent -cas server.ca-bundle -key server.key -cert server.crt -keystore /bsc/campusMgr/.keystore -v -force -import -storepass ^8Bradford%23
```

"Successfully imported key and certificate chain" will display

7. Import files to the keystore for the captive portal certificate target. Type

```
ImportCertificateWithKey -alias portal -cas server.ca-bundle -key server.key -cert server.crt -keystore /bsc/campusMgr/.keystore -v -force -import -storepass ^8Bradford%23
```

"Successfully imported key and certificate chain" will display.

8. Activate Certificate for each target.

**Agent** - (No action is necessary)

**Captive Portal** - Restart apache service via CLI. Type

```
service httpd restart
```

Proceed to [Validate](#).

# Validate

- **Administration UI and Captive Portal:** Verify new certificate is being used by examining the certificate details in the browser (such as the security lock icon or whichever method is offered by that browser). **Important:** ensure the name used in the URL is the one specified in the certificate.
- **Certificate Details:** Login and navigate to **System > Settings > Security > Certificate Management**. Verify certificate details display for each target.

## Create Certificate Expiration Warning Alarms

Three events are enabled by default in FortiNAC:

- **Certificate Expiration Warning:** Generated when a certificate is due to expire within 30 days.
- **Certificate Expiration Warning (CRITICAL):** Generated when a certificate is due to expire within 7 days.
- **Certificate Expired:** Generated when a certificate has expired.

You must create alarms to send emails when these events are generated. To create alarms, do the following:

1. Navigate to **Logs > Event to Alarm Mappings**.
2. Create one alarm for each event with the following settings:

Select the **Notify Users** setting.

Select the type of messaging (Email or SMS) and Admin group desired to be notified.

Set the Trigger Rule to **One Event to One Alarm**.

For detailed instructions on creating alarms, refer to section [Add or Modify Alarm Mapping](#) of the **Administration Guide** in the Fortinet Document Library.



# Renew a Certificate

SSL Certificates must be renewed periodically or they expire. However, the existing certificate must be used until the new one arrives. Some Certificate Authorities allow managing certificates such that it can be renewed without generating a new request file. In these cases, the private key will remain the same and the new certificate can be imported when it arrives.

## Administration UI Method

1. Save the file(s) received from the CA to your PC.
2. Select the target where the certificate will be uploaded. See Step 6 under [UI Method: Upload the Certificate Received from the CA](#).
3. Select **Reuse Private Key from Existing Certificate** to use the private key for the certificate currently in use. See Step 7 under [UI Method: Upload the Certificate Received from the CA](#).
4. Continue with steps 8-10 under to complete the process.
5. Copy certificate to other targets as necessary. See [Copying Certificate to Another Target](#).

## CLI Method

Follow the applicable instructions using the new files. Use the same Private Key file.  
[CLI Method: Import and Activate Certificates \(FortiNAC Server\)](#)  
[CLI Method: Import and Activate Certificates \(Control Server/Application Server Pair\)](#)

# Troubleshooting

If something is wrong with the uploaded certificate files, FortiNAC will display an error and will not apply the certificate.

## Common Causes for Certificate Upload Errors

- The wildcard name (e.g., \*.Fortinetnetworks.com) was placed in the **Fully-Qualified Host Name Field** in the Portal SSL view under **System > Settings > Security**. To correct, change the entry to the true Fully-Qualified Host Name and click **Save Settings**.

- There are extra spaces, characters, and/or carriage returns above, below, or within the text body of any of the files.

- The certificate was not generated with the current key and there is mismatch.

This can happen if the OK button in the Generate CSR screen had been clicked after saving the Certificate Request. Each time OK is clicked on the Generate CSR screen, a new CSR and private key are created, overwriting any previous private key.

To confirm the certificate and key match, use the following tool:

<https://www.sslshopper.com/certificate-key-matcher.html>

If the key and certificate do not match, generate a new CSR and submit for a new certificate.

- An error displays indicating the private key is invalid. This can occur if the Private Key is not a RSA Private Key. To confirm, (if the certificate is in PEM format), open the certificate in a text editor. If the content looks something like the following:

```
-----BEGIN PRIVATE KEY-----  
...Private key Data...  
-----END PRIVATE KEY-----
```

then the key will need to be converted to a RSA key. Run the following command:  
`openssl rsa -in <old_file_name> -out <new_file>`

- The following error displays in UI: "Unable to update apache configuration." This can occur if SSH communication is failing (as the appliance establishes a SSH session to restart apache service). If appliance is a pair, verify Control Server can SSH to Application Server. If appliance is a single device, verify appliance can SSH to itself (without being prompted to enter a password).

**Note:** For additional troubleshooting assistance, contact Support.

# Appendix

## Create SSL Certificate Bundle

If several intermediate certificate files are received (as opposed to a single CA bundle), the files should be merged into a bundle.

1. Confirm the files are in PEM format. When opened in a text editor, the content should look similar to the format:

```
-----BEGIN CERTIFICATE1-----  
sajaisjkajfsdvjJV;kjvd;Kjv;Js;FDJVKjv  
-----END CERTIFICTATE1-----
```

If the content does not have these types of headers, convert to PEM format first. See Appendix section [SSL File Conversion Tools](#).

2. Append all intermediate files into a single text file (server.ca-bundle).
  - a. Determine the order in which the certificates will be listed in the bundle (order is important). This is done by using keytool to review each certificate.

Use the following command to decode and view the content of each certificate:

```
keytool -v -printcert -file <certificate filename>
```

- b. Start with the leaf certificate. Look at the Issuer to determine the certificate to be listed first in the bundle.

```
keytool -v -printcert -file server.crt
```

```
Owner: CN=bcm.mydomain.edu, OU=ITS Servers & Apps, O=My  
Organization,L=Somewhere, ST=NY, C=US
```

```
Issuer: CN=InCommon Server CA, OU=InCommon, O=Internet2, C=US
```

- c. The first Intermediate Certificate's Owner should match the leaf certificate's Issuer.

```
keytool -v -printcert -file InCommonServerCA.pem
```

```
Owner: CN=InCommon Server CA, OU=InCommon, O=Internet2, C=US
```

```
Issuer: CN=AddTrust External CA Root, OU=AddTrust External TTP  
Network, O=AddTrust AB, C=SE
```

- d. The next Intermediate Certificate's Owner should match the first Intermediate certificate's Issuer. In this case it is the Root certificate (which will always be listed last).

```
keytool -v -printcert -file AddTrustUTNSGCCA.pem
```

```
Owner: CN=AddTrust External CA Root, OU=AddTrust External TTP  
Network, O=AddTrust AB, C=SE
```

```
Issuer: CN=UTN - DATACorp SGC, OU=http://www.usertrust.com, O=The  
USERTRUST Network, L=Salt Lake City, ST=UT, C=US
```

- e. Create a new text file (bundle.crt) and append the certificate files in order.

Example of importing the text content of each intermediate and root certificate (in the appropriate order) into a new bundle called server.ca-bundle:

```
cat InCommonServerCA.pem >> server.ca-bundle
cat AddTrustUTNSGCCA.pem >> server.ca-bundle
```

- f. View the bundle and ensure there are no spaces between the start and end of each file.

```
cat server.ca-bundle
```

**Example Bundle content:**

```
-----BEGIN CERTIFICATE1-----
sajaisjkajfsdvjJV;kjvd;Kjv;Js;FDJVKjv
-----END CERTIFICATE1-----
-----BEGIN CERTIFICATE2-----
sajdjsaskdjfkjdskvjsadvkjBDSVKBkdjv
-----END CERTIFICATE2-----
```

3. Proceed to upload/import the Certificates. Click on the appropriate link:

[UI method](#)

[CLI method \(FNC-CA, FNC-M\)](#)

[CLI method \(Control/Application server pair\)](#)

## Keystore for SSL/TLS Communications

When using SSL or TLS security protocols for communications between FortiNAC and some servers (such as LDAP directory, Fortinet EMS and Nozomi servers) a security certificate may be required. The need for the certificate is dependent upon the configuration of the directory. In most cases, FortiNAC automatically imports the certificate it needs. However, if this is not the case, import the certificate. For instructions, see section [Create a keystore for SSL or TLS](#) of the Administration Guide.

## SSL File Conversion Tools

Convert **DER/Binary** to **PEM** Format:

```
openssl x509 -inform der -in <filename> -out <newfilename>
```

Example converting certificate.cer:

```
openssl x509 -inform der -in certificate.cer -out certificate.pem
```

Convert **P7B/PKCS#7** to **PEM** Format:

```
openssl pkcs7 -print_certs -in <filename> -out <newfilename>
```

Example converting certificate.p7b:

```
openssl pkcs7 -print_certs -in certificate.p7b -out certificate.cer
```

Convert **PFX/PKCS#12** to **PEM** Format:

```
openssl pkcs12 -in <filename> -out <newfilename> -nodes
```

Example converting certificate.pfx:

```
openssl pkcs12 -in certificate.pfx -out certificate.cer -nodes
```

## UI Method: Issuing a Self-Signed Certificate

Self-Signed Certificates can be used in the event there are no certificates issued by a third party or internal Certificate Authority that are available.

To generate a Self-Signed Certificate:

1. Select **System > Settings**
2. Expand the **Security** folder.
3. Select **Certificate Management** from the tree.
4. Click **Generate CSR**.
5. Select the certificate target.
  - Admin UI:** Generates CSR for the Administration User Interface.
  - Persistent Agent:** Not recommended when using Self-Signed Certificates.
  - Portal:** Not recommended when using Self-Signed Certificates.
6. Select Use Result as Self-Signed Certificate
7. Enter the Common Name (Fully-Qualified Host Name). This is the Host Name to be secured by the certificate.
8. Click **OK**.
9. Import the certificate to the endstations accessing this target (Admin UI, Persistent Agent or Portal) in order to establish trust. There are various methods to do this. See Import Self-Signed Certificates.

## Import Self-Signed Certificates

1. Export certificate from FortiNAC to use for other browsers.  
**Note:** Exporting the certificate may not be possible with Internet Explorer

### Export using FireFox:

To export certificate to use for other browsers:

- a. Browse to `https://<appliance name>:8443`  
The message "Your connection is not secure" displays.
- b. Click the padlock or "i" next to the URL
- c. Click the > next to the host name
- d. Click **More Information**
- e. Under the Details tab click the Export button.
- f. Save as PEM.

### **Export using FortiNAC CLI:**

- a. Login to the FortiNAC Server or Control Server as root.
- b. Export the certificate to a file. Type

```
echo -n | openssl s_client -connect <appliance name>:8443 | sed -ne '/-BEGIN  
CERTIFICATE-/,/-END CERTIFICATE-/p' > server.cert
```

#### Example:

```
echo -n | openssl s_client -connect qa6-74.Fortinetnetworks.com:8443 |  
sed -ne '/-BEGIN CERTIFICATE-/,/-END CERTIFICATE-/p' > server.cert  
depth=0 CN = qa6-74.Fortinetnetworks.com  
verify error:num=18:self signed certificate  
verify return:1  
depth=0 CN = qa6-74.Fortinetnetworks.com  
verify return:1  
DONE
```

- c. Download certificate file from FortiNAC. This can be done in various ways:

#### **FortiNAC CLI:**

- o Upload file to a FTP server  
**ftp <destination ip or name>**
- o Use SCP and copy to another endstation  
**scp server.cert root@<destination IP address or hostname>:/<path>**

**WinSCP or similar program:** Specify SCP for transfer protocol

2. Import the certificate to the browser.

#### **FireFox:**

- a. Browse to https://<appliance name>:8443  
The message "Your connection is not secure" displays.
- b. Click **Advanced**
- c. Click **Add Exception**
- d. Click **Confirm Security Exception**
- e. Close the browser completely and reopen. The URL should now display as secure.

#### **Internet Explorer (IE):**

- a. Browse to https://<appliance name>:8443
- b. Under start menu, in search bar type **certmgr.msc**.

- c. Navigate to folder **Trusted Root Certification Authorities\Certificates**.
- d. Click **Action > All Tasks > Import**
- e. Browse and select the filename of the certificate.
- f. Click **Open**
- g. Click **Next**
- h. Ensure Place all certificates in Certificate store Trusted Root Certification Authorities is selected
- i. Click **Next**
- j. Click **Finish**
- k. When prompted to install certificate, click **Yes**  
"The import was successful" should display.
- l. Close the browser completely and reopen. The URL should now display as secure.

## Generate New Self-Signed Certificate

Certificate alias 'server' certificate expiring. Delete the certificate and generate a new one.

1. Shut down management processes.  
**shutdownNAC**  
**shutdownNAC -kill**
2. Delete the certificate. Type  
**keytool -delete -alias server -keystore /bsc/campusMgr/.keystore -storepass ^8Bradford%23**
3. Generate new certificate. Type  
**keytool -genkey -alias server -keyalg RSA -keysize 2048 -validity 3650 -dname 'CN=bradfordnetworks.com,OU=Bradford Networks,O=bni,L=Concord,ST=NH,C=US' -keypass ^8Bradford%23 -keystore /bsc/campusMgr/.keystore -storepass ^8Bradford%23**
4. Distribute the certificate to the application servers and NCM (if they exist). Type  
**/bsc/campusMgr/bin/internal/exchange-server-certs**
5. Start processes. Type  
**startupNAC**





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