CSR Creation and Installation for F5 FirePass VPN

How to generate a CSR in F5 FirePass SSL VPN Appliance

- 1. Click 'Server' from the Admin Console
- 2. Hit Security
- 3. Go to the link for Certificates
- 4. Click the link to Generate a New Certificate Request
- 5. Fill out the Certificate Request Form

A simple form will display. Enter your company legal name and address information. The common name (domain name) entered should be the fully qualified domain name that will be used to access the F5 Firepass Device. For example: vpn.your_domain.com

**NOTE: If you choose to enter a password in the 'Encryption Password' field, make sure to remember the password entered. You will need this password later when you install the certificate.

- 6. Hit 'Generate Request'
 7. Download the Certificate Request

When you download the CSR you will receive a .zip file that contains both the CSR and the private key. Save the private key in a secure location. You will need this private key later to install your certificate.

8. Please send the CSR file to us for our process.

F5 FirePass VPN SSL Certificate Installation

- 1. Click the 'Server' link from the Admin Console.
- 2. Go to Security.

- Hit the link for Certificates.
 Click 'Install'.
 Near the bottom of your screen choose 'Add new Certificate'.
 Copy/Paste the certificate and key files to their corresponding fields:

Paste the new certificate in the PEM format (for Apache + mod_s	sl) here:
Copy and Paste the contents of your Primary Certificate (your_domain_name.crt) here	*
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Paste the corresponding cryptographic key in PEM format he	ere:
Copy and Paste the contents of your Private Key (generated with your CSR) here. In the password field below enter the password you chose when you generated your CSR. If no password was chosen just leave the password field blank.	×
Enter password here:	
Gol	
Optionally, put your intermediate certificate chain here (in the PEN	1 format):
Copy and Paste the contents of your Intermediate Certificate (DigiCertCA.crt) here	4
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7. Click 'Go!' to install the certificate/key files.