

# AF1G52AC SSL Certificates Guide Advanced Features | 3.0.9

## AF1G52AC

### **SSL Certificates**

Overview:

SSL certificates may be added and used to support HTTPS services on the Advanced Features units. The PEM file that is loaded onto the Advanced Features unit must contain the both Key and the Cert files. The file name must be similar to "key\_xxxx.pem". The PEM file must be copied to the Advanced Features unit via a TFTP Server.

Example:

key\_xxxx.pem

#### -----BEGIN PRIVATE KEY-----

cbhsdabsdahcbsacascakhscbdkndsjnbsdjkcvbskjdcvbskjdbvskdjvbskdvbksdbcskdcbskd bskdbcfcc ahscbahscbaksdhcbakshcbasdhcbakhbcahscbakhscbakshcbakshcbakhscashscacajscahscakhscb akhscb ahscashcajshcajshcahsc&%VBGFFGBjsxncsjbdb#\$%^^ujdsfbibfwfbwhfbwhbshbvskdhcvbd -----END PRIVATE KEY-----

-----BEGIN CERTIFICATE-----

cbhsdabsdahcbsacascakhscbdkndsjnbsdjkcvbskjdcvbskjdbvskdjvbskdvbksdbcskdcbskd bskdbcfcc ahscbahscbaksdhcbakshcbasdhcbakhbcahscbakhscbakshc

### Add SSL Certificate to an Advanced Features unit and enable the HTTPS service.

- 1. Copy the PEM file to the TFTP Server.
- 2. Connect a Serial cable from a COM port on the laptop or PC to the Console Interface on the Advanced Features unit.
- 3. Launch Putty and configure the connection options as follows:

Speed	115200
Data Bits	8
Stop Bits	1
Parity	None
Flow Control	XON/XOFF
Stop Bits Parity Flow Control	1 None XON/XOFF

- 4. Press the enter key.
- 5. Enter enable.

Switch> enable Switch#



7. Enter the following command to transfer the PEM file from the TFTP Server to the Advanced Features unit.

Switch# copy mgmt-if tftp://xxx.xxx.key\_xxxx.pem flash:/boot

The PEM file will be displayed in the GUI under System Management / File Management / Boot files Tab.

8. Enter the following commands to enable the HTTPS service and SSL Certificate.

Switch# configure terminal Switch(config)# service http disable Switch(config)# service https enable Switch(config)# certificate load pem-cert key\_xxxx.pem Switch(config)# service https restart

#### Remove SSL Certificate from an Advanced Features unit and disable the HTTPS service.

- 1. Connect a Serial cable from a COM port on the laptop or PC to the Console Interface on the Advanced Features unit.
- 2. Launch Putty and configure the connection options as follows:

Speed	115200
Data Bits	8
Stop Bits	1
Parity	None
Flow Control	XON/XOFF

3 Press the enter key.

4. Enter the following commands to disable the HTTPS service and SSL Certificate.

Switch> enable
Switch# configure terminal
Switch(config)# no certificate load pem-cert
Switch(config)# service https disable
Switch(config)# service http enable

- 5. Login to the GUI.
- 6. Select System Management.
- 7. Select File Management.
- 8. Select the Boot files Tab.
- 9. Select the Trash Can for the key\_xxxx.pem file.
- 10. Select Yes on the Confirm panel.