

Logging into WebGUI:

Click on the **MPG(Multi-Protocol Gateway)** :

Click on **ADD** button :

Click on **Static-Backend** and give the backend URL as HTTP.
Configure the HTTPS FSH.

Click on “+” button and configure the **Policy**.

Click on **New Rule** and set the **Rule Direction** as Client to Server.
Then configure the **Match Action**:
Matching Type: **URL**
URL Match : *

Then click on **Apply Policy**.

Again follow the above process by selecting the Rule Direction as Server to Client.

Set the **Request -Response** type as **XML**:

Create a **HTTPS** Front side handler.

Click on “+” button to create an SSL Proxy.

Set the **SSL Direction** as Reverse and configure the **Reverse Crypto Profile** by clicking on “+” button.

Now, configure the **identification credentials** by clicking on “+” button and upload the Key and Certificate from the cert:/// folder.

Create a **KeyStore**:

Goto SSLProxy Folder and click on **openssl.exe** file which is available in the bin folder.

Add the KeyStore in the **SoapUI**:

Testing :

Now send the Corresponding request based on the type of the request and the Port on which the service is running.