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# FXLoader Cloud Service Certificate

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## HTTPS Certificate

The web service provided by FXLoader is only accessible over HTTPS and therefore may require the SSL/TLS certificates to be added to your server..

It is recommended you get all three certificates directly from the URL of an example web service.

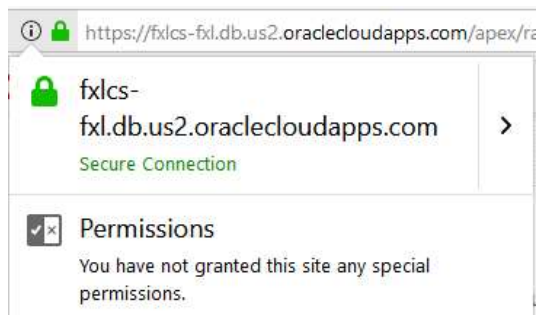
This can be done from a web browser or using a tool such as openssl.

The example below uses Firefox:

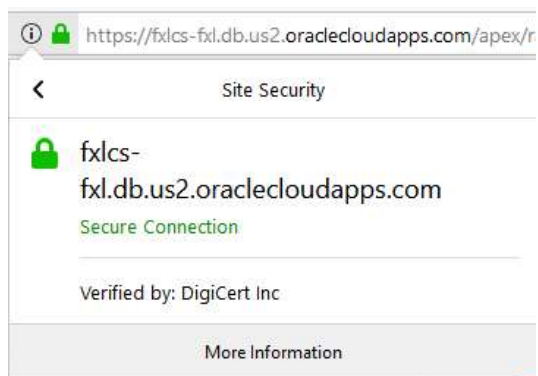
Navigate to the URL of an example REST service <https://fxlcs-fxl.db.us2.oraclecloudapps.com/apex/rates/jde>

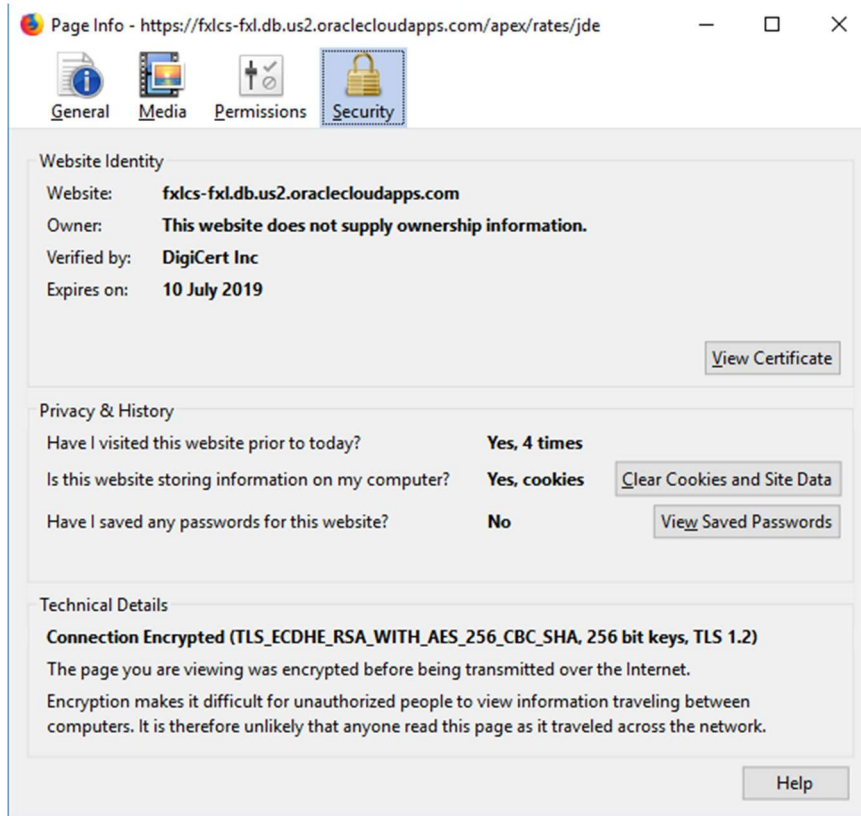
Note, this will not find any data as it is not complete, but is enough to get the certificates.

Click the padlock to the left of the URL

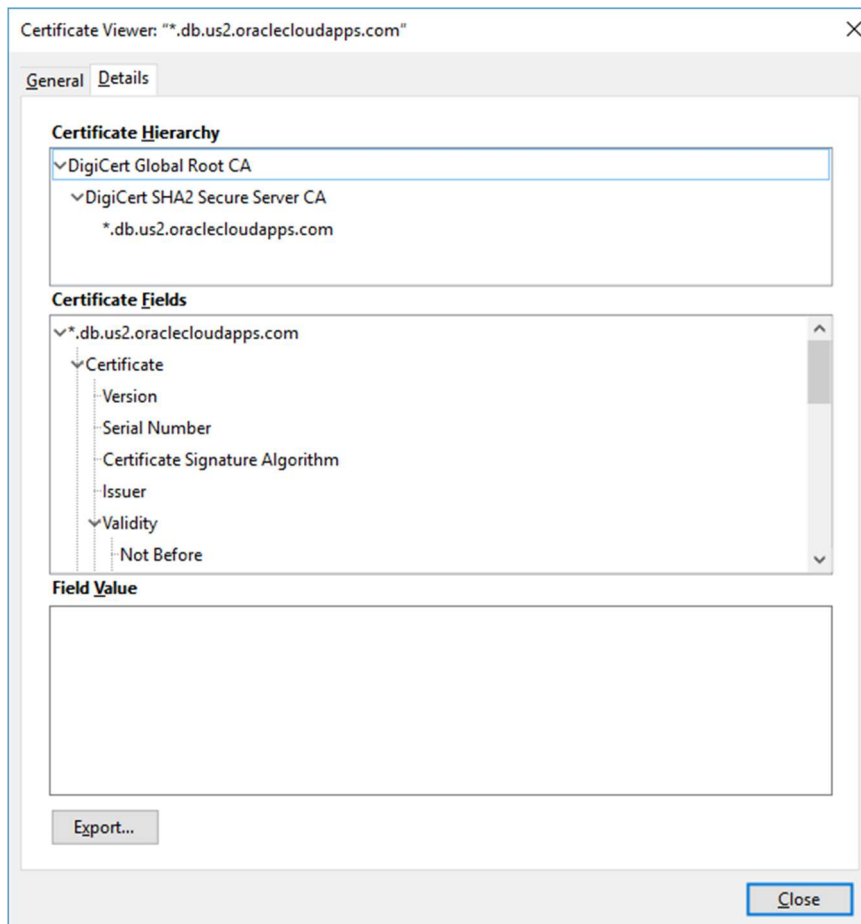


Click the right arrow and click 'More Information'





Click 'View Certificate' and select the 'Details' tab



Select each of the nodes in turn and click Export for each, using the default export format.

Load each of these files into the keystore or equivalent for the server that is connecting to FXLoader.

For example, if you are using Weblogic server (WLS), these certificates should be added to the Trust keystore. Your WLS documentation should be helpful, particularly the 'Configuring Keystores' and 'Configuring SSL' sections.