# Import System Operator Certificate Linux

After starting the Arrowhead Framework in secure mode, while trying accessing the Swagger on <a href="https://localhost:8443">https://localhost:8443</a> or other secure URL-s you may have faced the following screen:



## This site can't provide a secure connection

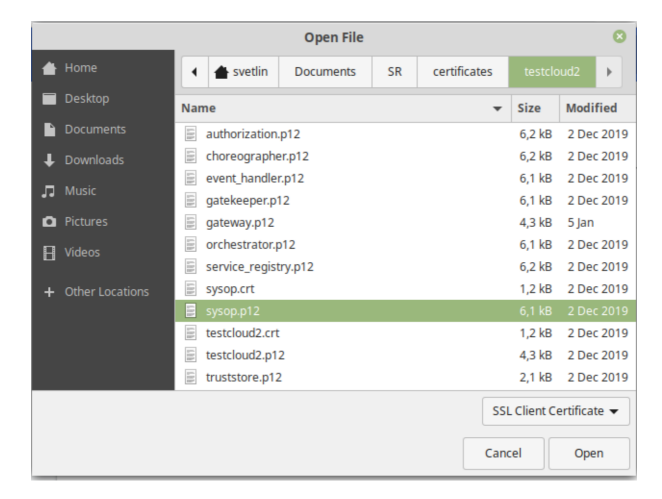
**localhost** didn't accept your login certificate, or one may not have been provided.

Try contacting the system admin.

ERR\_BAD\_SSL\_CLIENT\_AUTH\_CERT

This detailed error message says, you are probably using a wrong certificate, or you are trying to access it without a proper one.

Depending on your settings, you have to use your custom generated certificate or the test certificate. The **sysop.p12** test certificate is found in the **certificates/testcloud2** folder.

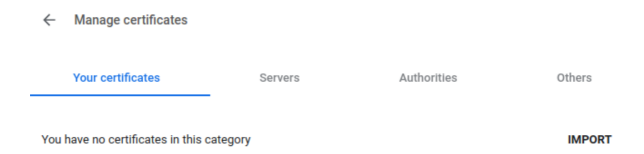


You have to add this certificate to your browser. (Google Chrome is recommended).

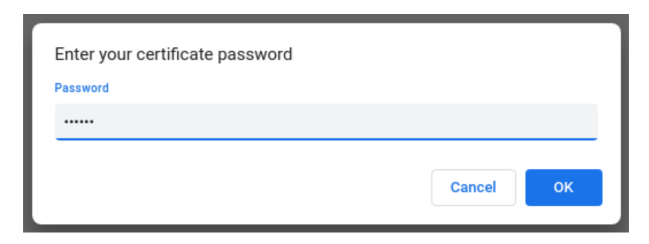
In Google Chrome click on the three dots in the upper right corner, then choose Settings -> Advanced -> Manage Certificates.

Or type this in the address bar: chrome://settings/certificates

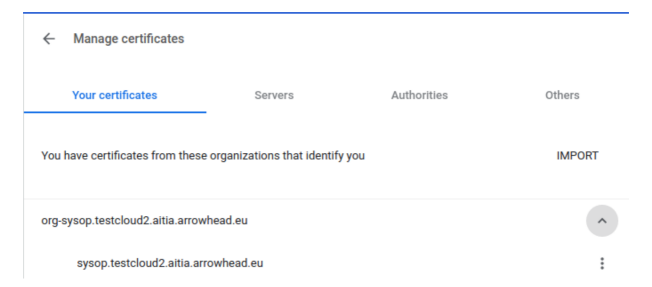
You will see the following screen, where you have no Arrowhead Certificate installed:



Click on the **Import** button, choose the **sysop.p12** certificate, type in its password, by default is it: 123456.



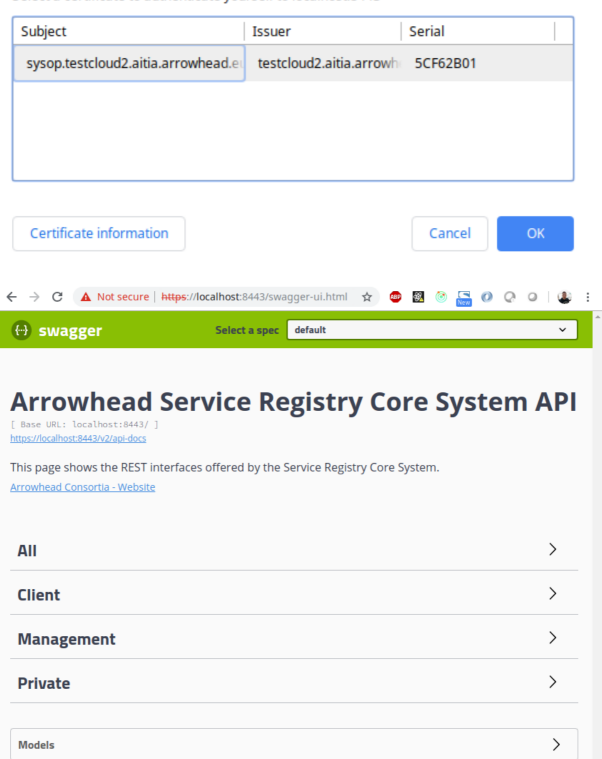
If this step was successful, you will see the imported certificate.



Now try refreshing the browser, in the menu select the sysop one and click OK. The page will now load.

#### Select a certificate

Select a certificate to authenticate yourself to localhost:8443



If your common name is invalid, you may face the following screen too:



## Your connection is not private

Attackers might be trying to steal your information from **localhost** (for example, passwords, messages, or credit cards). <u>Learn more</u>

NET::ERR\_CERT\_AUTHORITY\_INVALID

Advanced

Back to safety

Click on Advanced then Proceed to localhost.



## Your connection is not private

Attackers might be trying to steal your information from **localhost** (for example, passwords, messages, or credit cards). <u>Learn more</u>

NET::ERR\_CERT\_AUTHORITY\_INVALID

Hide advanced

Back to safety

This server could not prove that it is **localhost**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

Proceed to localhost (unsafe)