

SAP HANA ADMIN

Steps To import SSL/TLS Certificates in SAP

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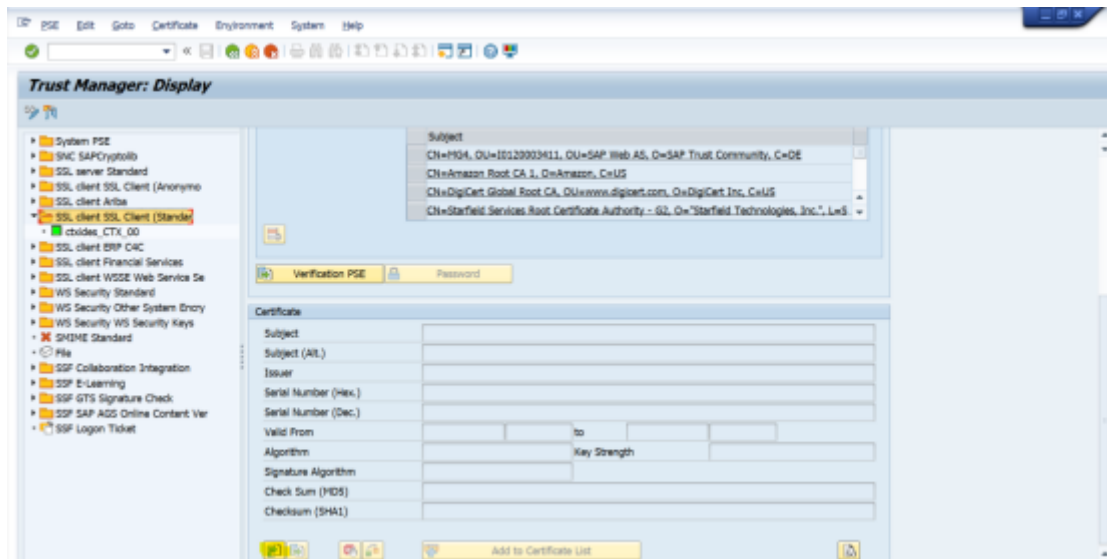
In SAP, there are 2 main PSE where SSL/TLS certificates can be imported to trust an external API connection.

1. SSL Client SSL Client (Standard)
2. SSL Client SSL Client (Anonymous)

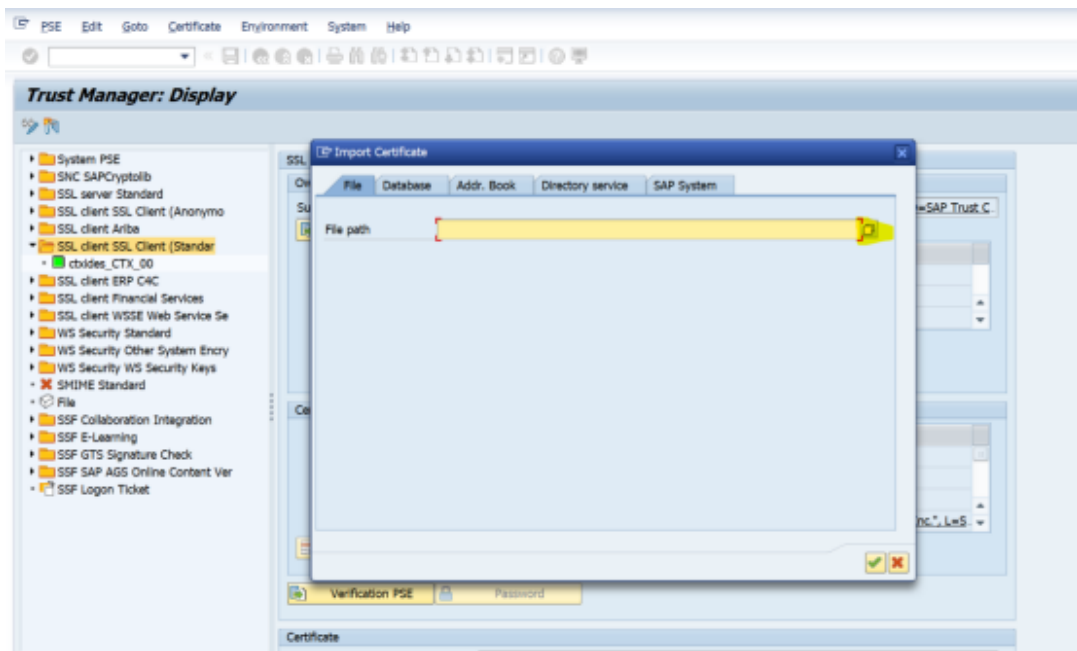
Step 1: RUN the T-code **STRUST** and select the **SSL client SSL Client (Standard)**.

Step 2: Go to Change mode by clicking the **Change** icon, then scroll down to the bottom of the page and look for the **Import Certificate** option on the right-hand side, as shown below

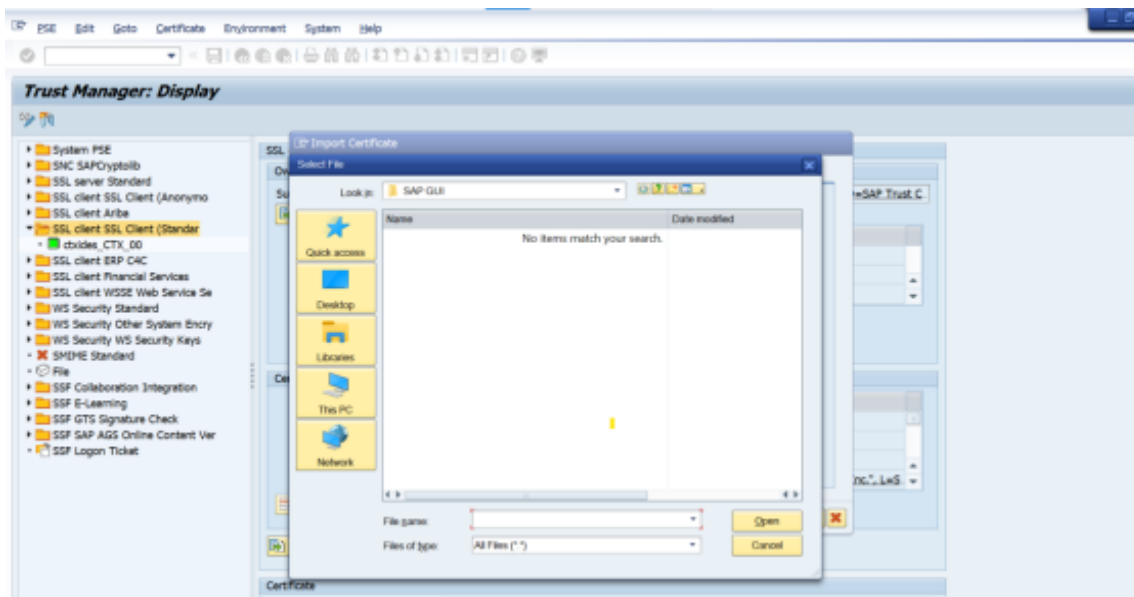
Note: Based on your program and configuration, one of the above **PSE** will be used. To be on the safer side, we recommend you to follow the below steps for both the above PSE one by one.



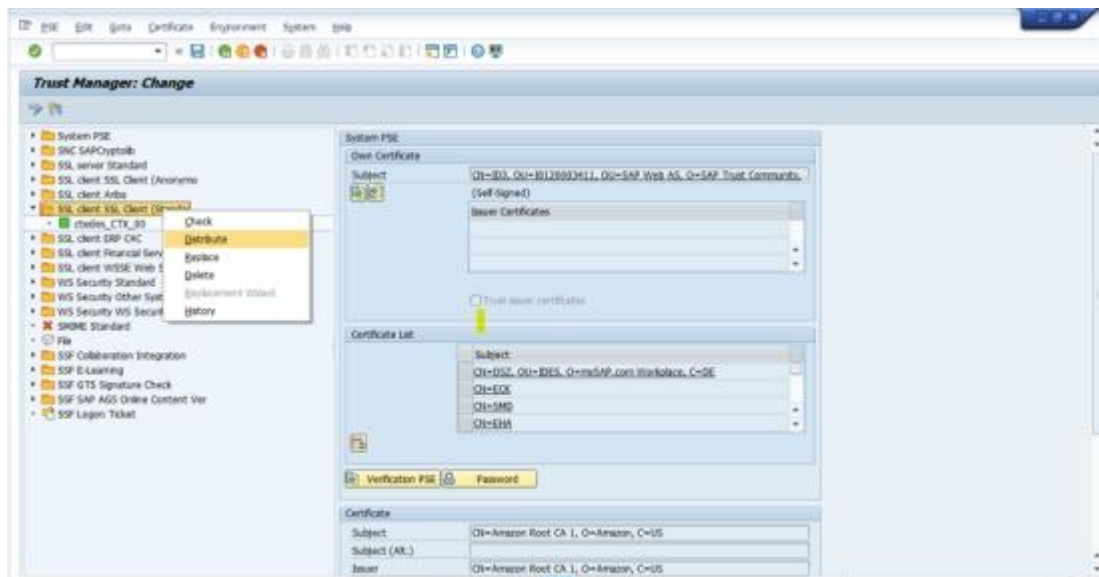
Step 3: Select the file path and then choose F4 to select the certificate from the local system.



Step 4: Once the file has been selected, go to the bottom of the page and click the Add to certificate button.



Step 5: Right-click the **SSL client SSL Client (Standard)** and choose Distribute from the menu.



Step 6: On the top, click the Save button, and you'll be able to see the certificates in the Certificate List.

Note: If you have multiple app servers, click on "PSE" from the menu, and then click on "**Distribute**" in the context menu. This will distribute the **SSL/TLS certificate** across all nodes.