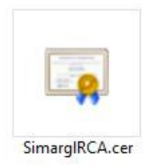
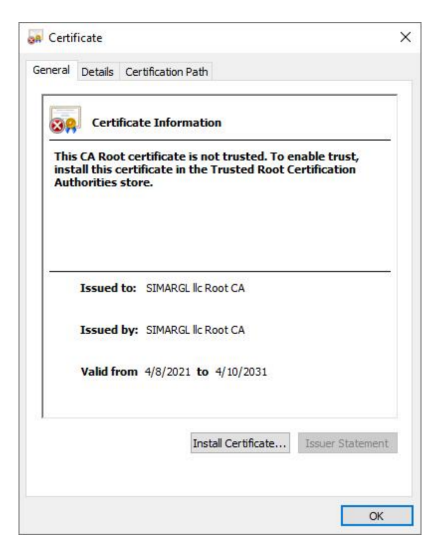
## How to Install a Root Certificate in Windows

After you download Root certificate from <a href="https://simargl.llc/repository">https://simargl.llc/repository</a> It should be imported following the next steps:



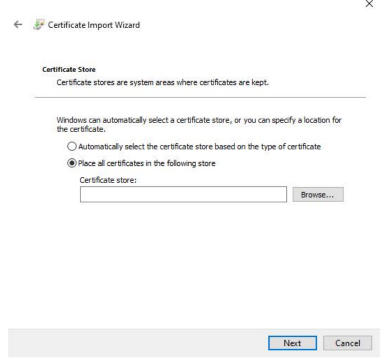
Root certificate file has .cer extension. Double-click the file.



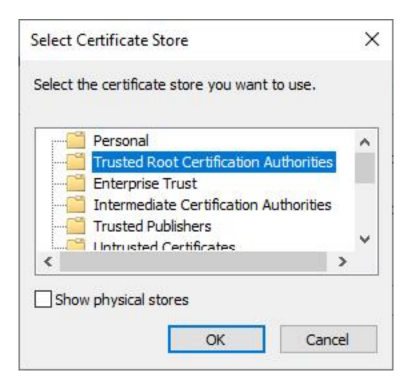
Click "Install Certificate..."



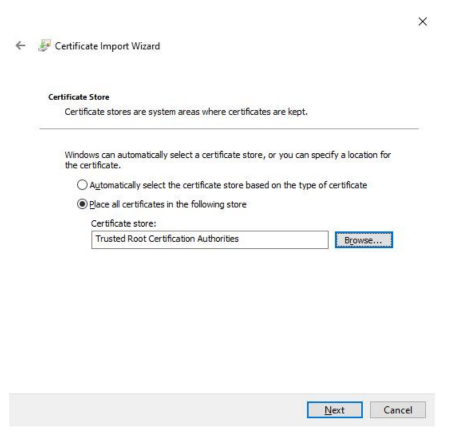
## Welcome to the Certificate Import Wizard This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store. A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept. Store Location Current User Local Machine To continue, dick Next. Next Cancel Click "Next" button.



Select "Place all certificates in the following store" and click "Browse.." button.



Select "Trusted Root Certification Authorities" and click "OK" button.



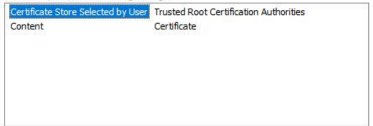
Click "Next" button.

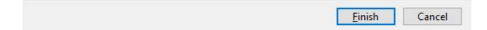


## **Completing the Certificate Import Wizard**

The certificate will be imported after you click Finish.

You have specified the following settings:





Click "Finish" button.



Review Thumbprint(sha1), be sure it is matched to Thumbprint record on Repository page.

https://simargl.llc/repository

Click "YES" button.

