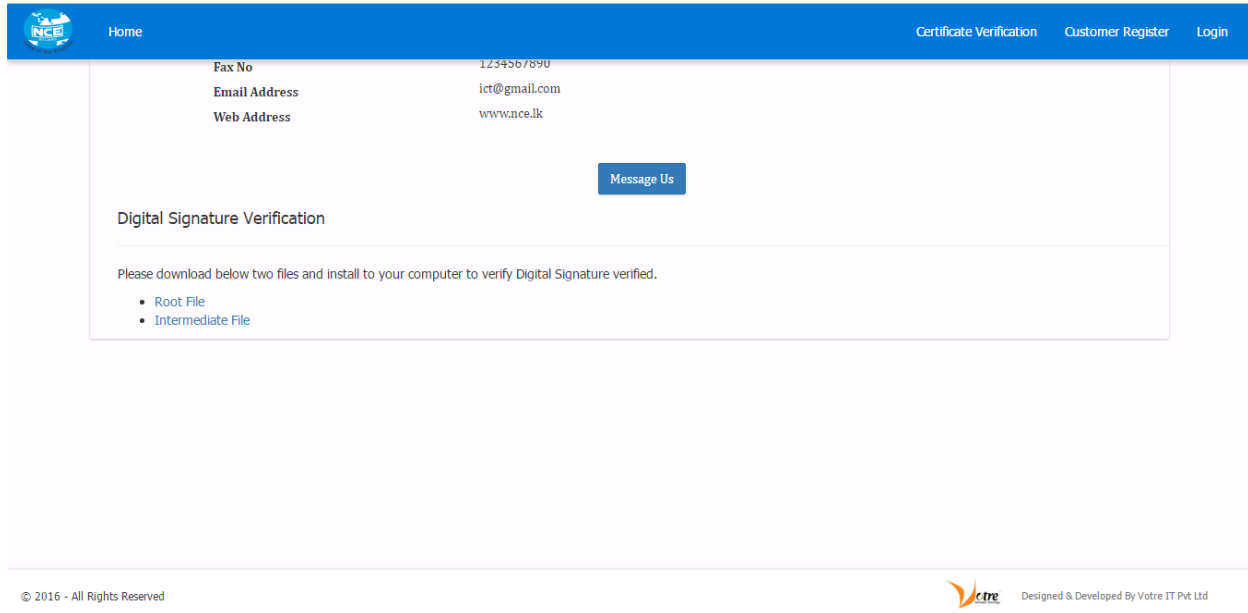


Instruction for install certificate verification file

1. Go to <http://ncesrilanka.com/dcoauth>
2. Download 2 files in this page (rootFile, IntermediateFile)



The screenshot shows the NCE website interface. At the top, there is a blue navigation bar with the NCE logo on the left and links for 'Home', 'Certificate Verification', 'Customer Register', and 'Login' on the right. Below the navigation bar, there is a contact information table:

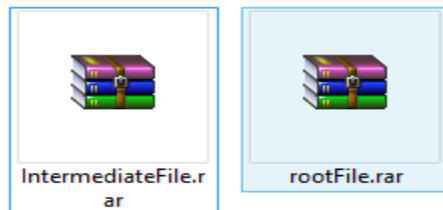
Fax No	1254567890
Email Address	ict@gmail.com
Web Address	www.nce.lk

Below the table is a blue 'Message Us' button. Underneath, there is a section titled 'Digital Signature Verification' with the following text: 'Please download below two files and install to your computer to verify Digital Signature verified.'

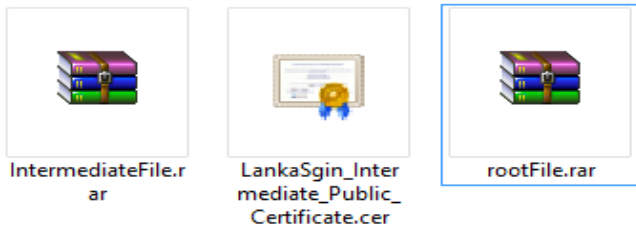
- Root File
- Intermediate File

At the bottom of the page, there is a footer with the copyright notice '© 2016 - All Rights Reserved' on the left and the logo for 'ctre' with the text 'Designed & Developed By Votre IT Pvt Ltd' on the right.

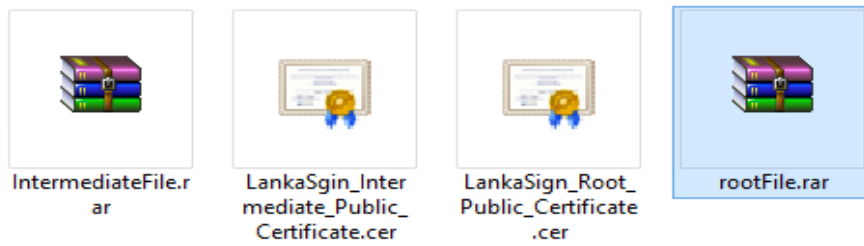
3. Extract **IntermediateFile** in your location



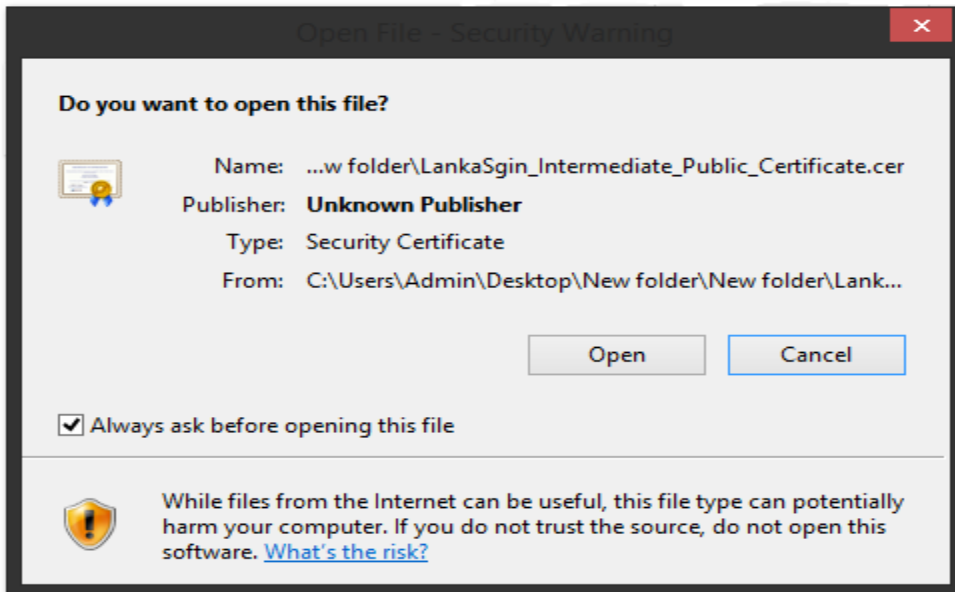
4. Extract rootFile in your location



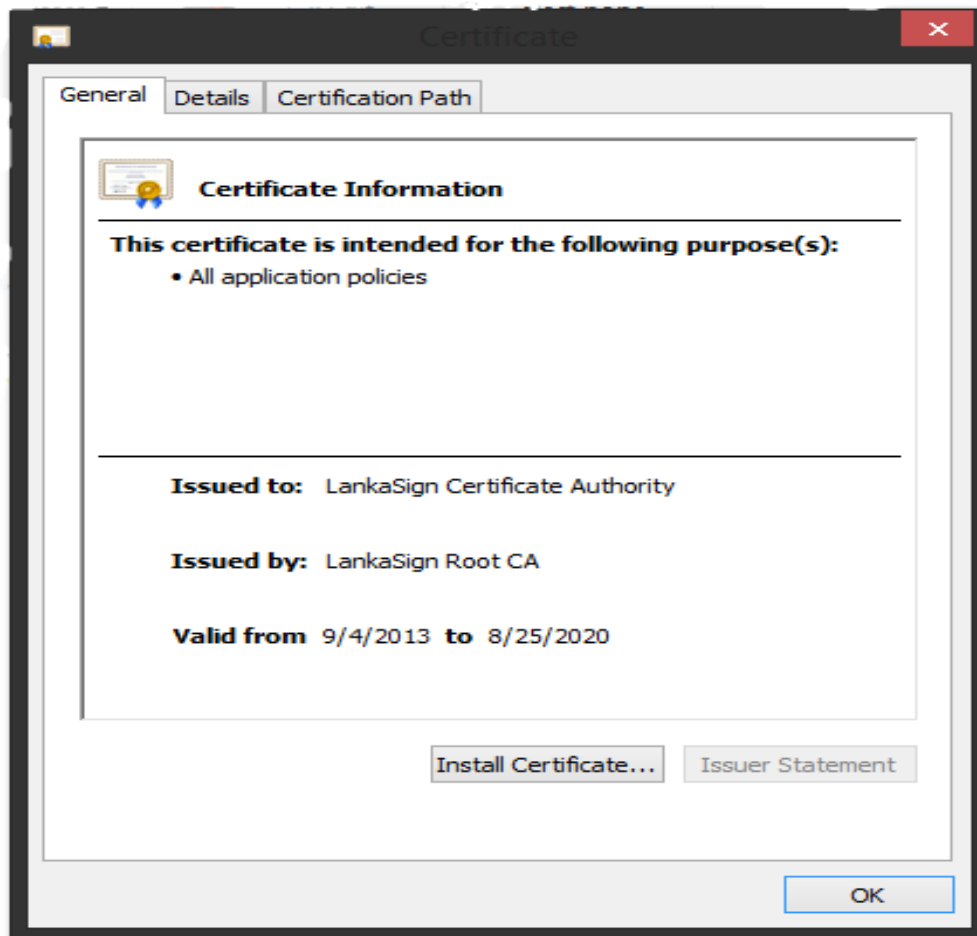
5. Double click on LankaSgin Intermediate Public Certificate.cer file



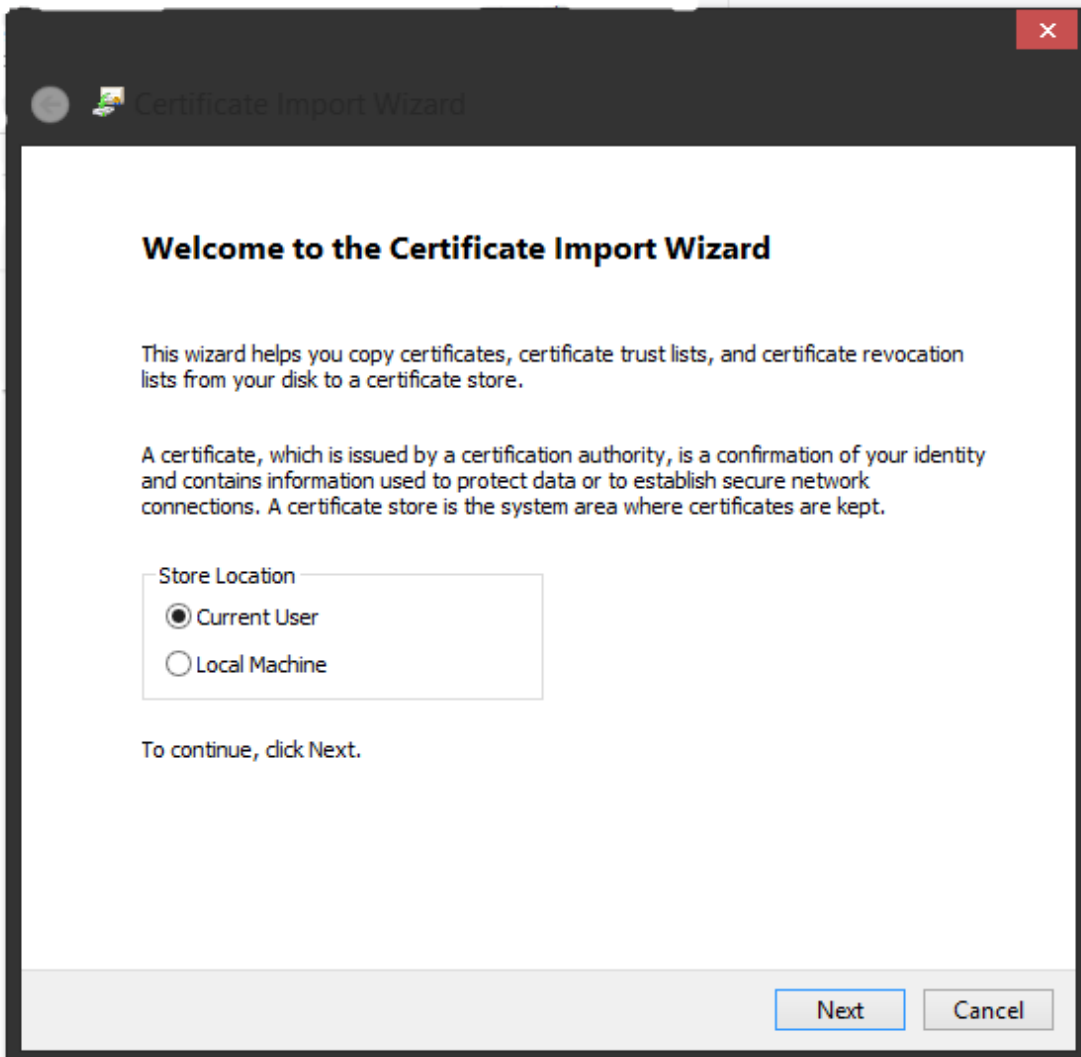
6. Click on **Open** button



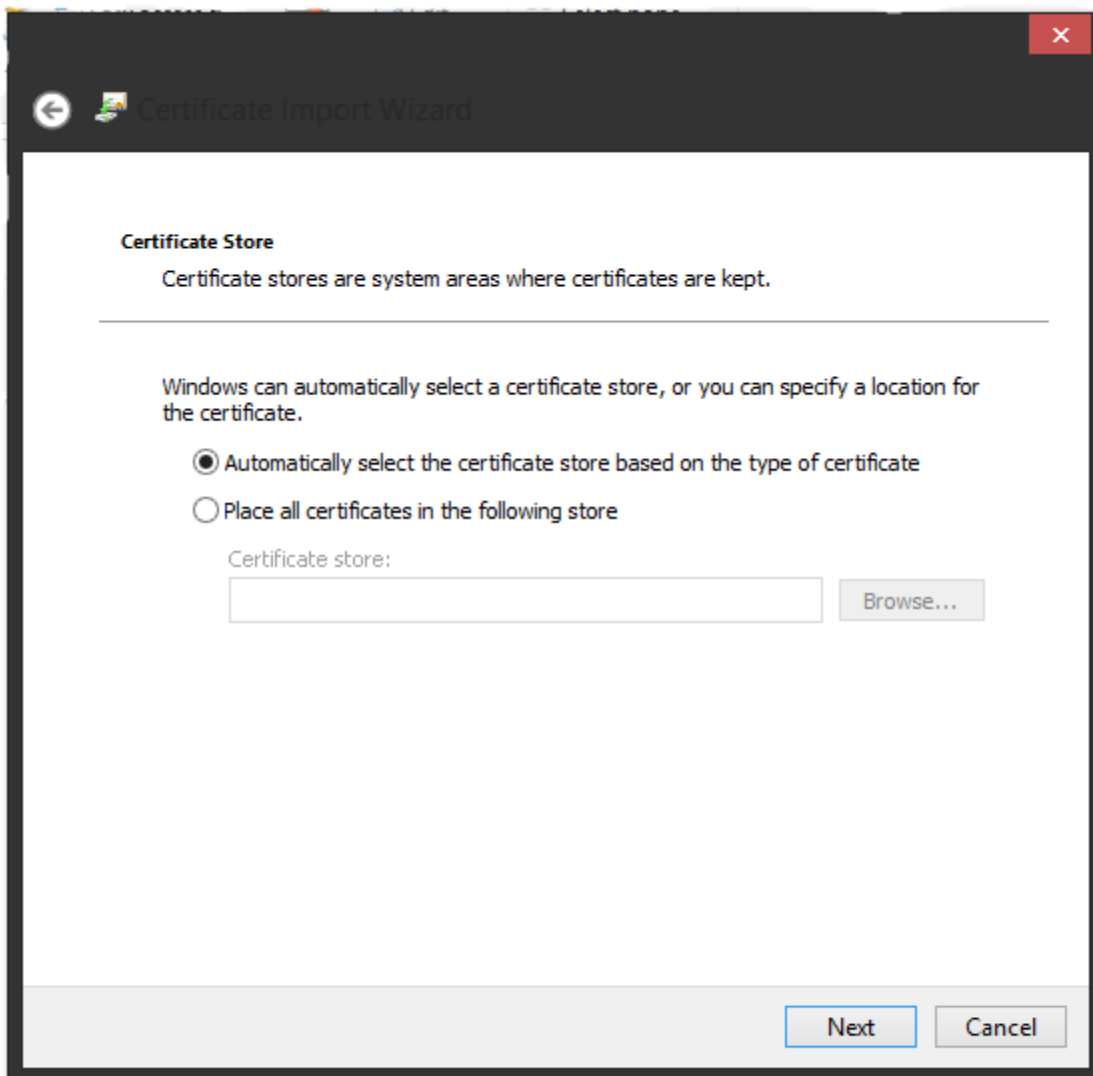
7. Click on Install Certificate button



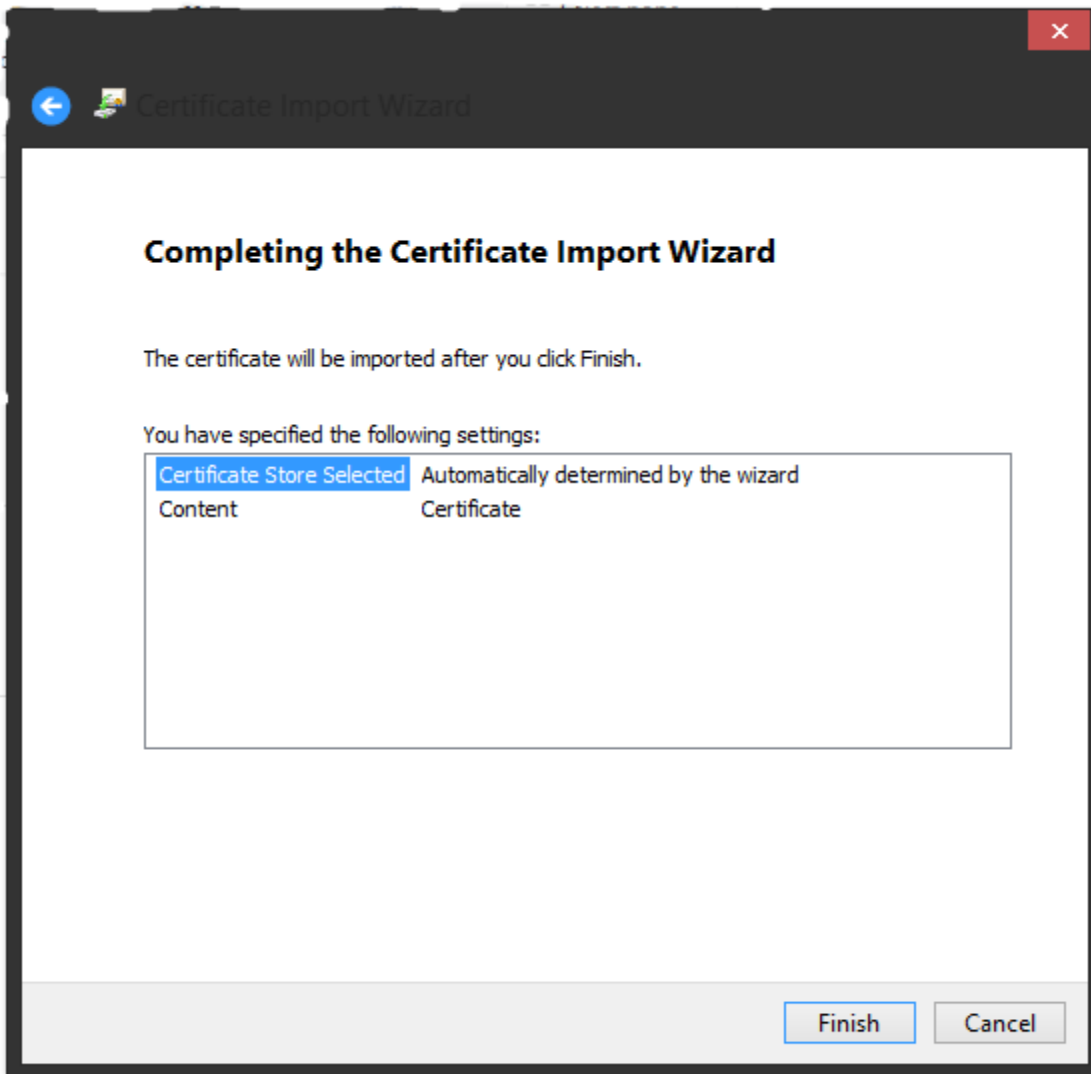
8. Click on **Next** button



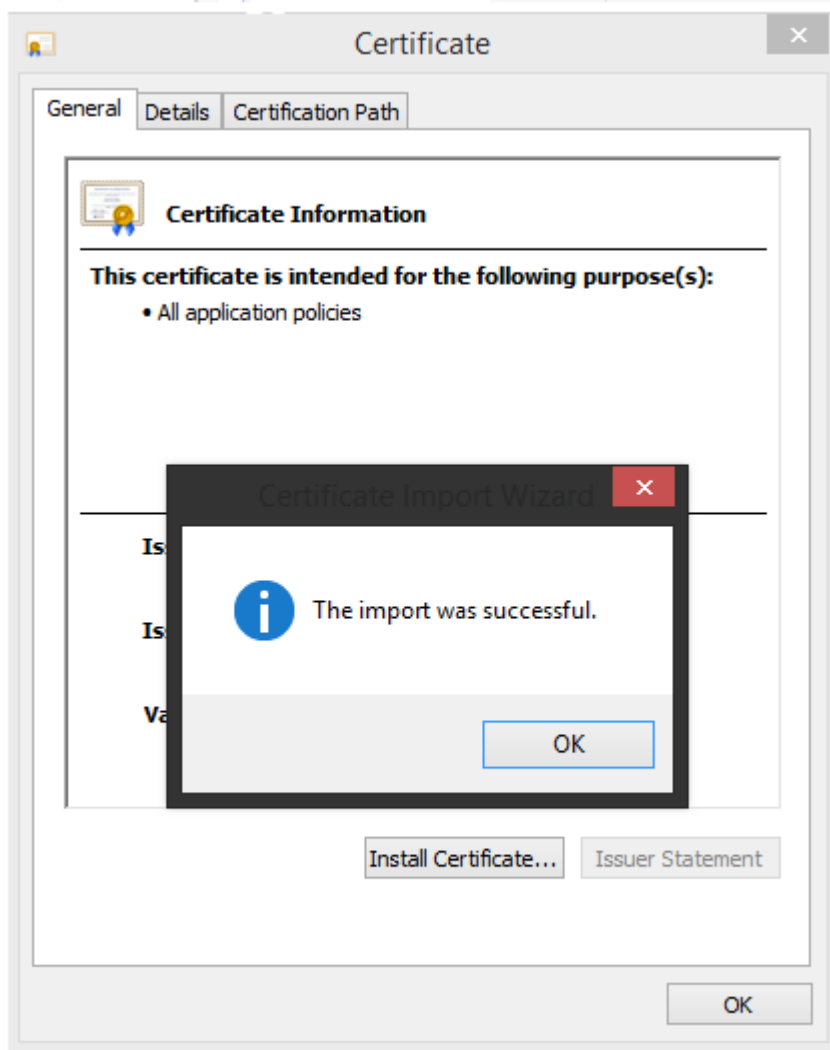
9. Click on **Next** button



9. Click on **Finish** button



10. Click on **OK** button



11. Double click on LankaSign Root Public Certificate.cer file



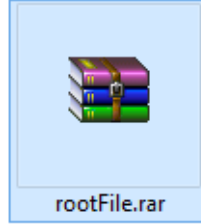
IntermediateFile.rar



LankaSgin_Intermediate_Public_Certificate.cer

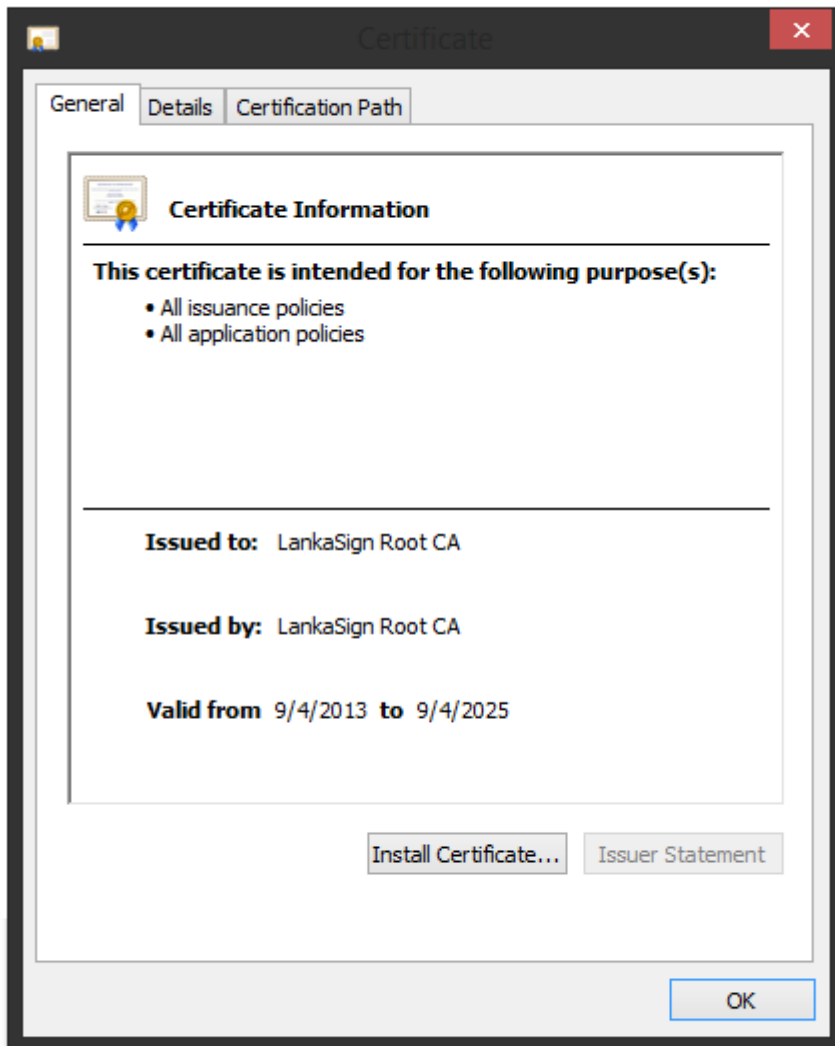


LankaSign_Root_Public_Certificate.cer

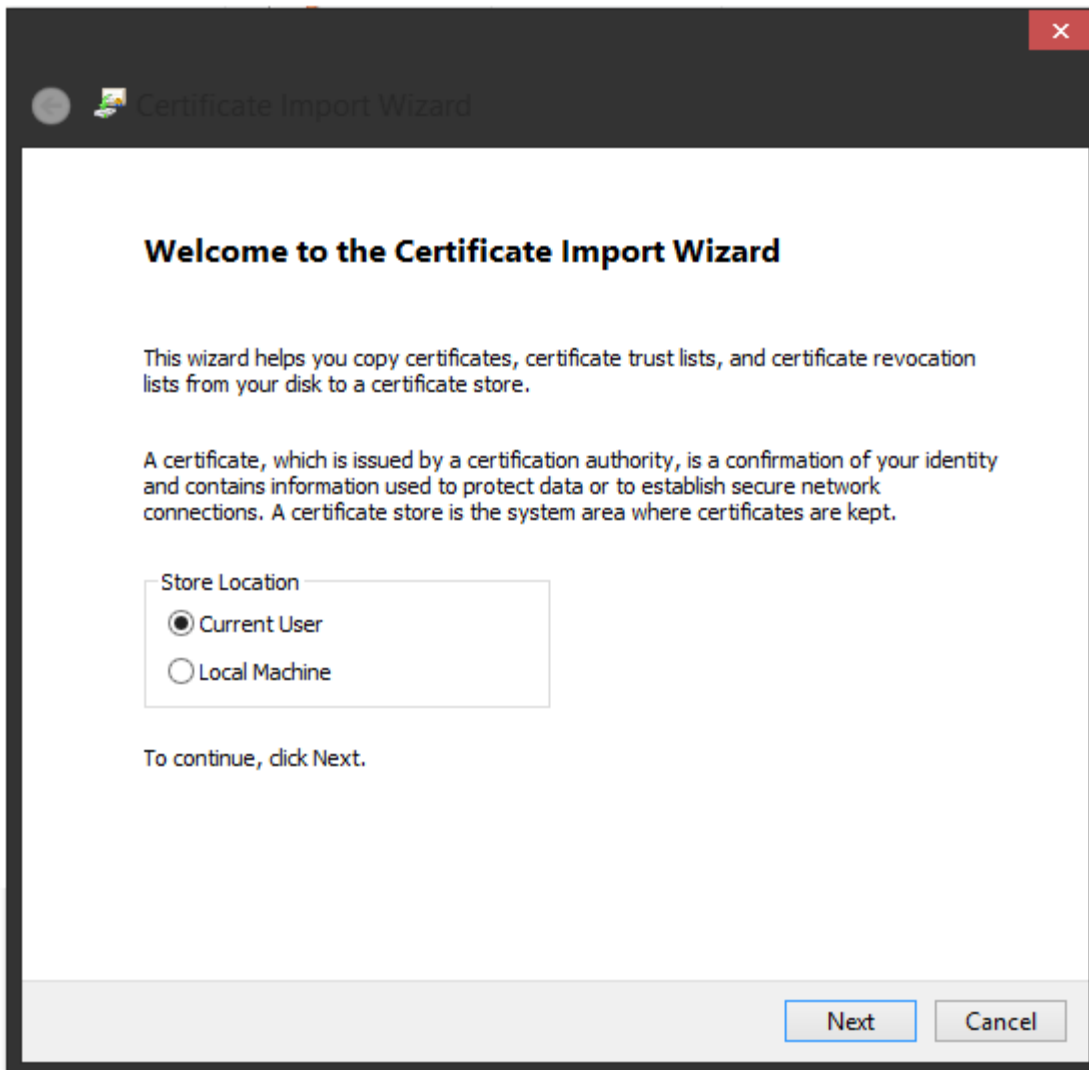


rootFile.rar

12. Click on **Install Certificate** button



13. Click on **Next** button



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

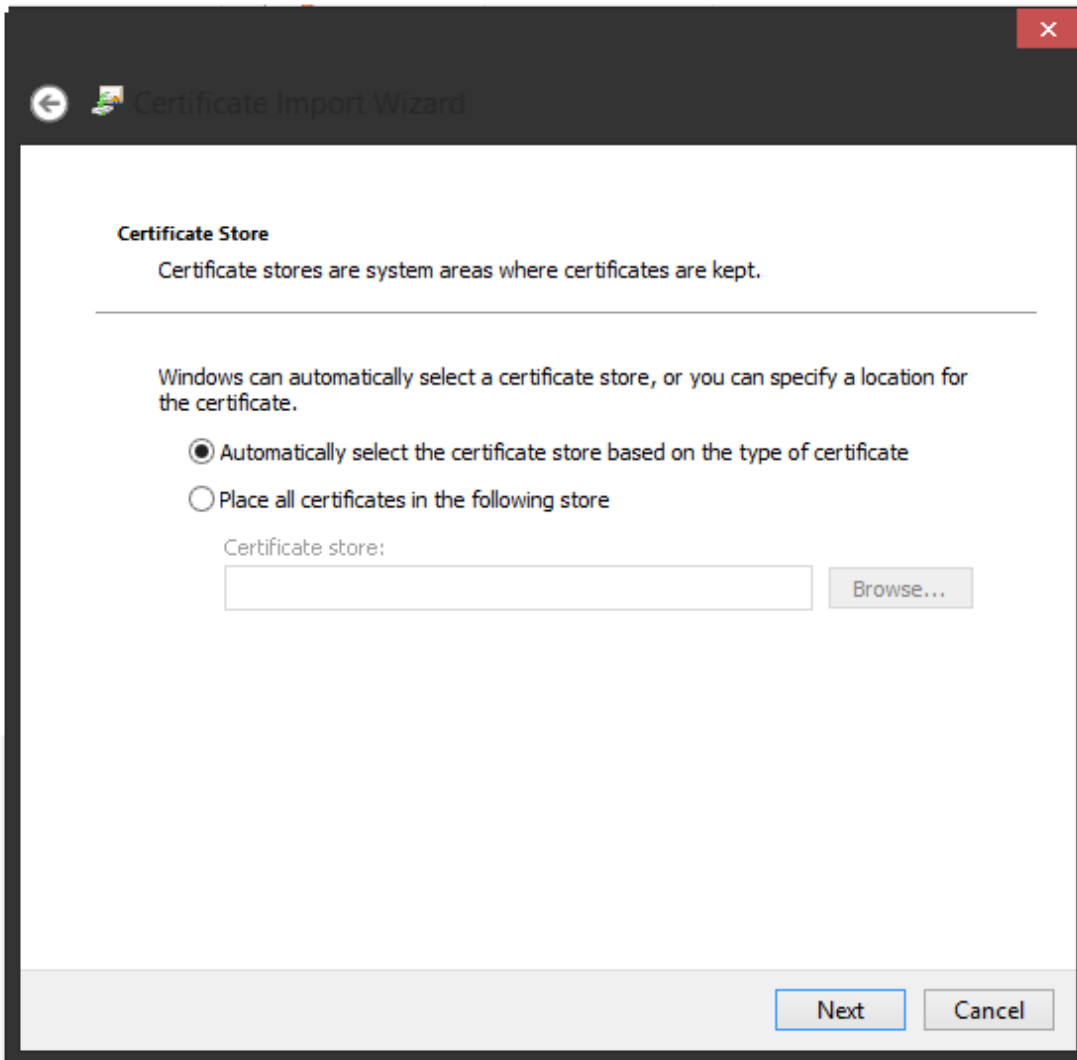
Local Machine

To continue, click Next.

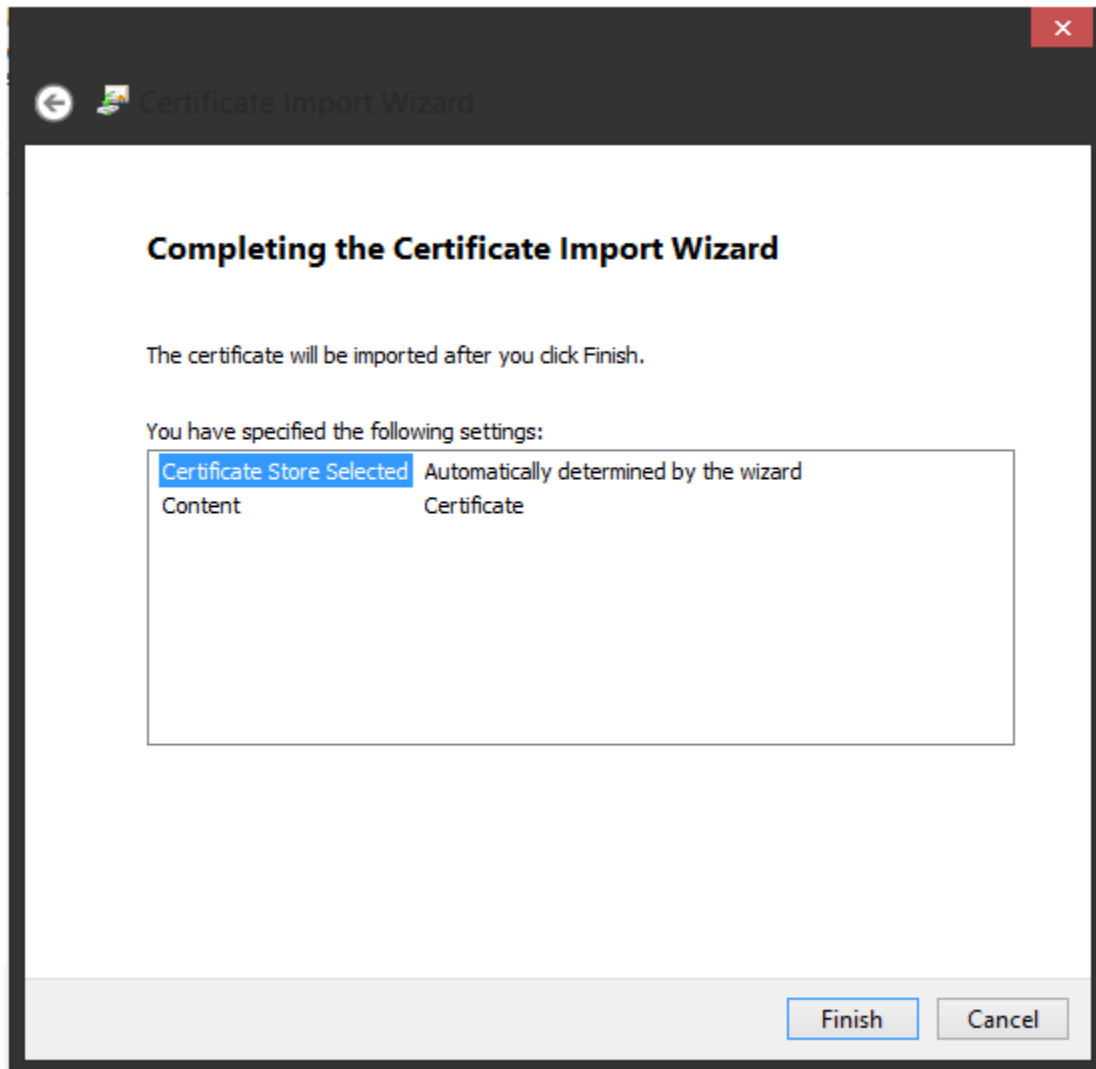
Next

Cancel

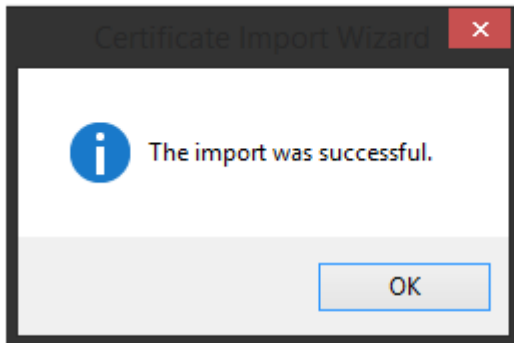
14. Click on **Next** button



15. Click on **Finish** button



16. Click on **OK** button



17. Now you can verify digital certificate