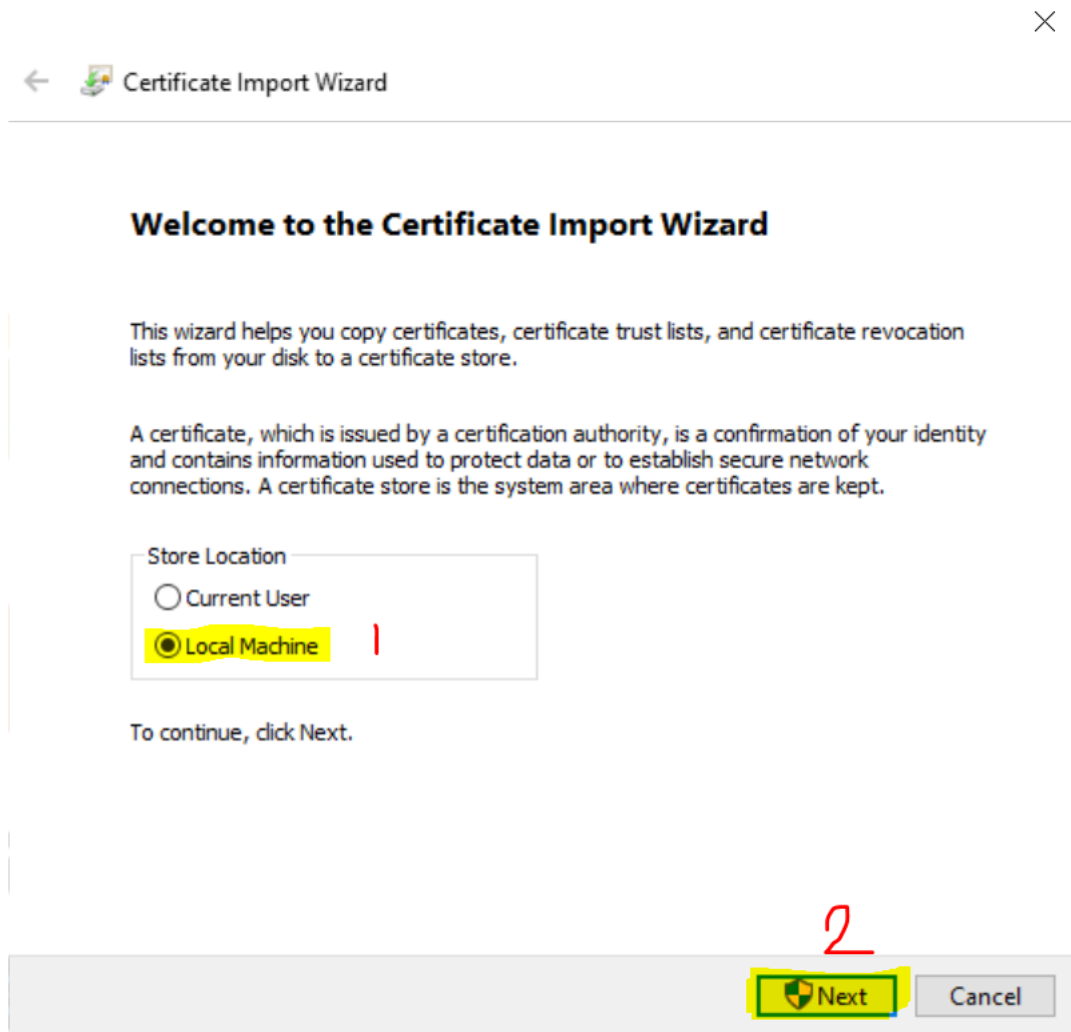


Certificate Installation Steps

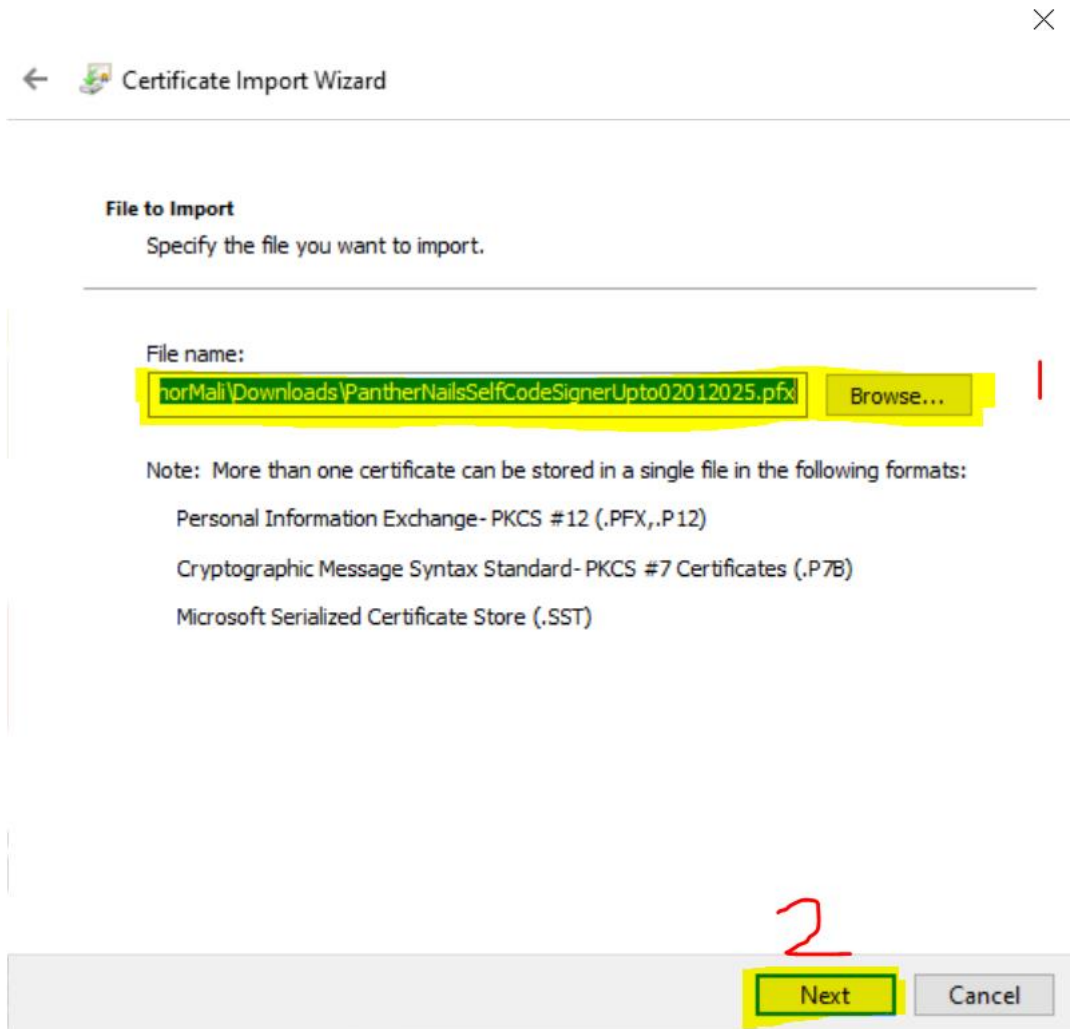
- **Welcome UI**

- 1) Select Local Machine if you have administrator rights otherwise select Current User
- 2) Then click on Next Button

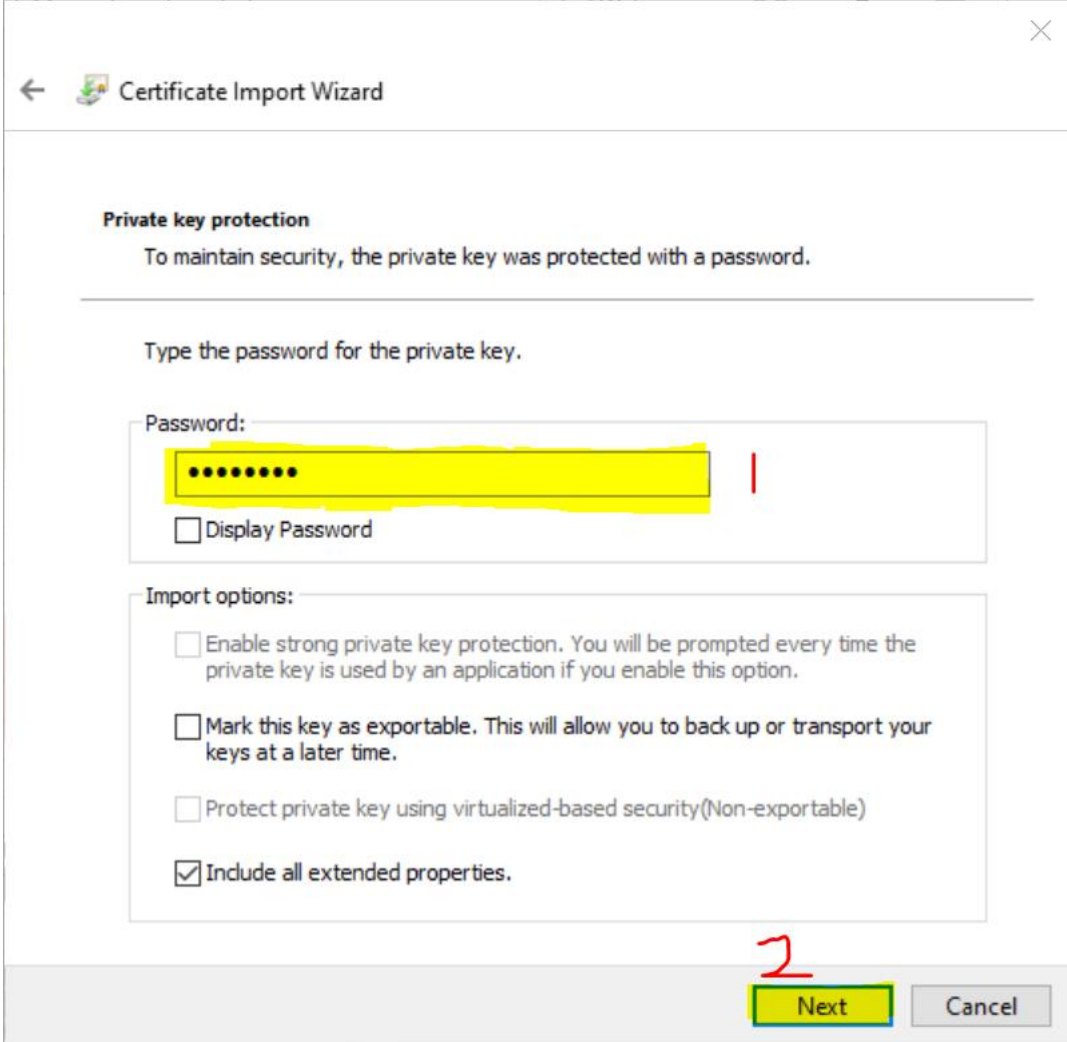


- **File to Import UI**

- 1) Check your file Path is right
- 2) Click on Next Button



- **Private Key protection UI**
 - 1) Insert password
 - 2) Click on Next Button



The screenshot shows a window titled "Certificate Import Wizard" with a close button in the top right corner. The main content area is titled "Private key protection" and contains the following text: "To maintain security, the private key was protected with a password." Below this is a horizontal line and the instruction "Type the password for the private key." A "Password:" label is positioned above a text input field. The input field contains ten black dots and is highlighted with a yellow rectangle. To the right of the input field is a vertical red line. Below the input field is a checkbox labeled "Display Password". Underneath the input field is a section titled "Import options:" containing four checkboxes: "Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.", "Mark this key as exportable. This will allow you to back up or transport your keys at a later time.", "Protect private key using virtualized-based security(Non-exportable)", and "Include all extended properties." The "Include all extended properties." checkbox is checked. At the bottom right of the window, there are two buttons: "Next" and "Cancel". The "Next" button is highlighted with a yellow rectangle and has a red number "2" written above it.

← Certificate Import Wizard

Private key protection
To maintain security, the private key was protected with a password.

Type the password for the private key.

Password:

.....

Display Password

Import options:

Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.

Mark this key as exportable. This will allow you to back up or transport your keys at a later time.

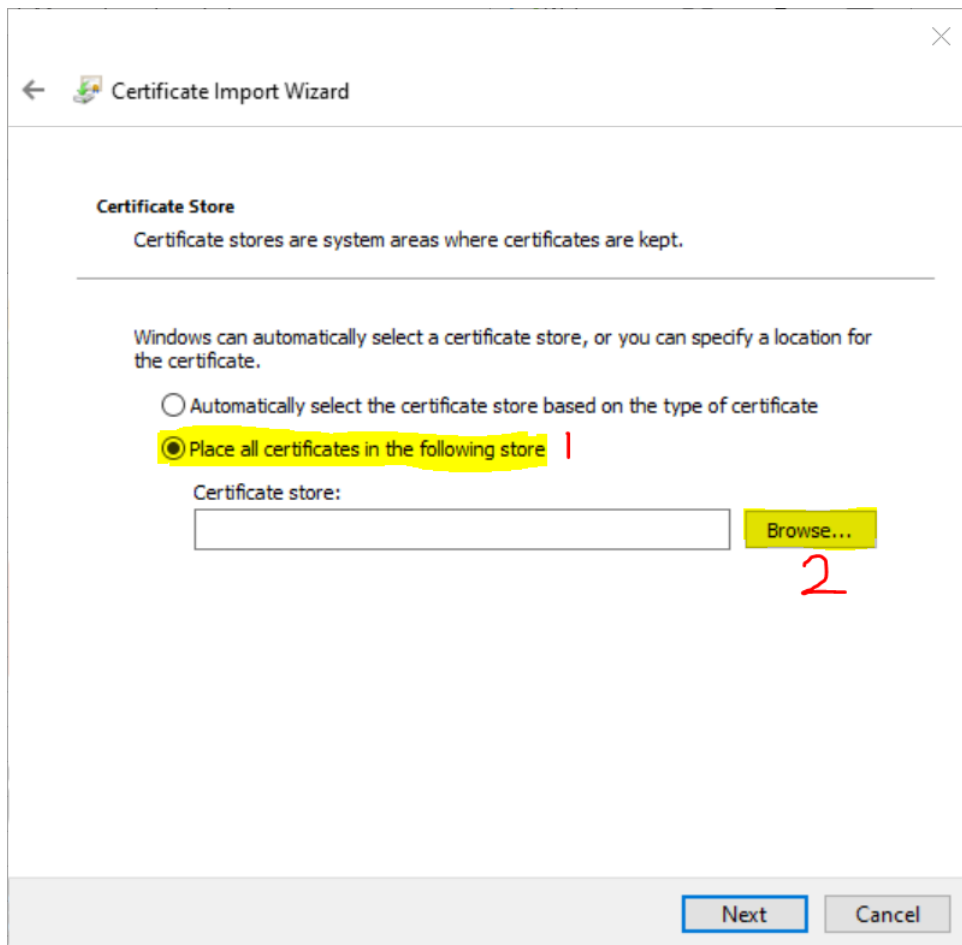
Protect private key using virtualized-based security(Non-exportable)

Include all extended properties.

2
Next Cancel

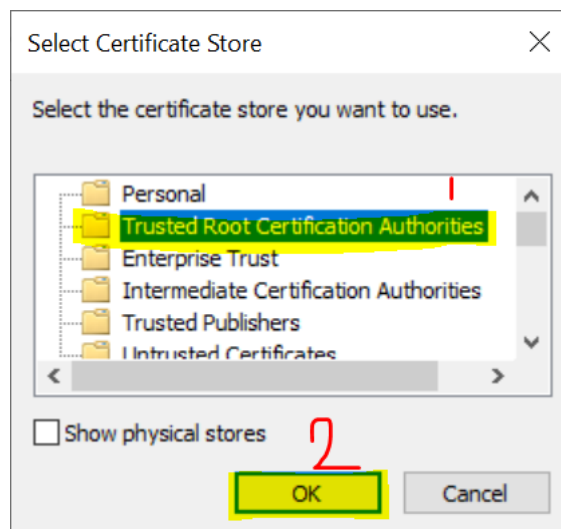
- **Certificate Store UI**

- 1) Select Place All Certificate in the following store option
- 2) Click on Browse Button



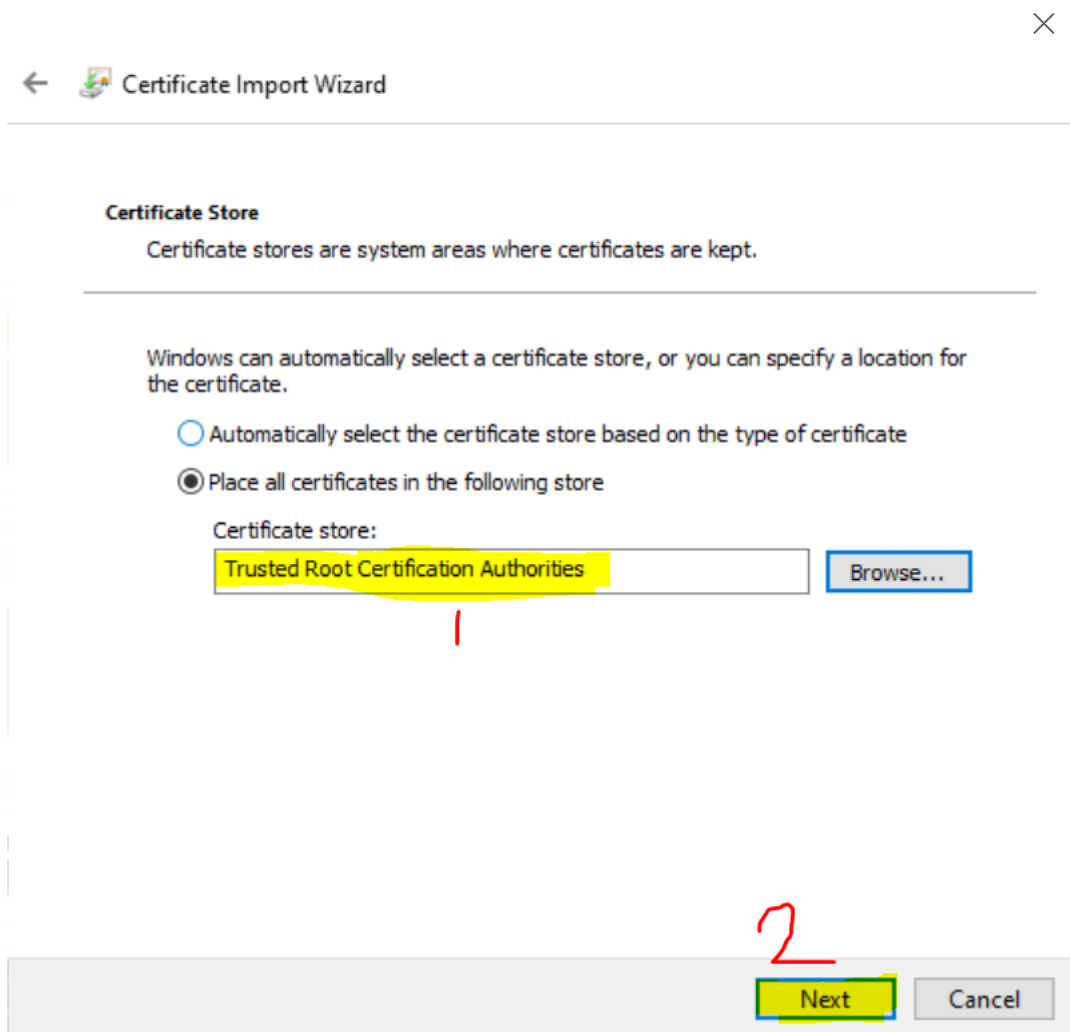
- **Select Certificate Store UI**

- 1) Select "Trusted Root Certificate Authorities"
- 2) Click on OK Button



- **Certificate Store UI**

- 1) Check **“Trusted Root Certification Authorities”** Properly Selected
- 2) Click on Next Button



- **Completion the Certificate Import Wizard UI**

- 1) Click on Finish

