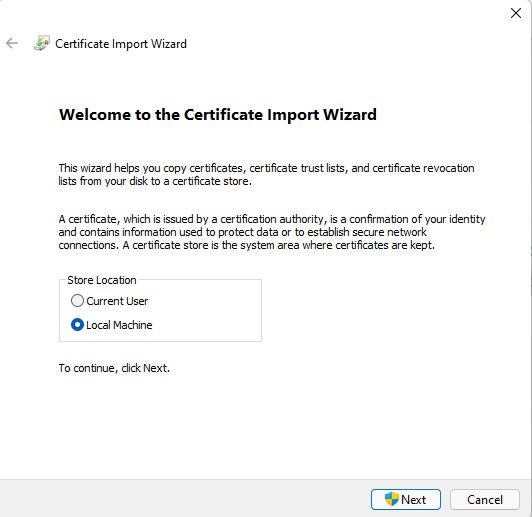
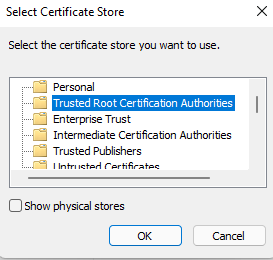
**Fleet Agent on Windows**

1. Copy over Elasticsearch CA and fleet CA to Windows host
   1. /usr/share/elasticsearch/certs/ca/ca.crt
   2. /usr/share/elasticsearch/certs/fleet/ca/ca.crt
2. Install each CA certificate to local machine  
     
   Then click place all certificates in the following store > 
3. On the Kibana UI go to Fleet > Agents > Add new agent
4. Create New policy
5. Keep everything default and copy the script (Make sure to click on Windows OS) – should look like below

$ProgressPreference = 'SilentlyContinue'

Invoke-WebRequest -Uri https://artifacts.elastic.co/downloads/beats/elastic-agent/elastic-agent-8.4.2-windows-x86\_64.zip -OutFile elastic-agent-8.4.2-windows-x86\_64.zip

Expand-Archive .\elastic-agent-8.4.2-windows-x86\_64.zip -DestinationPath .

cd elastic-agent-8.4.2-windows-x86\_64

.\elastic-agent.exe install --url=https://192.168.2.143:8220 --enrollment-token=OXlxZGxZTUJkaVF1d1ROeEUtNjg6bjRxcHY1R0lTYVNyWU9GUFhBSWVyUQ==

1. Run the script in PowerShell as Admin
2. Go to Kibana UI and check incoming data is being processed (This could take a few minutes)  
   