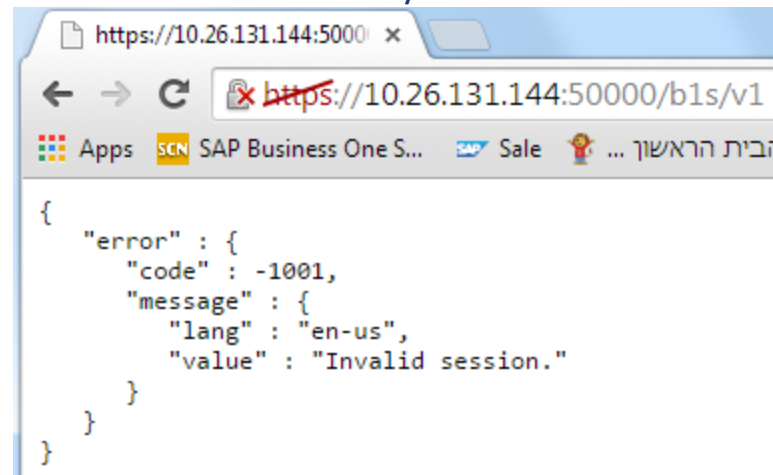
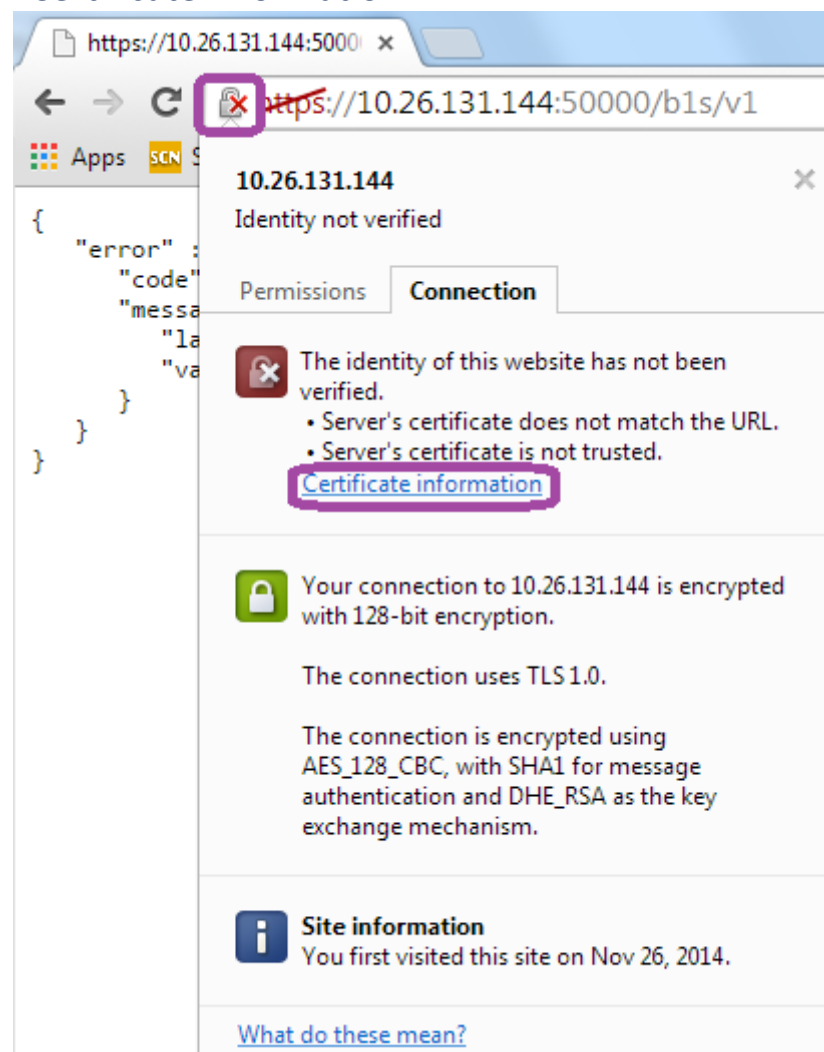


## 1. Goto the Service Layer URL

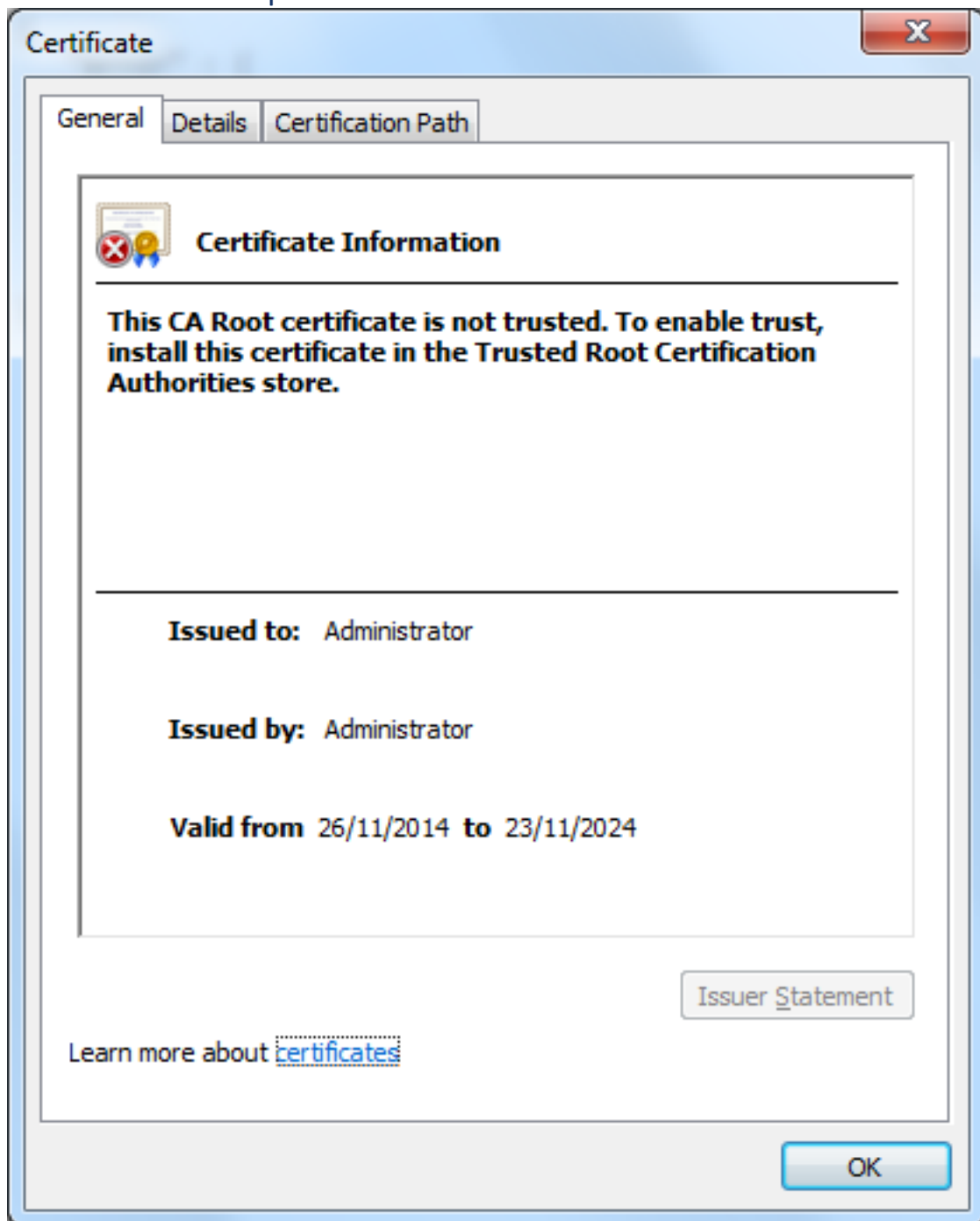


## 2.

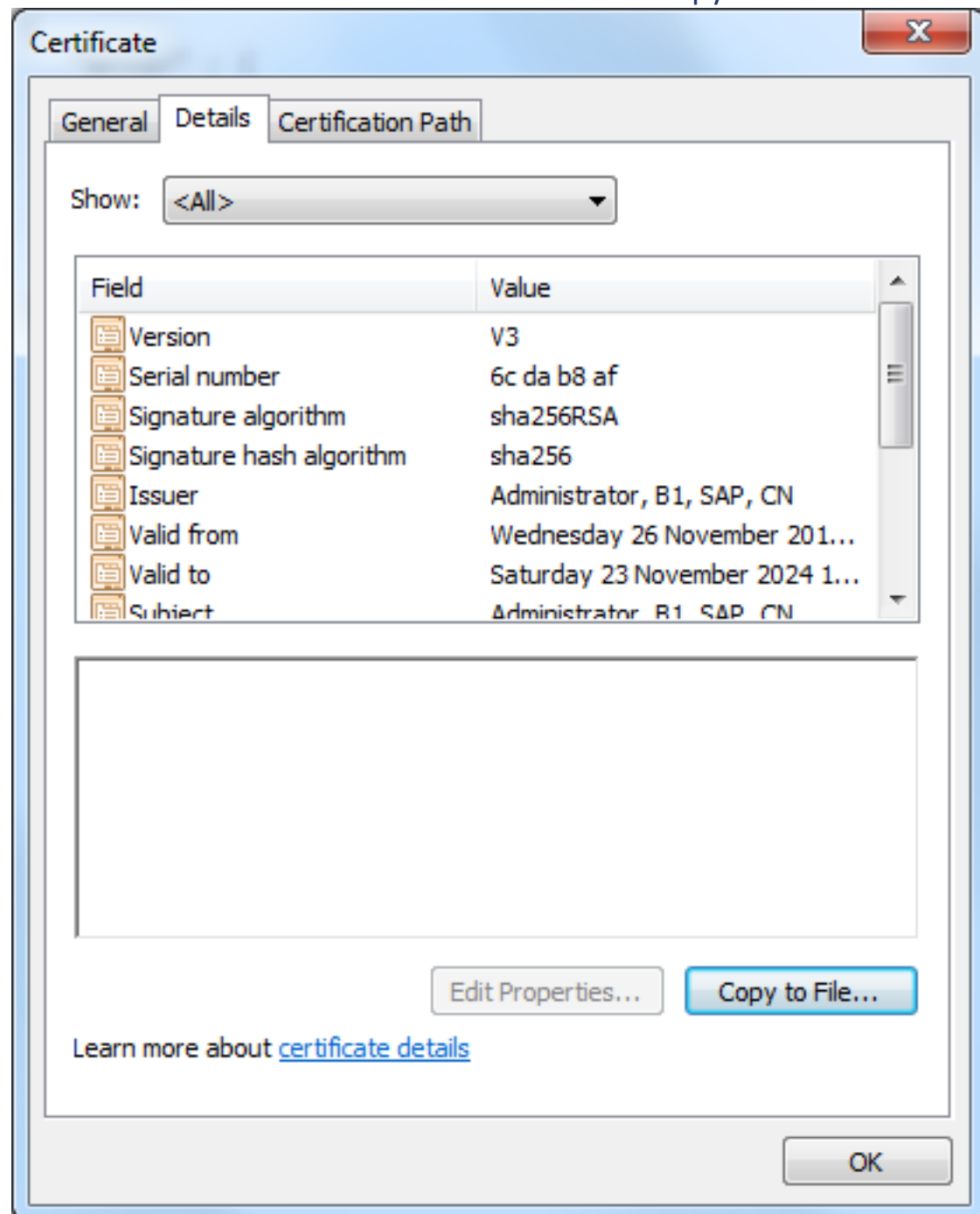
Click on the Lock icon in the address bar and then click on "Certificate Information"



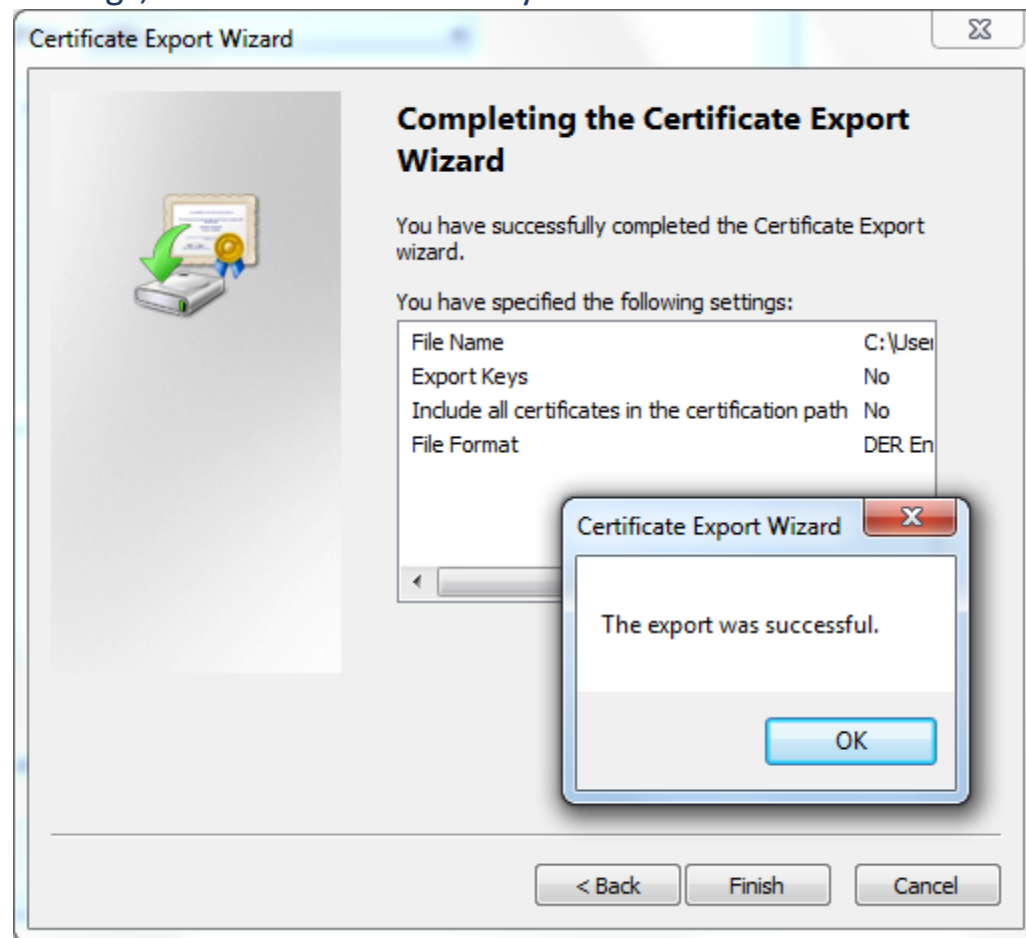
3. We can see it is issued to and by “Administrator”, we’ll take care of this in a few steps.



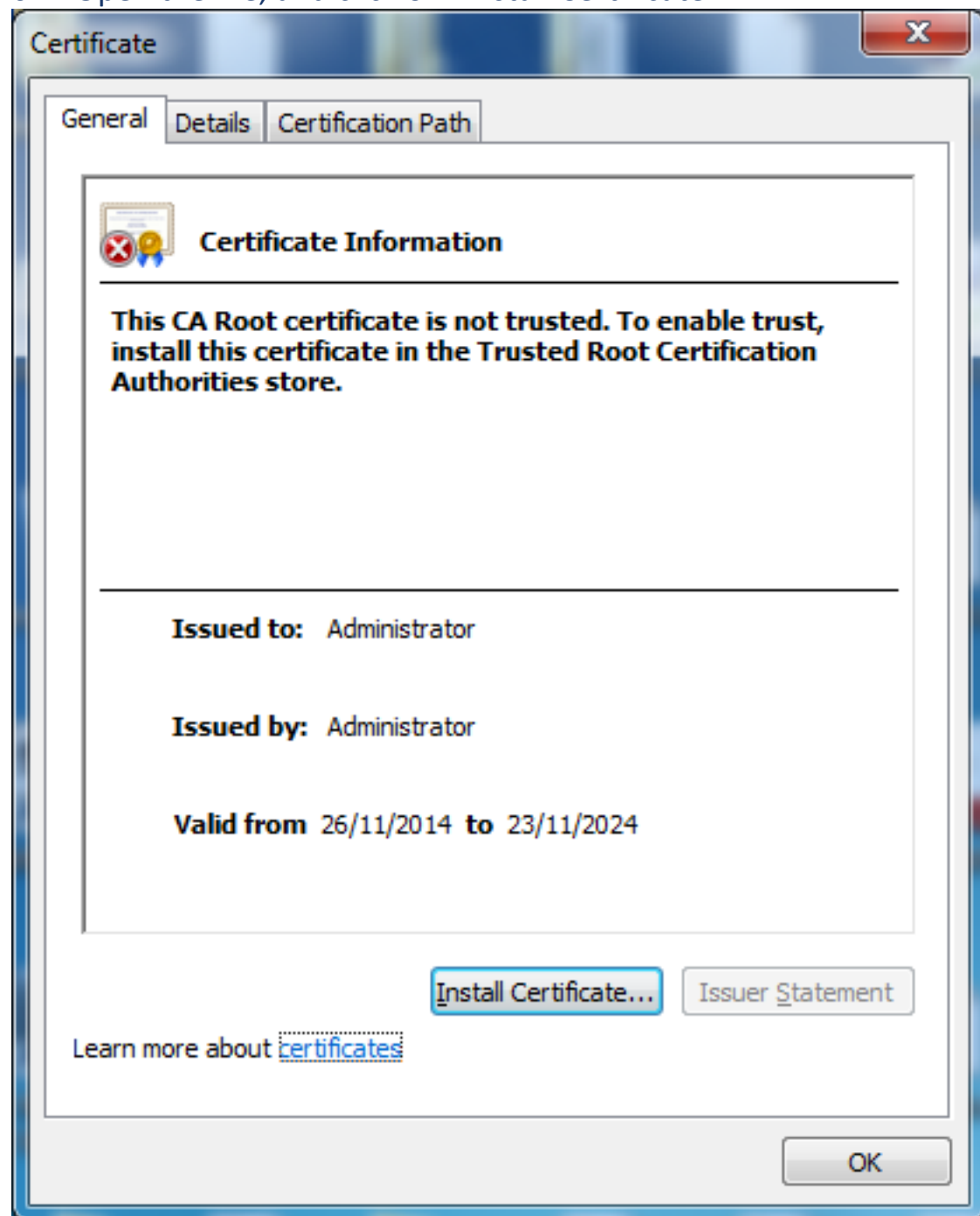
4. Save the certificate into a file – Click on “Copy to File...”

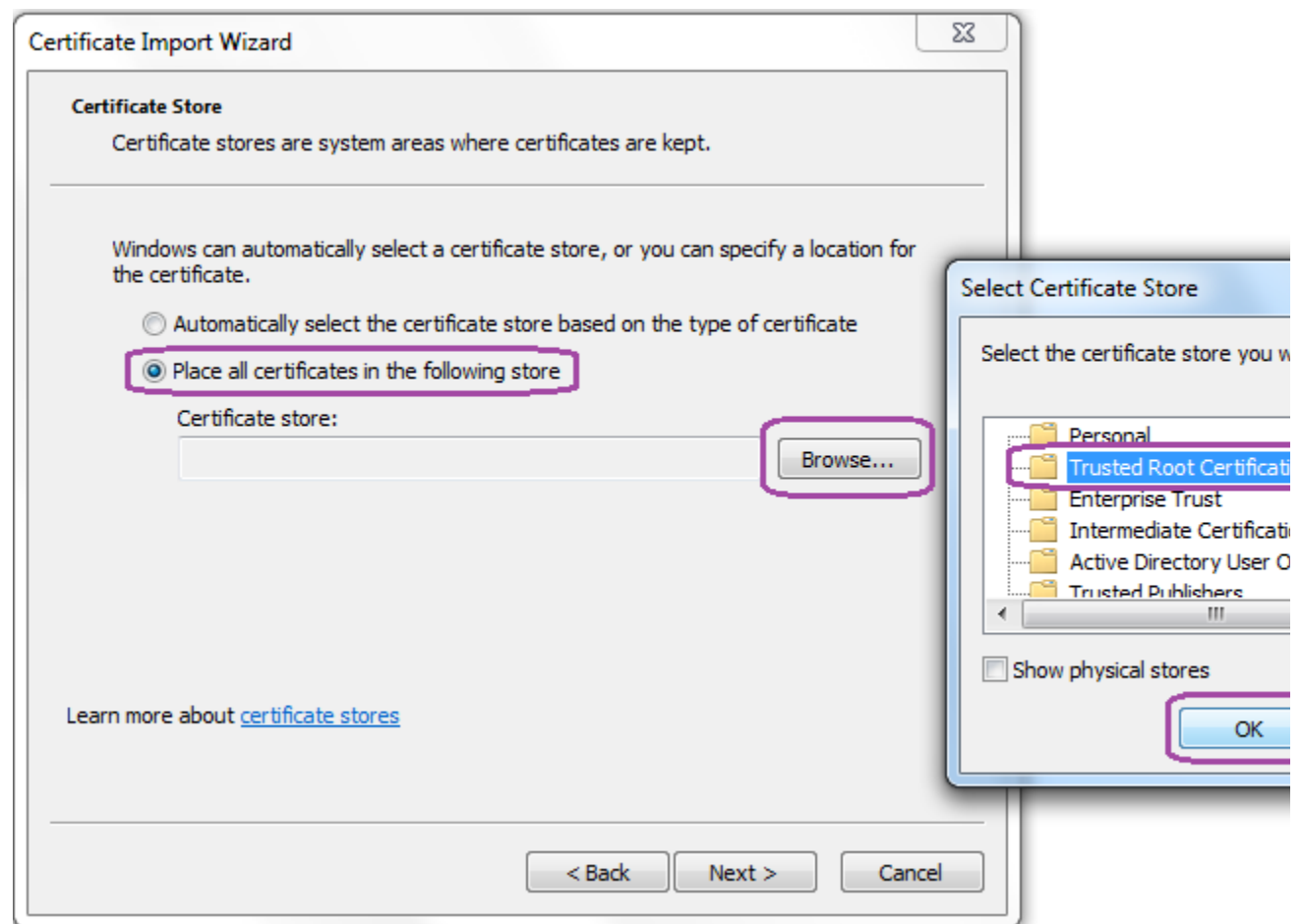


5. Follow the wizard, just click on Next without changing the settings, and save the file locally.

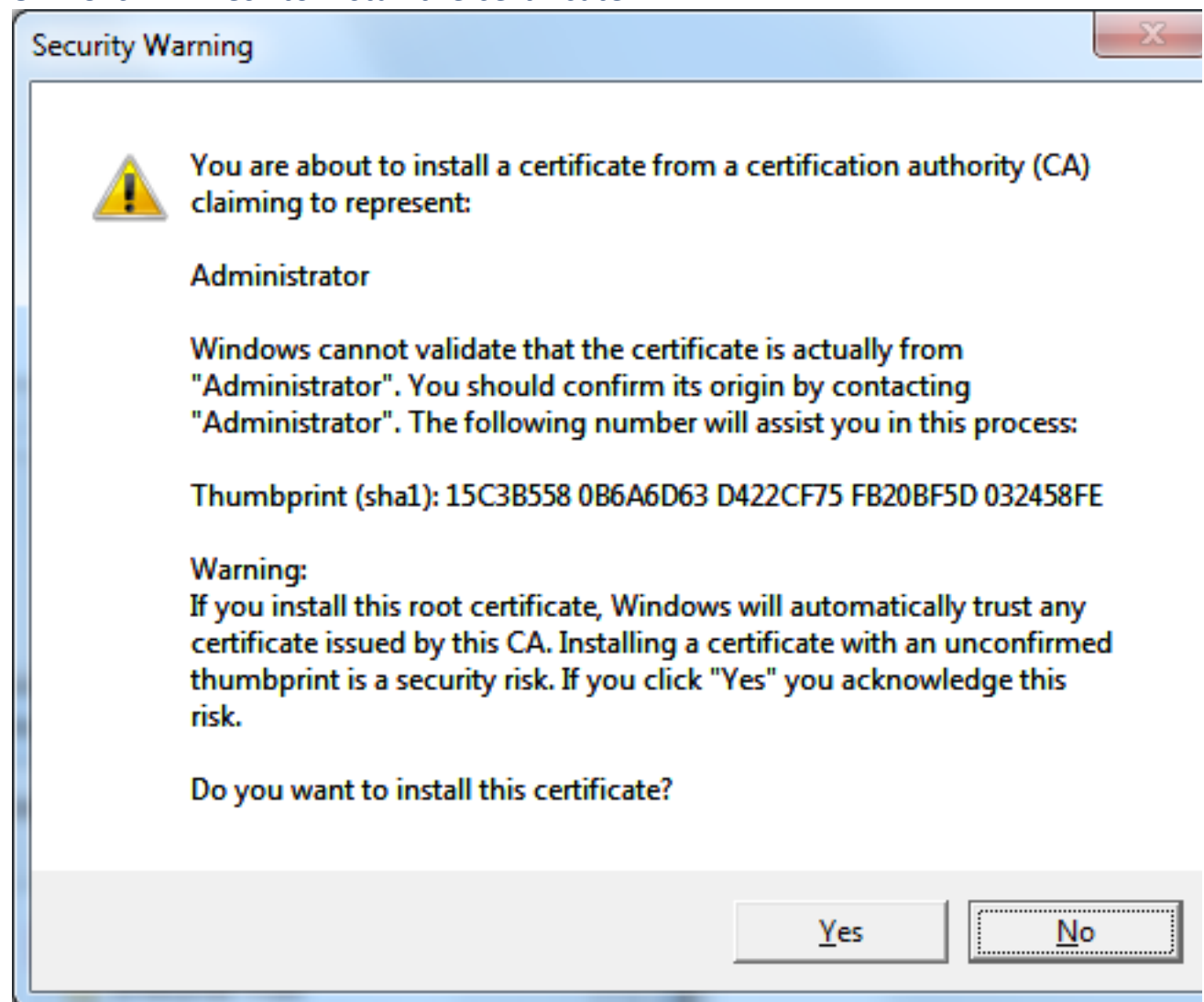


6. Open the file, and click on "Install Certificate"





8. Click in "Yes" to install the certificate



9. Edit the "Hosts" file (usually located in C:\Windows\System32\drivers\etc) Add a line that converts "Administrator" to the Service Layer  
IP: 10.26.131.144 Administrator # Fix HANA server access

10. Run Chrome with "--disable-web-security"  
argument: chrome.exe --args --disable-web-security Load the index.html to the browser and try to log into the Service Layer.

11. Load the service layer using the “Administrator” as your server



```
{
  "error" : {
    "code" : -1001,
    "message" : {
      "lang" : "en-us",
      "value" : "Invalid session."
    }
  }
}
```

name

12. Load the demo and try to log in.