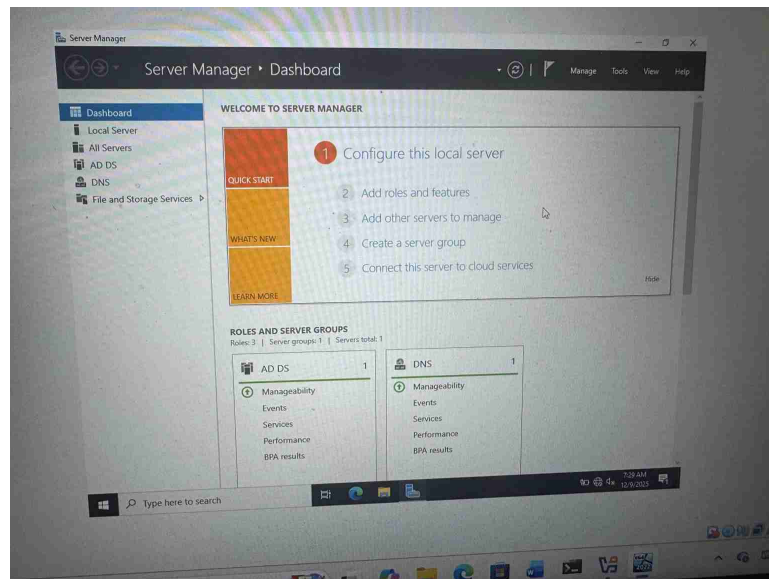
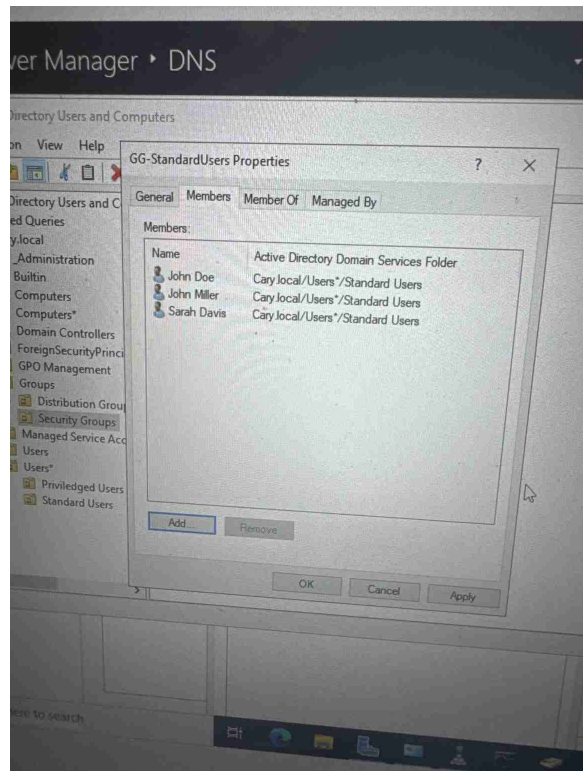


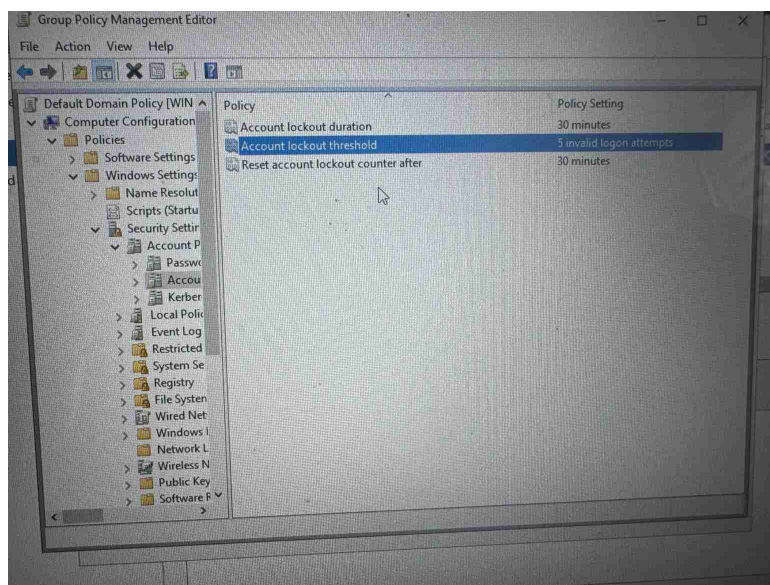
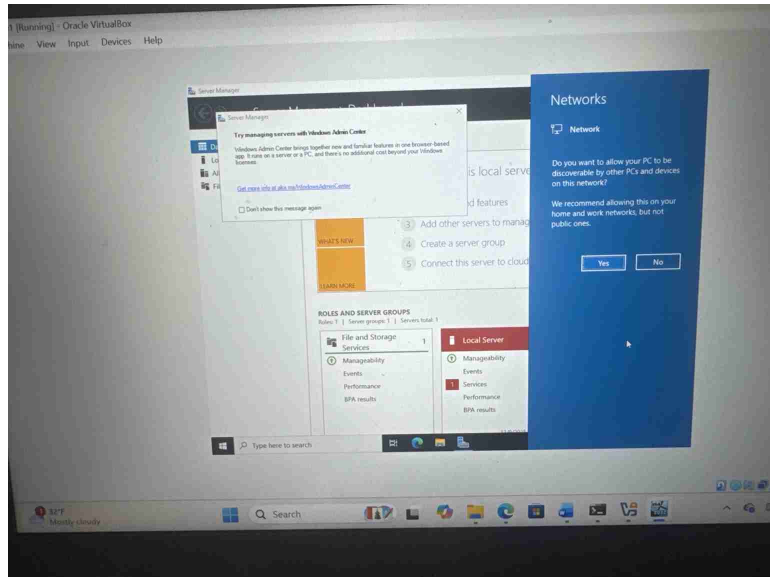
```
Administrator: Command Prompt
Doing initial required tests
Testing server: Default-First-Site-Name\WIN-9HS0F68RMT1
Starting test: Connectivity
..... WIN-9HS0F68RMT1 passed test Connectivity

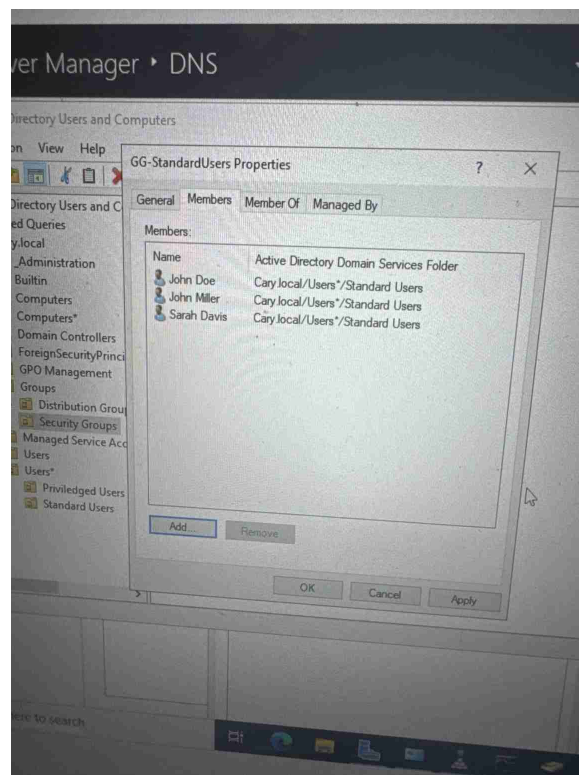
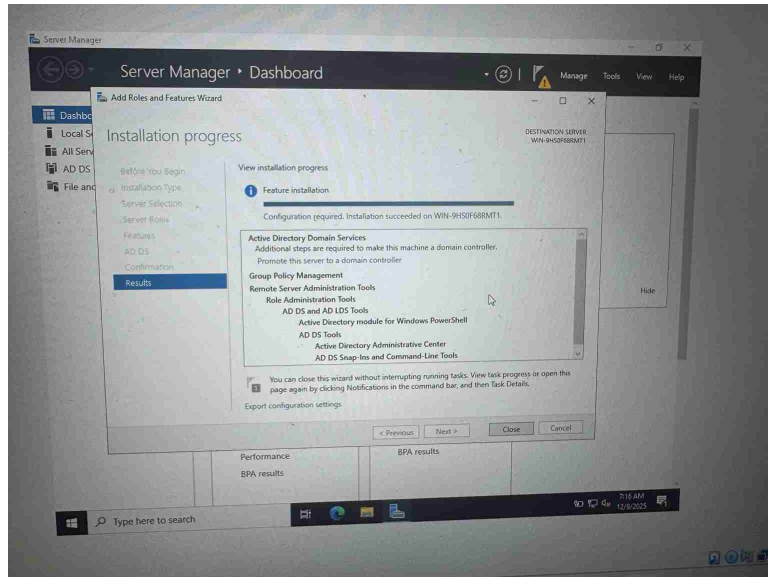
Doing primary tests
Testing server: Default-First-Site-Name\WIN-9HS0F68RMT1
Starting test: DNS
DNS Tests are running and not hung. Please wait a few minutes...
..... WIN-9HS0F68RMT1 passed test DNS

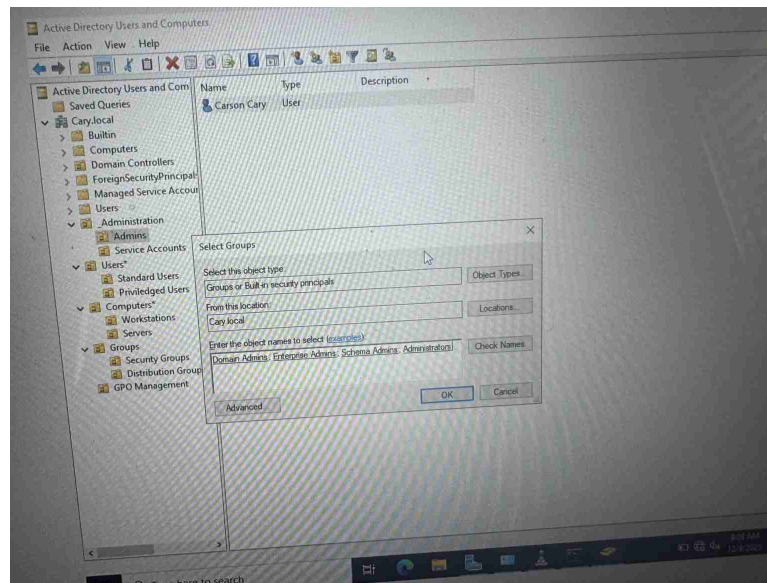
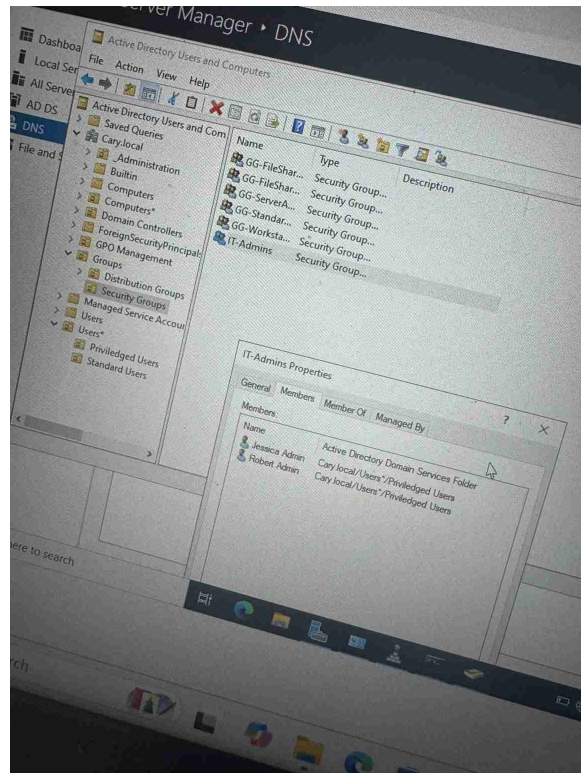
Running partition tests on : ForestDnsZones
Running partition tests on : DomainDnsZones
Running partition tests on : Schema
Running partition tests on : Configuration
Running partition tests on : Cary
Running enterprise tests on : Cary.local
Starting test: DNS
..... Cary.local passed test DNS

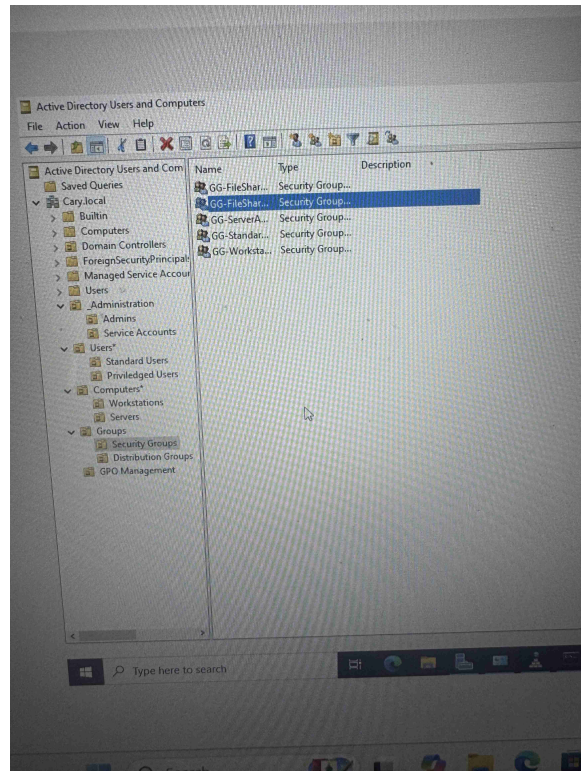
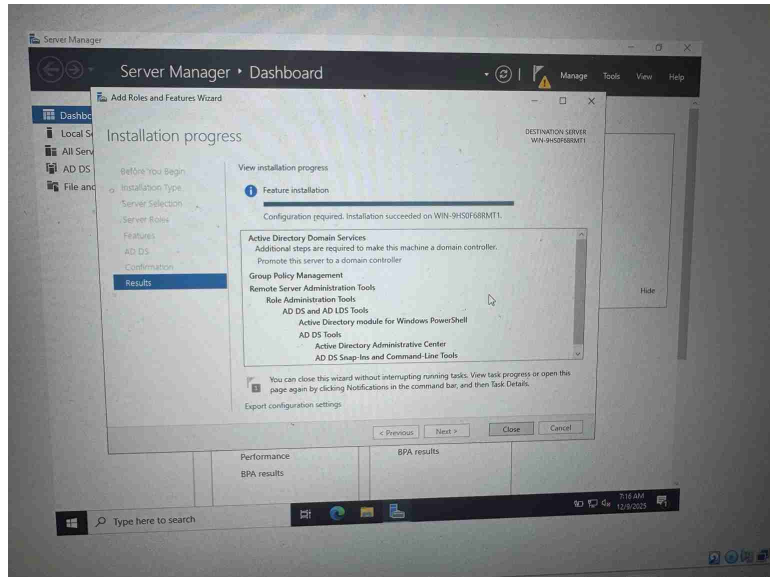
C:\Users\Administrator>
```

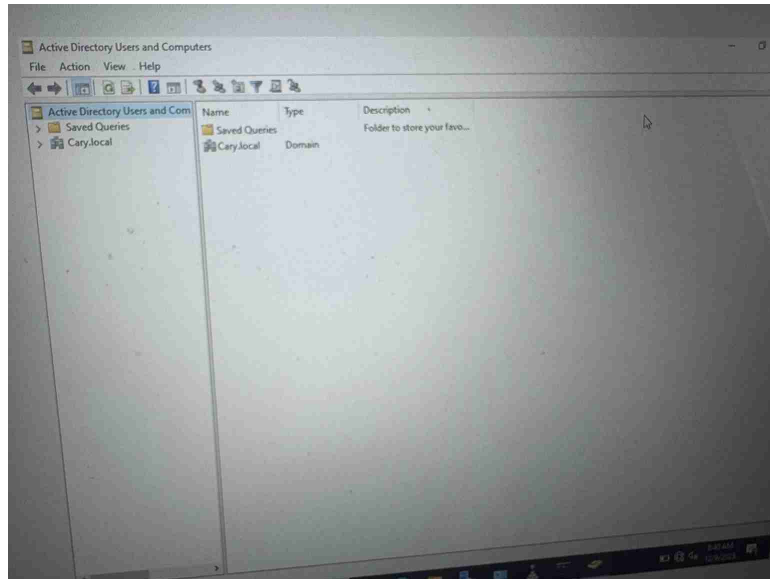










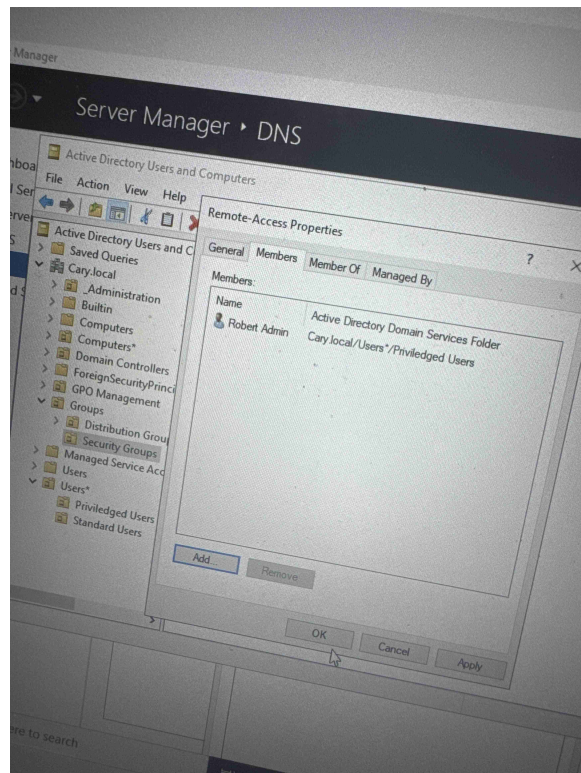
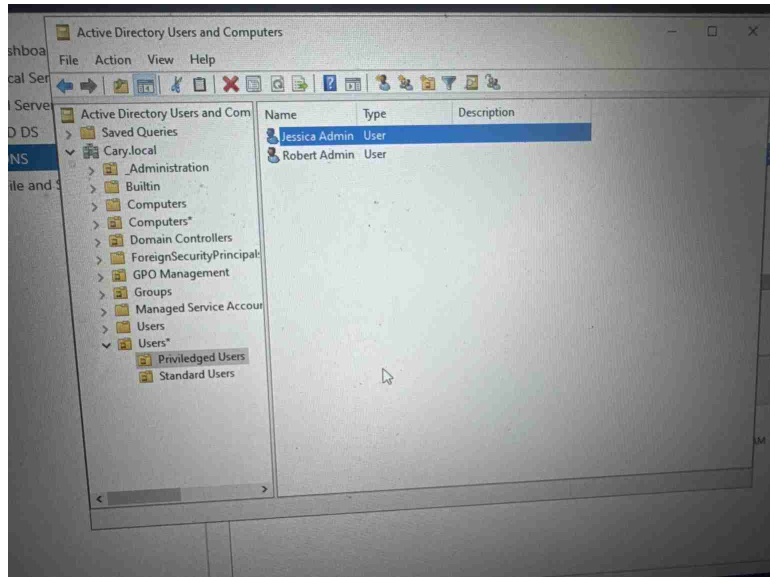


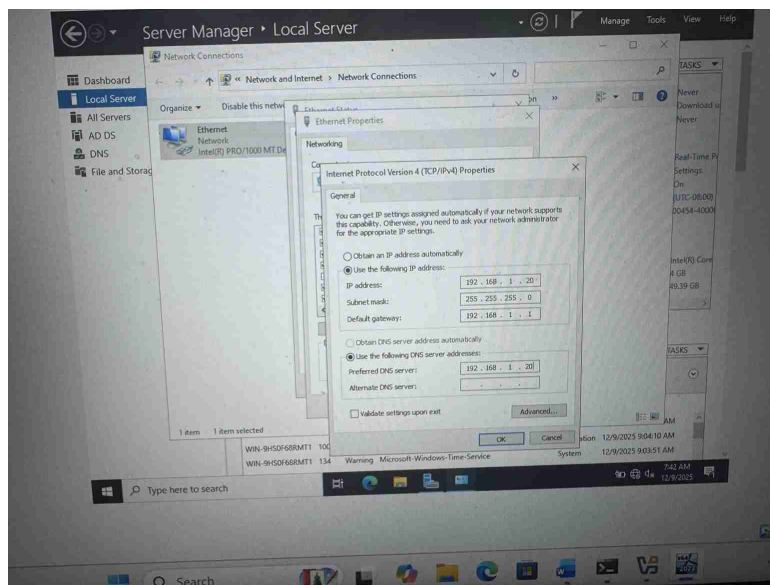
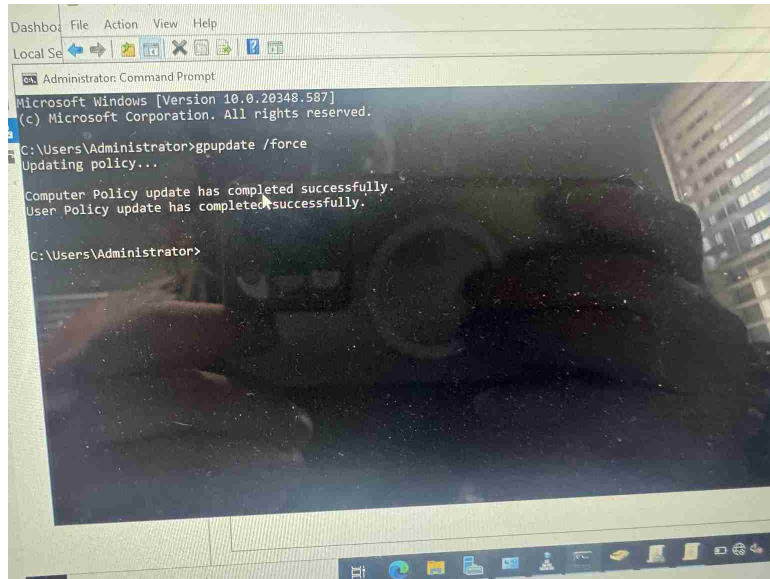
```
Administrator: Command Prompt
Doing initial required tests
Testing server: Default-First-Site-Name\WIN-9HS0F68RMT1
Starting test: Connectivity
..... WIN-9HS0F68RMT1 passed test Connectivity

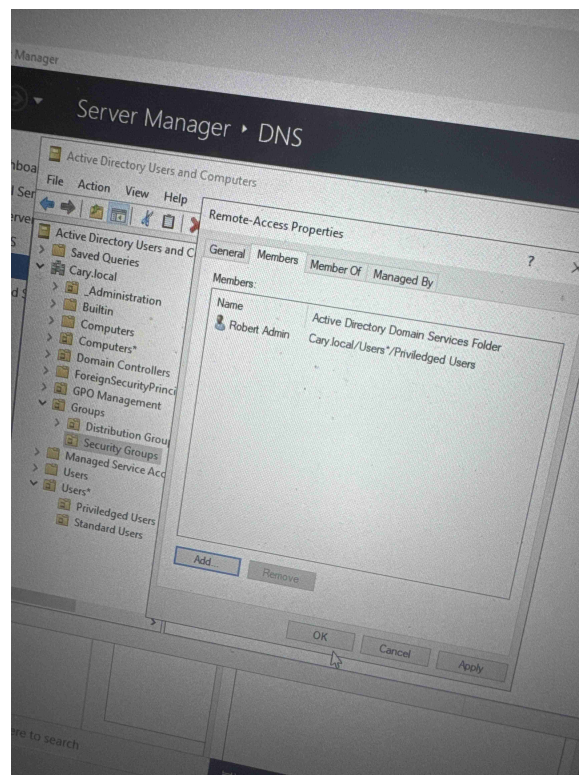
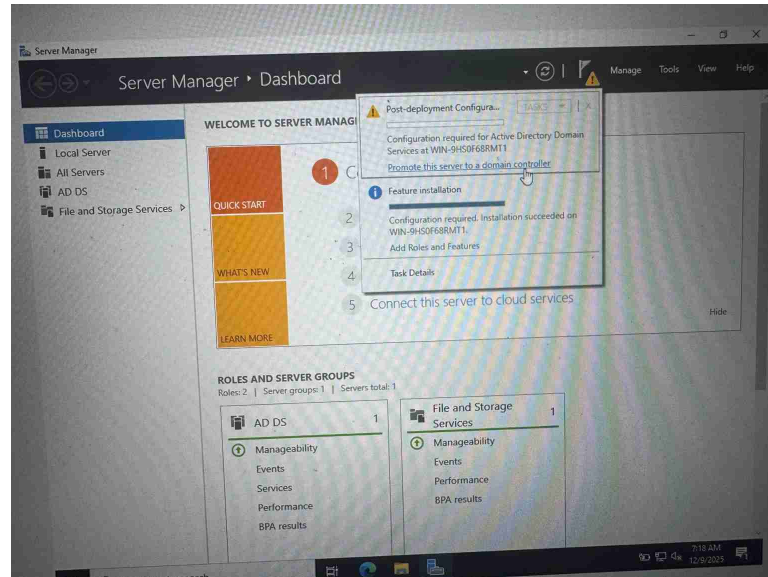
Doing primary tests
Testing server: Default-First-Site-Name\WIN-9HS0F68RMT1
Starting test: DNS
DNS Tests are running and not hung. Please wait a few minutes...
..... WIN-9HS0F68RMT1 passed test DNS

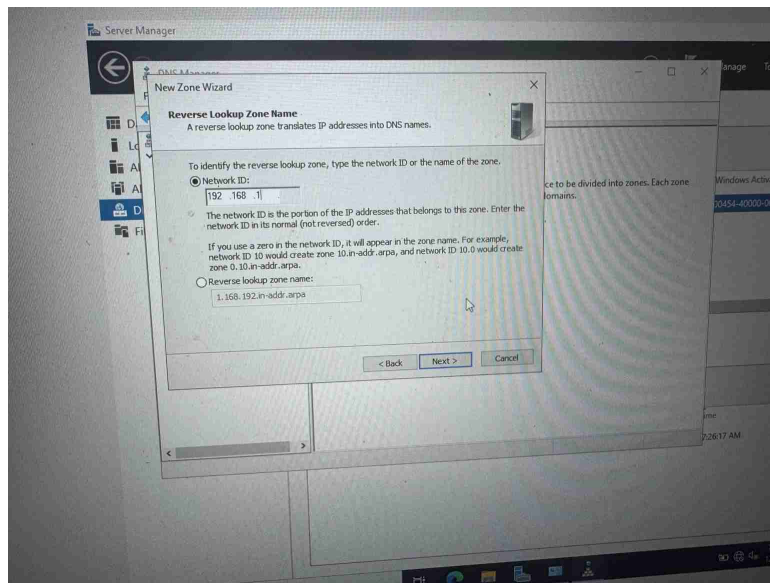
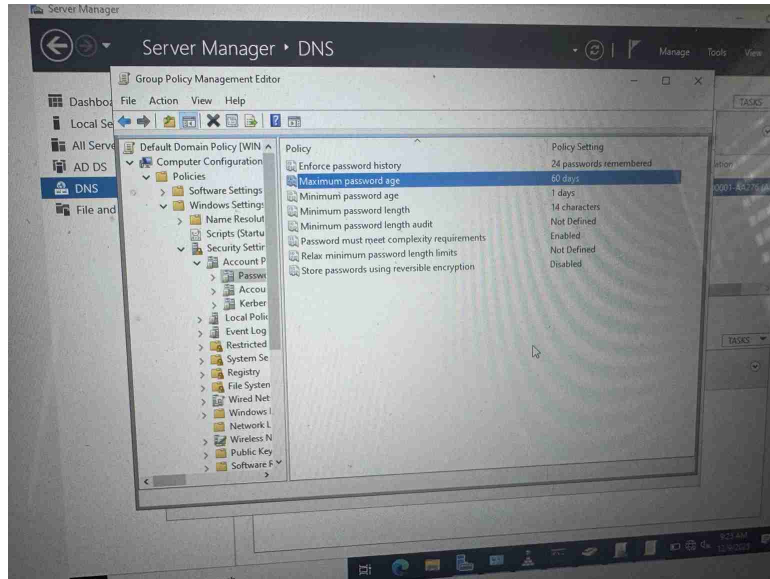
Running partition tests on : ForestDnsZones
Running partition tests on : DomainDnsZones
Running partition tests on : Schema
Running partition tests on : Configuration
Running partition tests on : Cary
Running enterprise tests on : Cary.local
Starting test: DNS
..... Cary.local passed test DNS

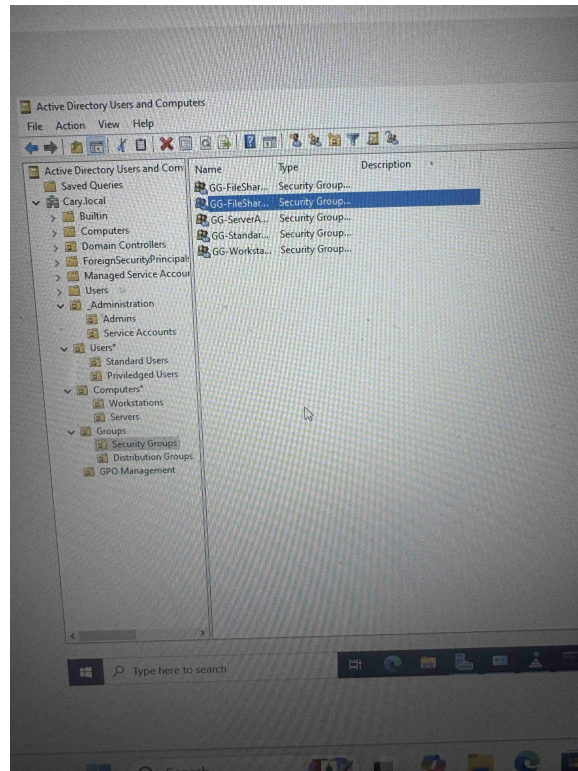
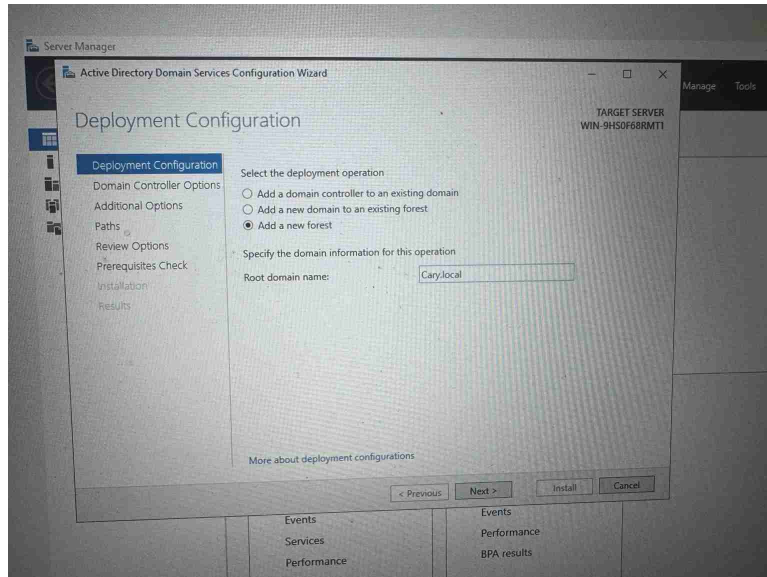
C:\Users\Administrator> 7:26:17 AM
```

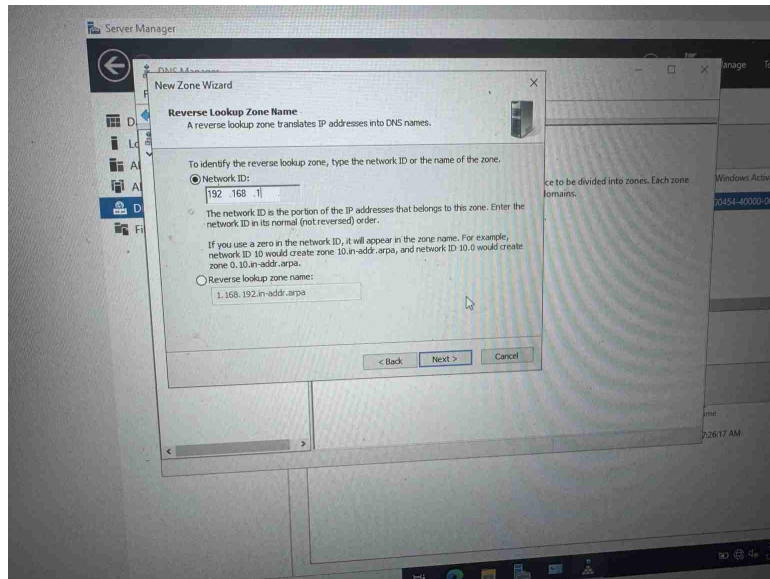
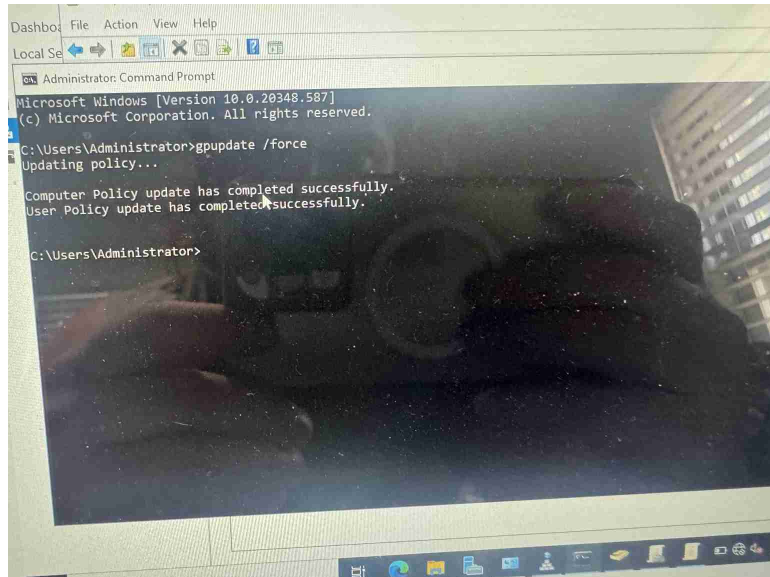


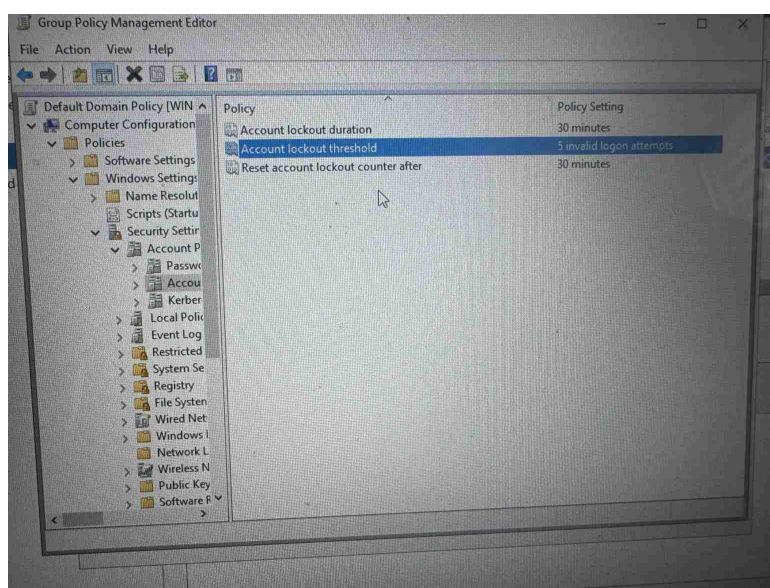
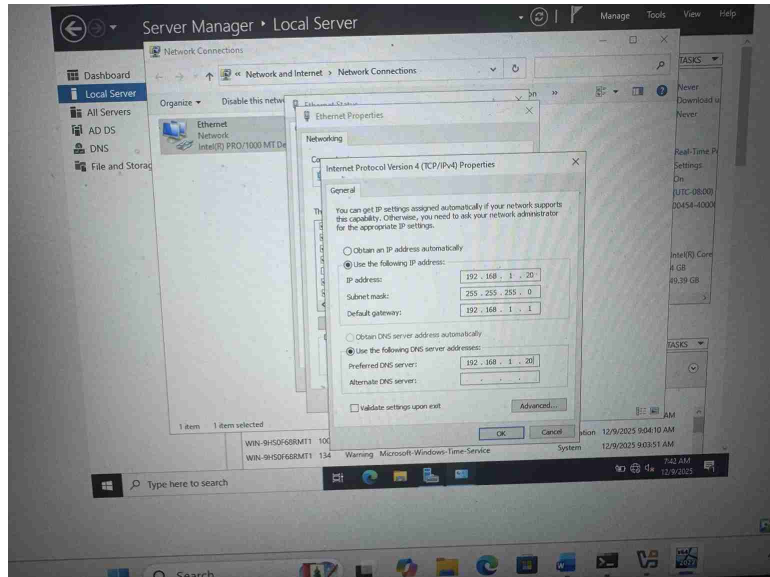


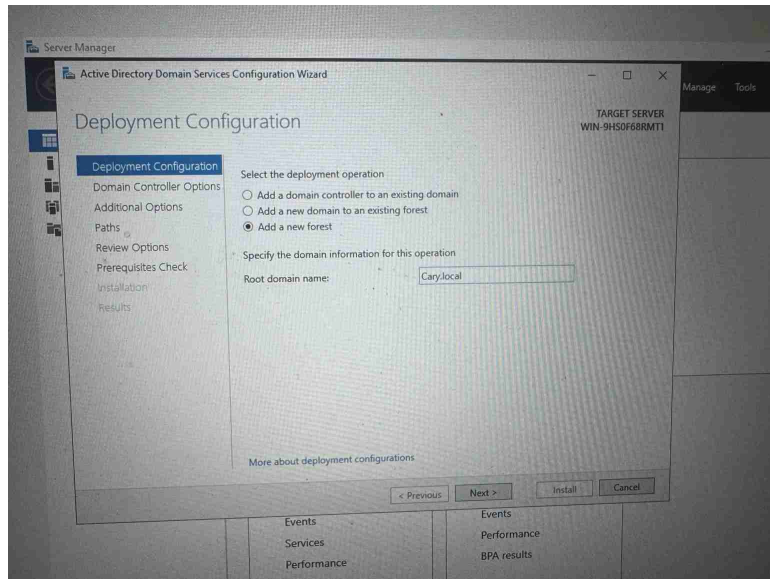
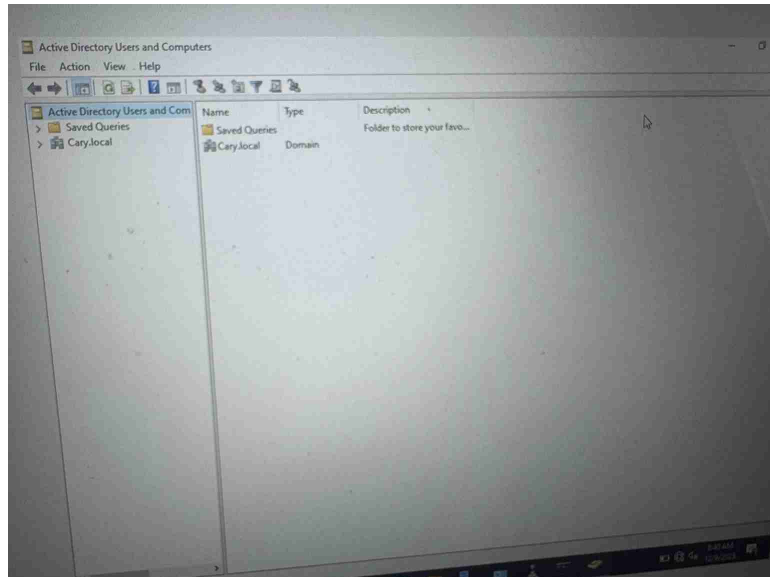


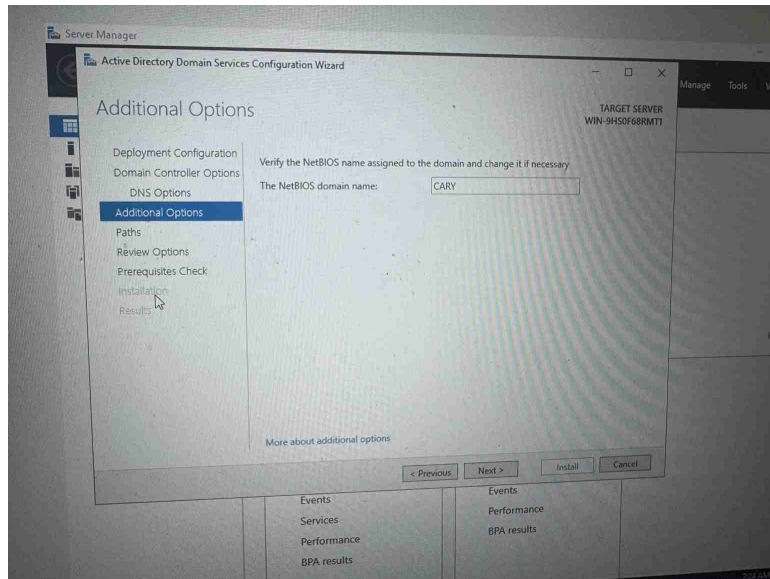
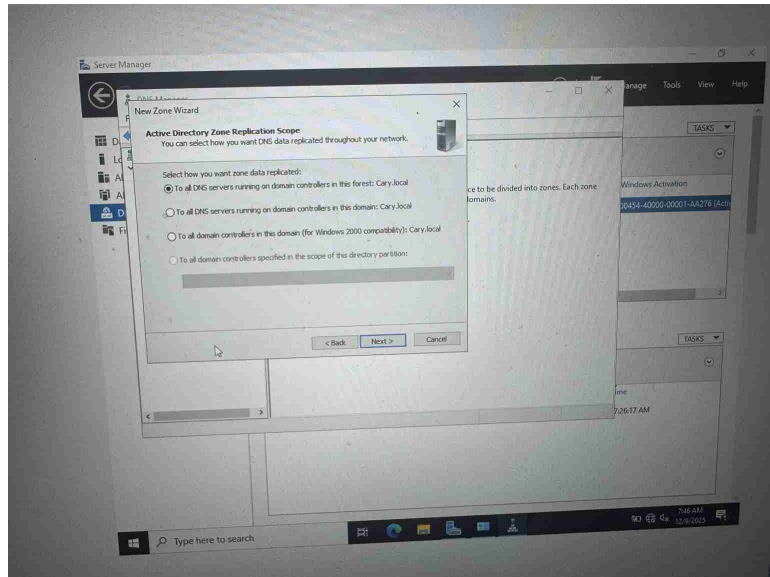


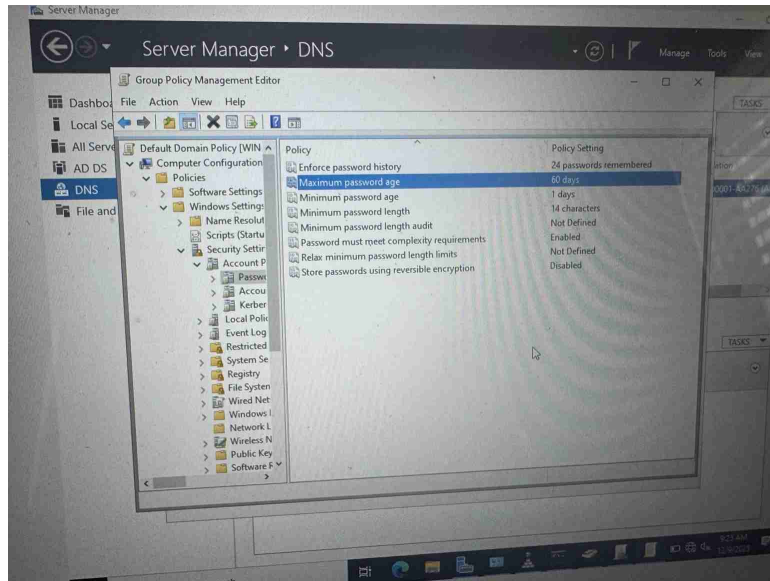
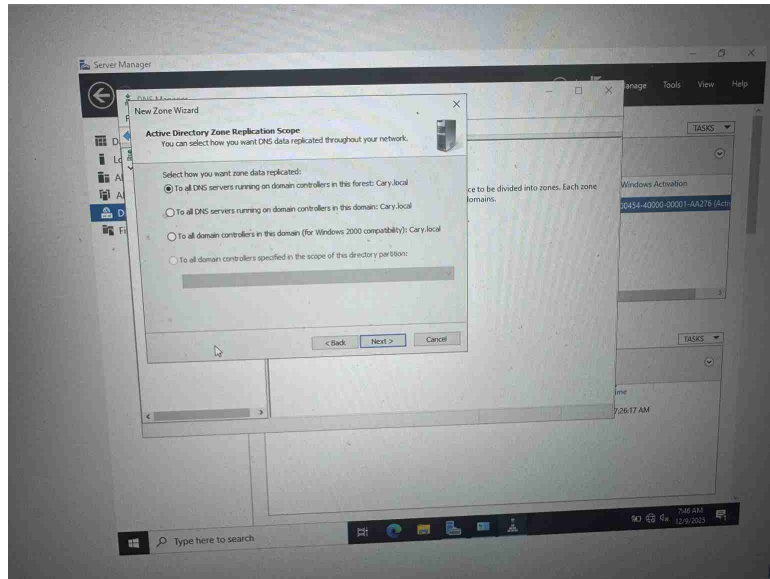


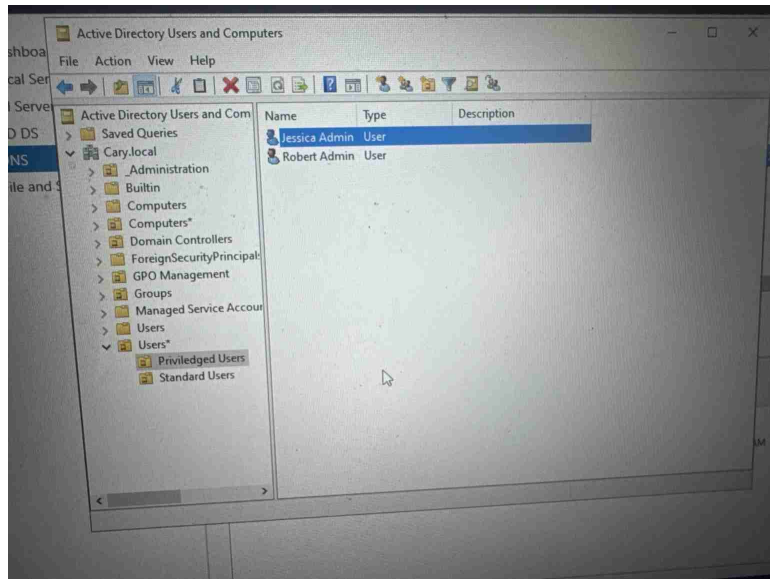
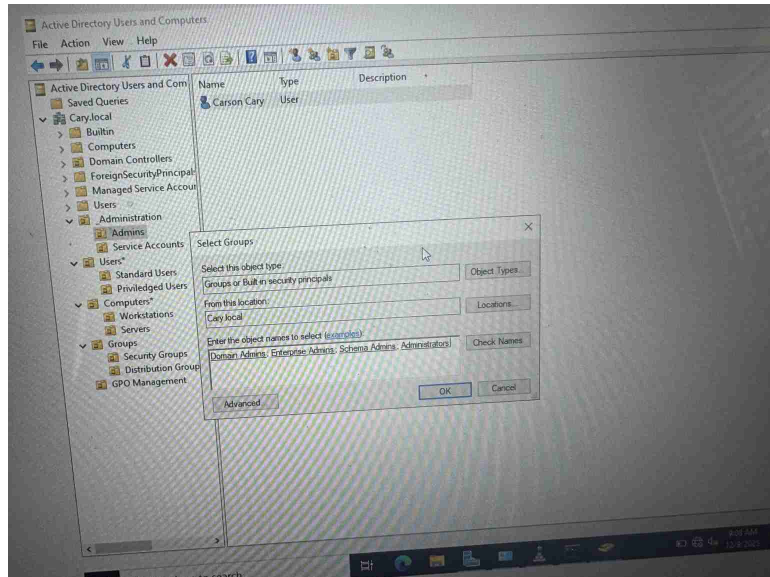


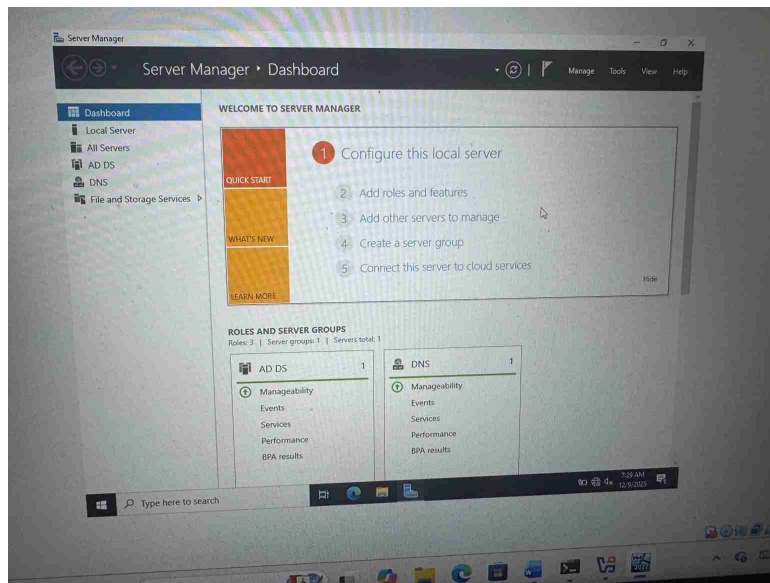
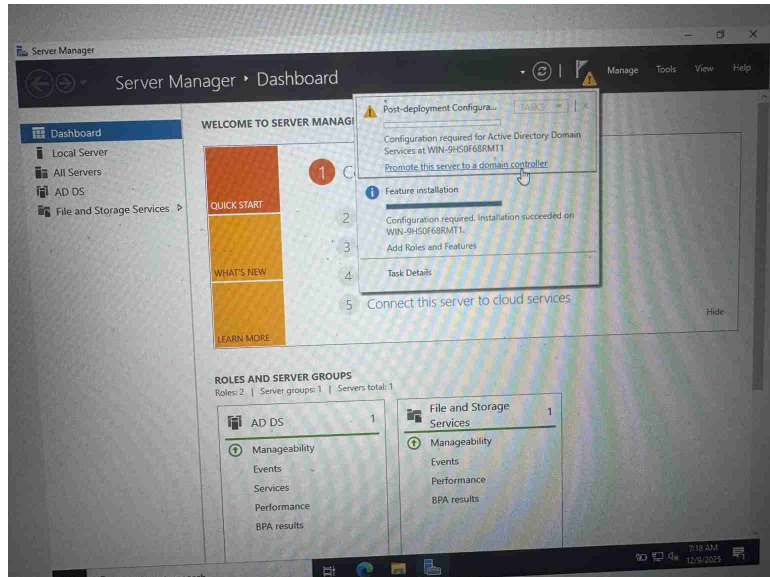


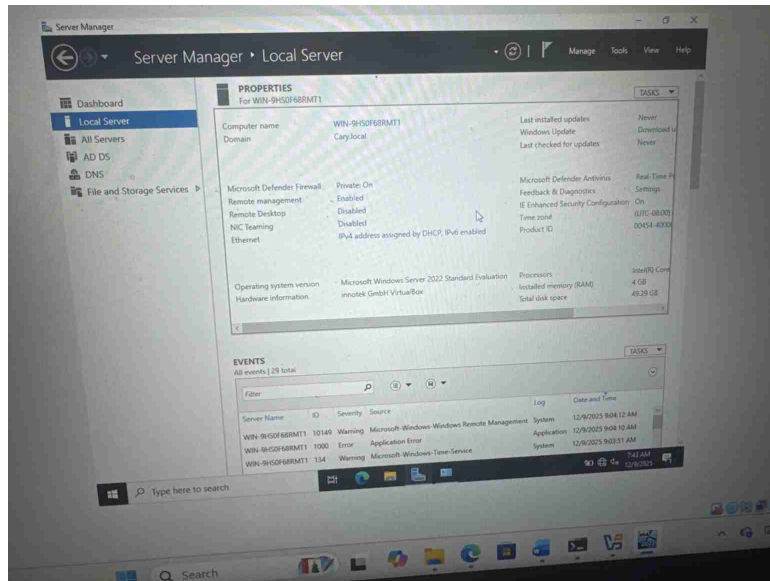
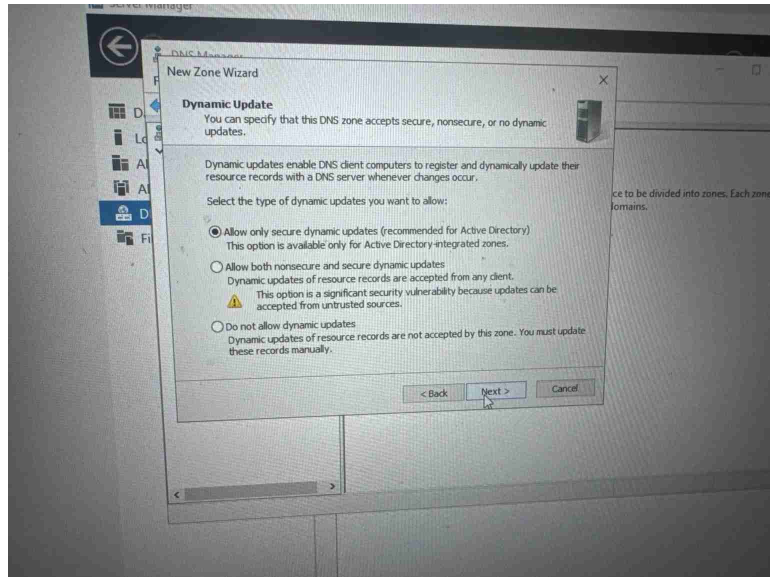


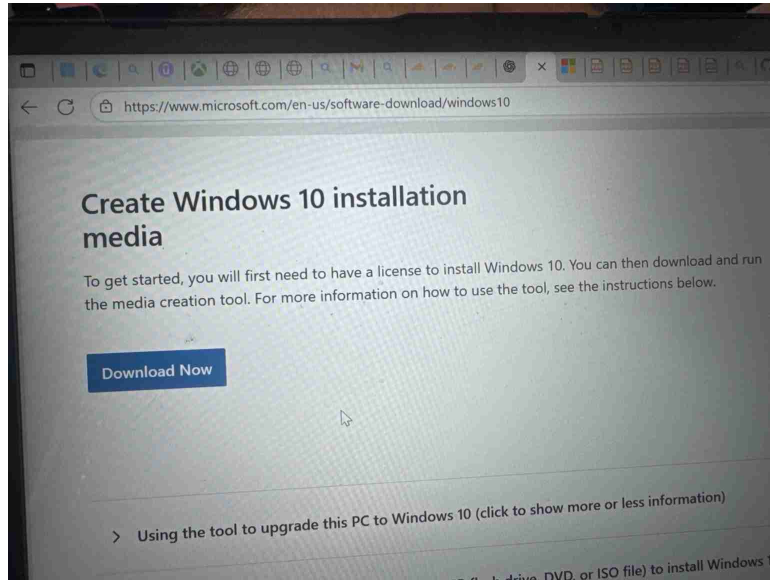
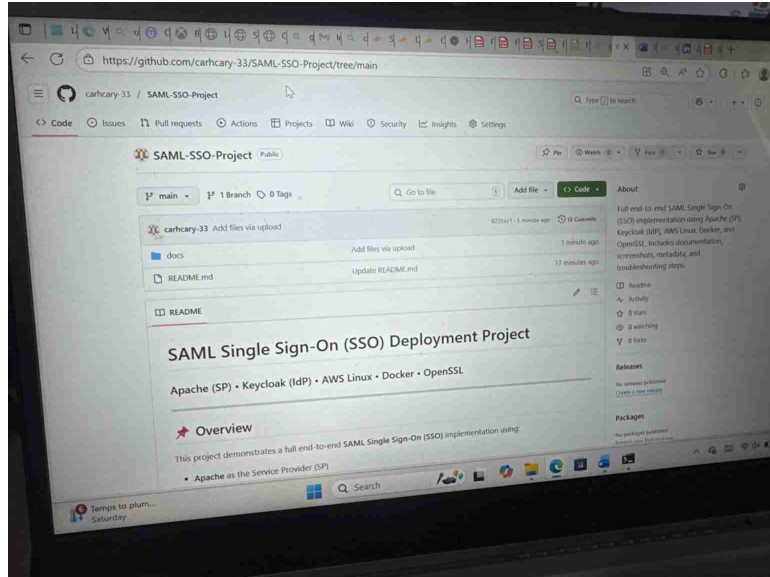


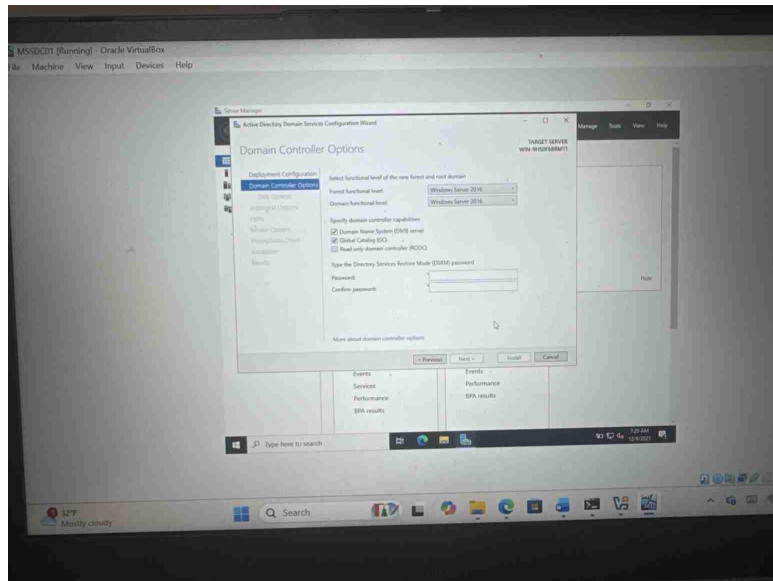
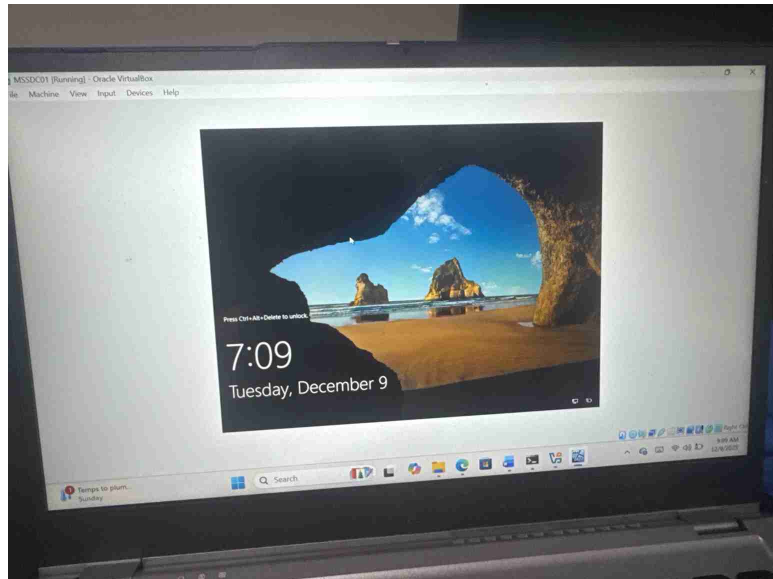


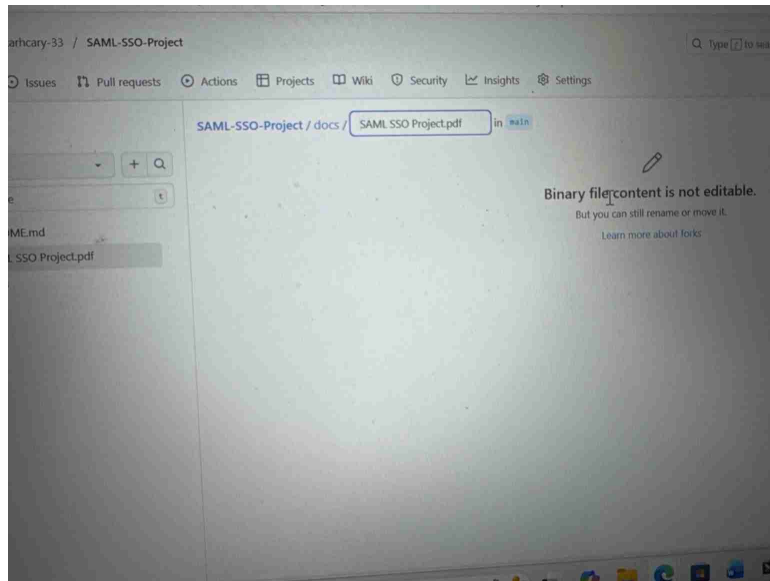
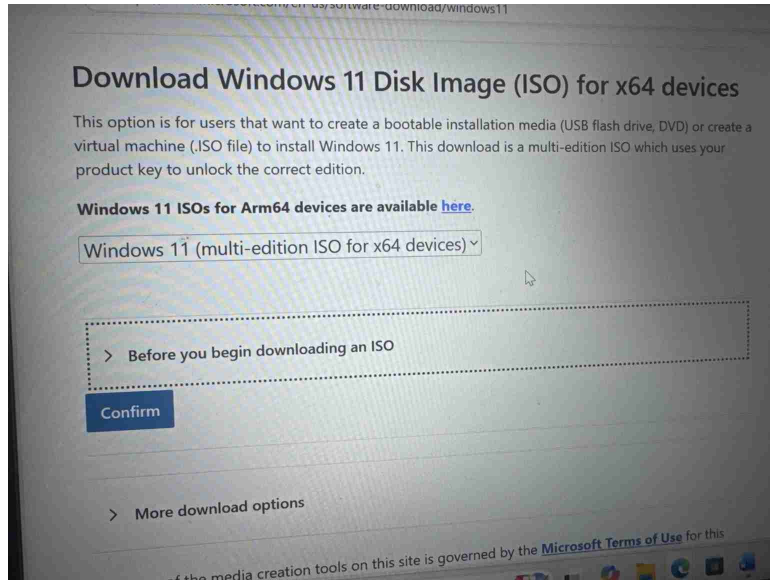


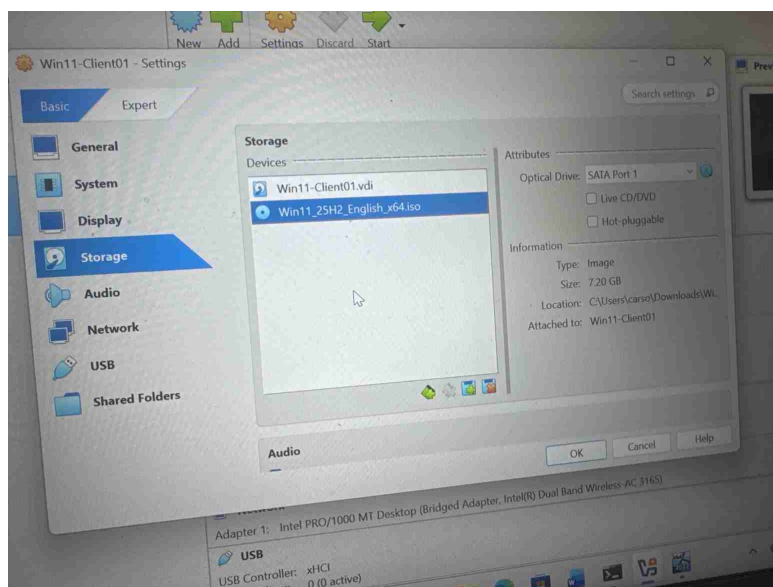
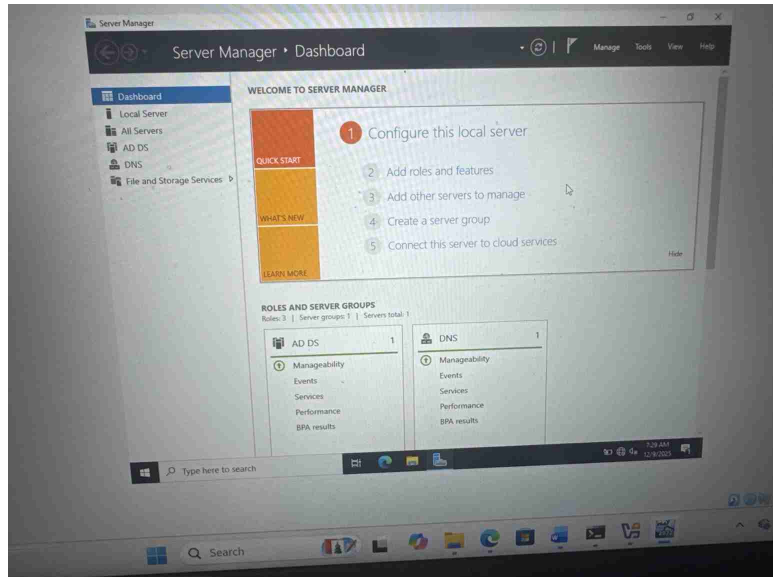


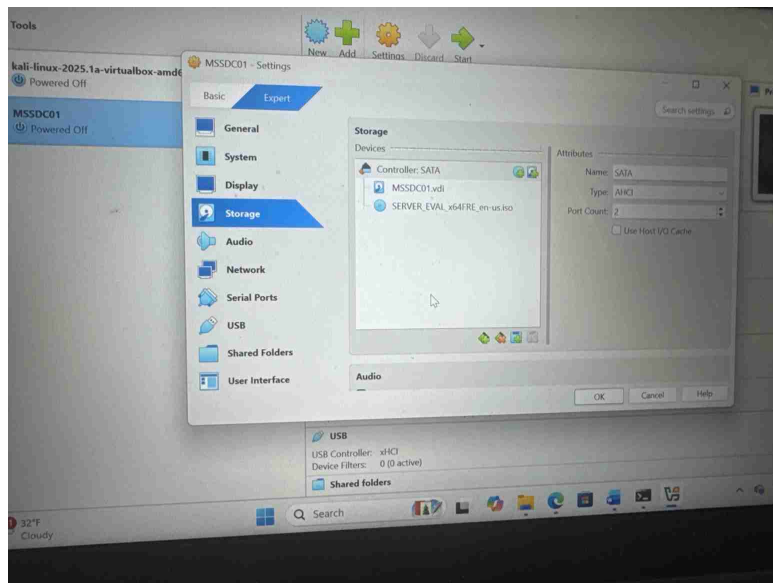
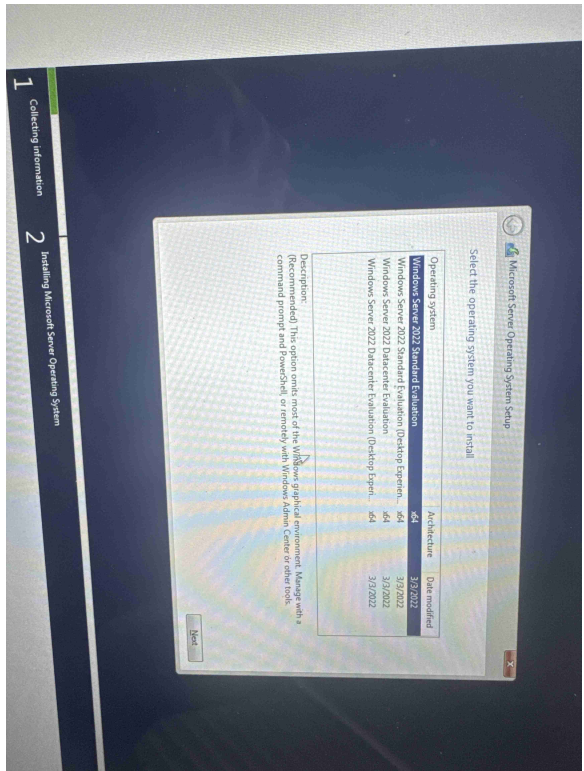


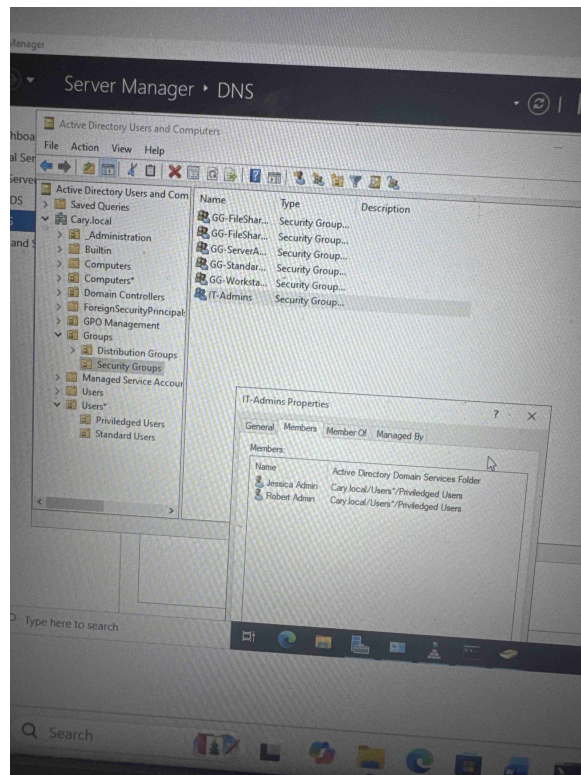
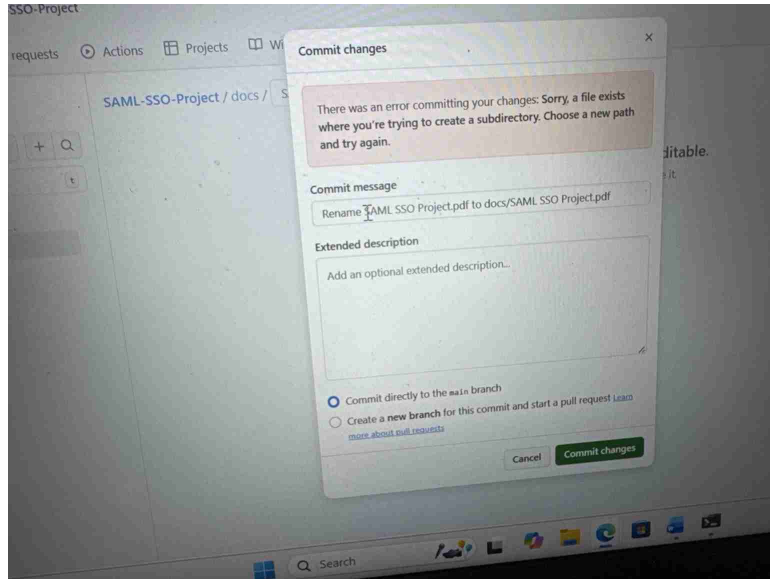


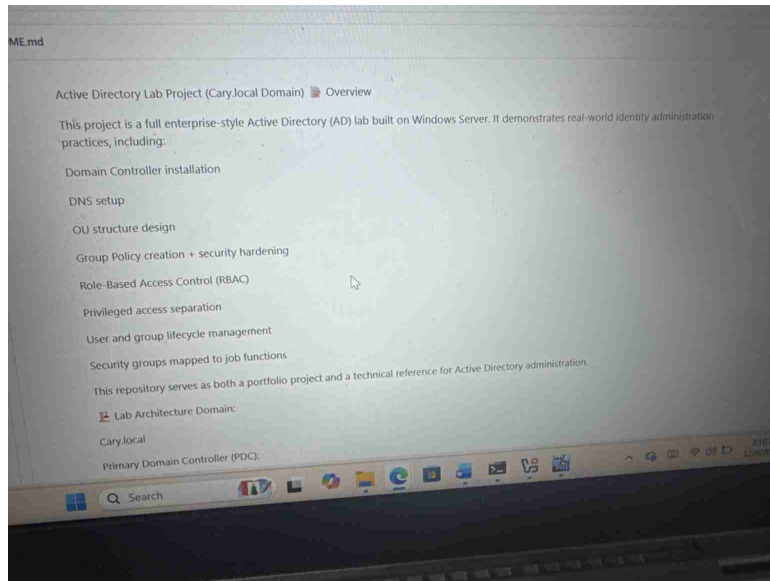
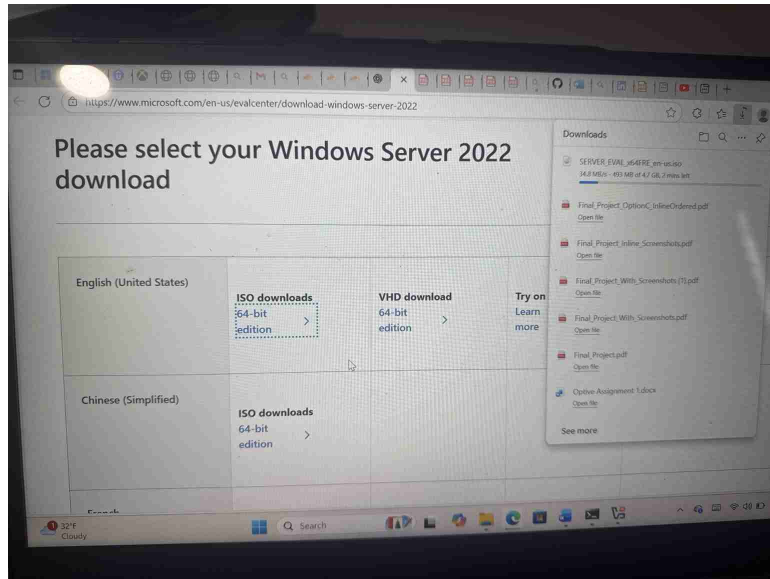


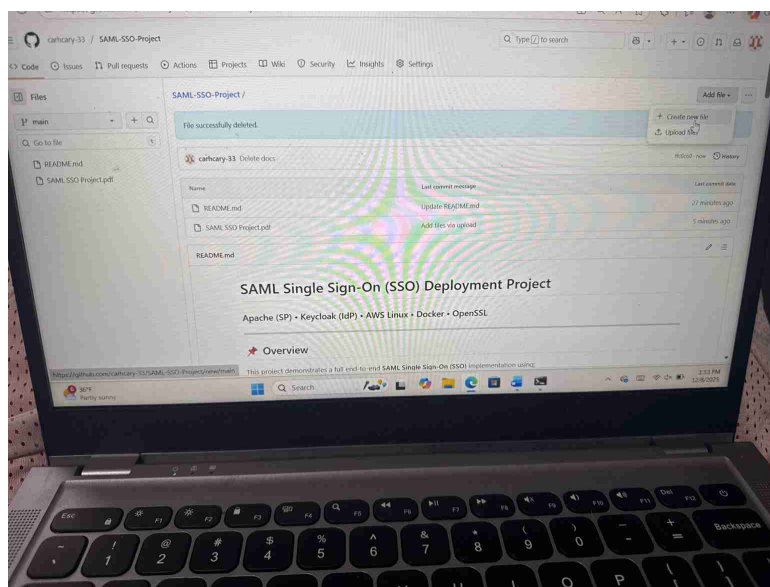
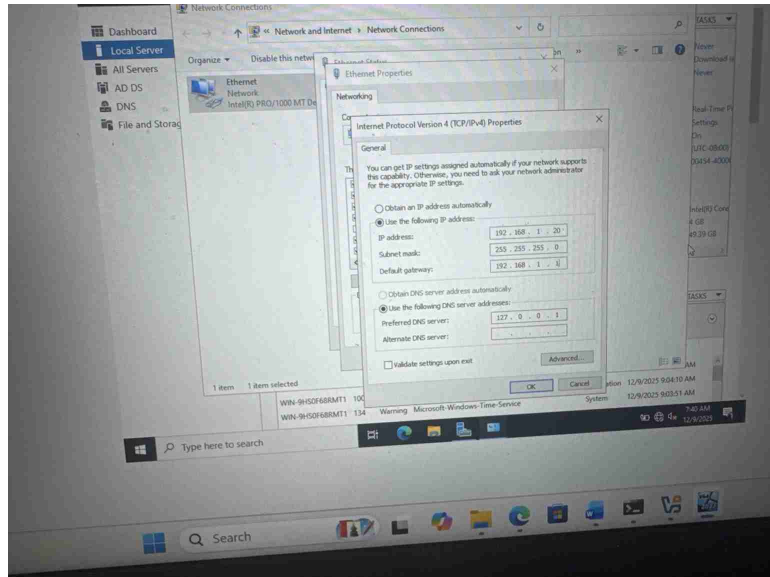


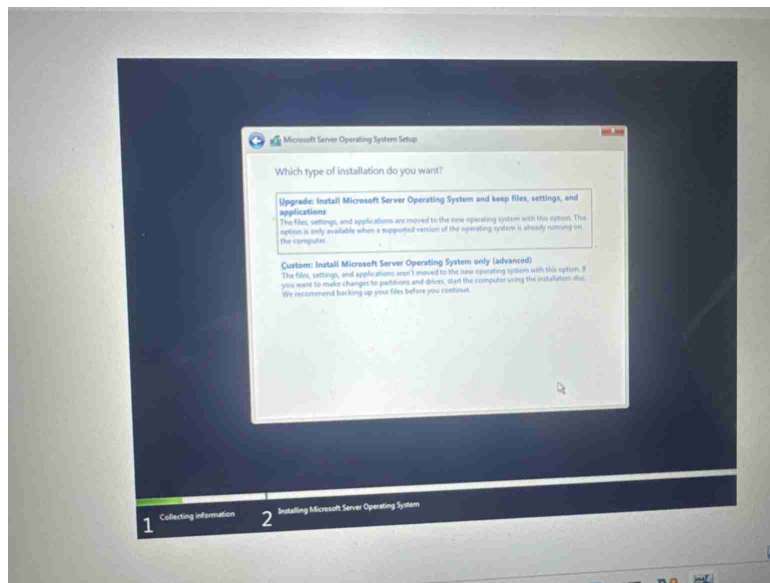
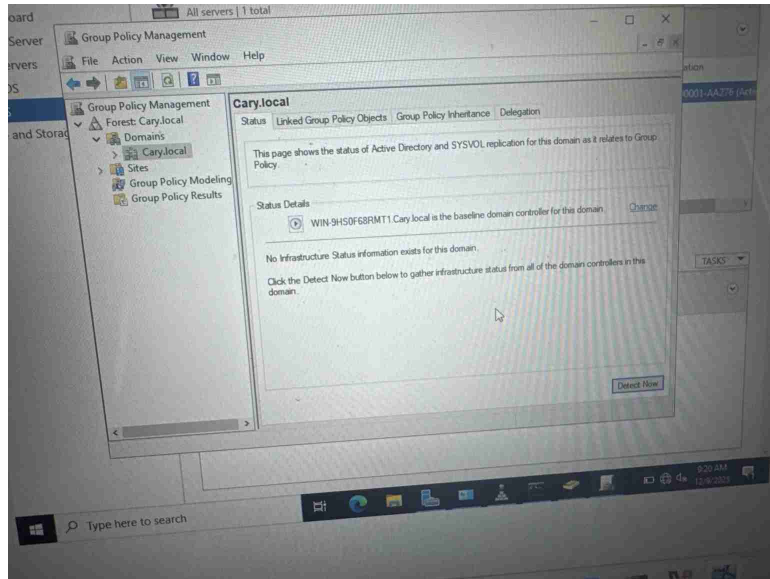


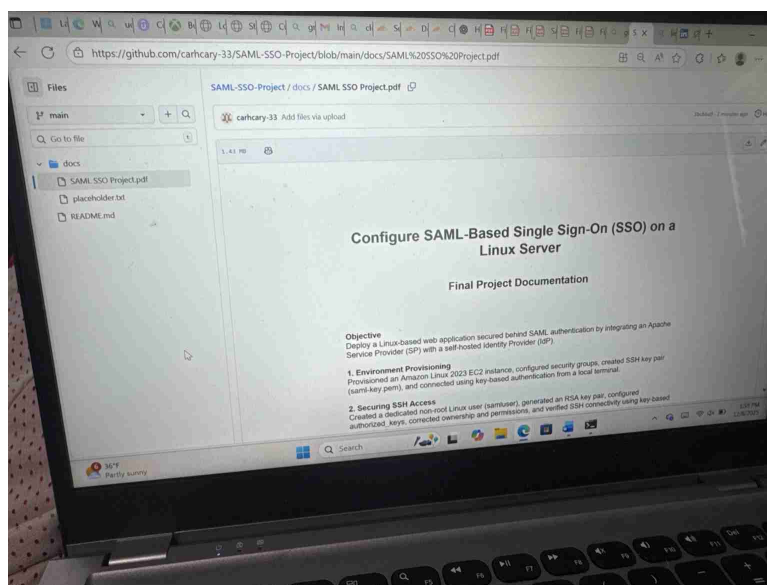
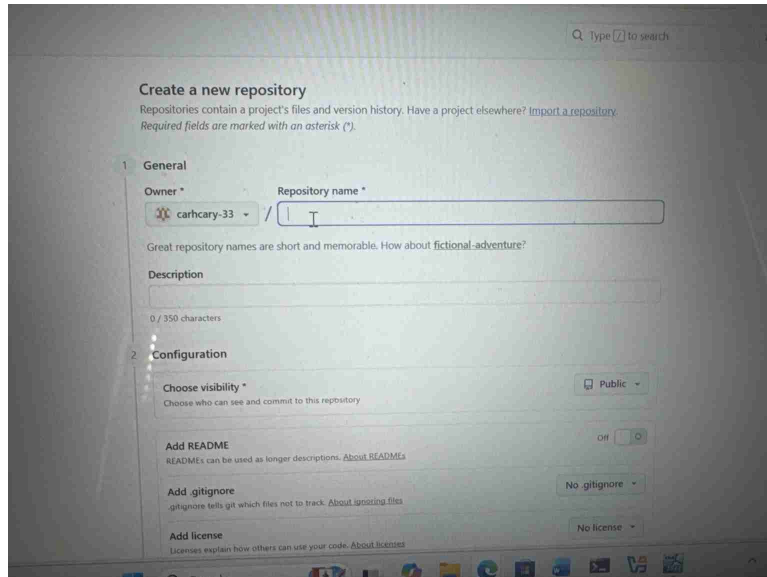


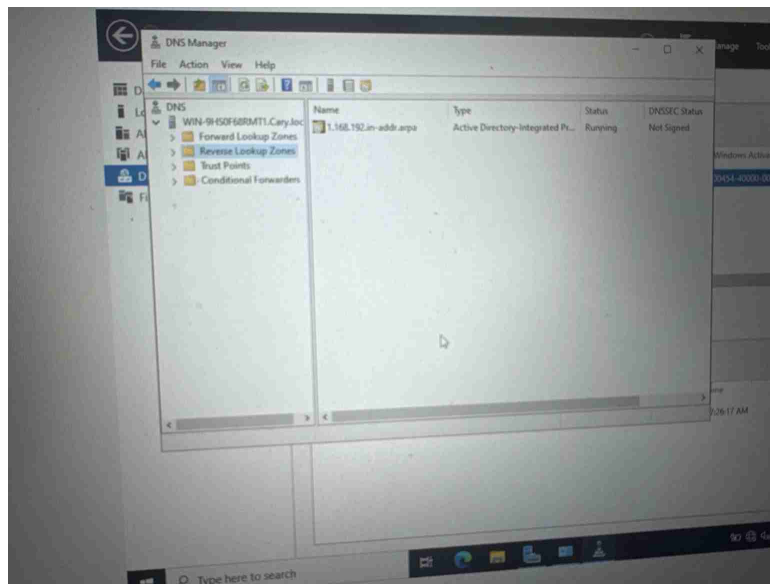
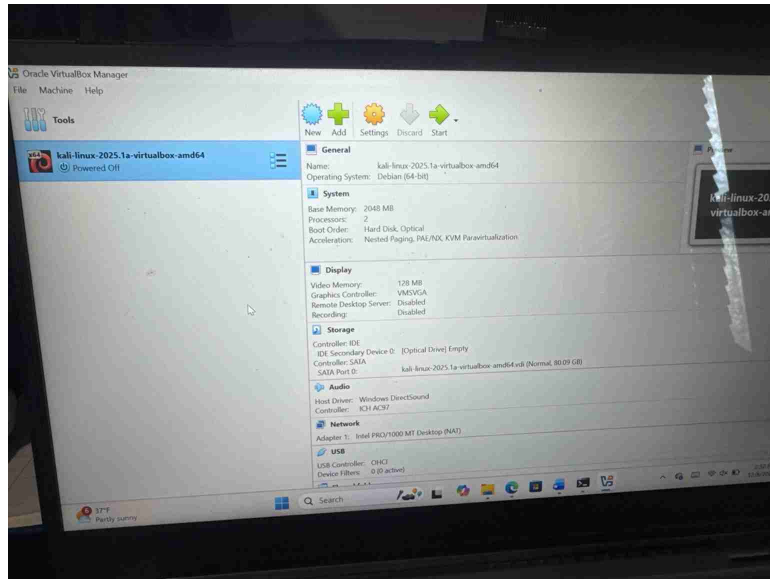


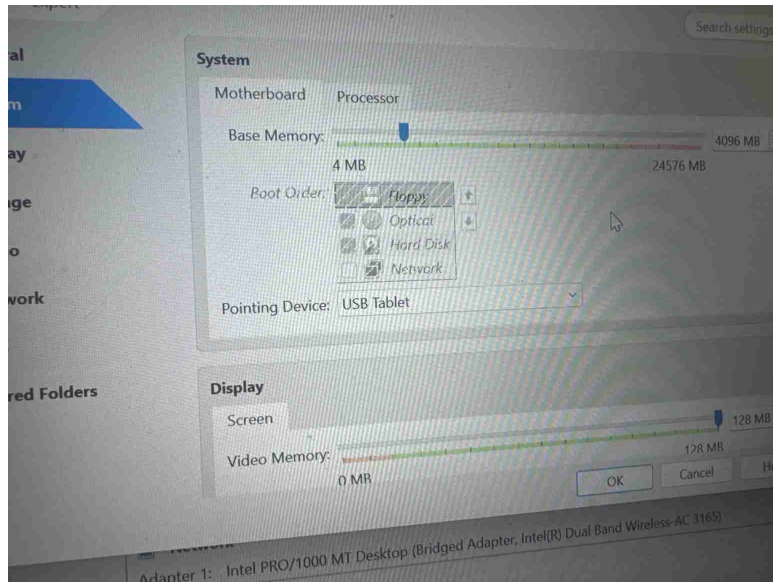
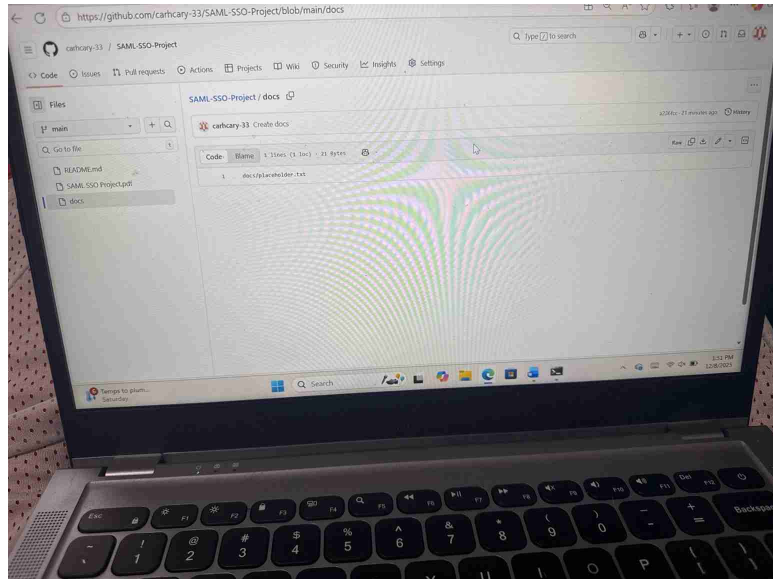


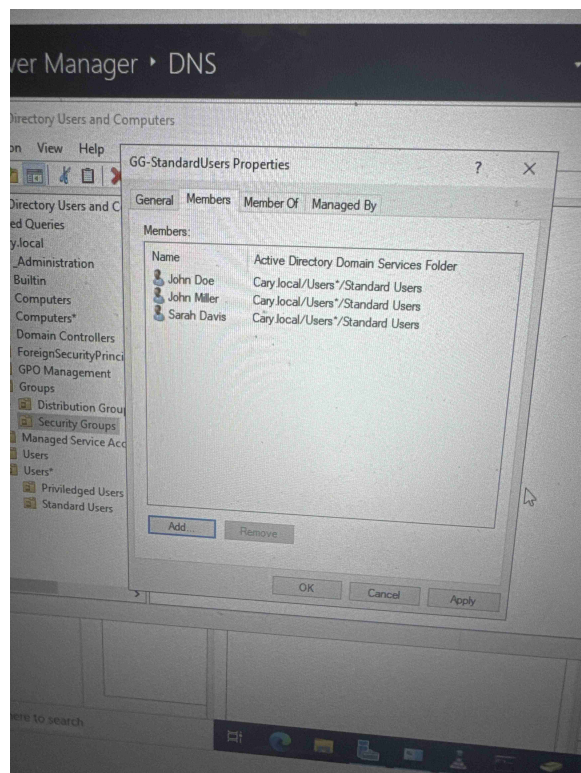
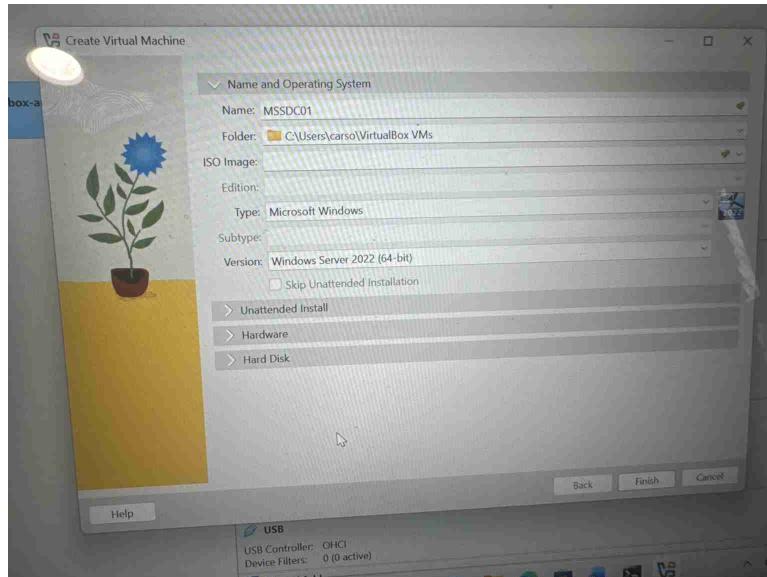


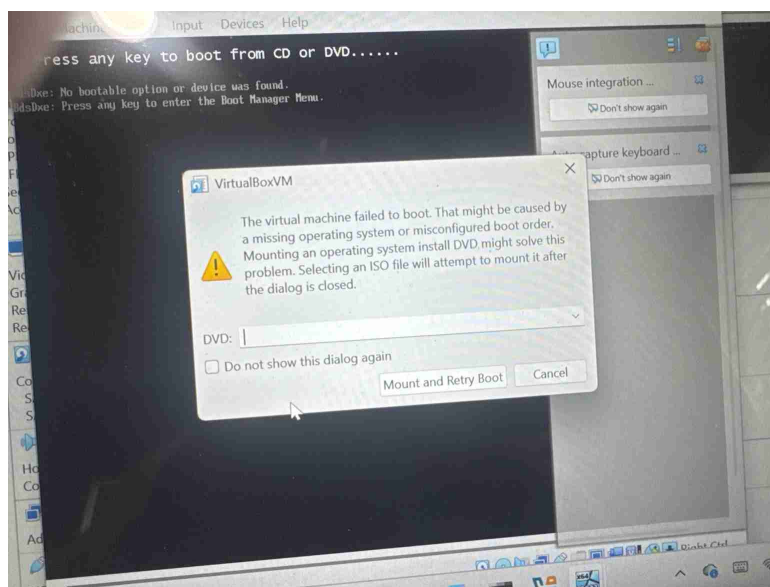
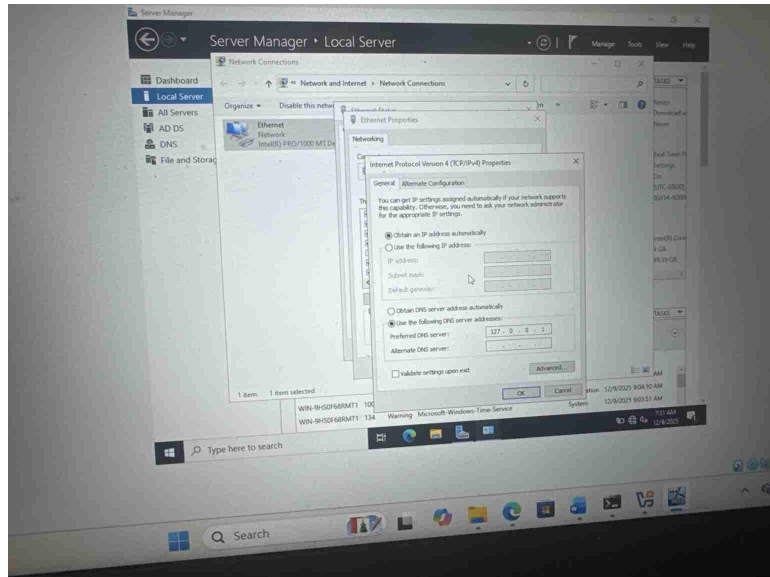


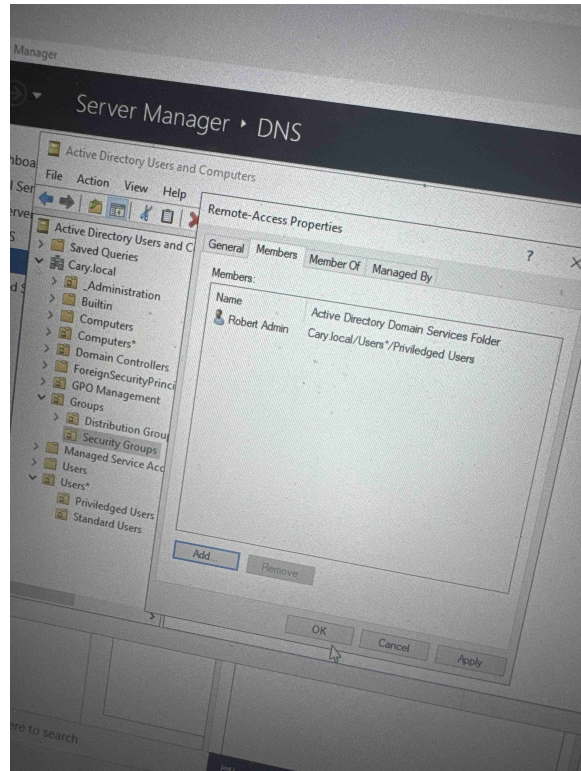












```
Administrator: Command Prompt
Doing initial required tests
Testing server: Default-First-Site-Name\WIN-9HS0F68RMT1
Starting test: Connectivity
..... WIN-9HS0F68RMT1 passed test Connectivity

Doing primary tests
Testing server: Default-First-Site-Name\WIN-9HS0F68RMT1
Starting test: DNS
DNS Tests are running and not hung. Please wait a few minutes...
..... WIN-9HS0F68RMT1 passed test DNS

Running partition tests on : ForestDnsZones
Running partition tests on : DomainDnsZones
Running partition tests on : Schema
Running partition tests on : Configuration
Running partition tests on : Cary
Running enterprise tests on : Cary.local
Starting test: DNS
..... Cary.local passed test DNS
```

The image shows two overlapping windows on a Windows desktop. The top window is the Oracle VM VirtualBox Manager, displaying a list of virtual machines. One machine, 'kali-linux-2025.1a-virtualbox-amd64', is selected and its details are shown on the right. The configuration includes:

- General**: Name: MSSDC01, Operating System: Windows Server 2022 (64-bit)
- Snapshots**: 1 snapshot listed.
- Logs**: No logs present.
- Activity**: No activity listed.
- File Manager**: No files listed.
- Storage**: Controller: SATA, SATA Port 0: MSSDC01.vdi (Normal, 50.00 GB), SATA Port 1: [Optical Drive] Empty.
- Audio**: Host Driver: Default, Controller: Intel HD Audio.
- Network**: Adapter 1: Intel PRO/1000 MT Desktop (NAT).
- USB**: No USB devices listed.

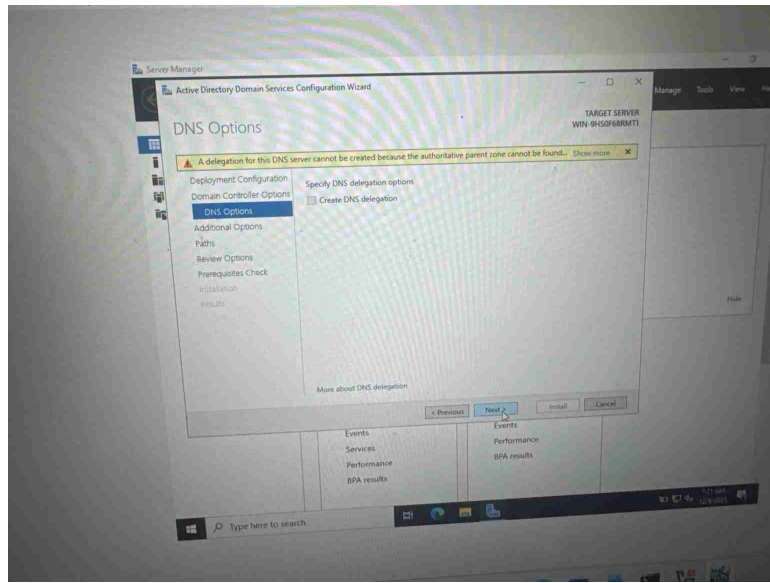
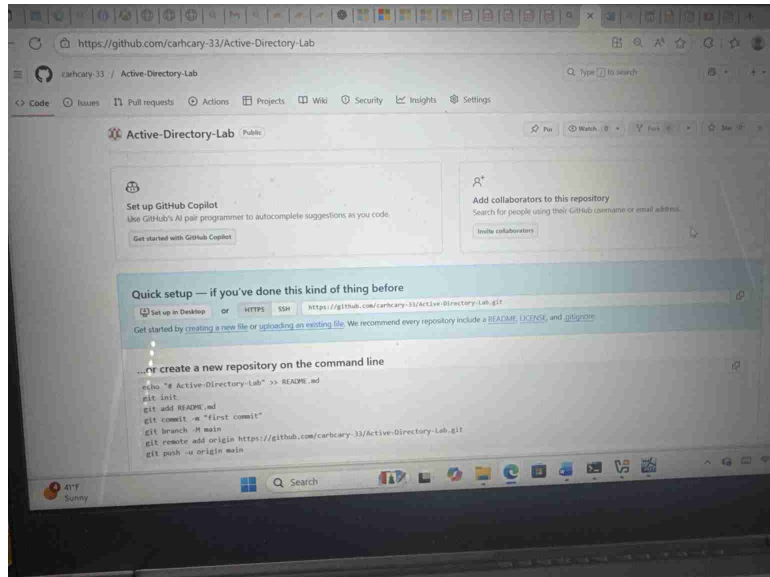
The bottom window is a GitHub repository page for 'SAML-SO-Project'. The repository is public and has 1 branch and 0 tags. The code tab is active. The README file contains the following content:

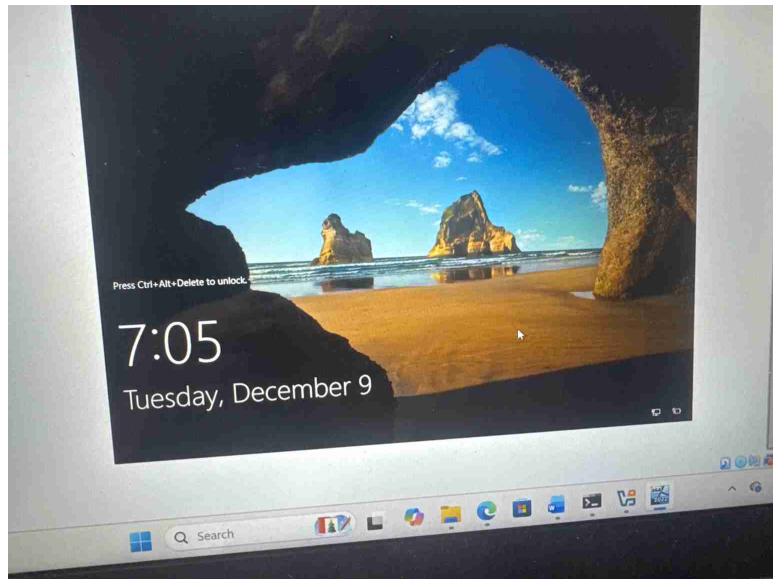
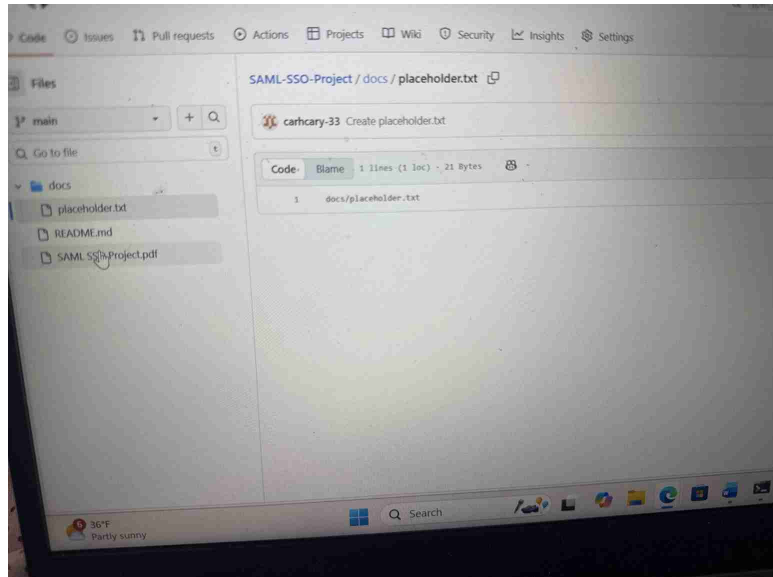
```
SAML Single Sign-On (SSO) Deployment Project

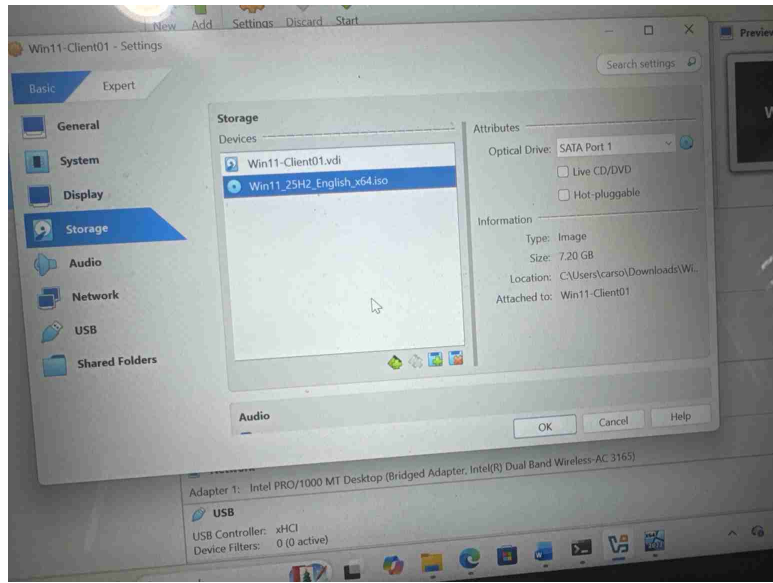
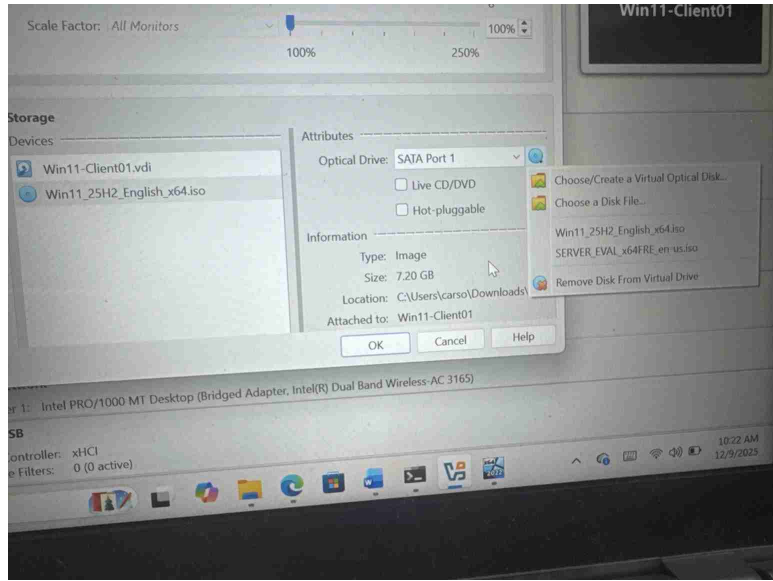
Apache (SP) • Keycloak (IdP) • AWS Linux • Docker • OpenSSL
```

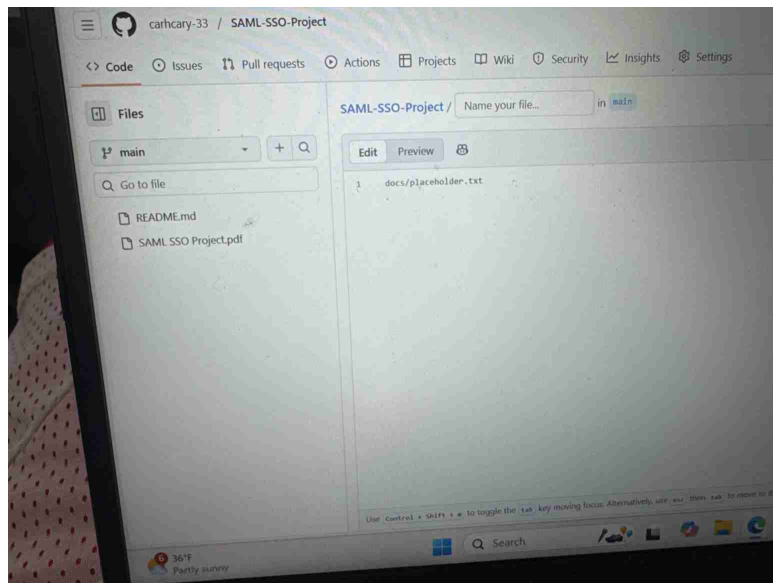
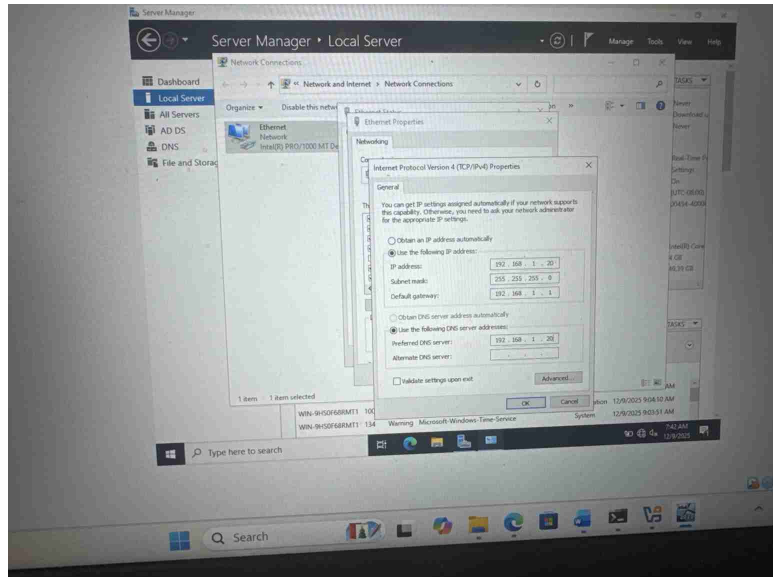
The Overview section states: "This project demonstrates a full end-to-end SAML Single Sign-On (SSO) implementation using:"

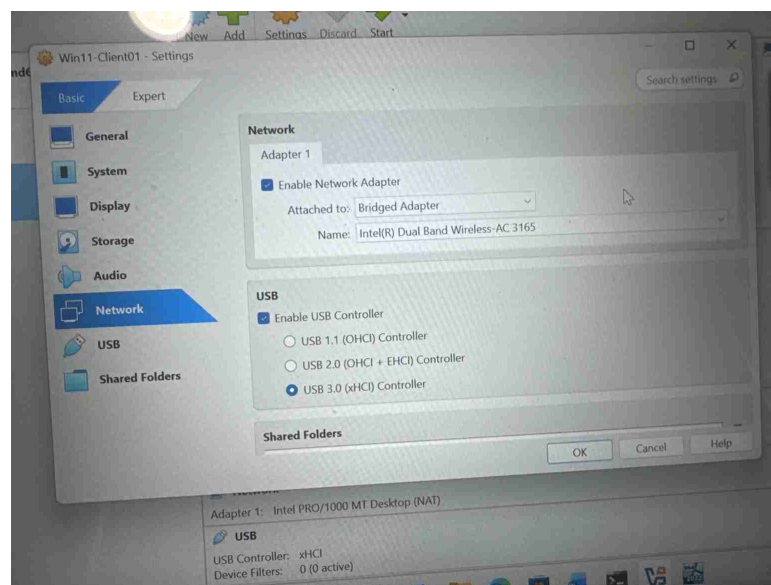
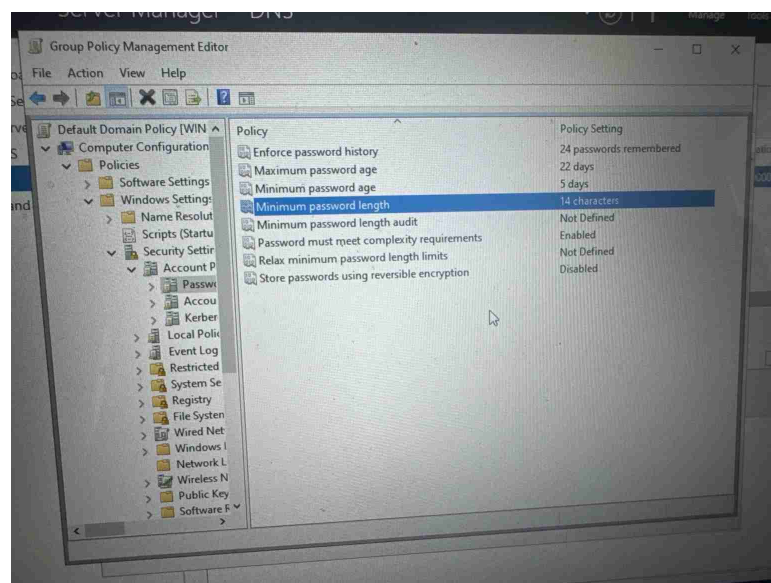
The taskbar at the bottom shows several pinned icons, including Microsoft Edge, File Explorer, and Task View.

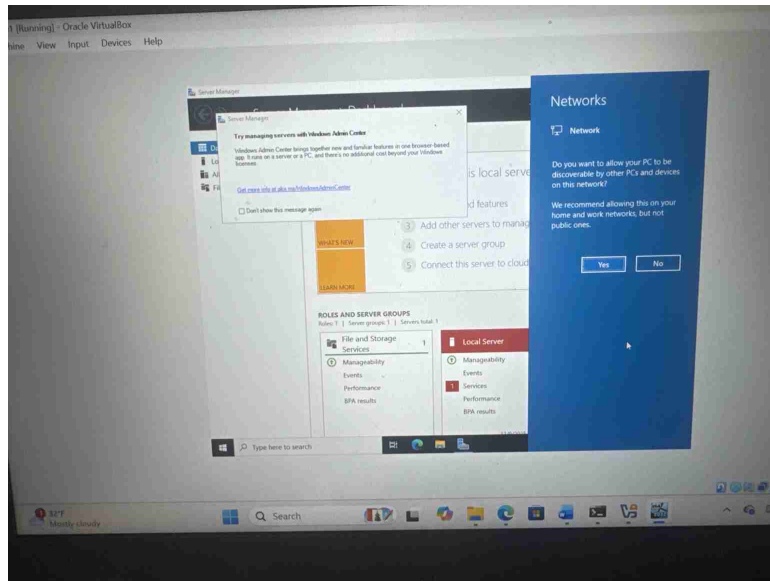
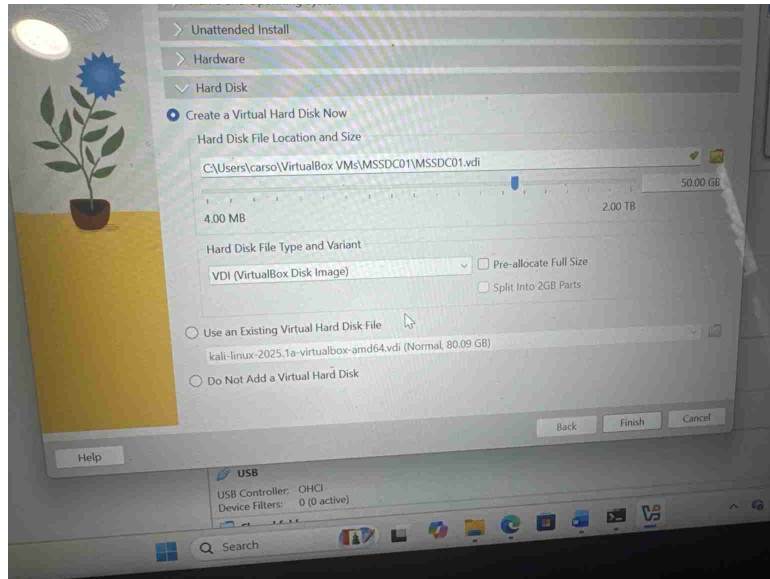


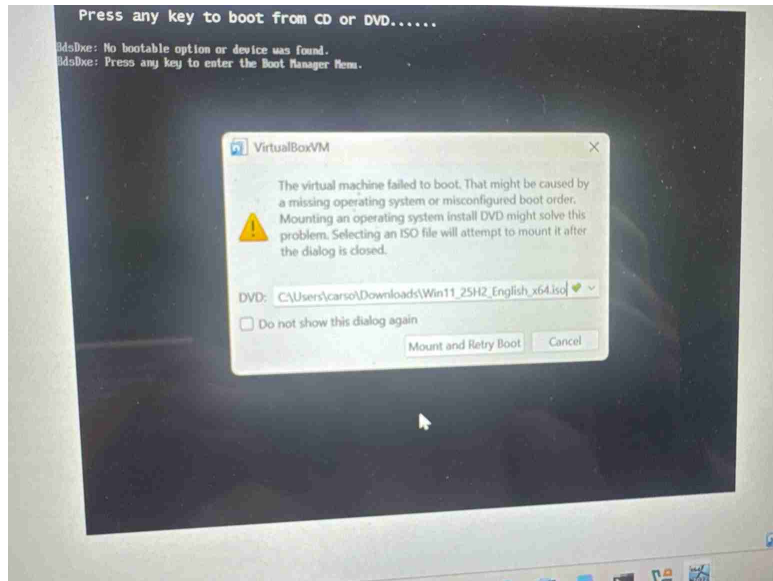
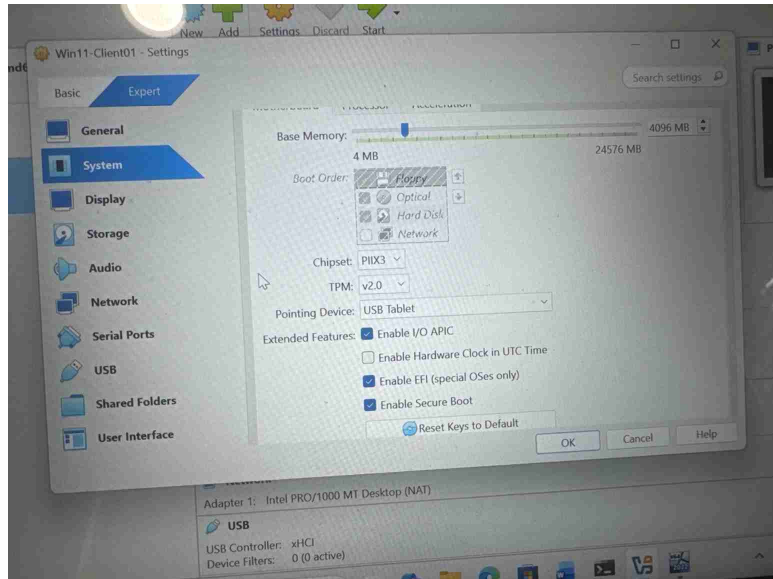


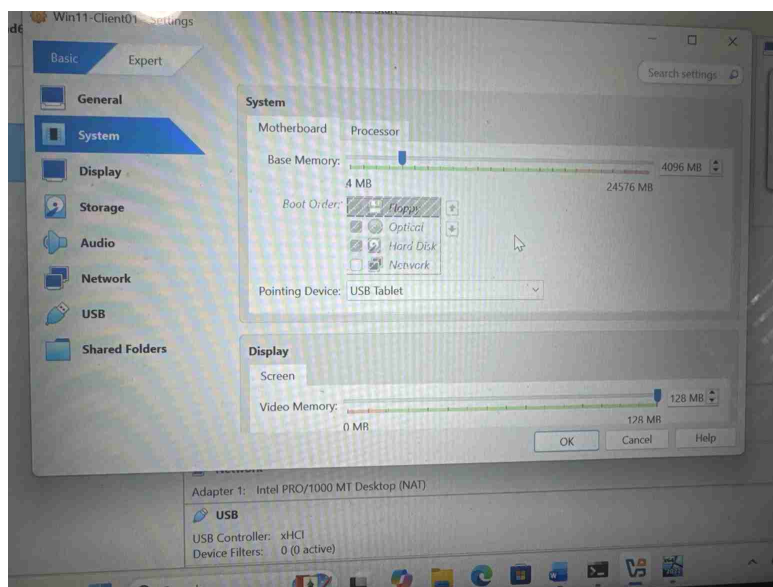
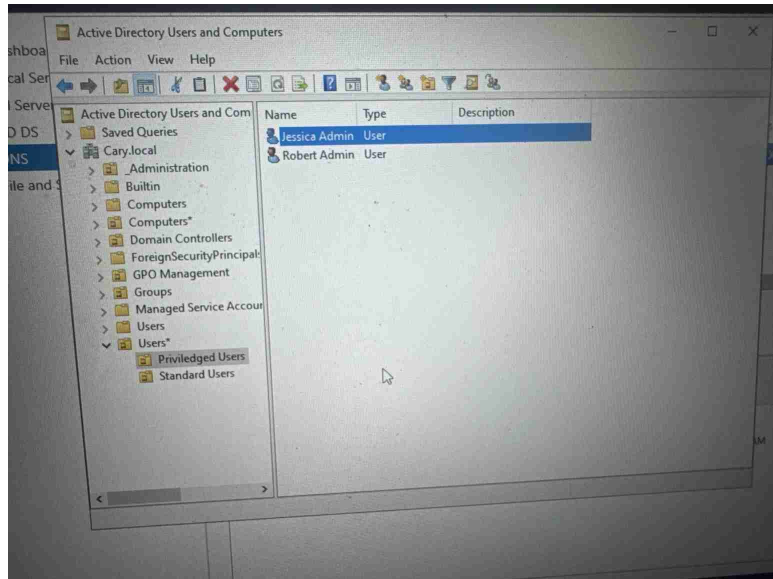


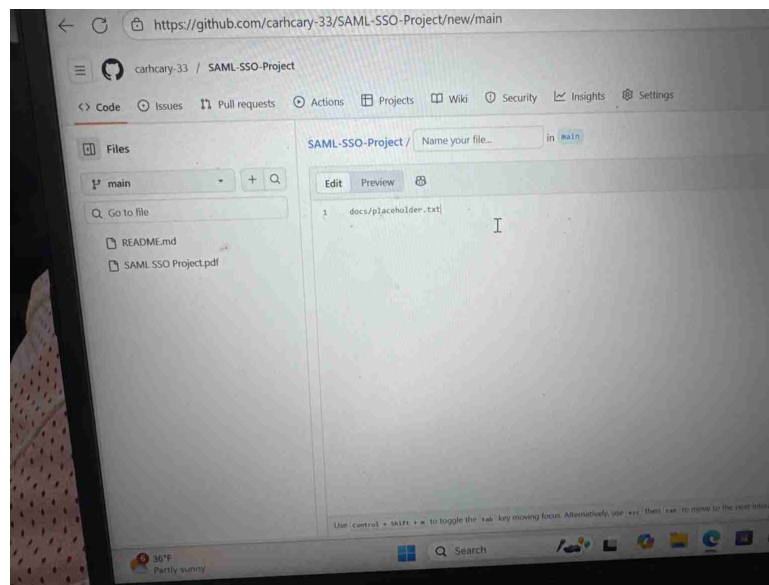
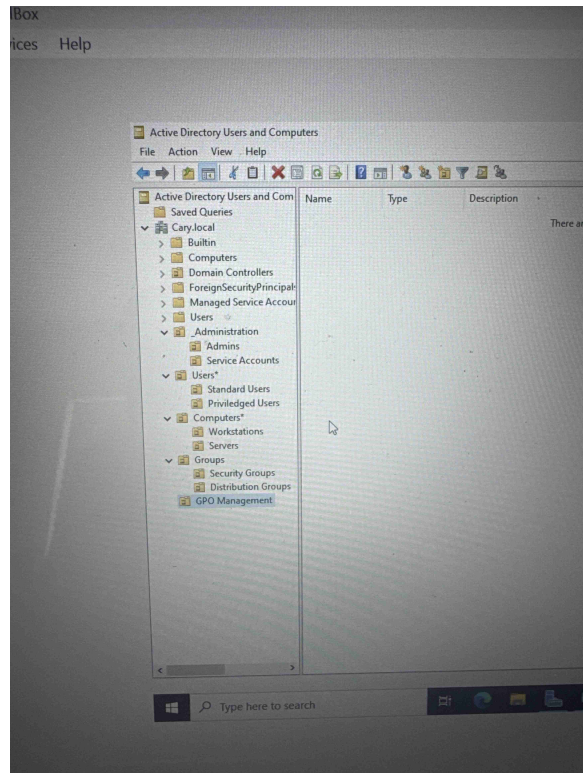


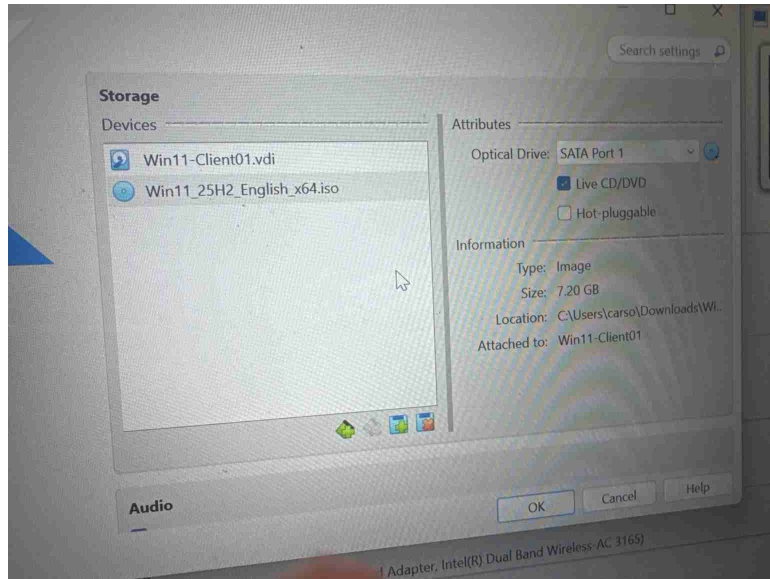












```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.20348.587]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Administrator>gpupdate /force
Updating policy...

Computer Policy update has completed successfully.
User Policy update has completed successfully.

C:\Users\Administrator>
```

