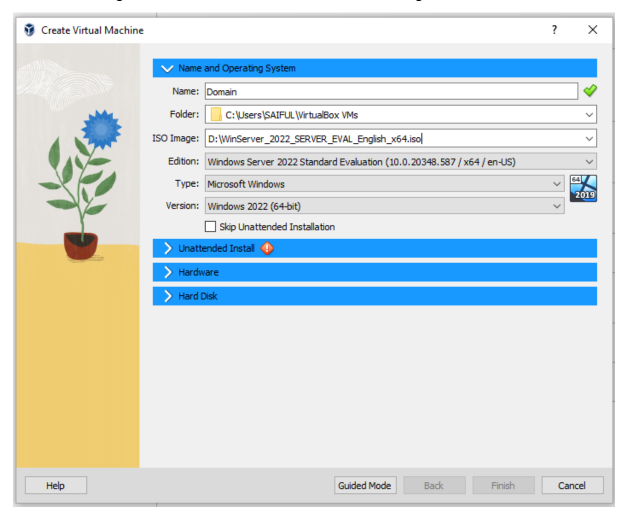
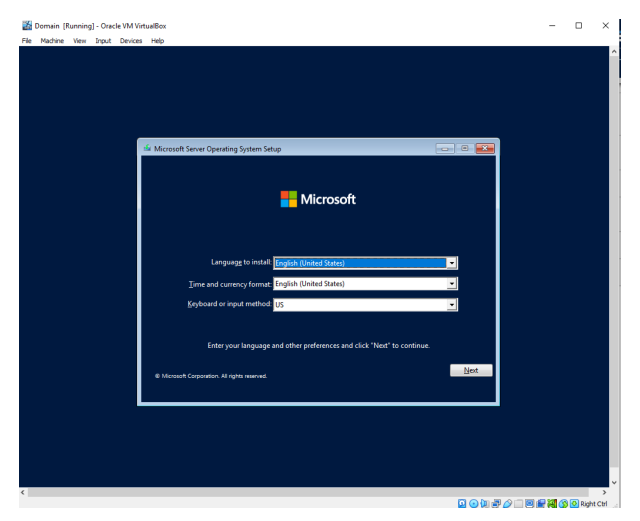
# Domin controller/ AD home LAB

# Configuring Virtual machine

- First step, is to download VirtualBox from <a href="https://www.virtualbox.org/">https://www.virtualbox.org/</a>
- Install VirtualBox
- Download Windows Sever 2022 iso
- Download Windows 10 Pro iso
- Installing Windows Sever in VirtualBox, follow the guide and start the VC

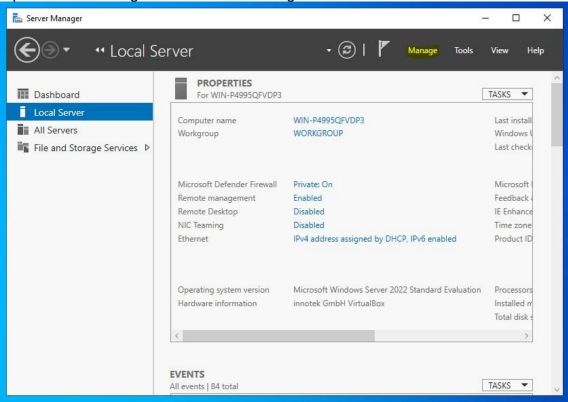




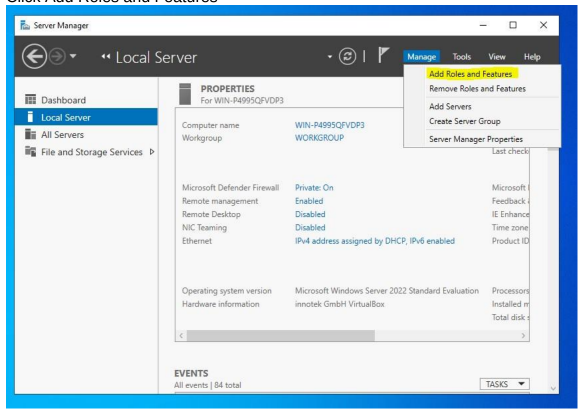
• Install windows 10 Pro – follow the installation steps until finish

# Configuring Domain controller

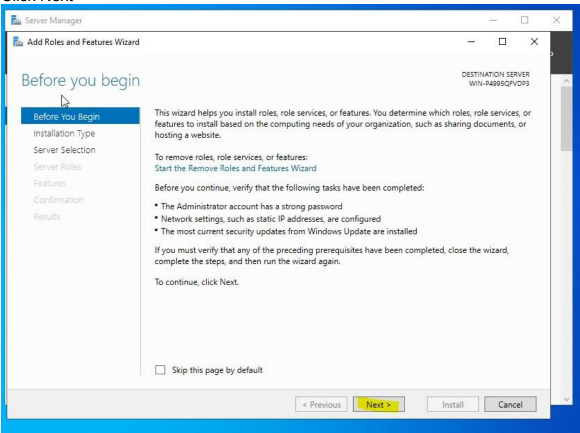
Open Sever Manager and click on Manage



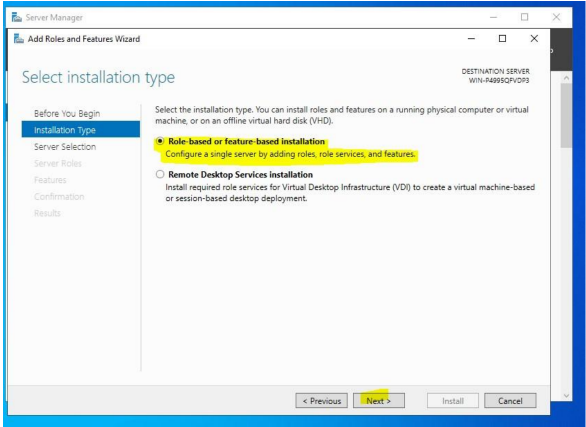
### Click Add Roles and Features



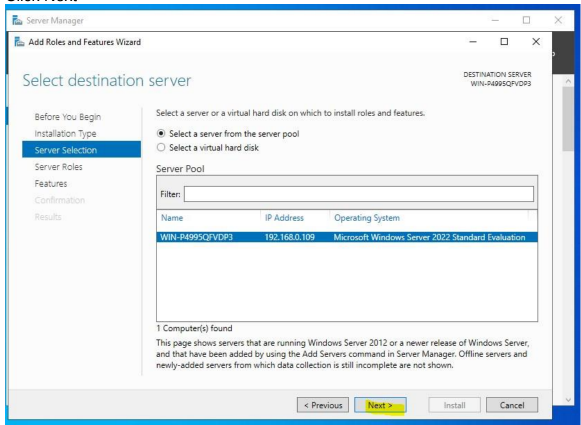
### Click Next



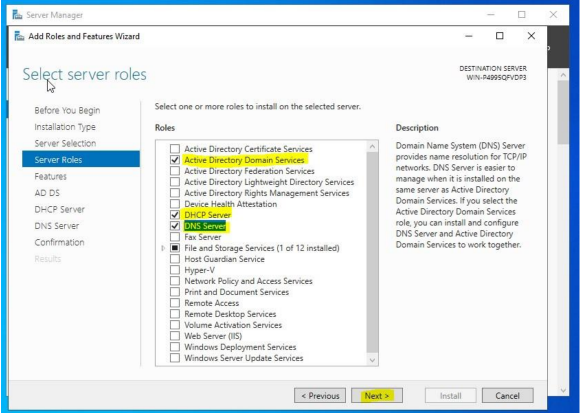
### Select Role-based or feature—based installation and click Next



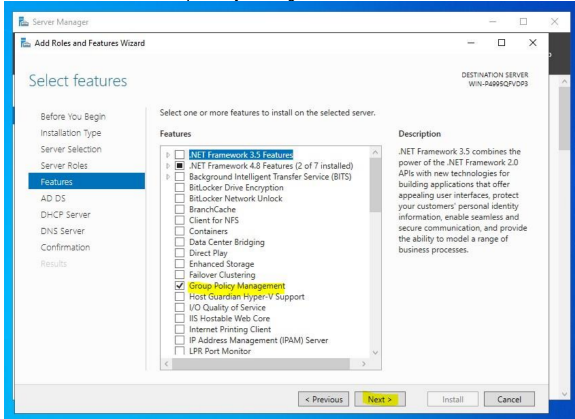
### Click Next



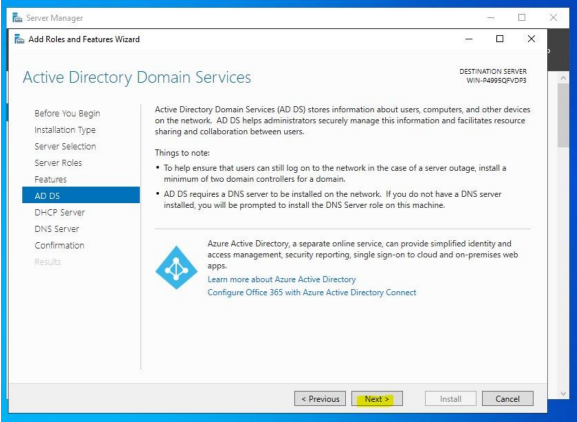
Select Active Directory Domain services, DHCP and DNS server in Select server roles, and then click Next



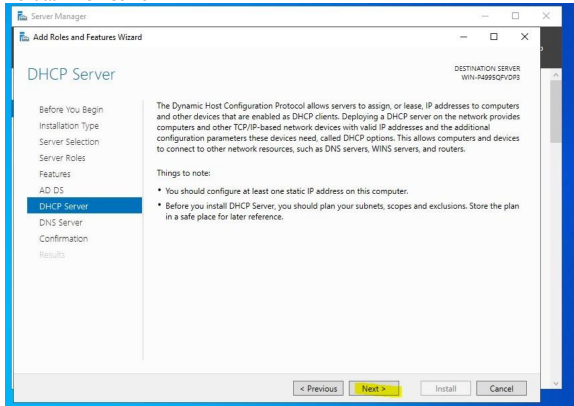
For Features, select Group Policy Management and click Next



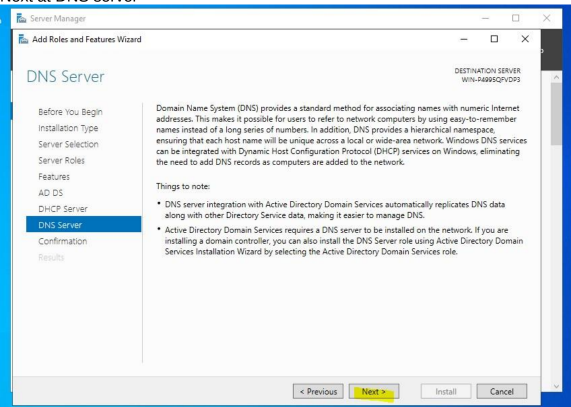
Click Next at Active Directory Domain Services



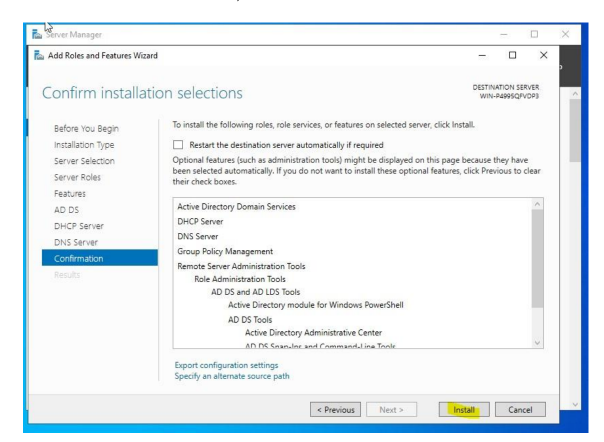
### Next at DHCP server



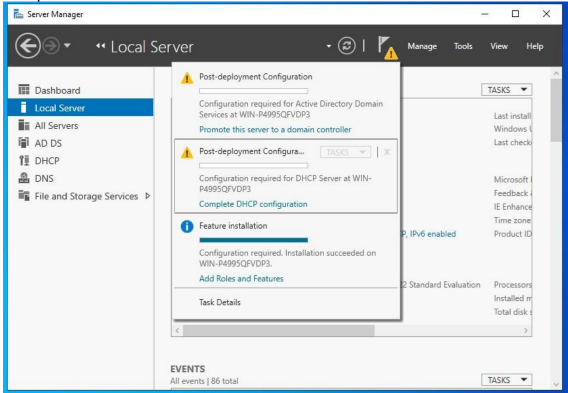
### Next at DNS server



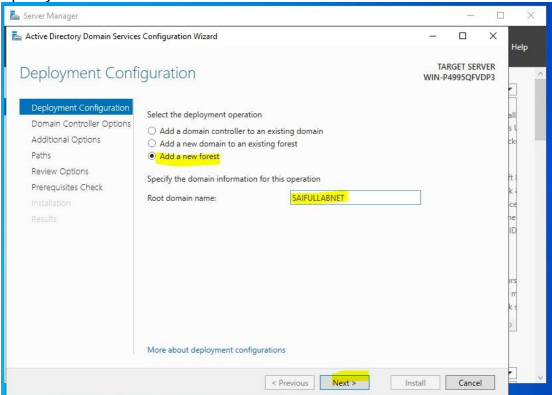
### Confirm Installation selections, click Install



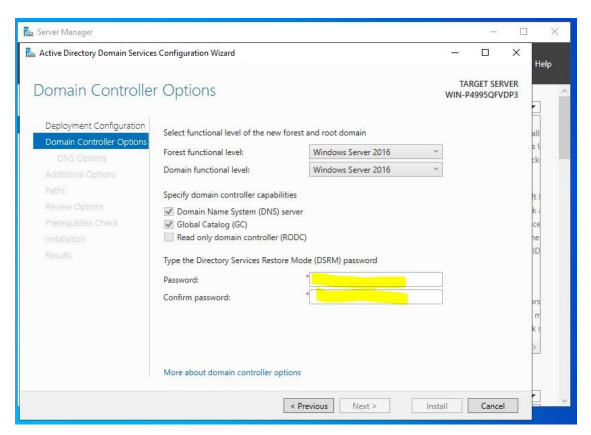
Complete the installation



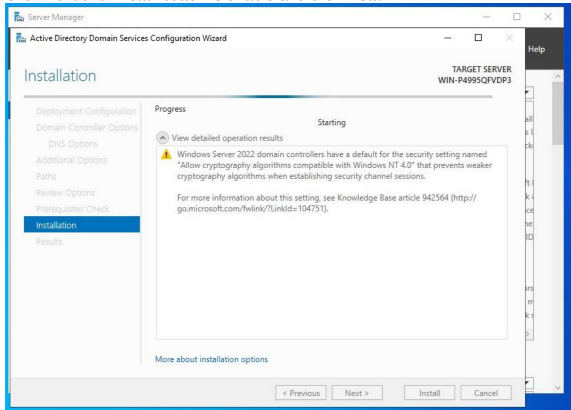
Specify the Domain information and Add new forest and click Next



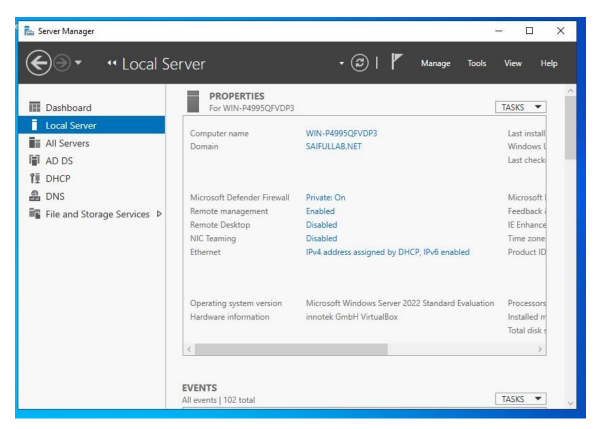
## Configure the password



### Click Next until Install button is enable and click Install

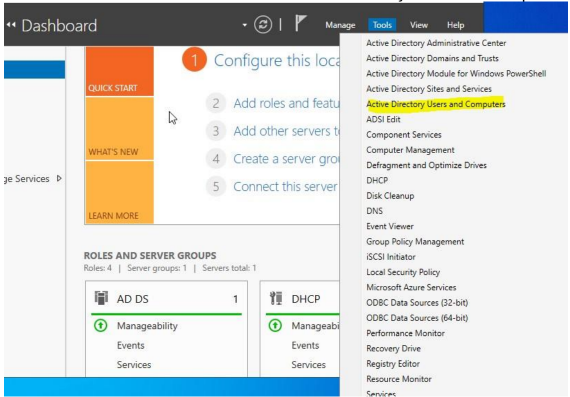


System will prompt to signed out, and re sign in to the DC, steps completed

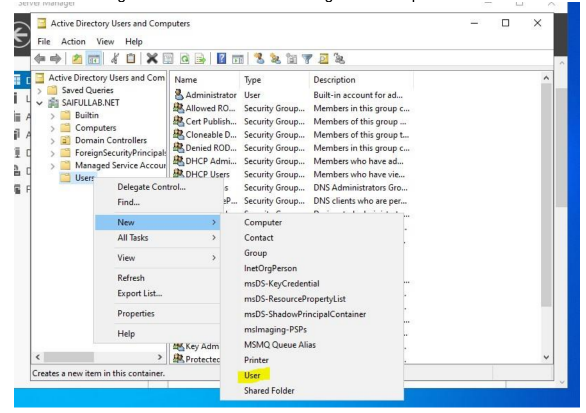


# **Create Users**

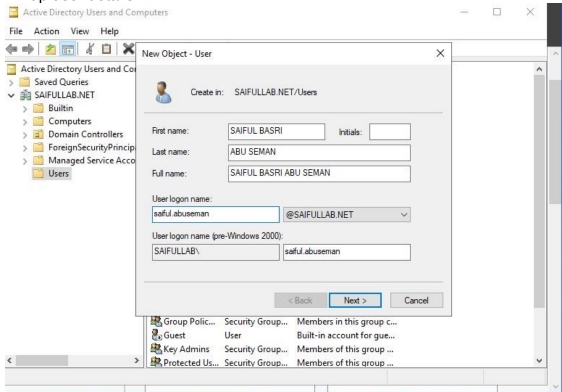
Click Tools on DC dashboard and select Active Directory Users and Computers



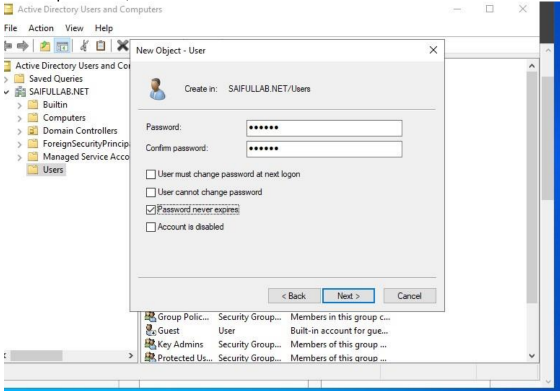
Under Users right click and select New and go to User option



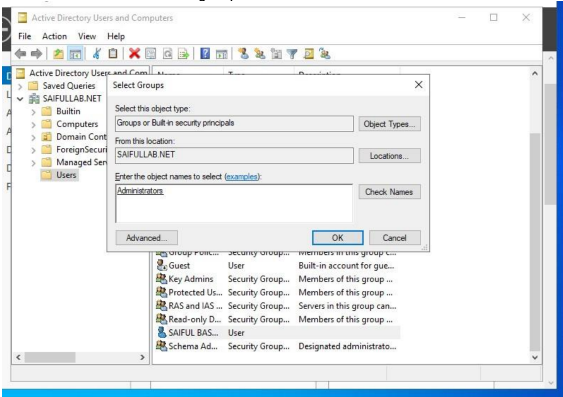
### Fill up user details



# Create password, click Next and click Finish

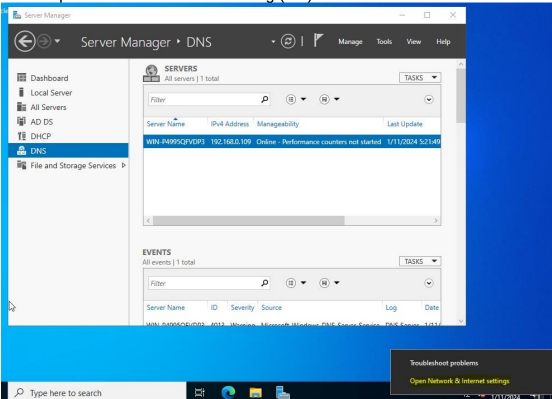


### Insert user in Administrator group

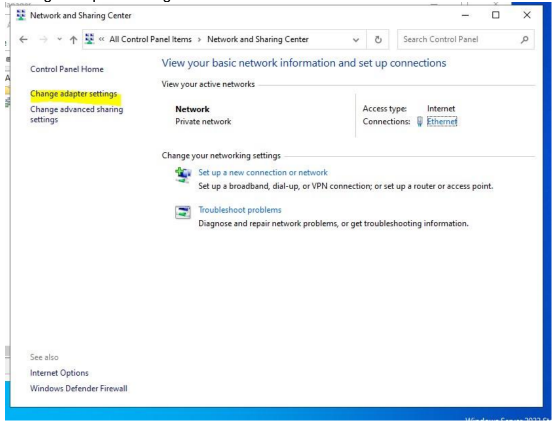


# Configuring Static IP

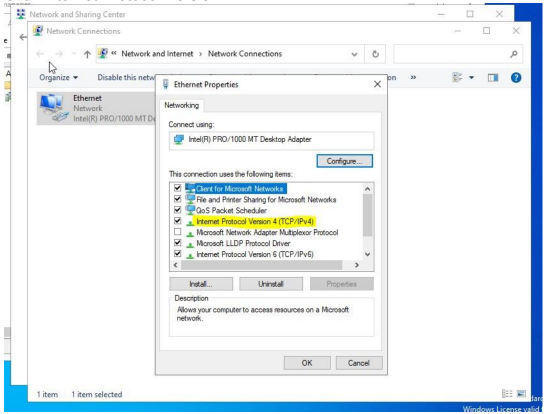
Click Open Network & Internet setting (DC)



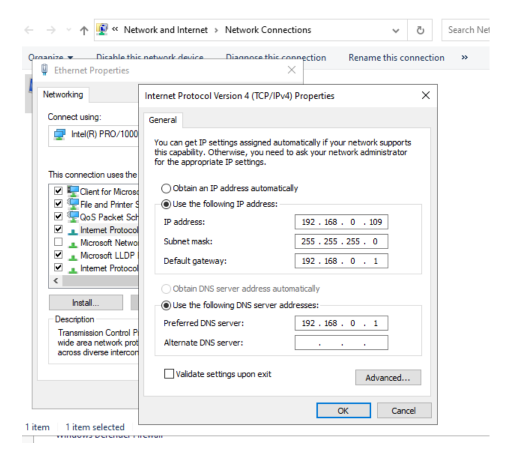
Change adaptor setting



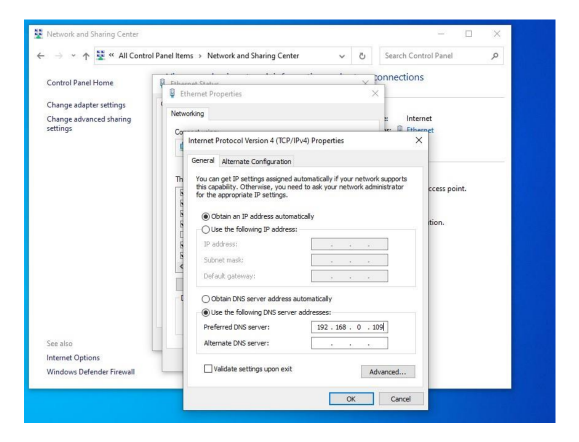
### Click Internet Protocol Version 4



Configure IP address and DNS, since we are using bridge Network, the IP will refer the modem IP address



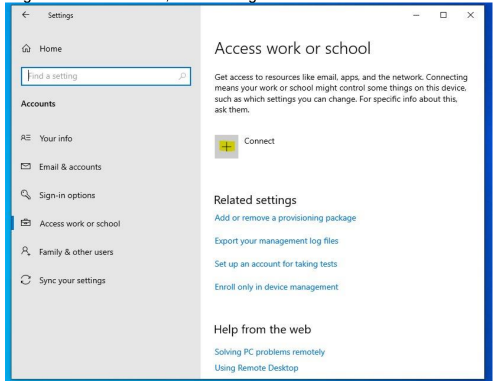
Last steps are to configure DNS for Win10 VC so that it will able to communicate with the DC



# Join Domain

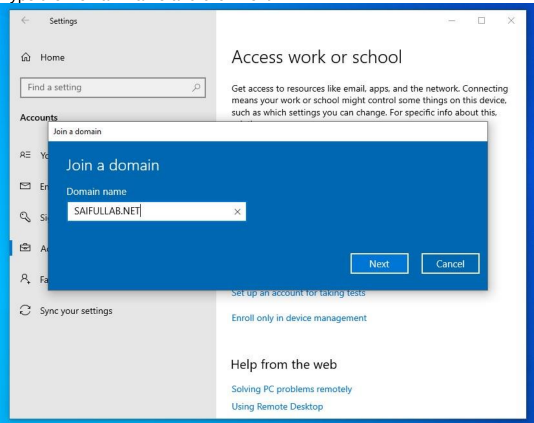
Login to the Win10 VC, click settings and click connect

Click Join this device to local Active Directory domain

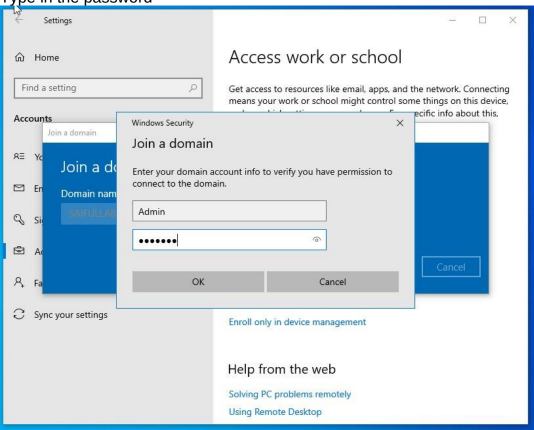


Microsoft account Hon Set up a work or school account nd a s necting You'll get access to resources like email, apps, and the network. Connecting means your device work or school might control some things on this device, such as which settings you can this, ounts change. For specific info about this, ask them. Email address Ema Sign Acce Alternate actions: Fam These actions will set up the device as your organization's and give your organization full control over this device. Join this device to Microsoft Entra ID Join this device to a local Active Directory domain

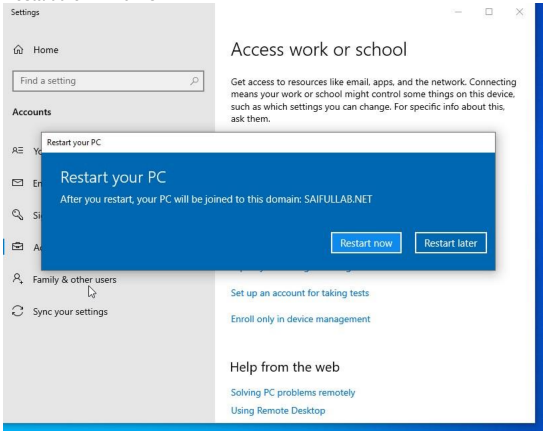
Type the Domain name and click Next



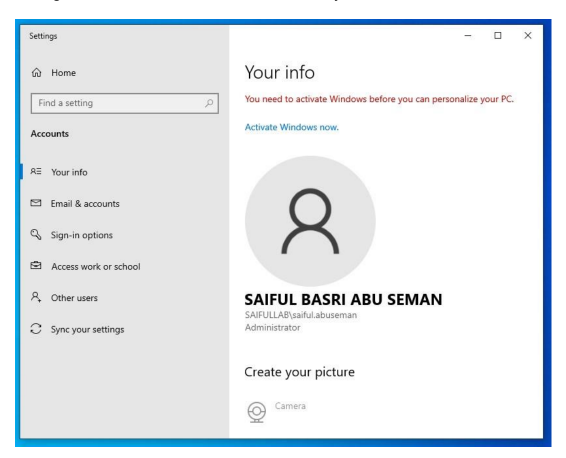
Type in the password



### Restart the Win10 VC

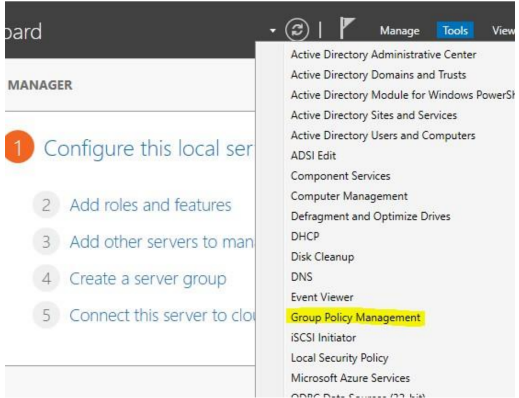


Re login with User ID created in AD, Domain join done.

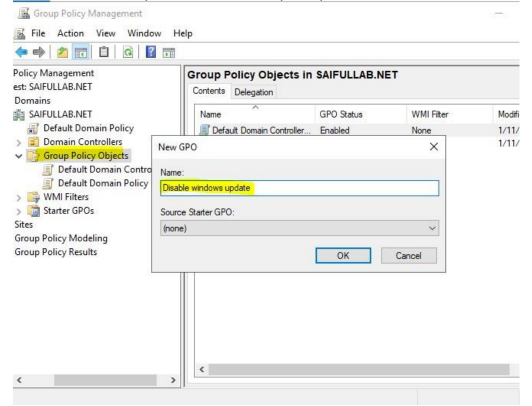


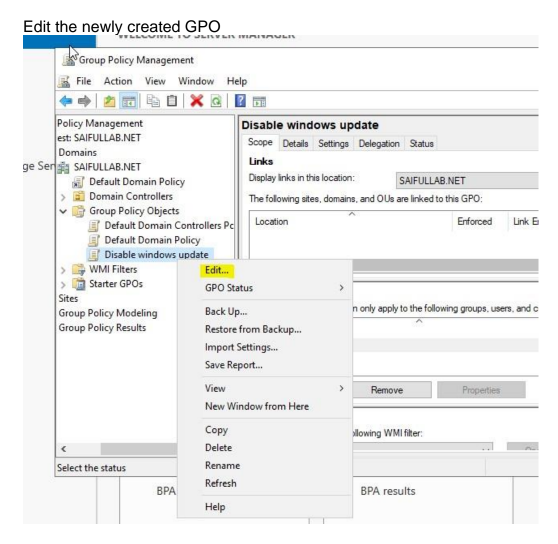
# Group Policy configuration (Disable windows update)

Click Tools and select Group Policy Management

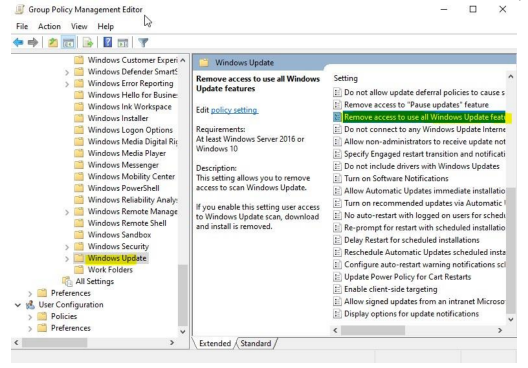


Create New GPO (Disable windows update)

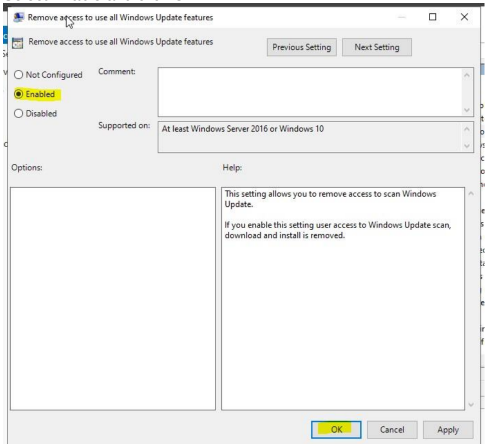




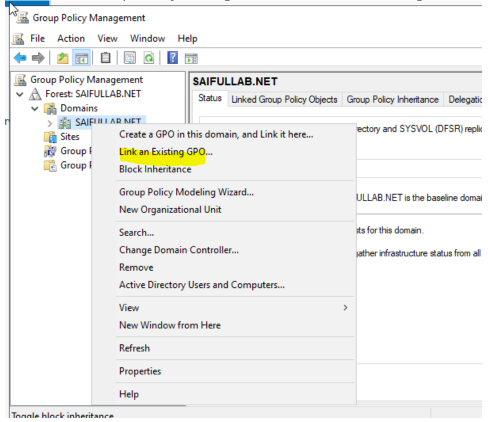
Go to Computer configuration> Administrative Templets> Windows components> select windows update and select Remove access to use all windows Update



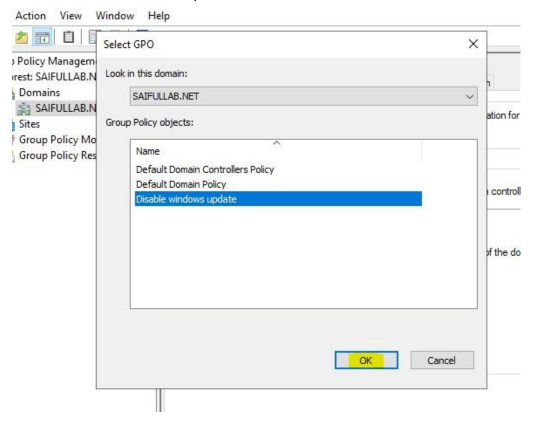
### Select Enable and click OK



### Go back to Group Policy management and Link an Existing GPO



### Select Disable windows update and click OK



### Go to Win10 VC and update policy in command prompt

```
Microsoft Windows [Version 10.0.19045.2965]
(c) Microsoft Corporation. All rights reserved.

C:\Users\saiful.abuseman>gpupdate/force
Updating policy...

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

C:\Users\saiful.abuseman>
C:\Users\saiful.abuseman>
C:\Users\saiful.abuseman>
C:\Users\saiful.abuseman>
```

Group Policy setting completed

