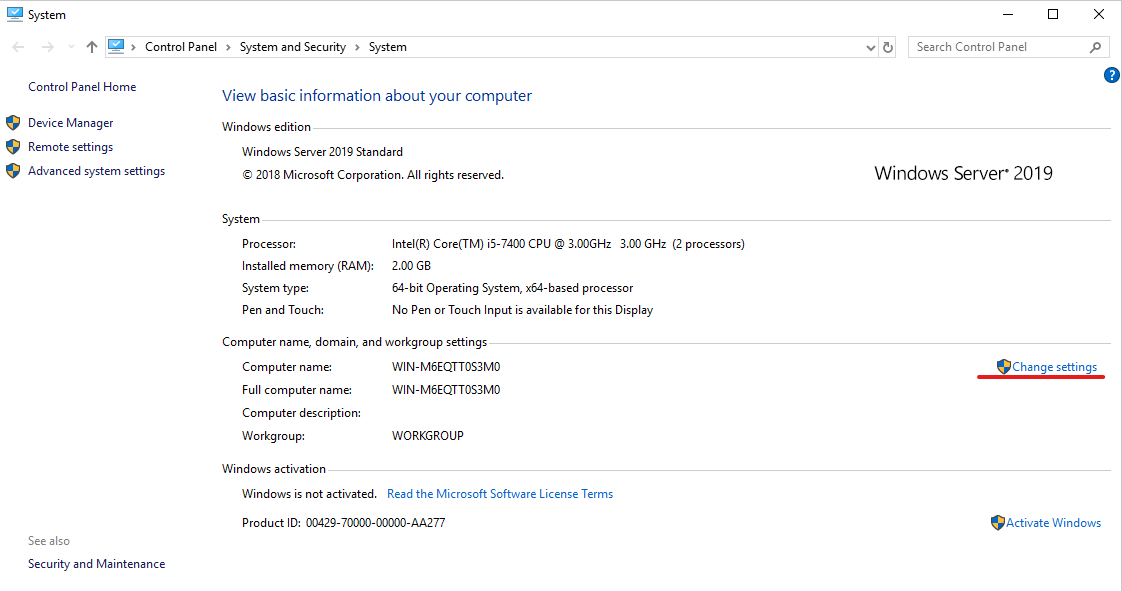
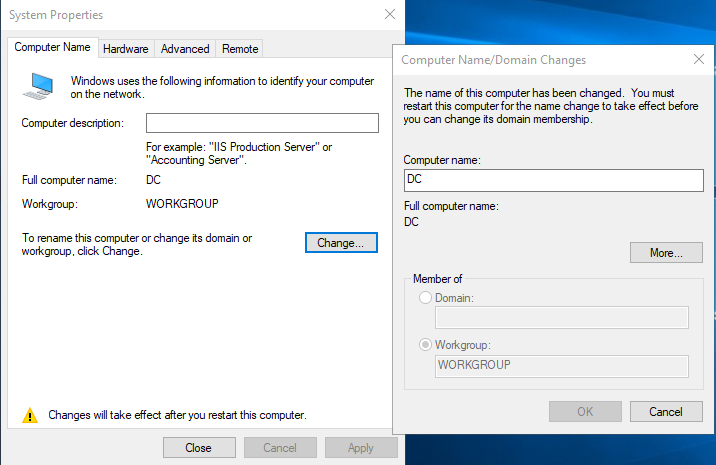
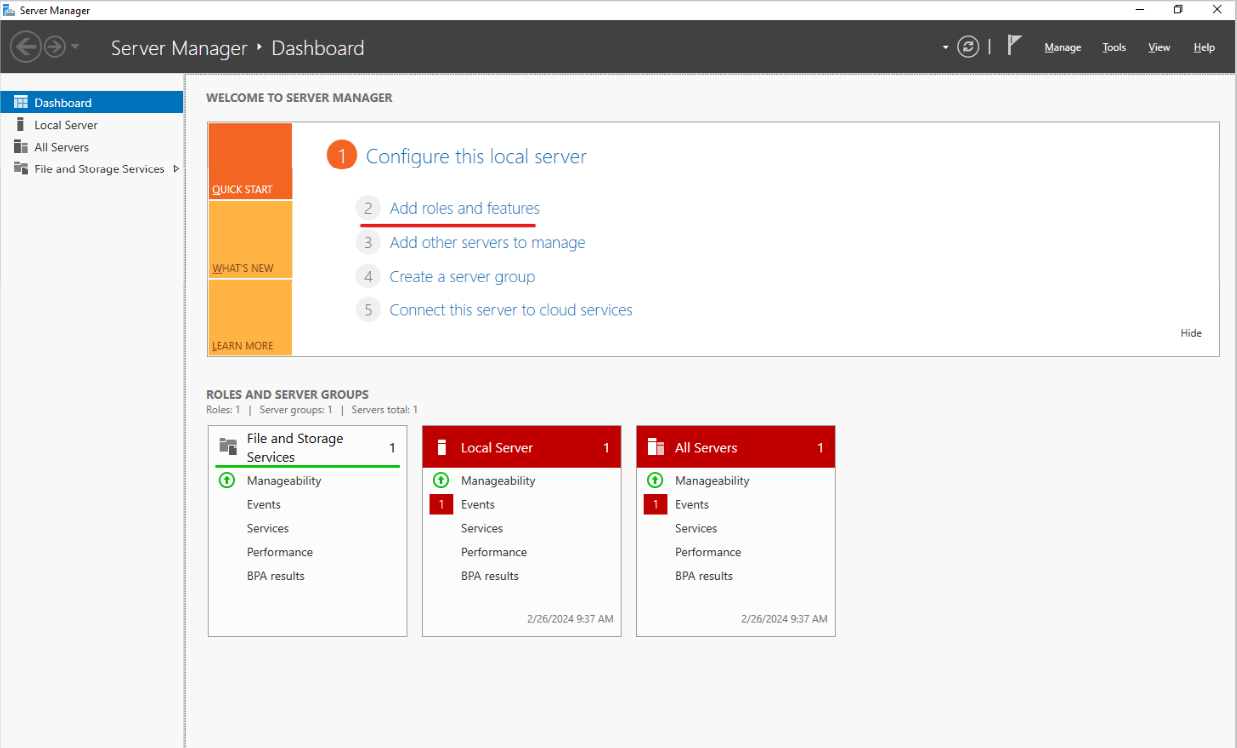
1. Sign in as administrator and change computer name

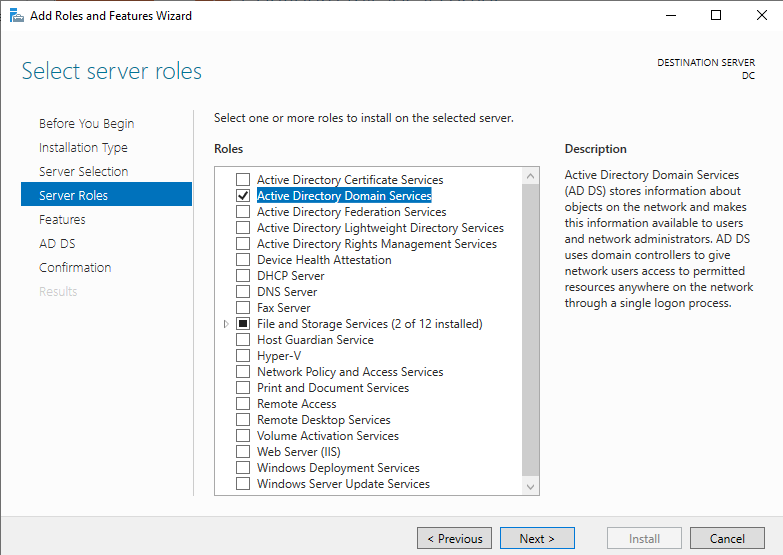


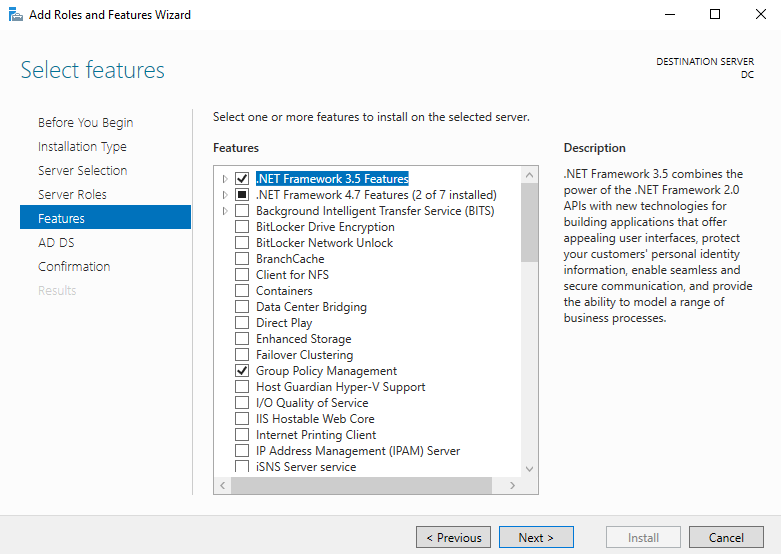


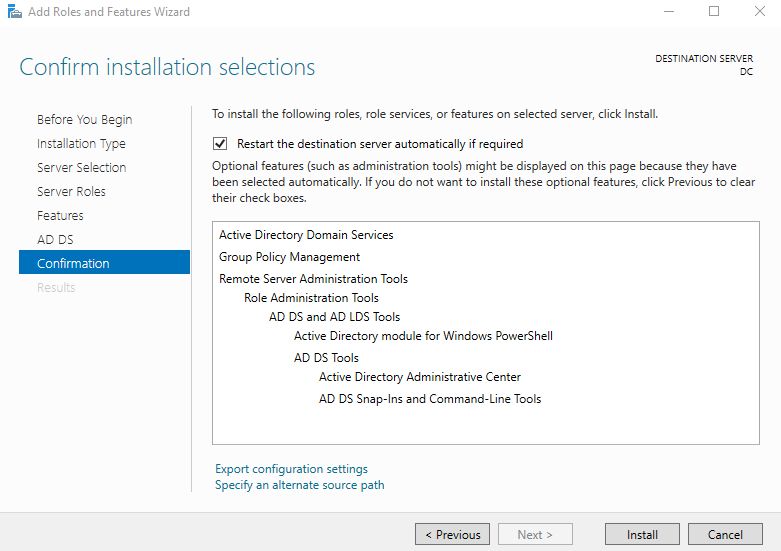
2. Set password for administrator

3. add active directory domain controller

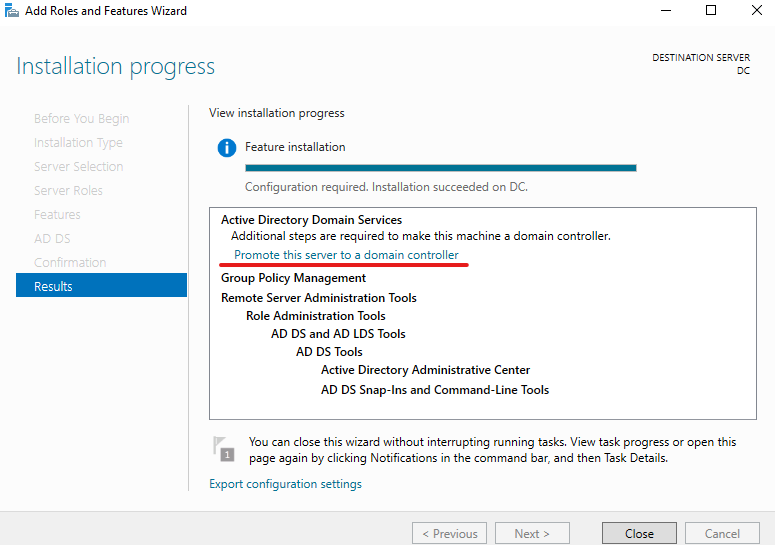


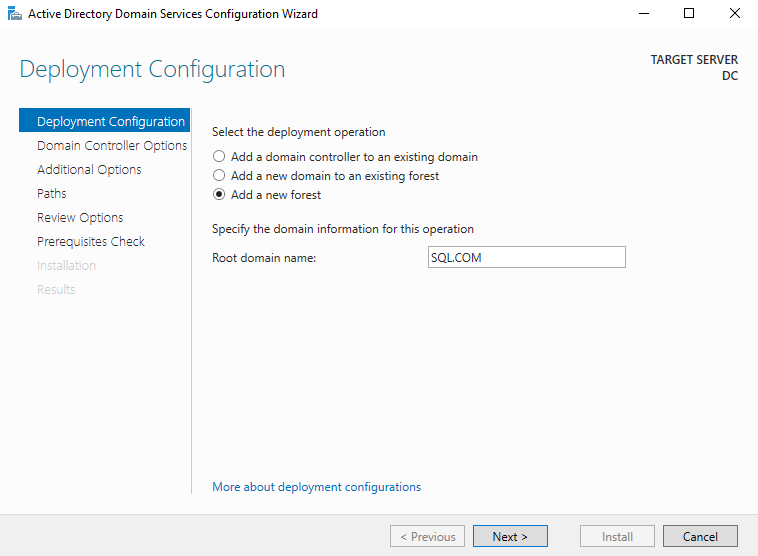


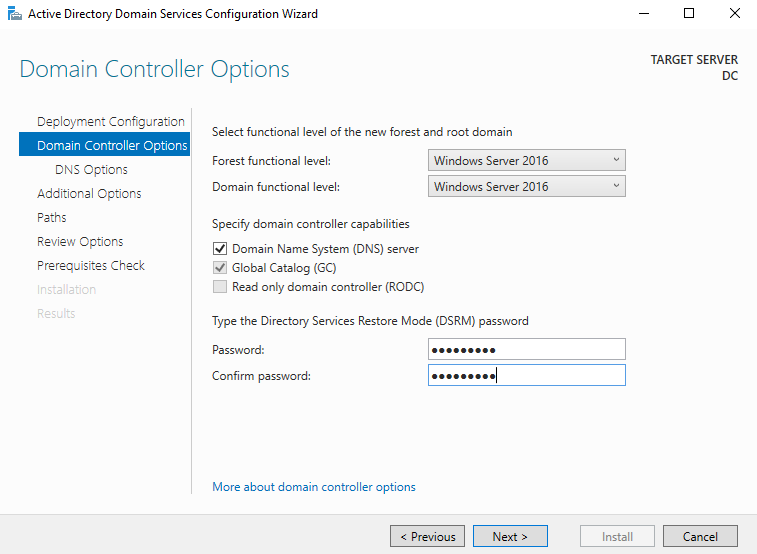


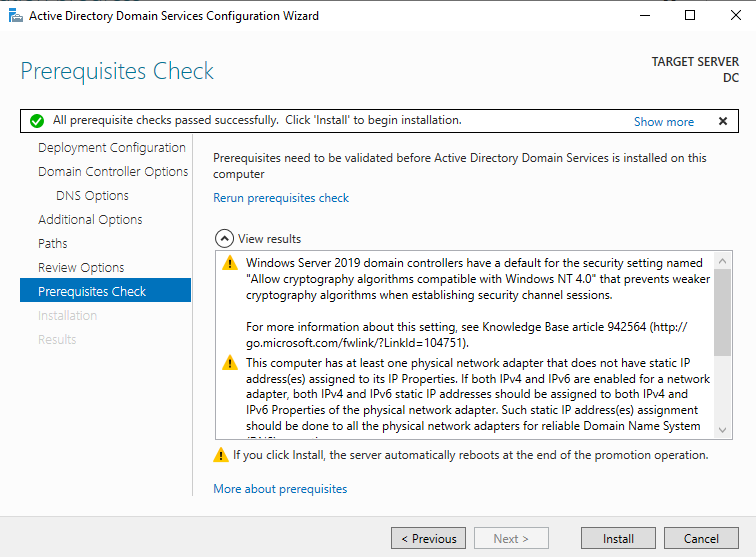


4.

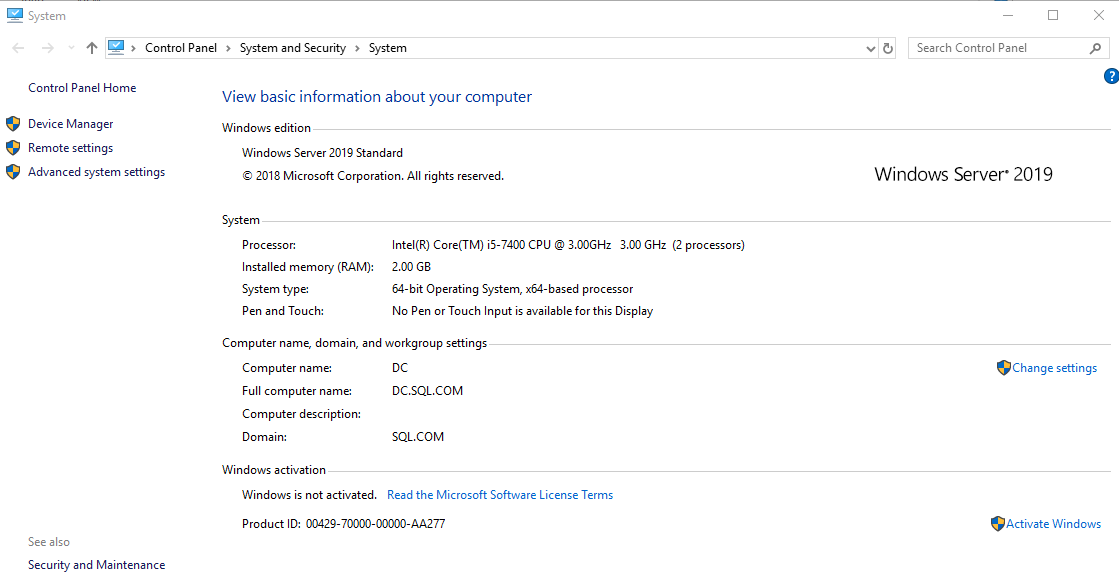


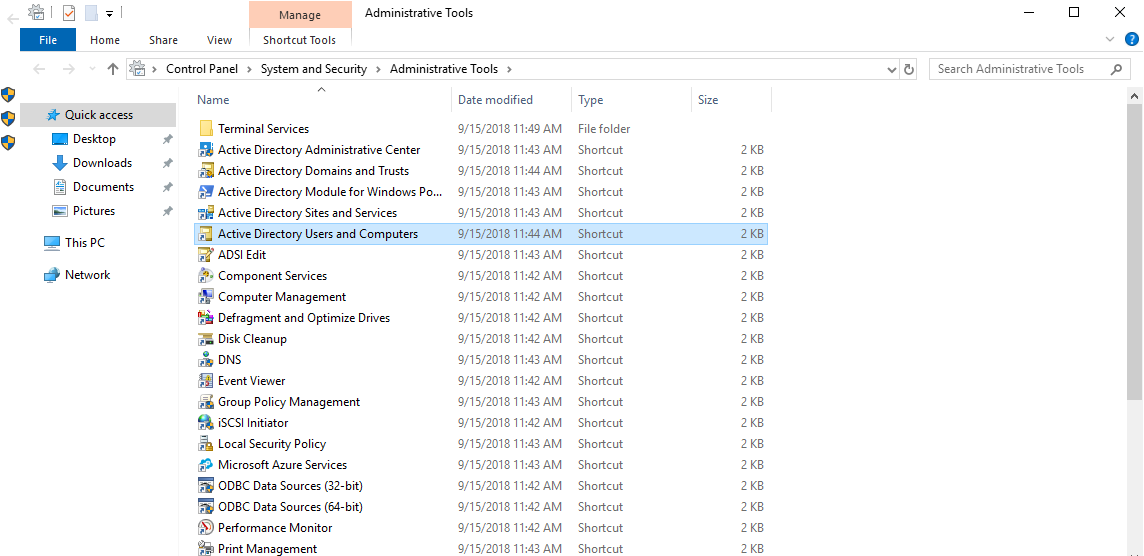


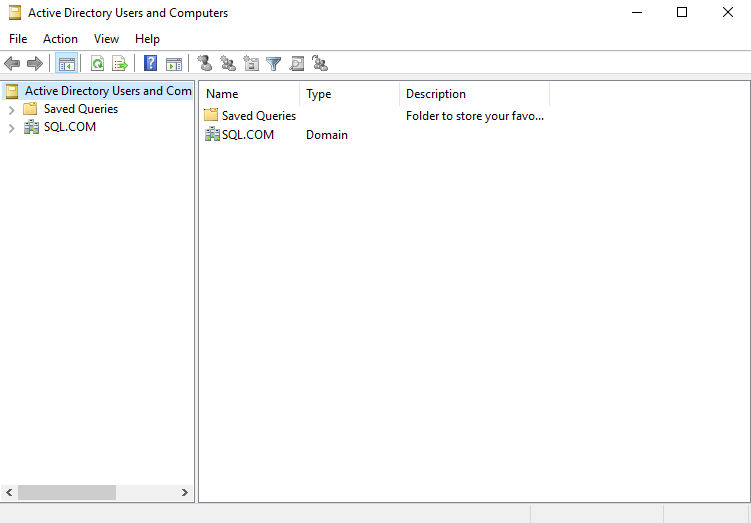




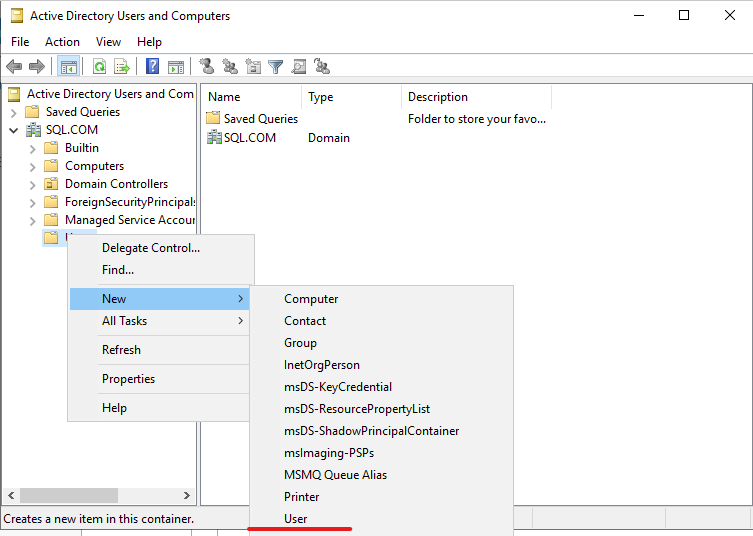
Domain has been changed:

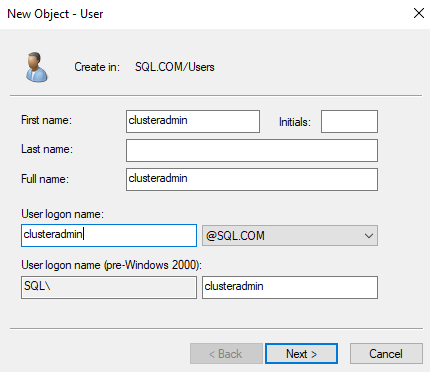


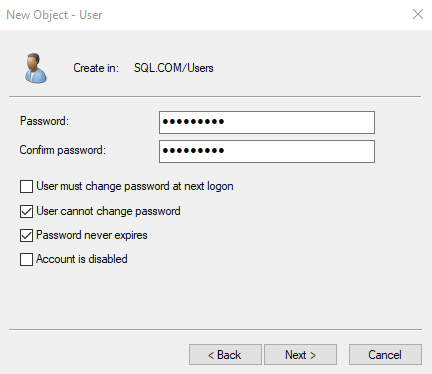


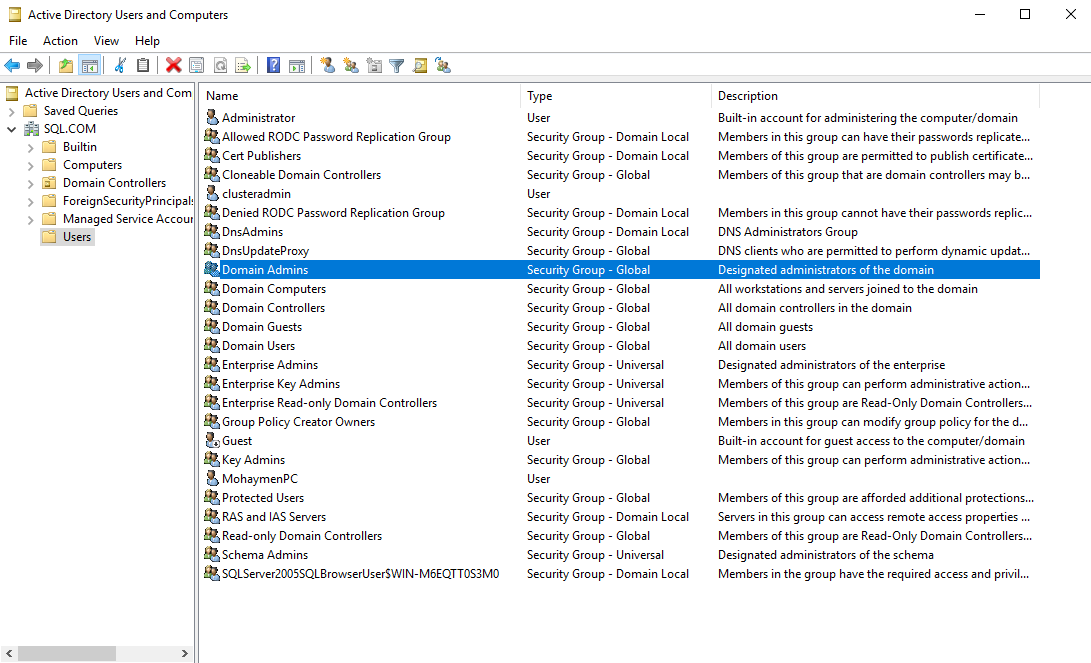


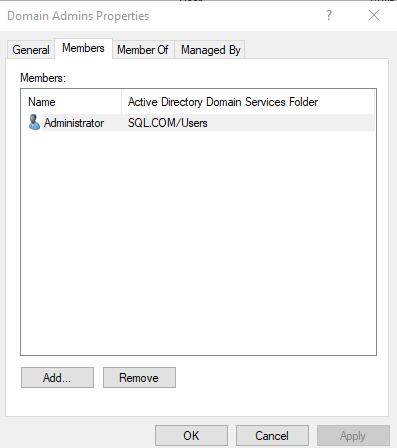
5. create domain user and admin:

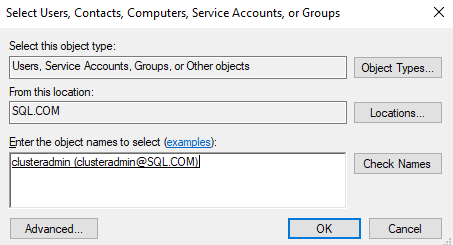


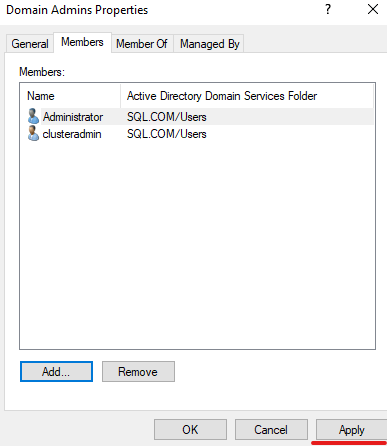




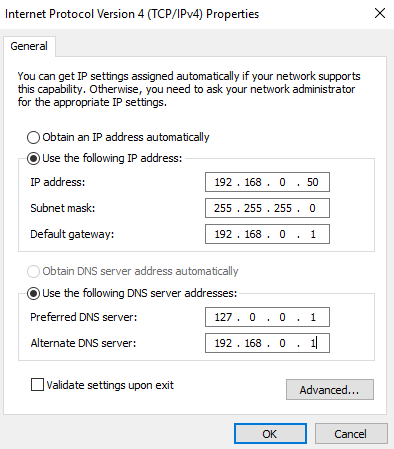








6. set static IP address for VM:



7. change VM network adapter to bridged

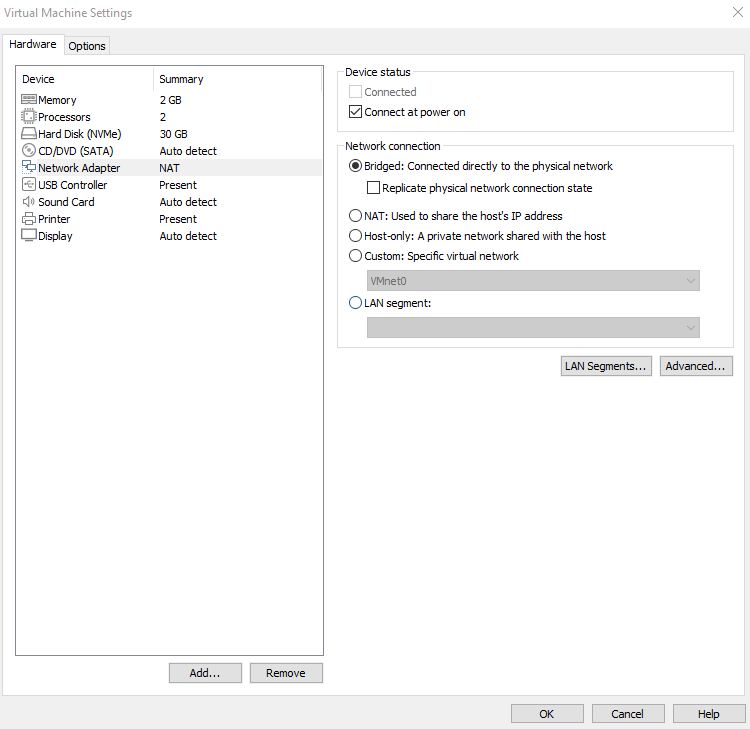
So far:

* Created 1st virtual machine and called it DC
* Promoted the virtual machine to a Domain controller
* Assigned a static IP address to the network card (192.168.0.50)
* Created a Domain SQL

Set Server 1:

1. Make sure the DC is powered on

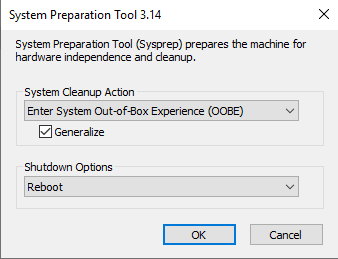
2. change VM network adapter to bridged



3. Disable windows firewall

4. change sysprep

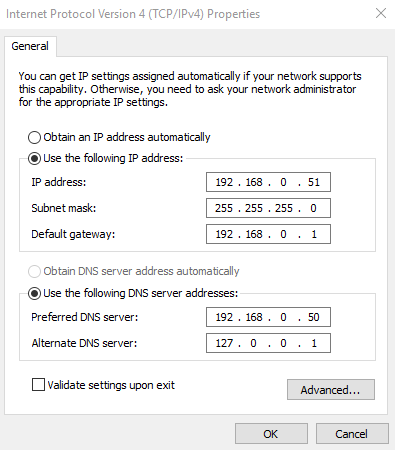
C:\Windows\System32\Sysprep



5. Restart server

6. Set static IP address (192.168.0.51)

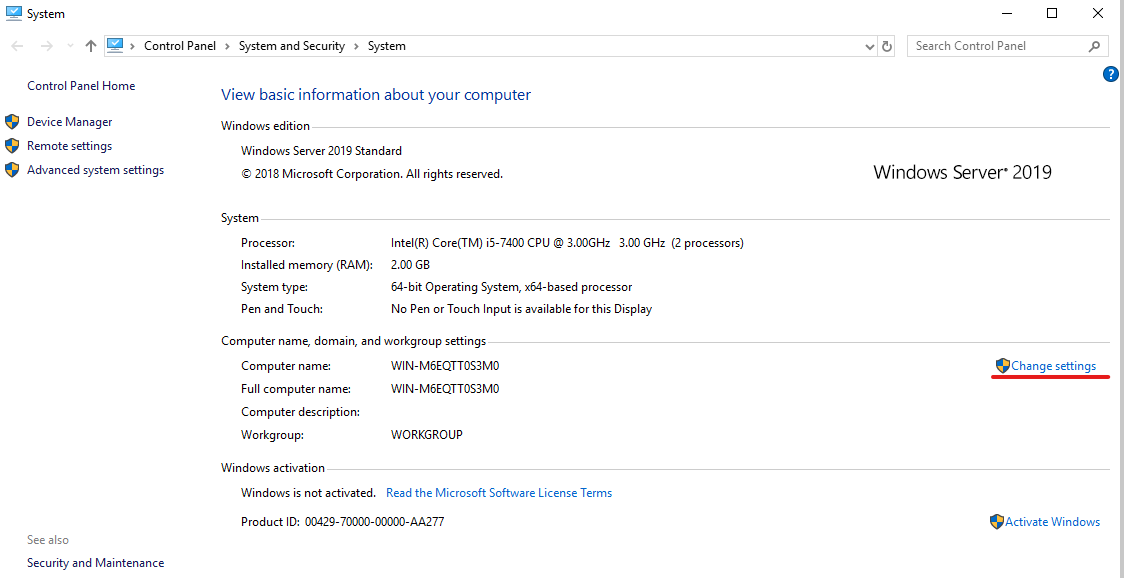
And uncheck IPv6

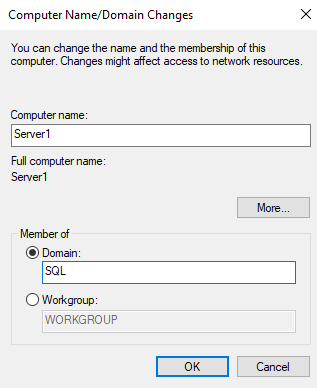


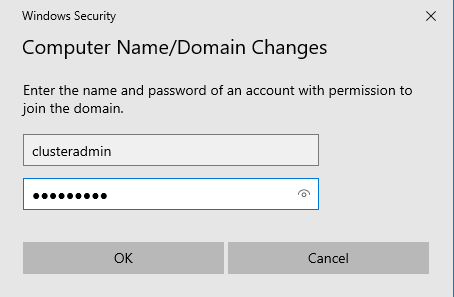
7. Restart server

8. Change computer name to Server1 and join the domain

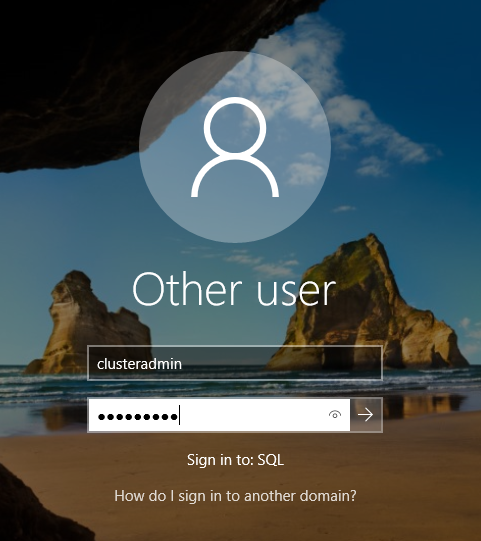
(Login server as administrator)

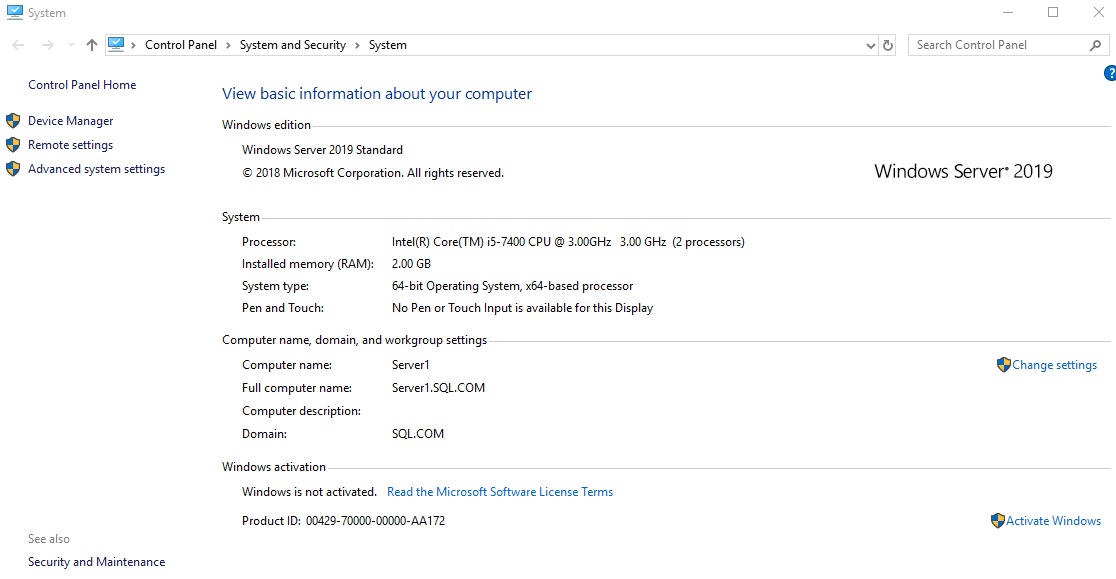




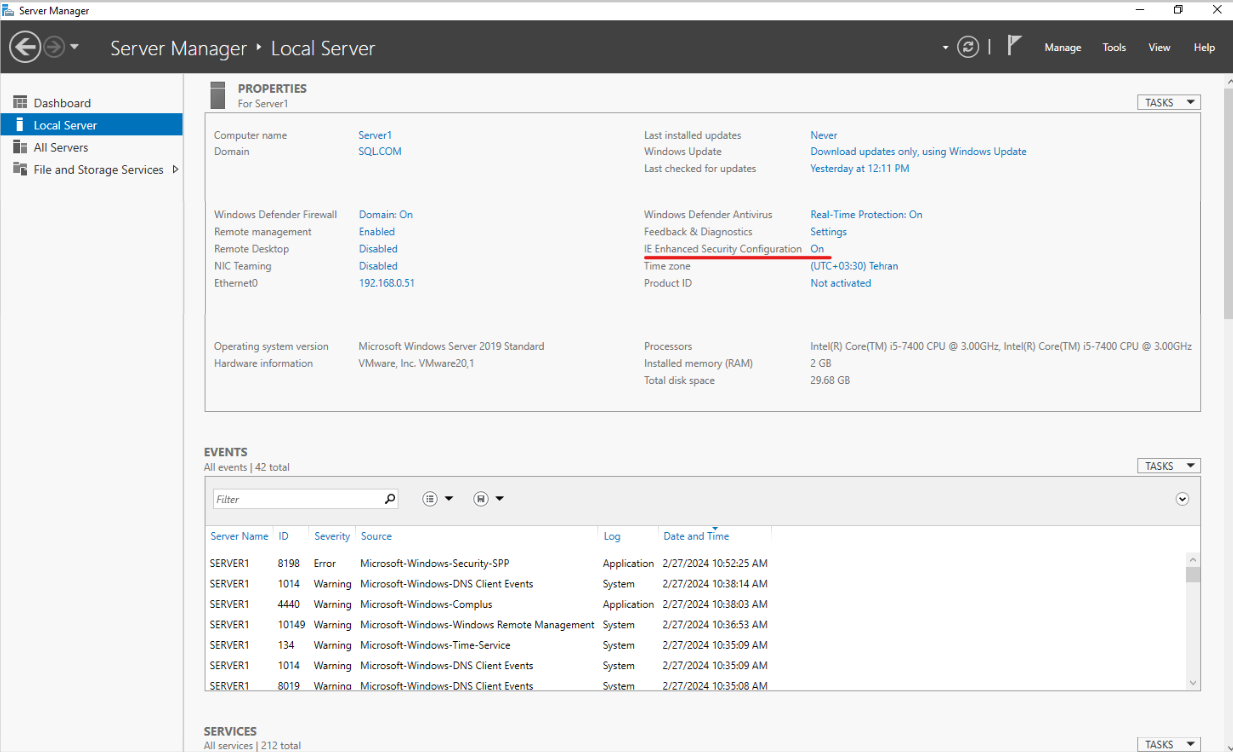


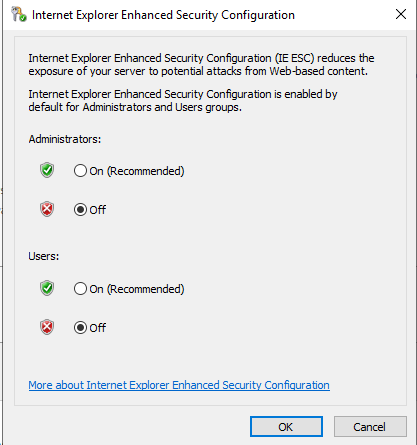
9. Start server from domain user clusteradmin



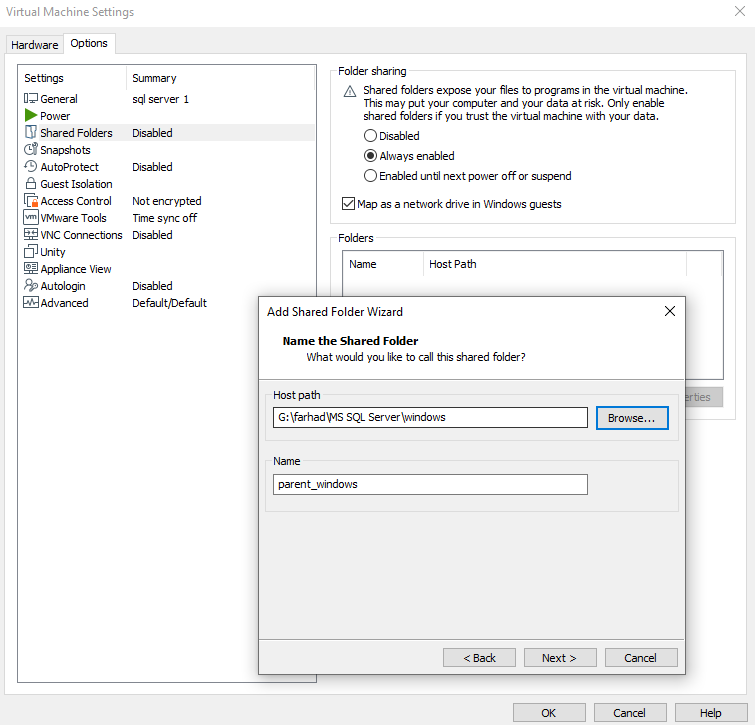


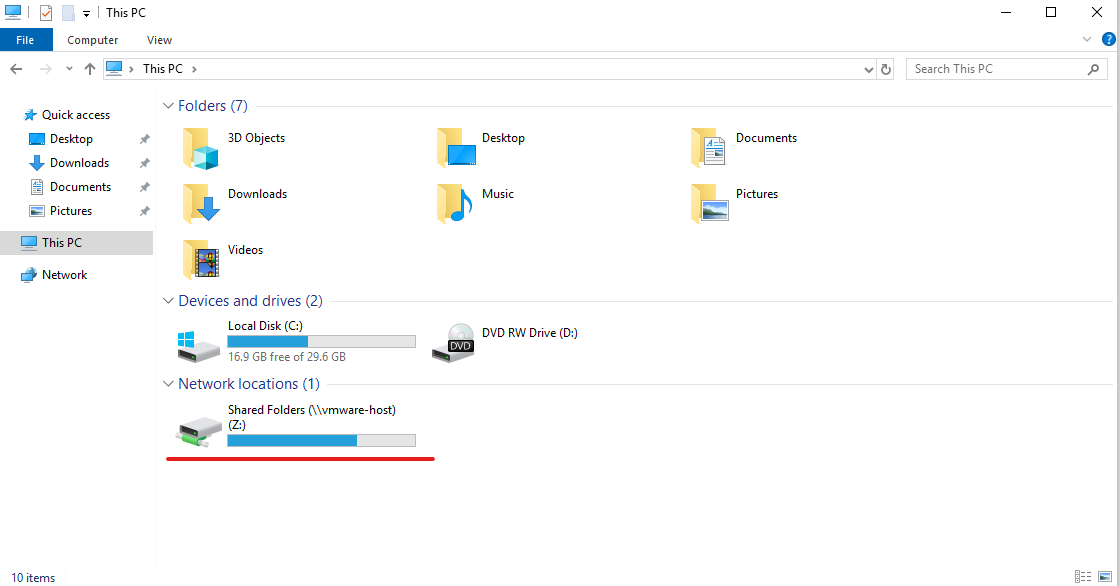
10. Turn of internet Explorer (IE) popup





11. Set the option for enabling sharing of folders





12. Disable windows firewall with clusteradmin user