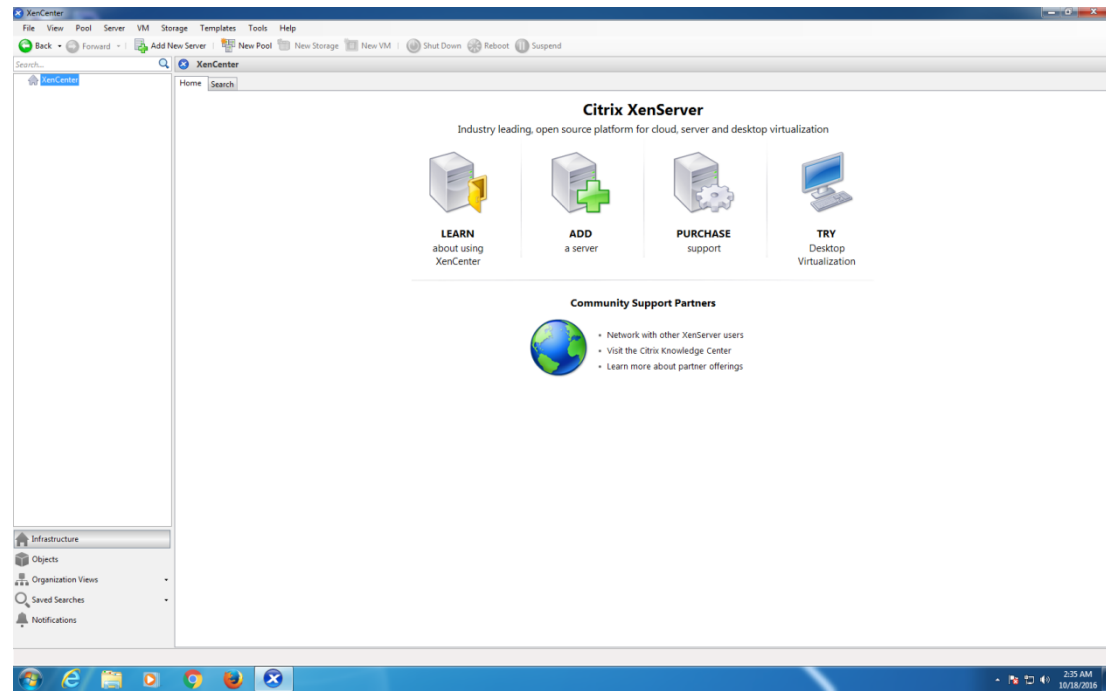


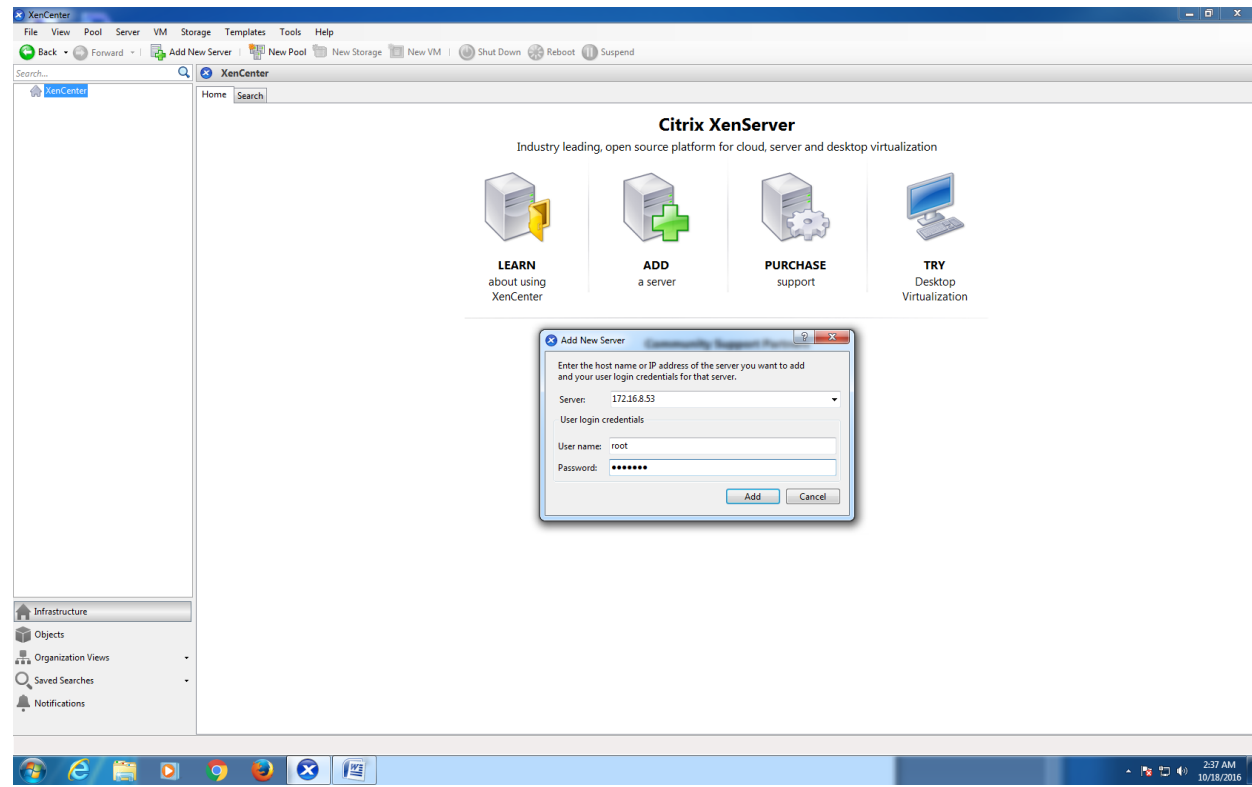
ADDING STORAGE

1. Xen Center Home page

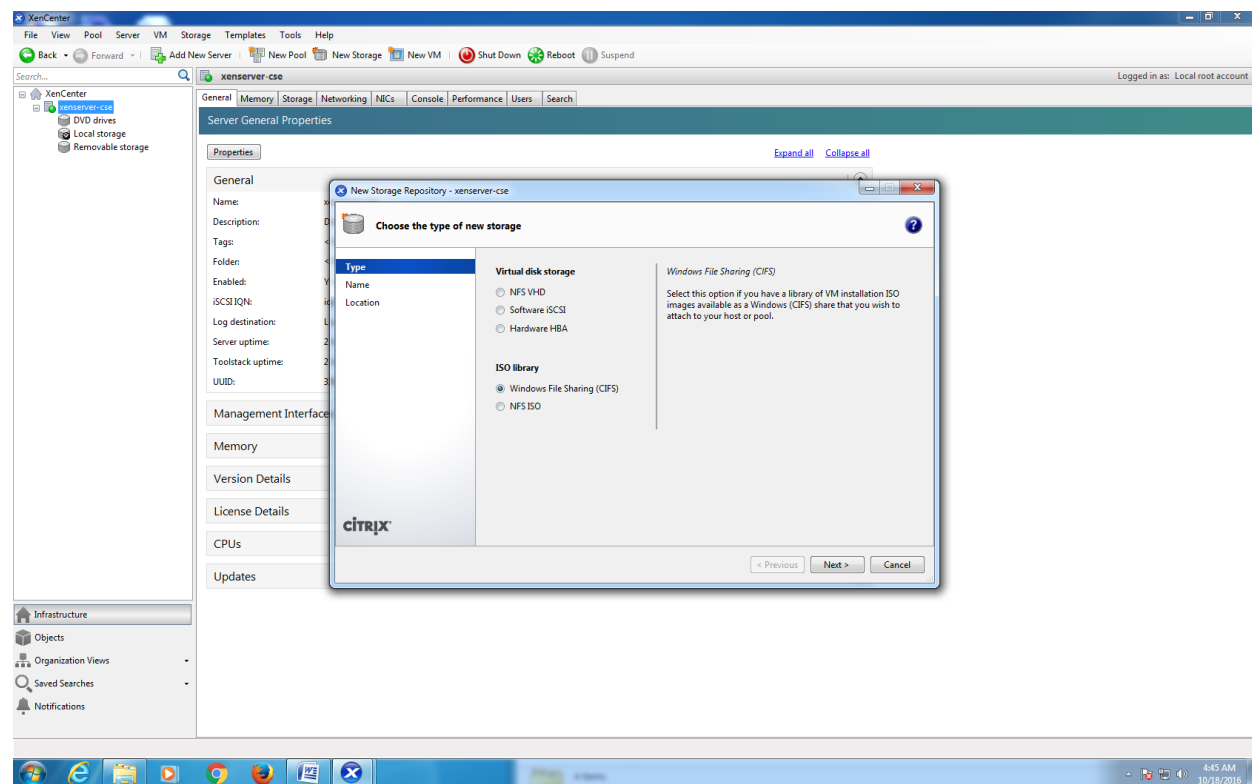


2. Adding a server from the "ADD SERVER"

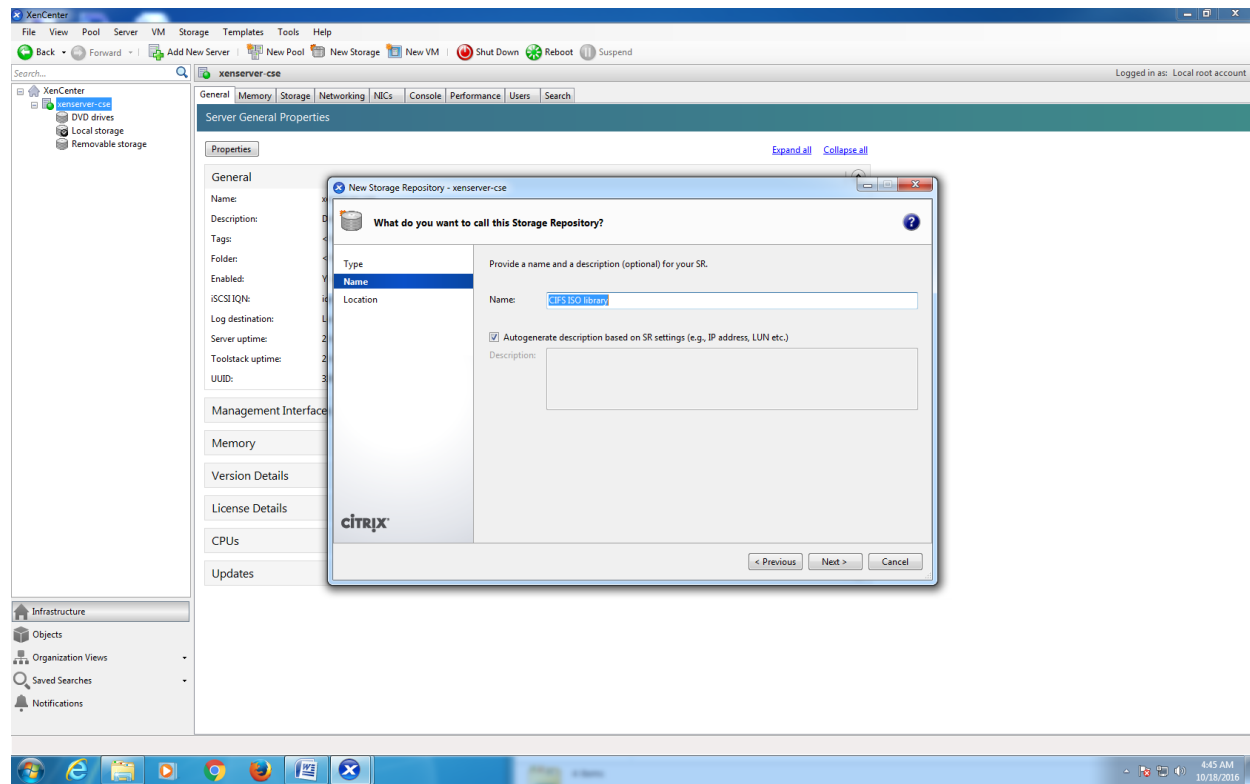
-type the IP address of the hypervisor followed by authentication e.g.172.16.8.53 and root password



3. Select Windows File Sharing (CIFS).

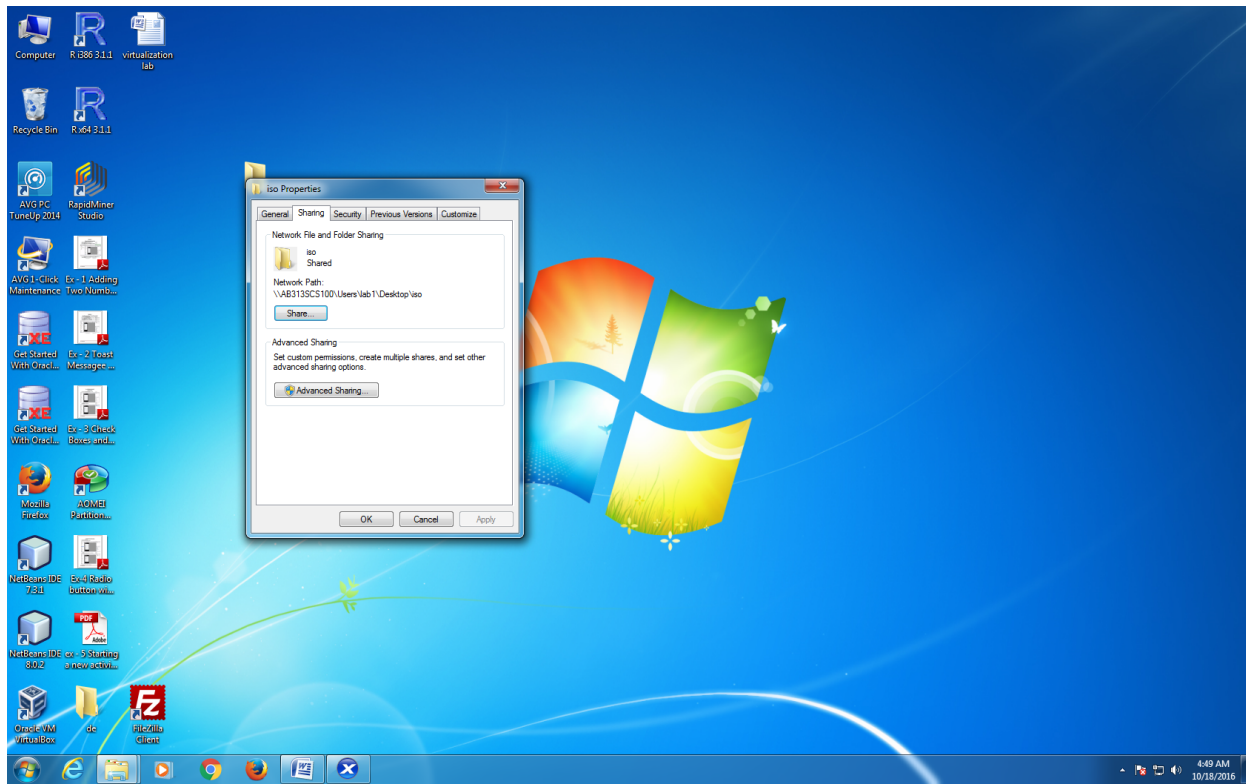


4. Select name as required.

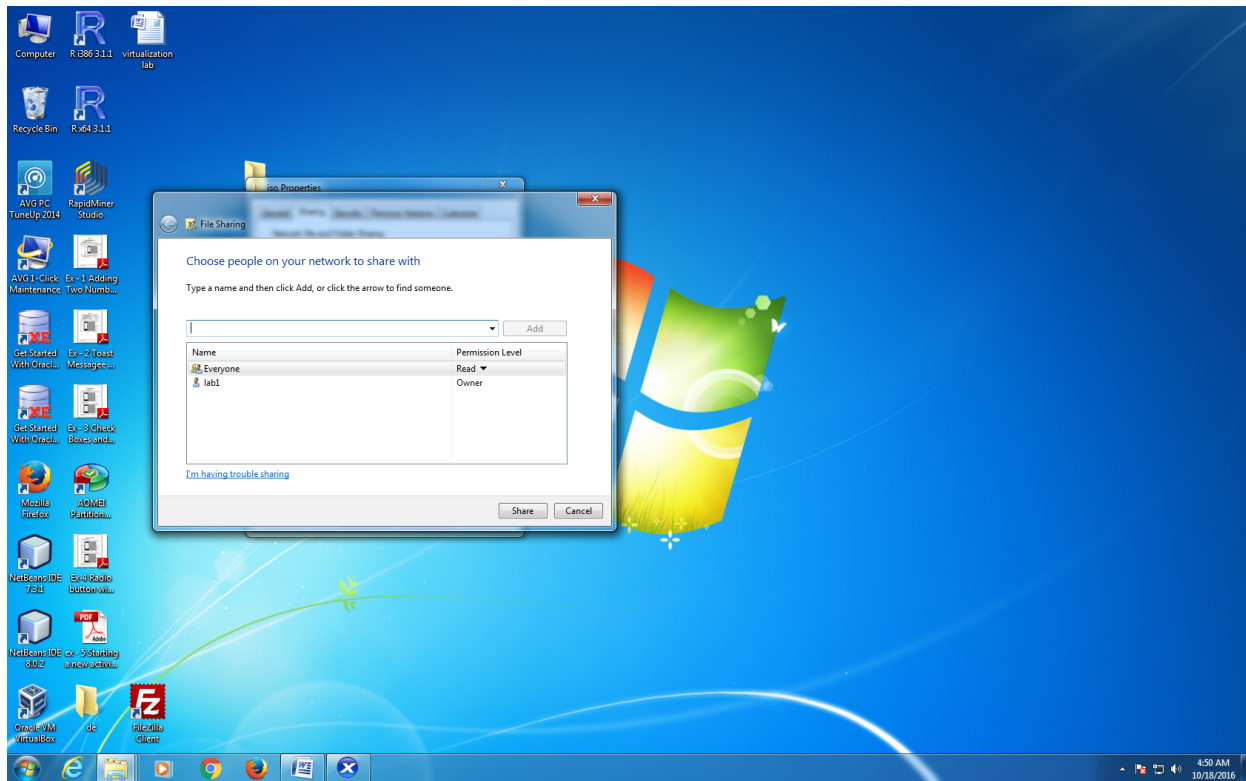


5. Create a shareable folder in the another machine (Shared storage)

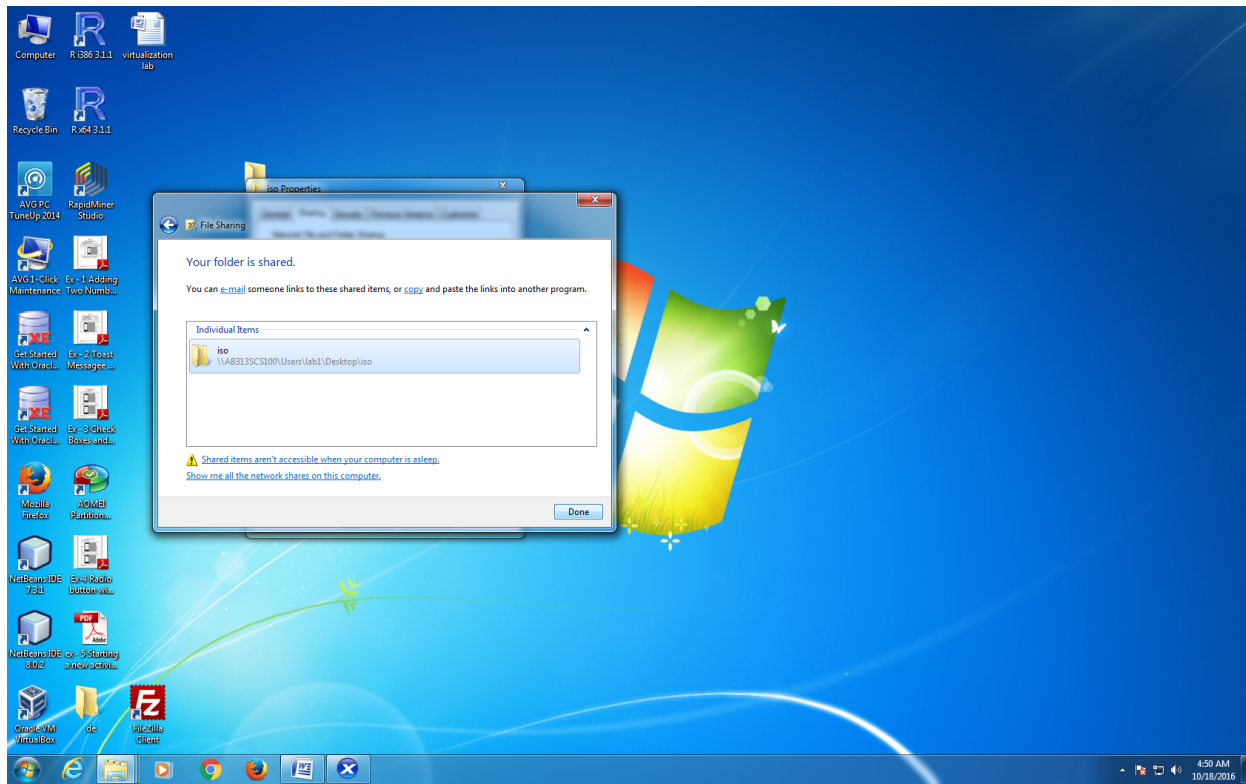
Create a folder which will contain the ISO image files (as shown \Desktop\iso in this case) and make it shareable. Right click the folder to be shared->Sharing tab->Share button.



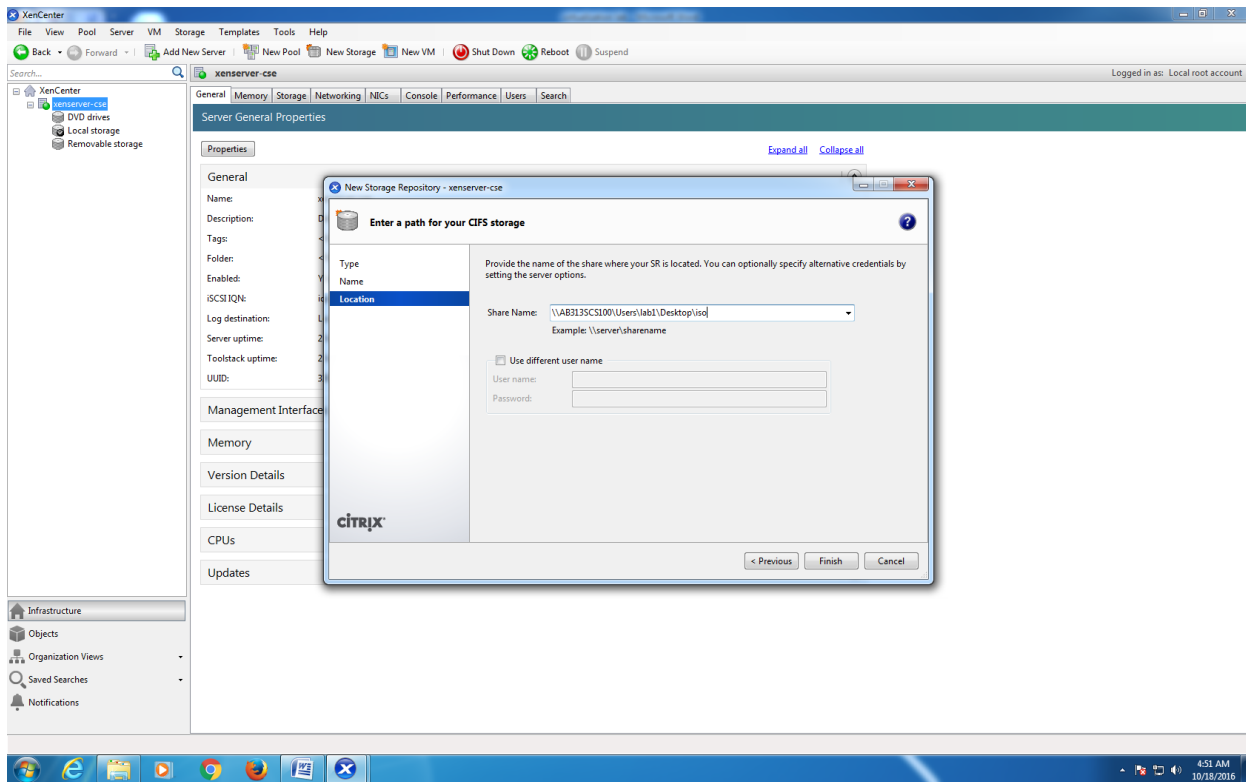
6. Select “Everyone” from dropdown list and click on share button.



7. Copy the shared path and click on Done.



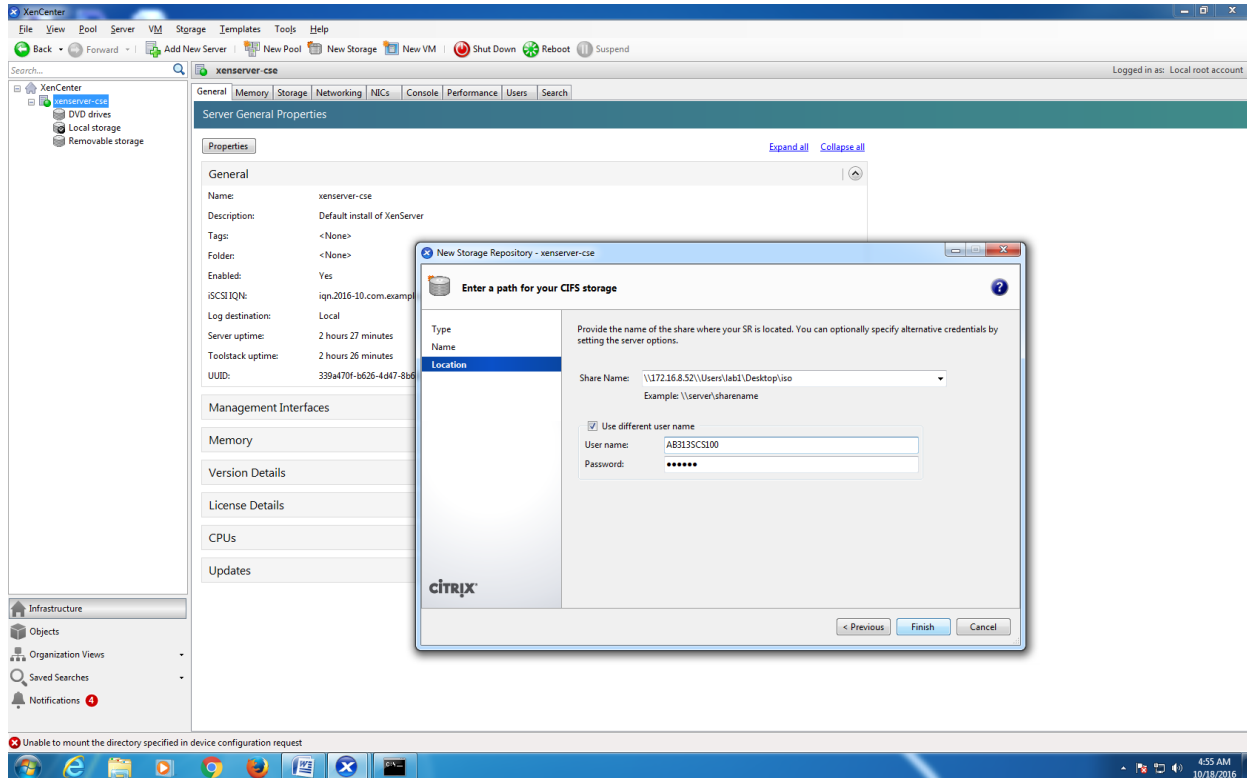
8. Copy the shared path in the “Share Name” field, replace system name with System IP as shown below.



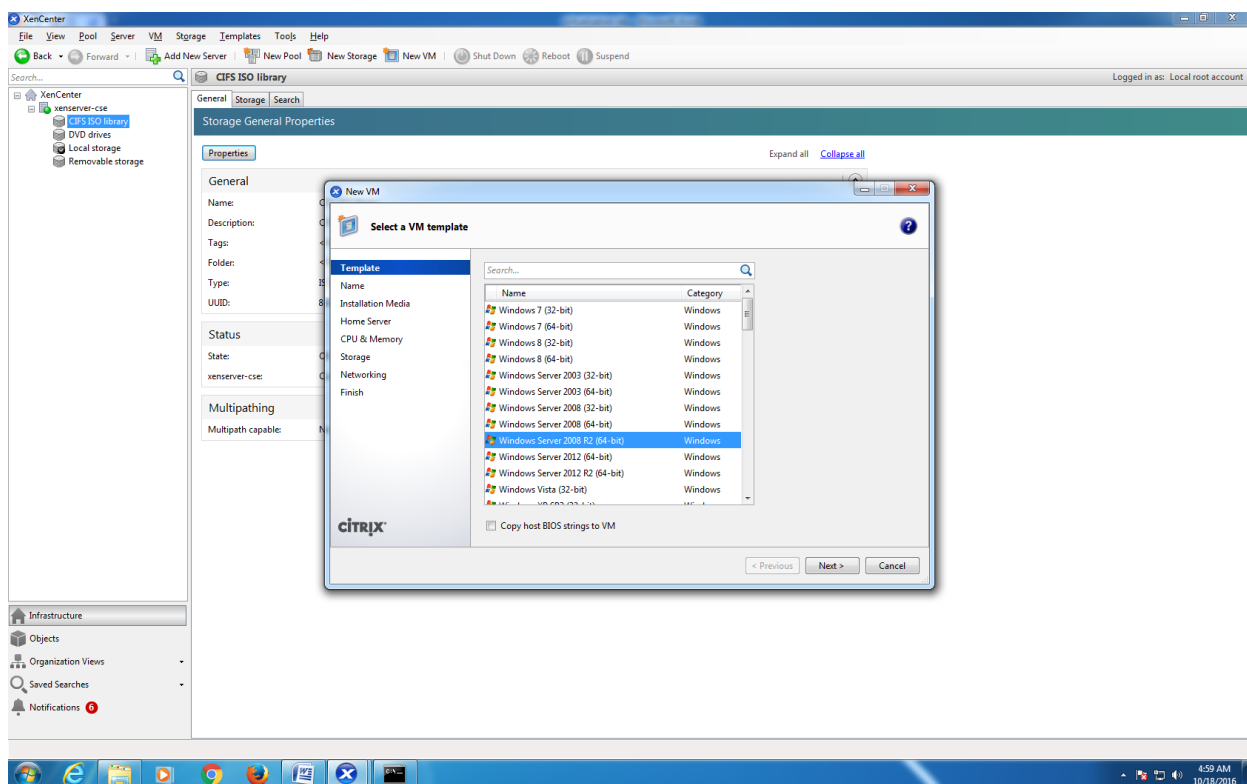
9. Share name: \\172.16.8.52\Users\lab1\Desktop\iso (as applicable)

Username: AB313SCS100\lab1 (as applicable)

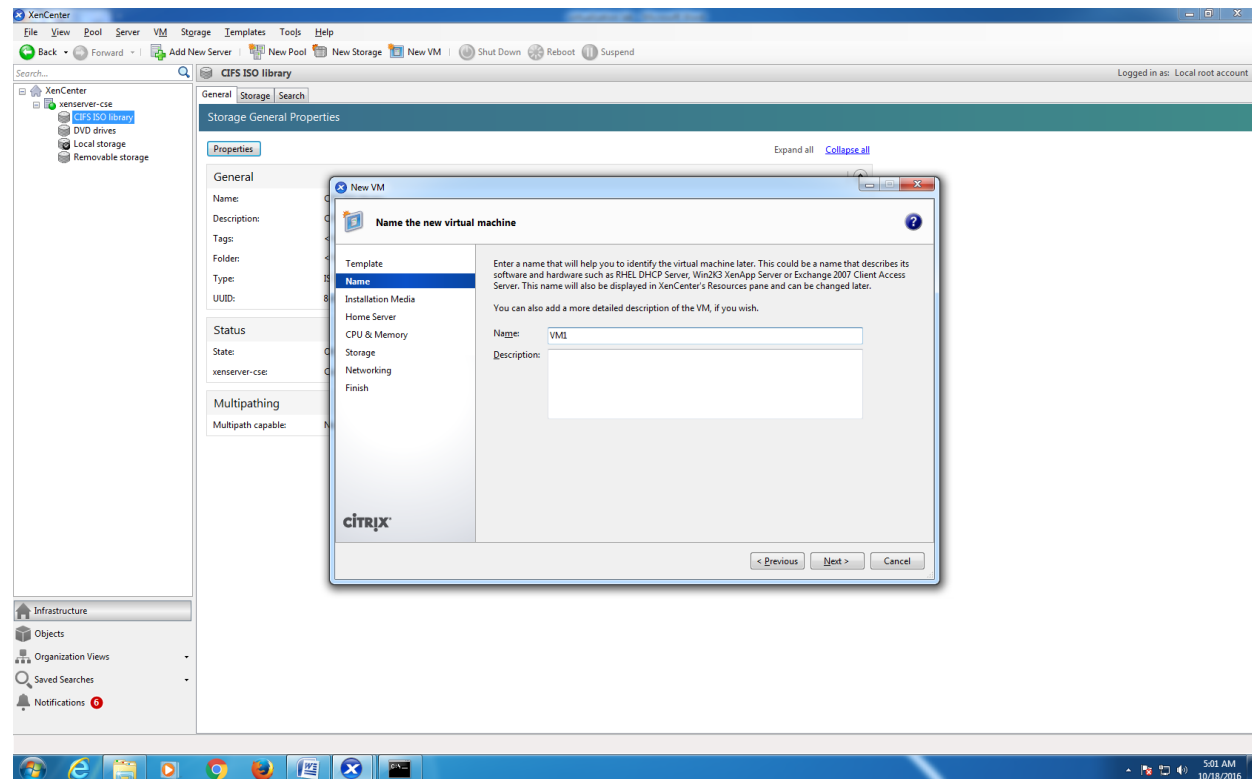
Password: w1 (as applicable)



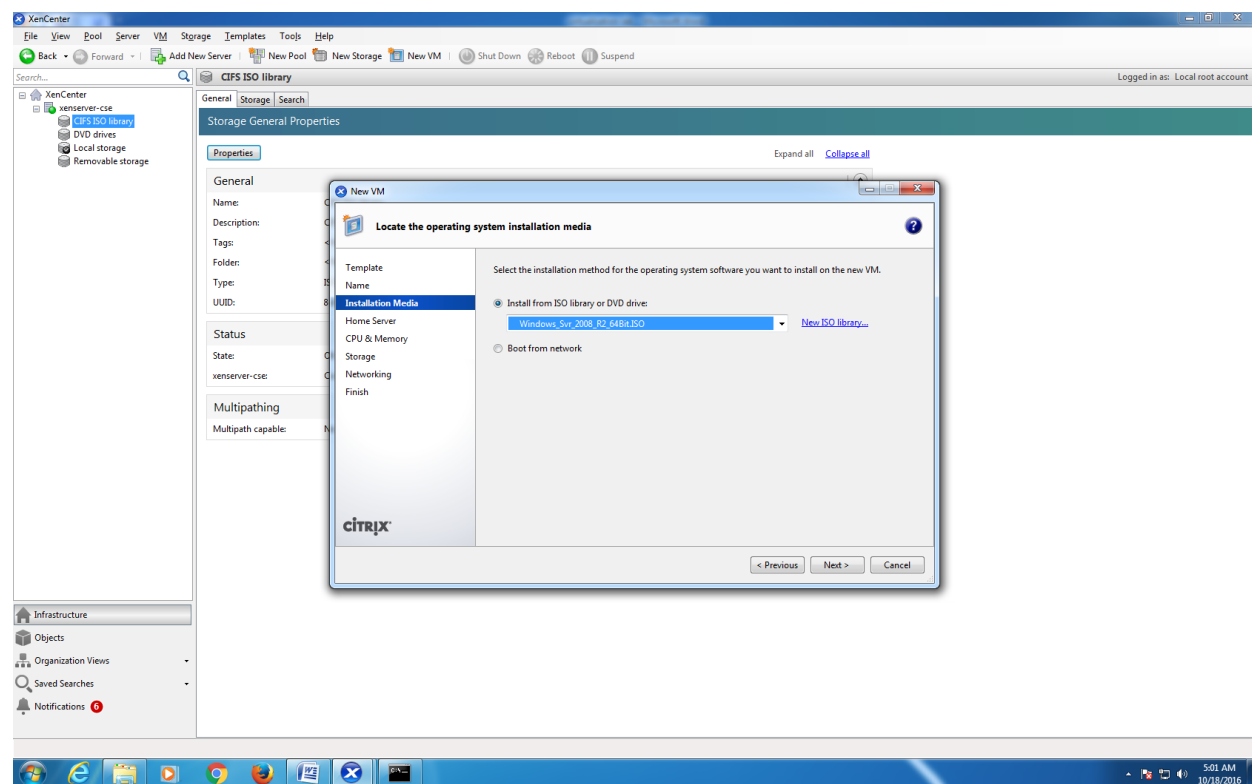
10. Creating VM (Windows Server 2008 R2) in this case:



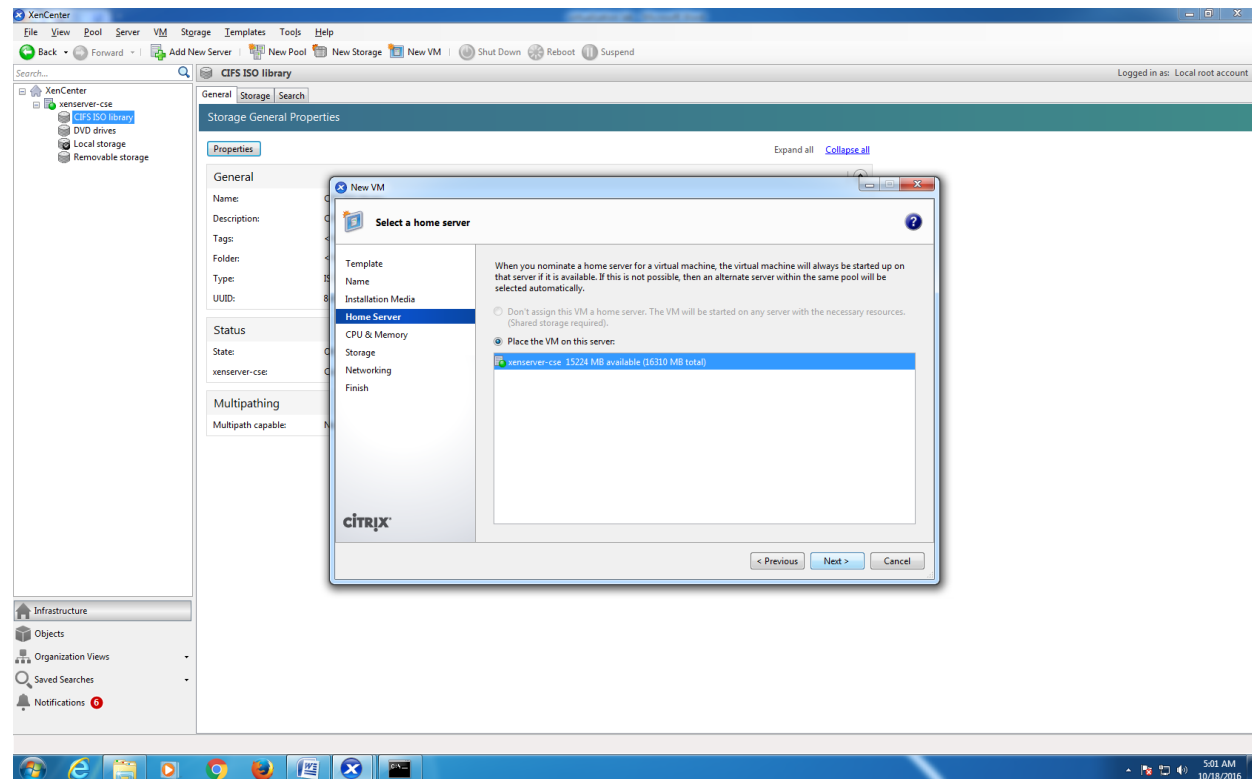
11. Give the VM a name as shown:



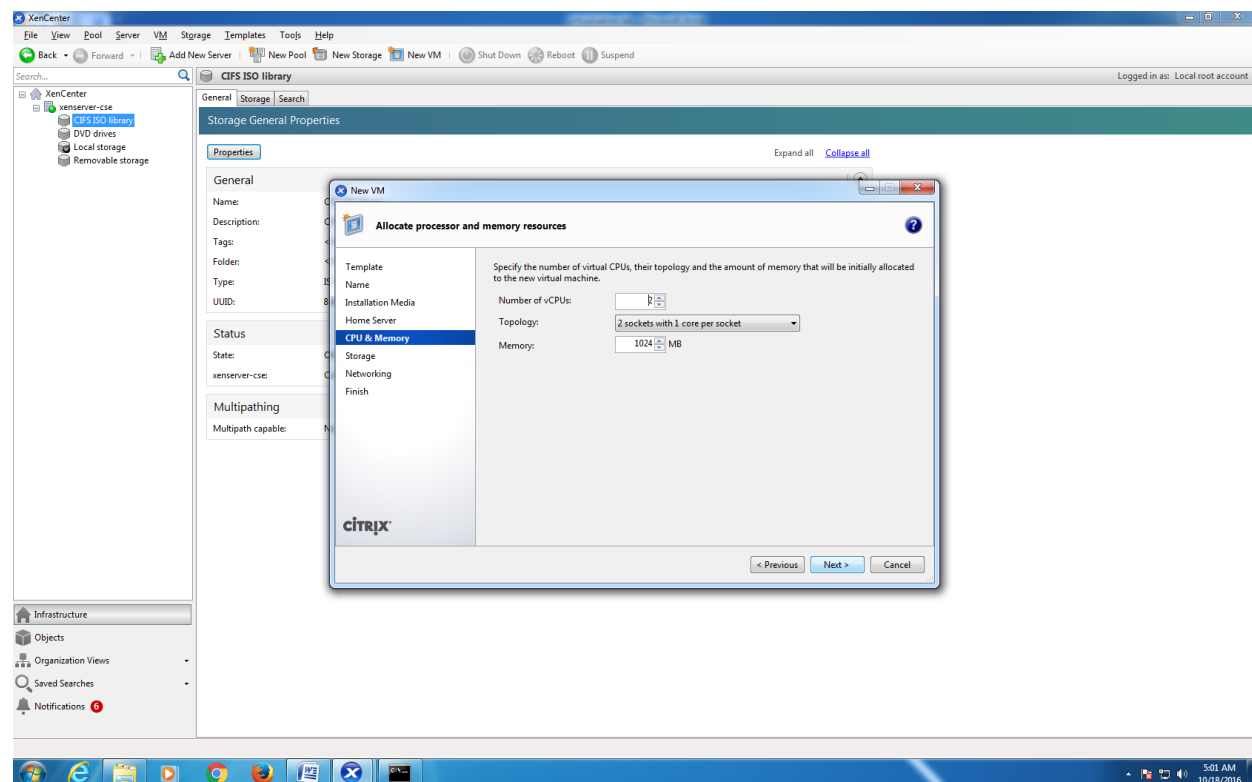
12. Select the ISO image from the shared folder.



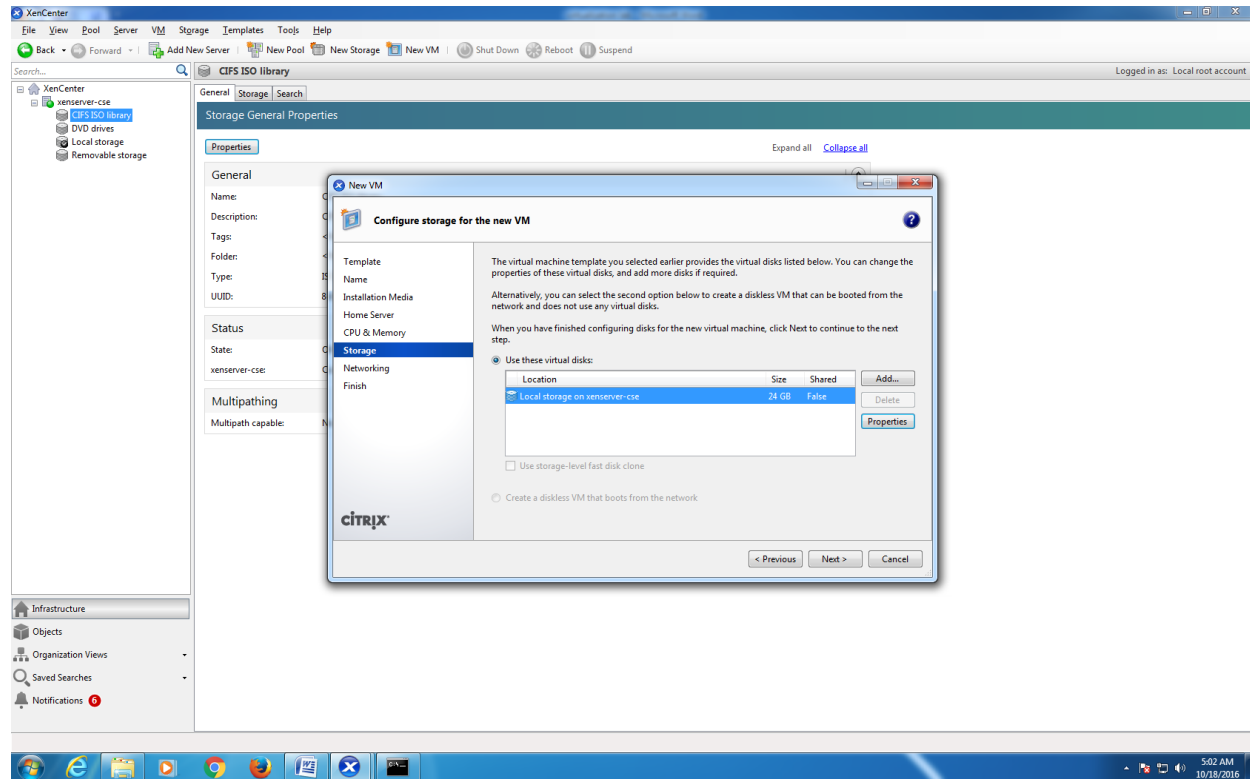
13. Select the server from the list (xenserver-cse) in this case



14. Configure VM settings as required.

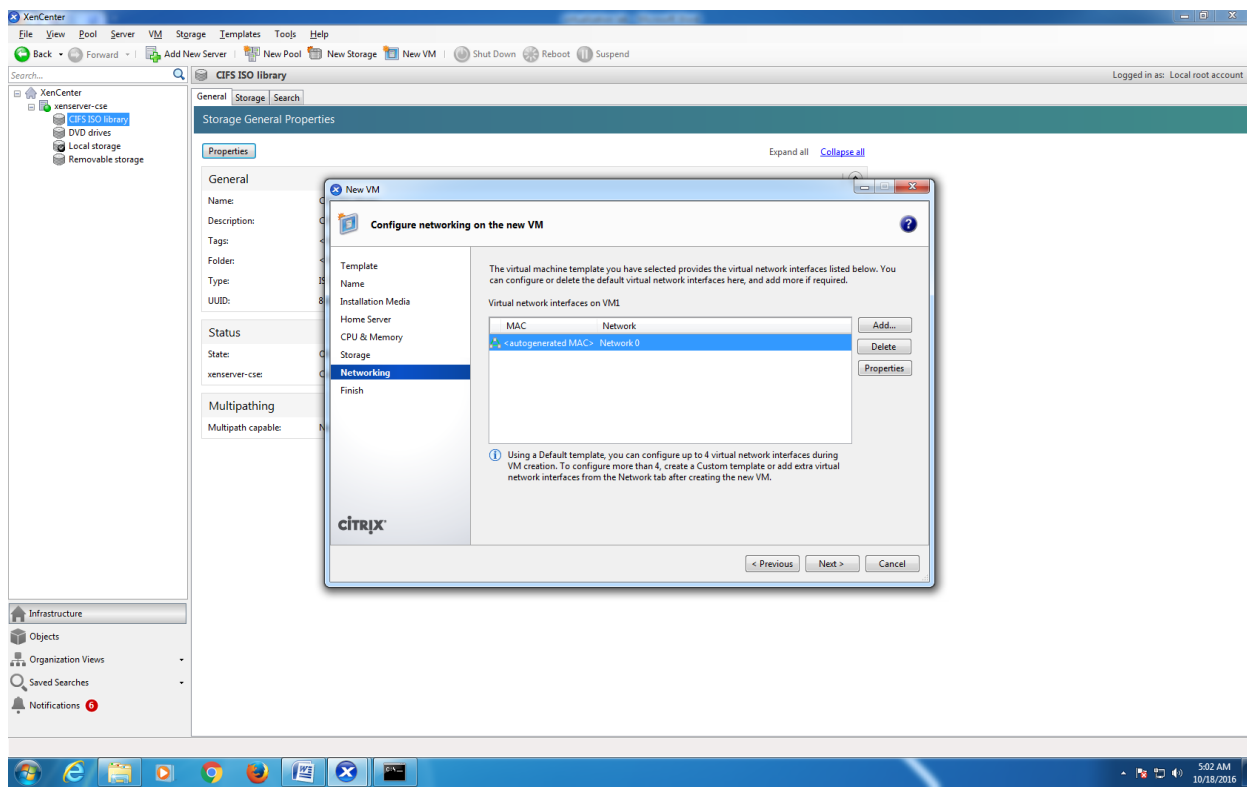


15. Create virtual storage as shown:

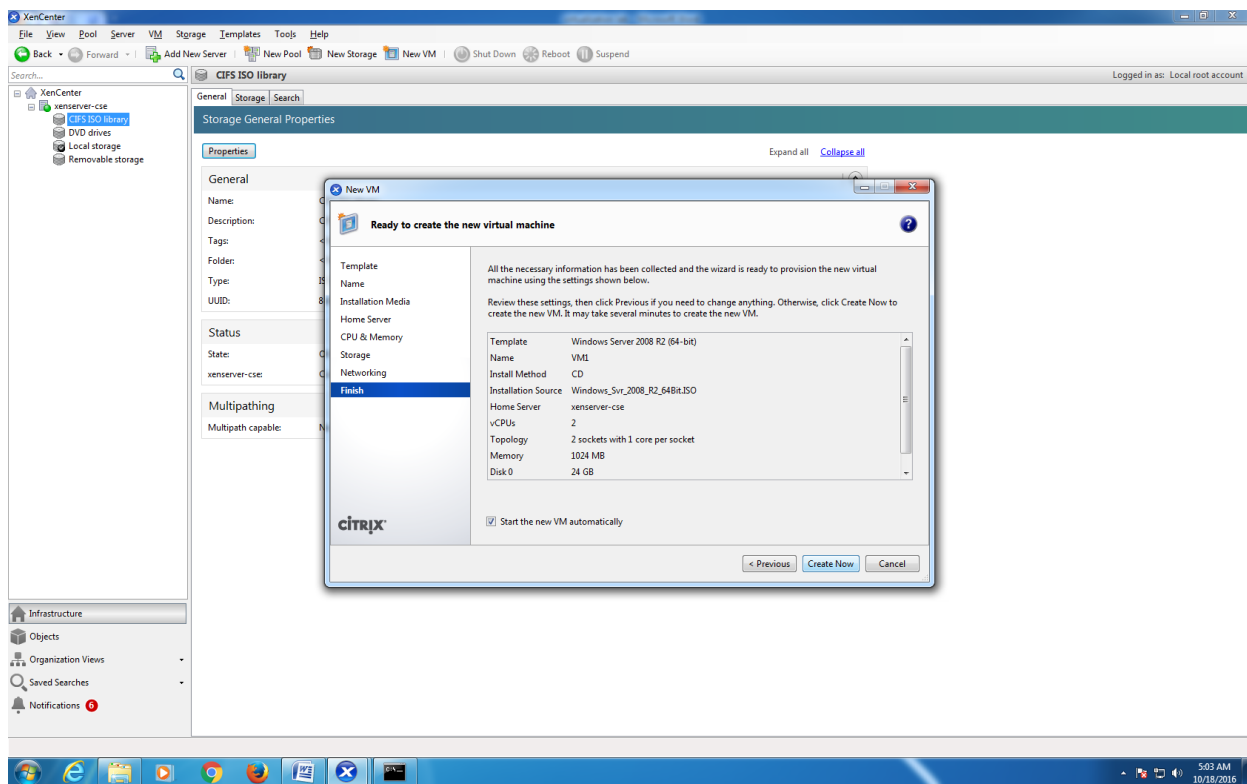


16. In the terminal, type -ipconfig.

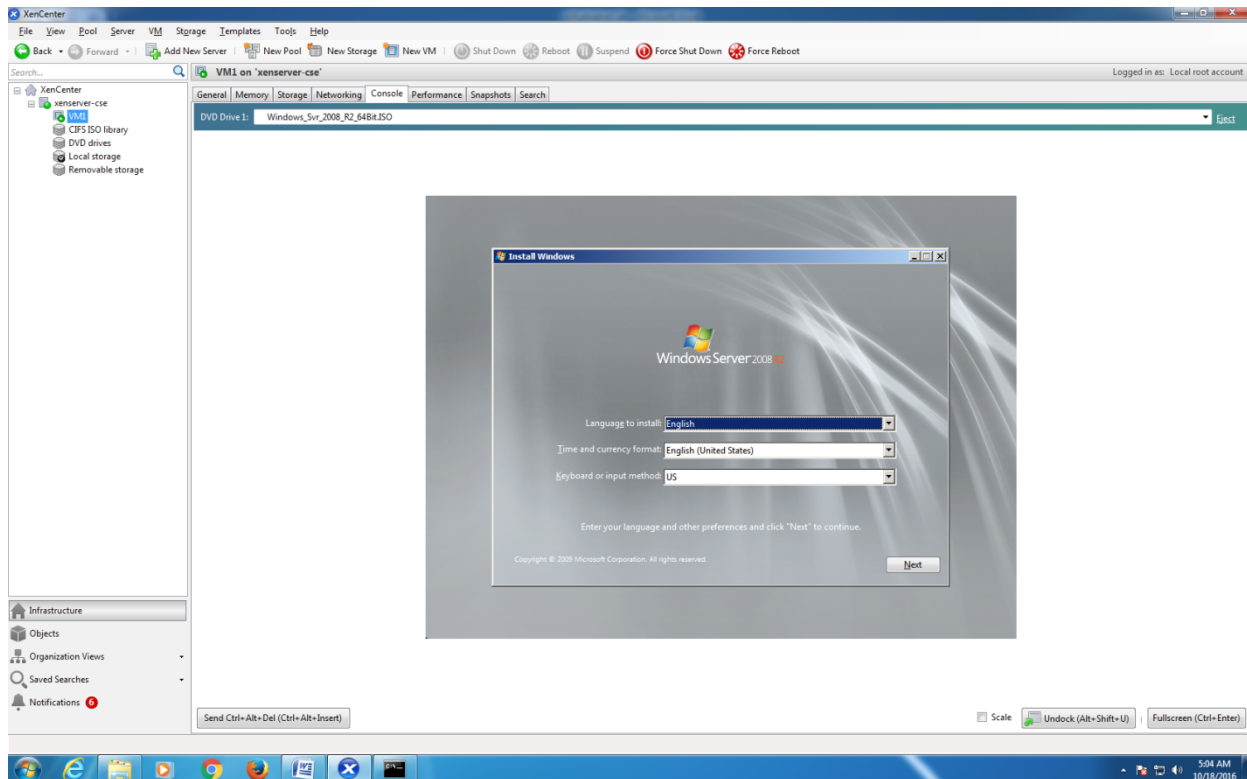
- Check the IP address of the VM and configure the IP manually from the network settings (Ethernet settings)
- give the IP address of the VM as the IP address of the XenServer only
- Once it gets connected, we can connect to the Internet
- ping can also be done from the VM to the client or host machine and vice-versa



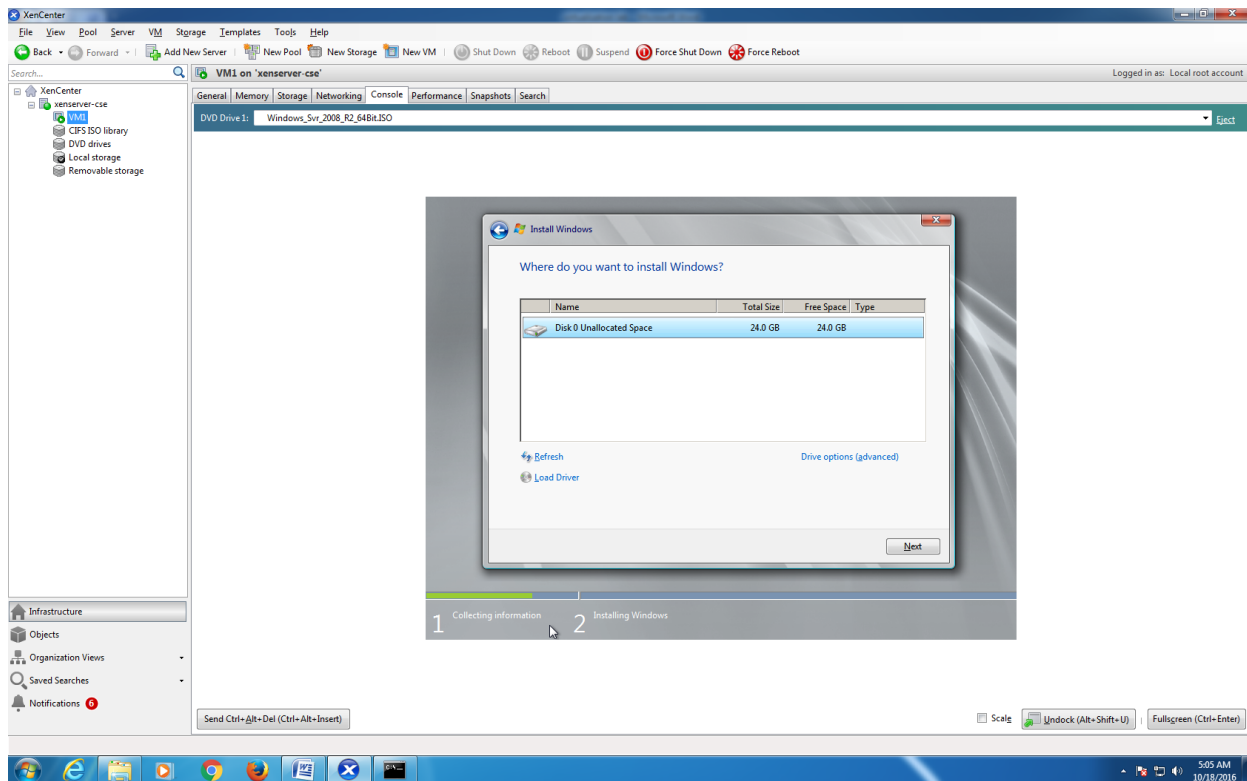
17. Click on "Create Now".



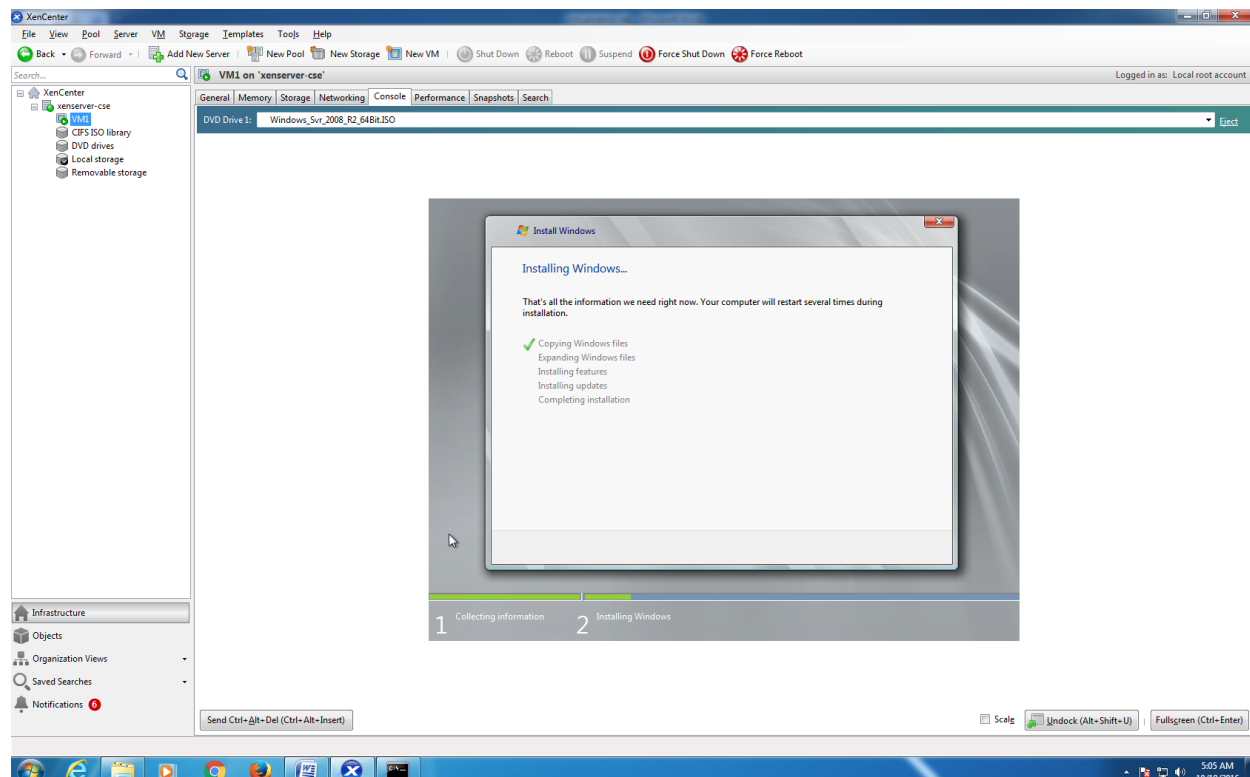
18. After Creating VM, you will be able to view it in the left panel. Go to Console tab to run the VM.



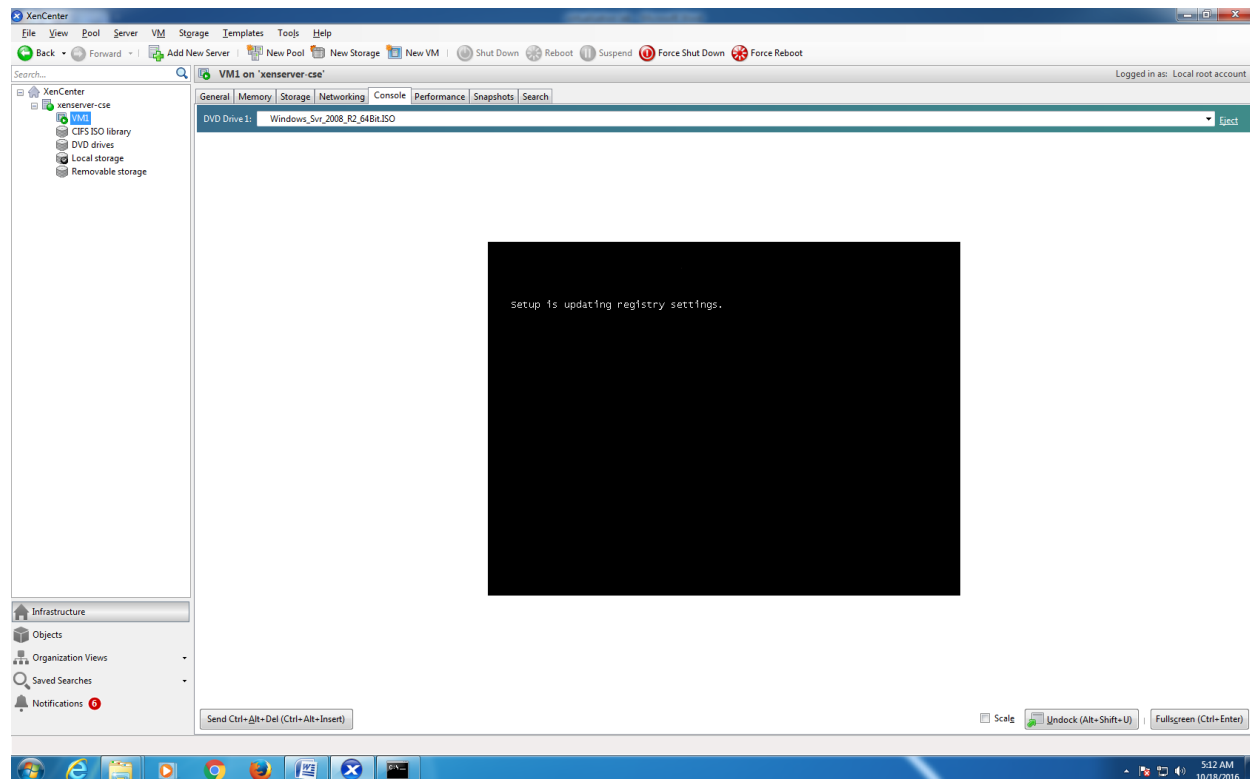
19. Proceed with usual OS installation steps.



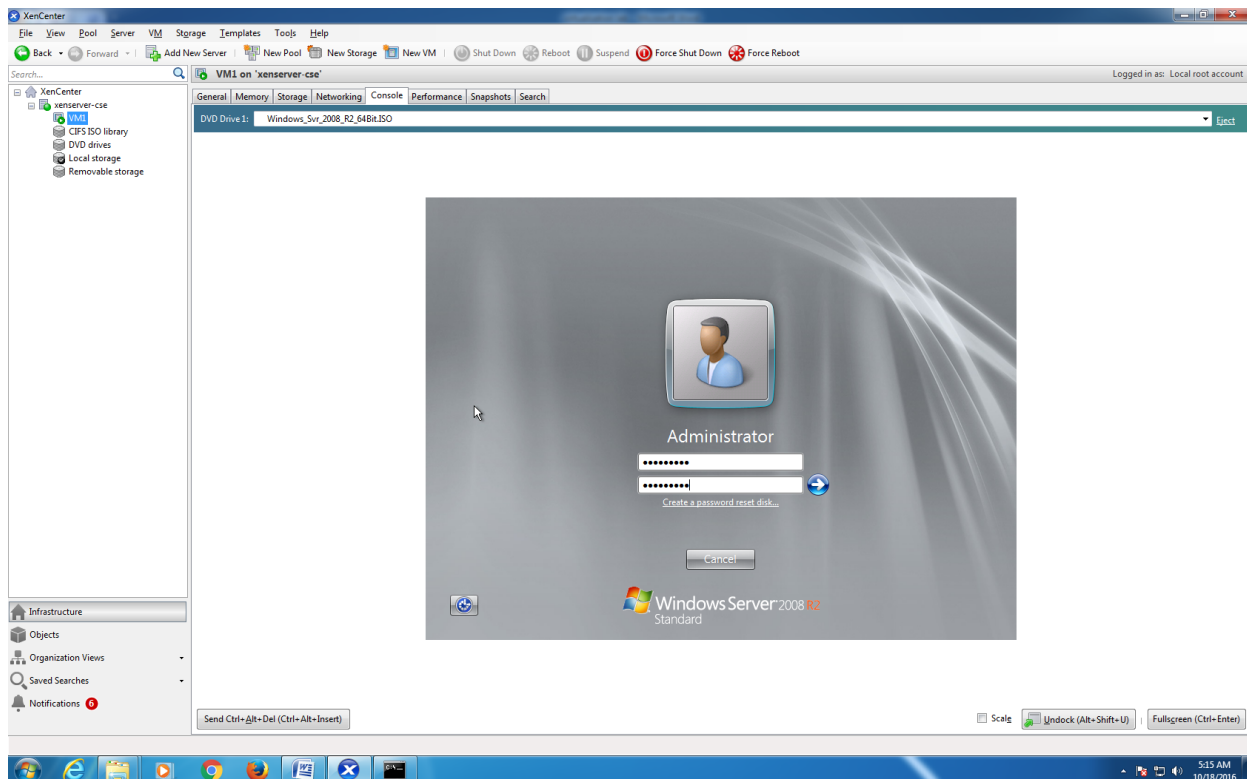
20.



21.



22. the VM is ready



23. After installing, check connection with the host machine.

Pinging host machine (172.16.8.52) from VM1(172.16.8.55)

