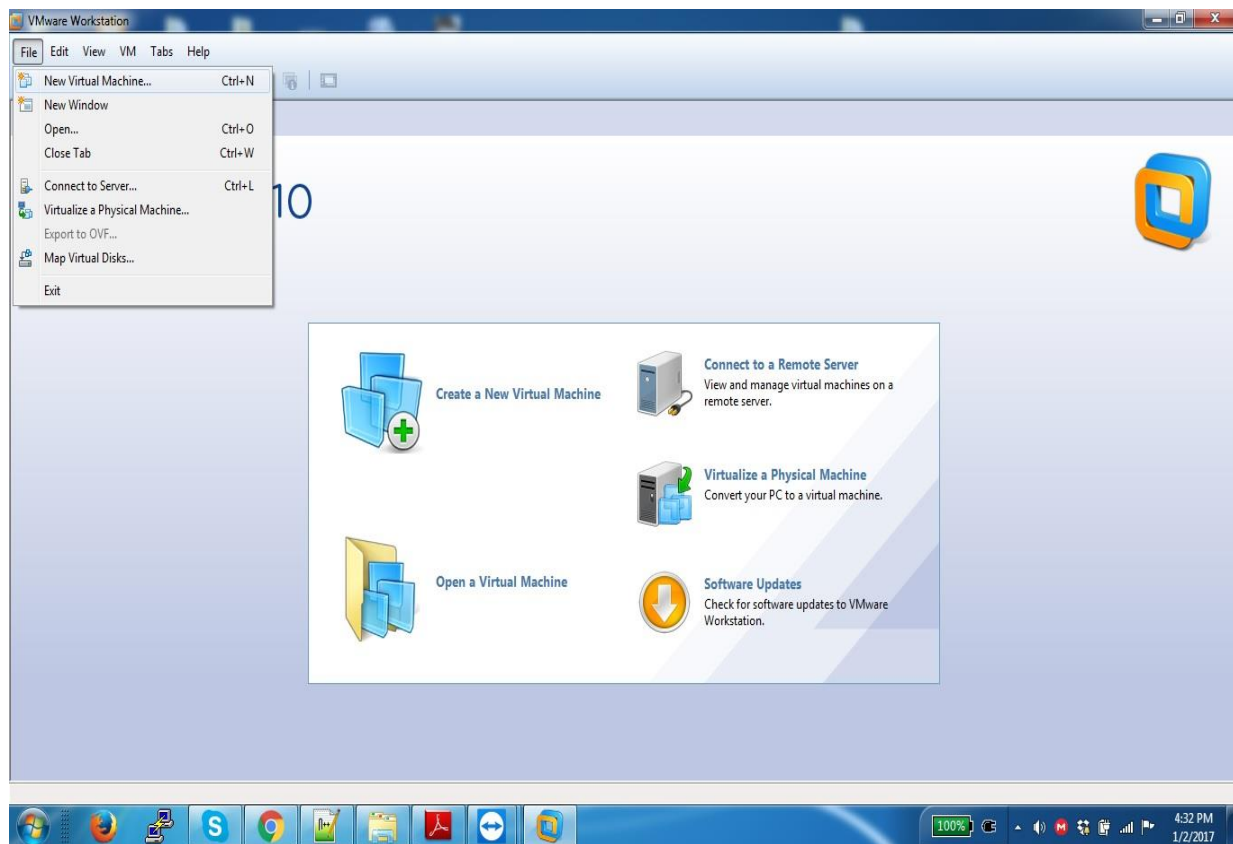


## Creating VMware Workstation

This document will help you to prepare the VMware Workstation for installing Oracle Enterprise Linux 6.

1. We assume that you have already downloaded and installed the VMware Workstation soft in your windows machine. Now open the VMware workstation software and navigate to "File" tab and select "New Virtual Machine" or just click the "Create a New Virtual Machine" from the home menu.



2. Select the "Custom(advanced)" option then click "Next".



3. Click "Next" to continue.



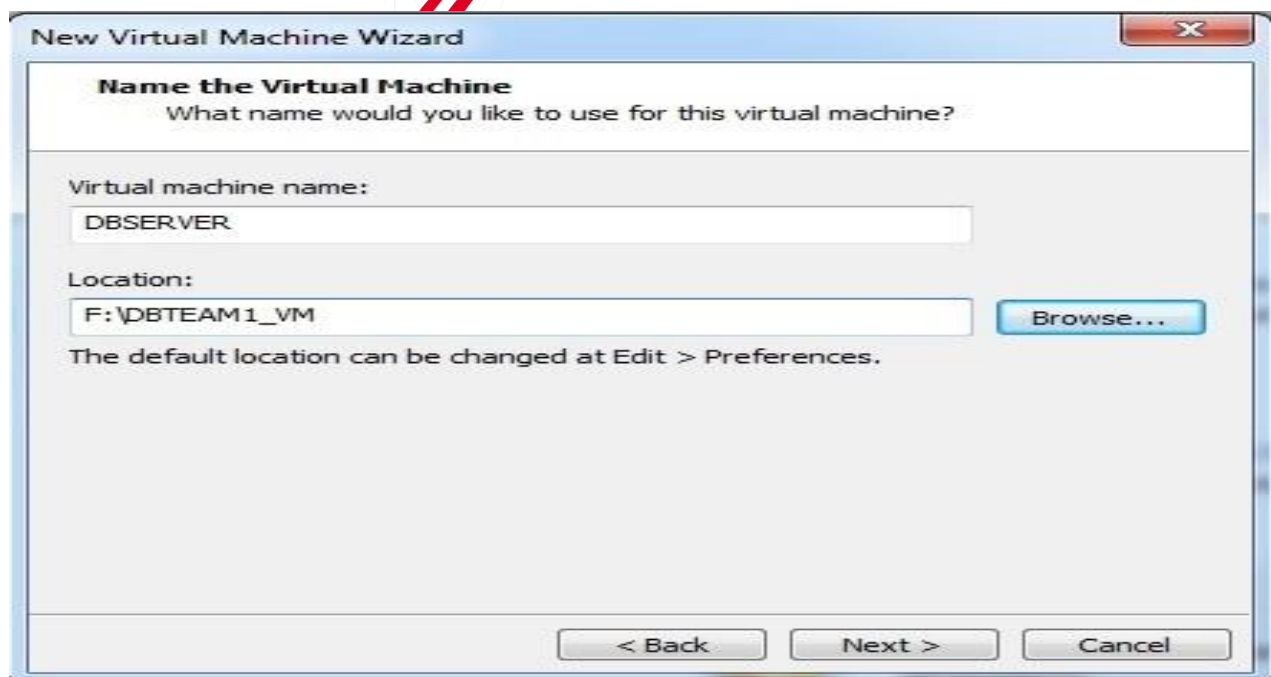
4. Select "I will install the operating system later" and click "Next" to proceed.



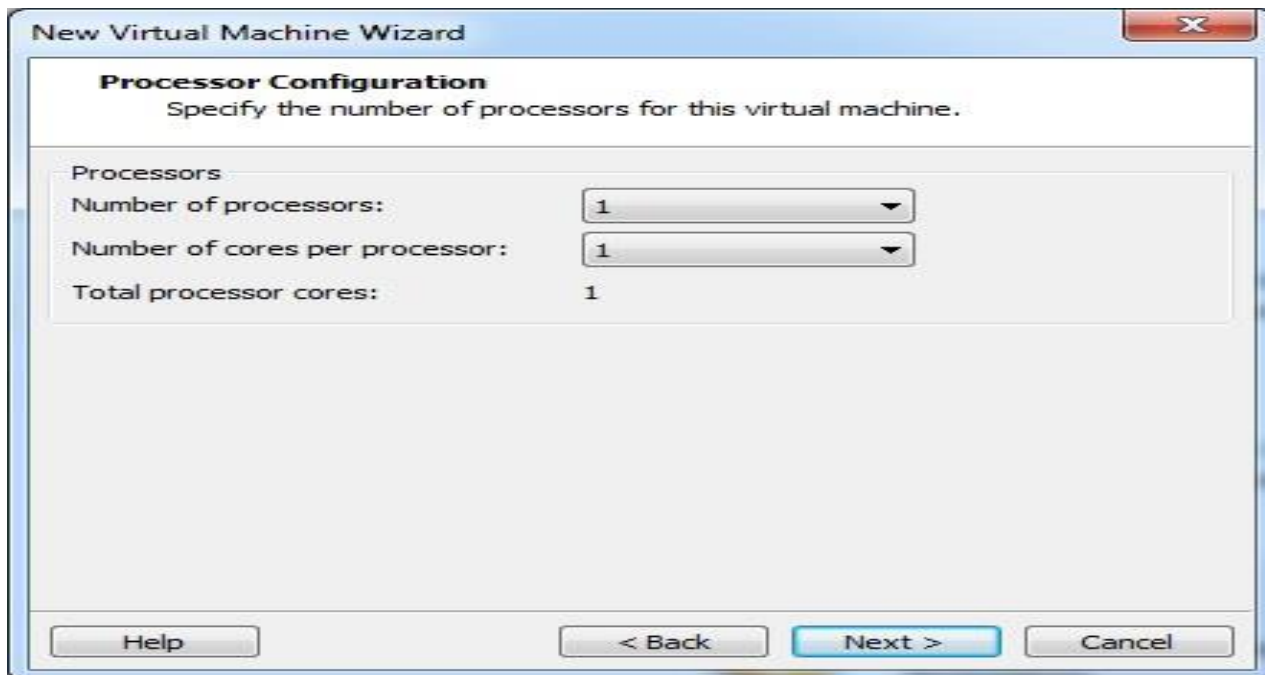
5. Select Guest operating system to "Linux" and Version to "Oracle Enterprise Linux 64-bit" and click "Next" to proceed.



6. Set the Virtual machine to "DBSERVER" or as you wish and set Location to "F:\DBTEAM1\_VM" or as per your directory structure. In this example "F:\DBTEAM1\_VM" is the location where all the files related to this guest os will be stored in the format of VMware.



7. Select these properties as per your host machine configuration. In this example we just left them with the default values. Click "Next" to continue.

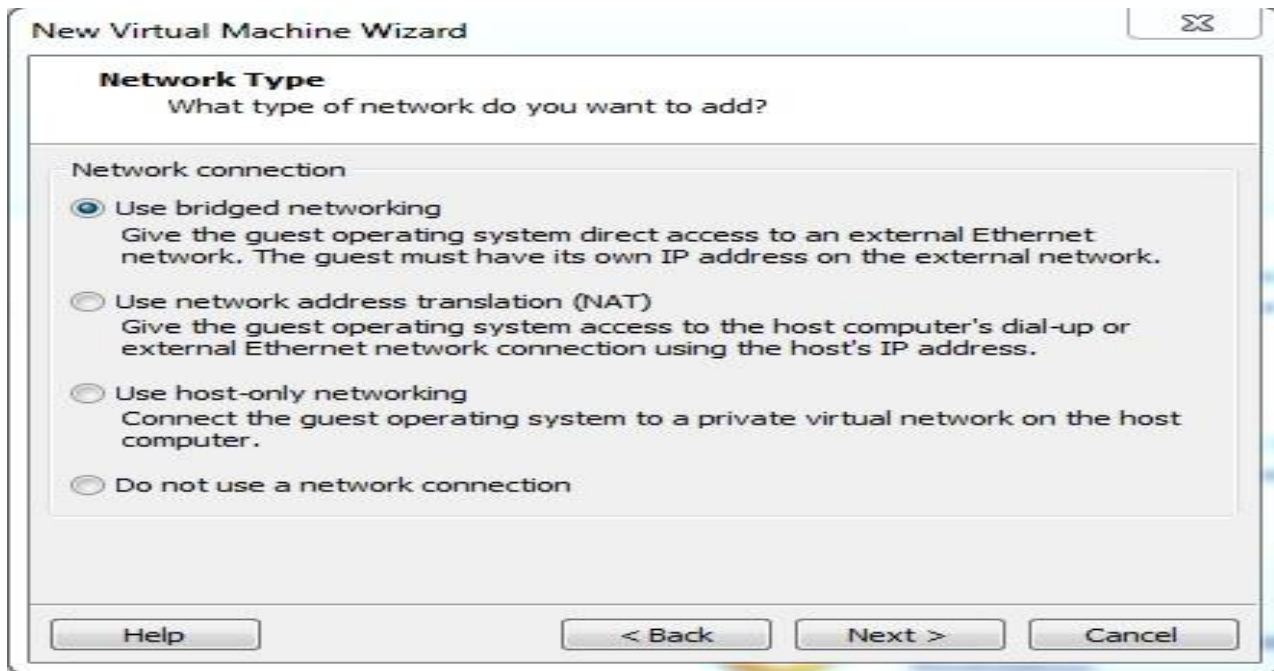


8. Please set the RAM as per your requirement and that is also dependent to your host PC. This value should be set maximum to (HOST PC RAM-2GB). Click "Next" to continue.





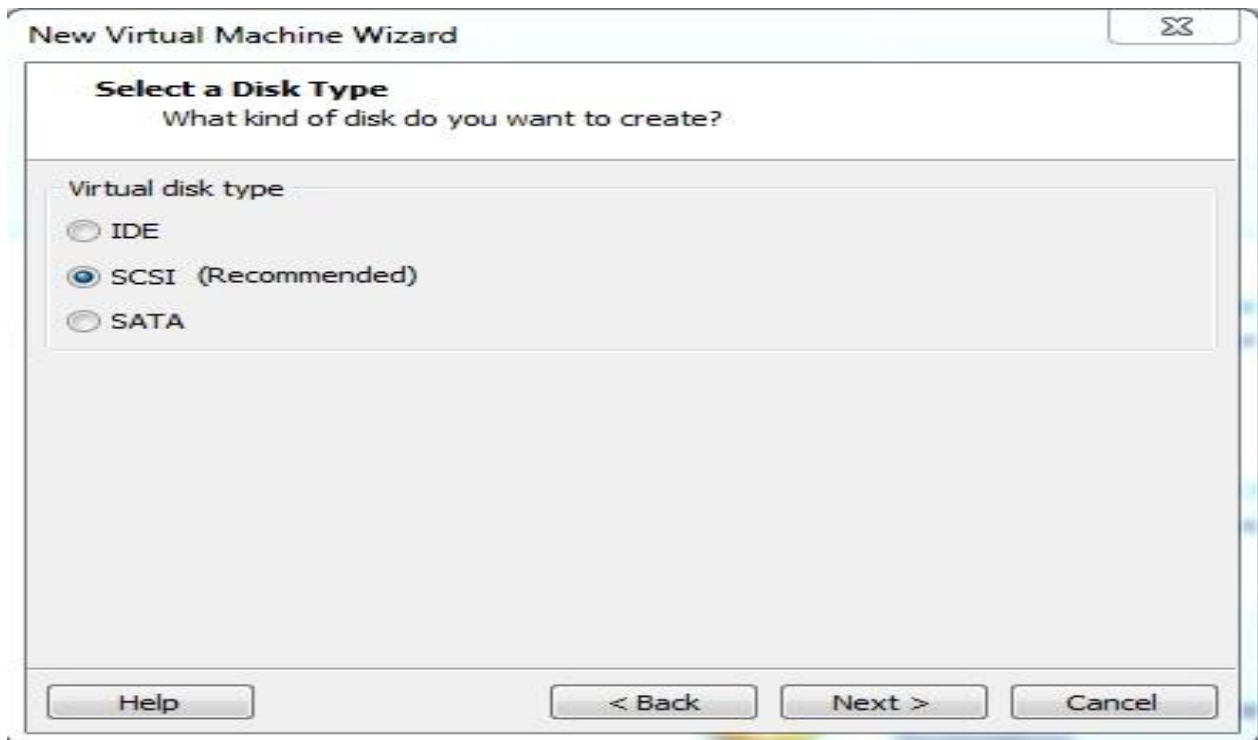
9. Set Network connection "Use bridged networking" and click "Next" to continue.



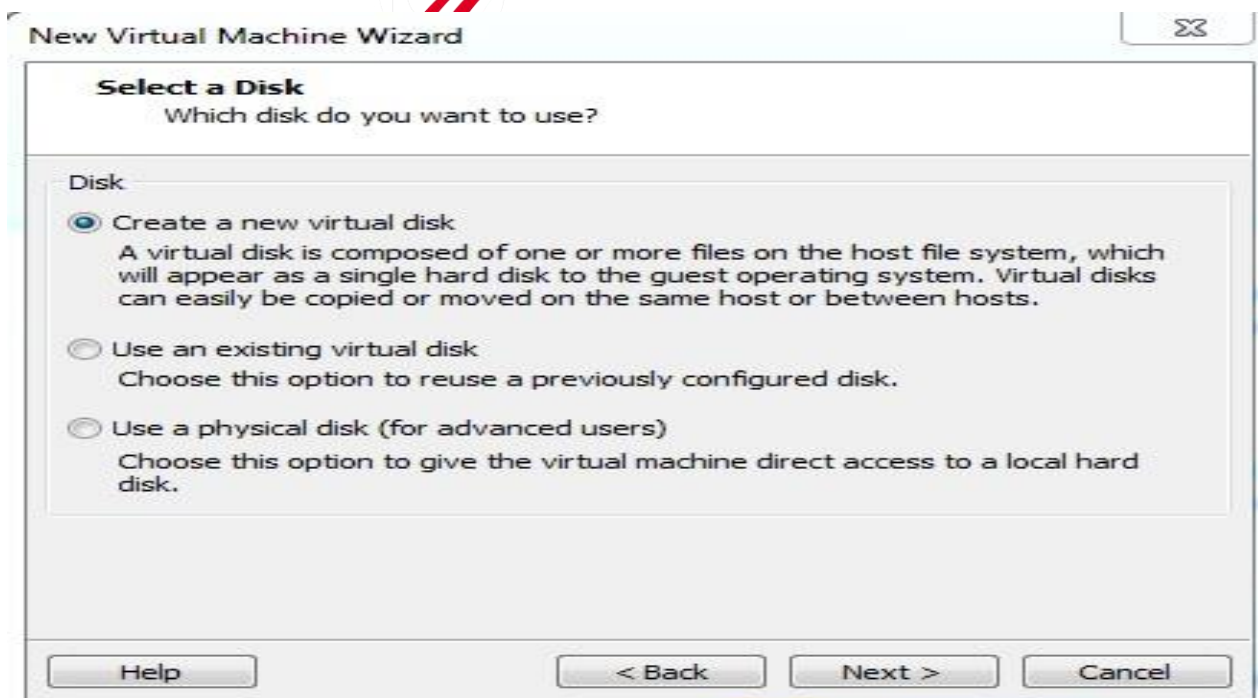
10. Select "LSI Logic(Recommended)" and click "Next" to continue.



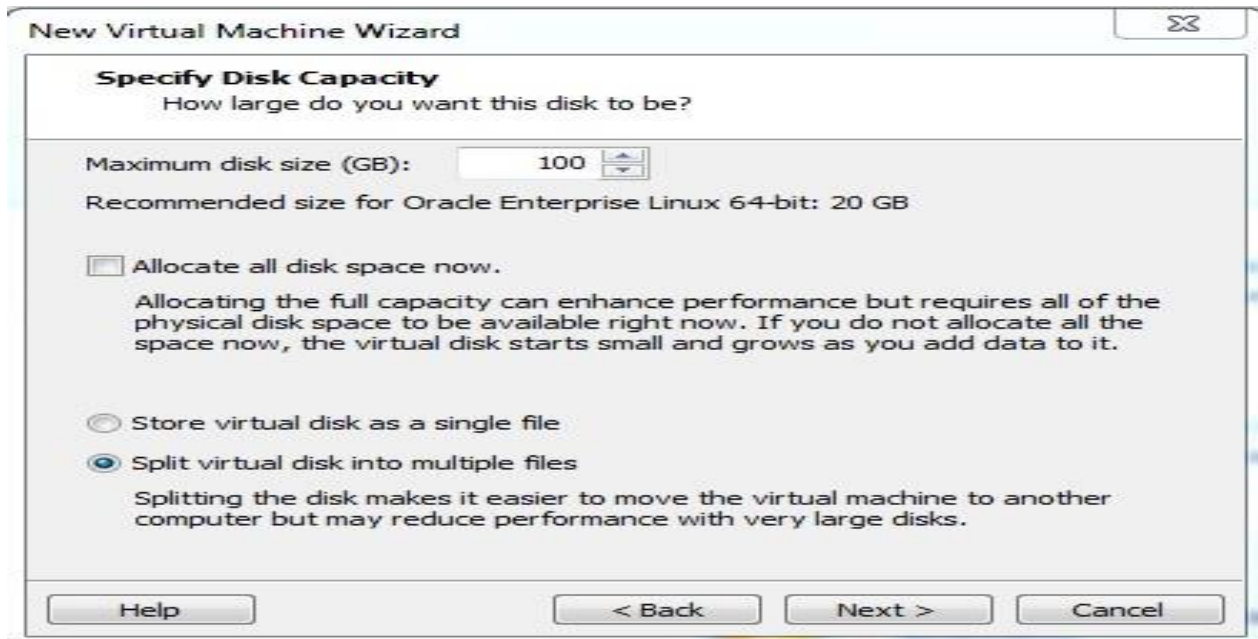
11. Set the "Virtual disk type" to "SCSI(Recommended)" and click "Next" to continue.



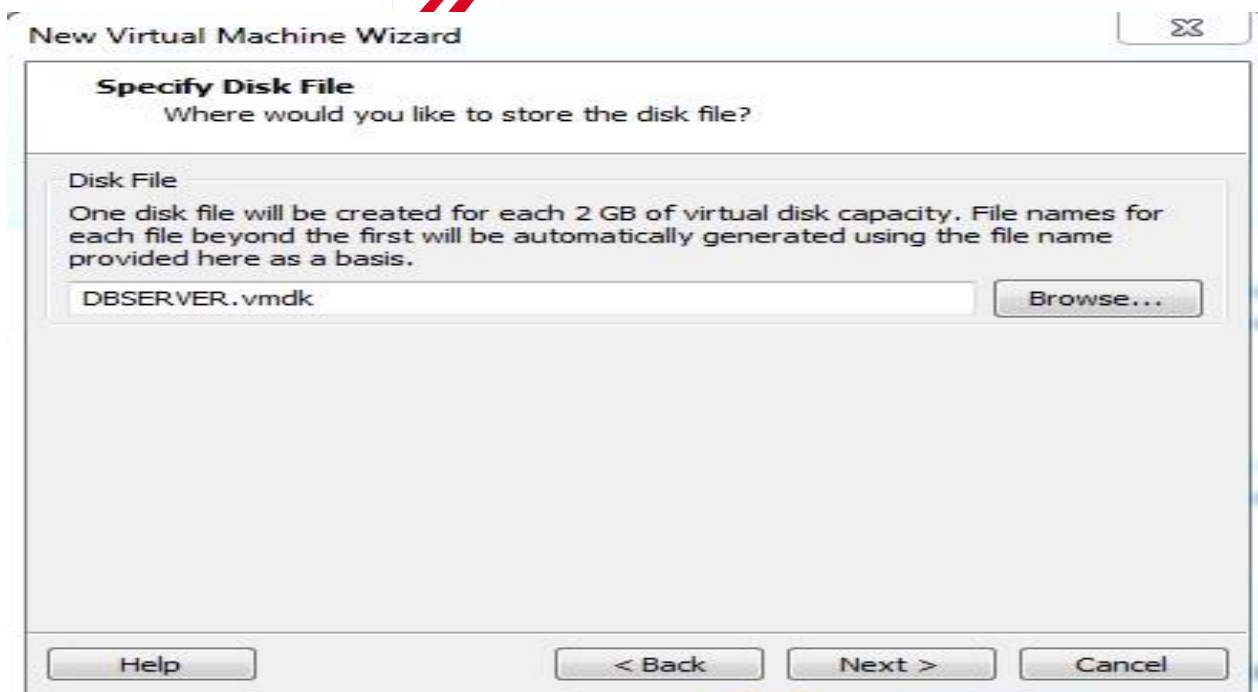
12. Select "Create a new virtual disk" and click "Next" to continue.



13. Set the Disk Capacity as per your requirement. This value is initially not dependent on your storage capacity of HOST PC. Let say if you have only 50 GB available in your HOST PC HDD, but you can assign this values to 100G. When Guest PC VMware files("F:\DBTEAM1\_VM") exceed the available 50G. This VM cannot write/continue operation until the HOST PC HDD is increased or some other unused files from the HOST PC HDD are cleared.

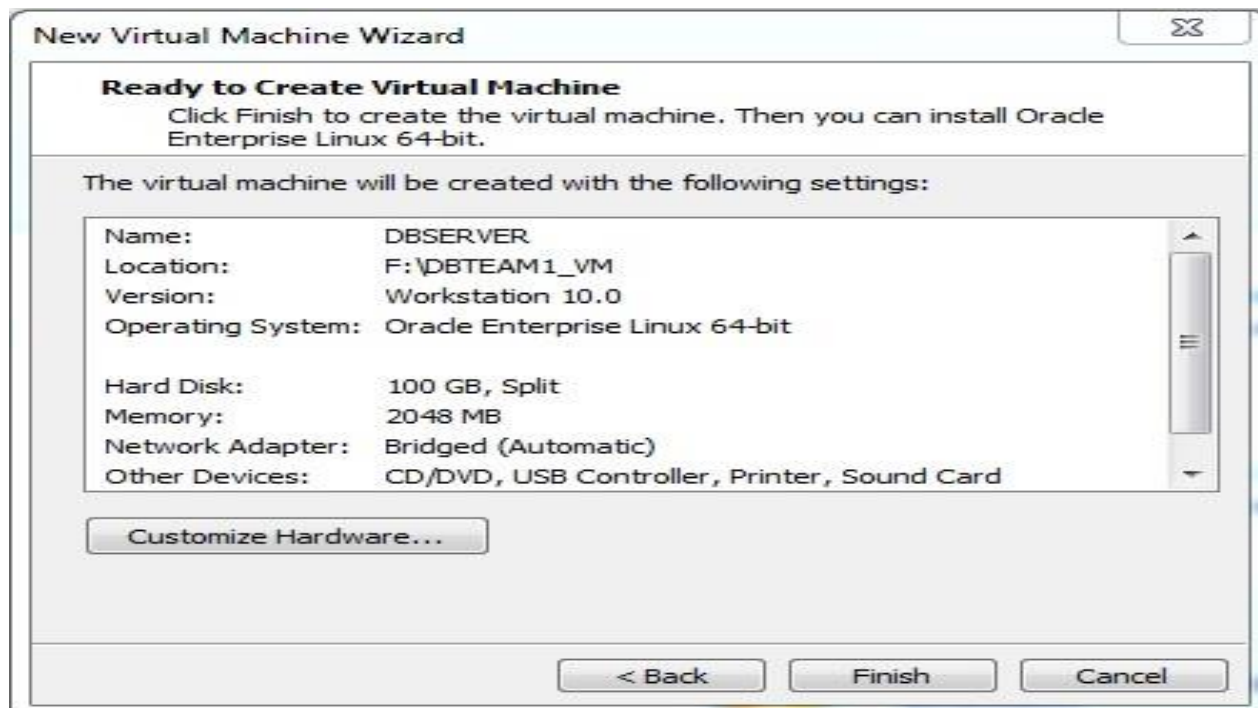


14. Click "Next" to continue.

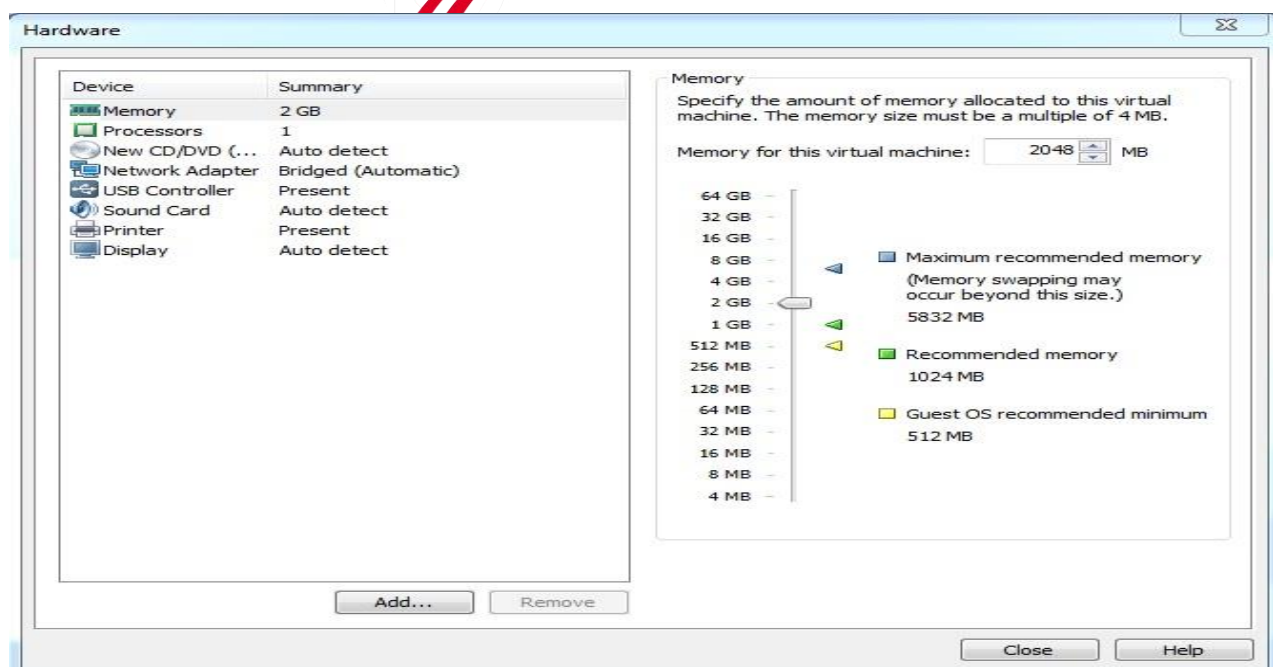




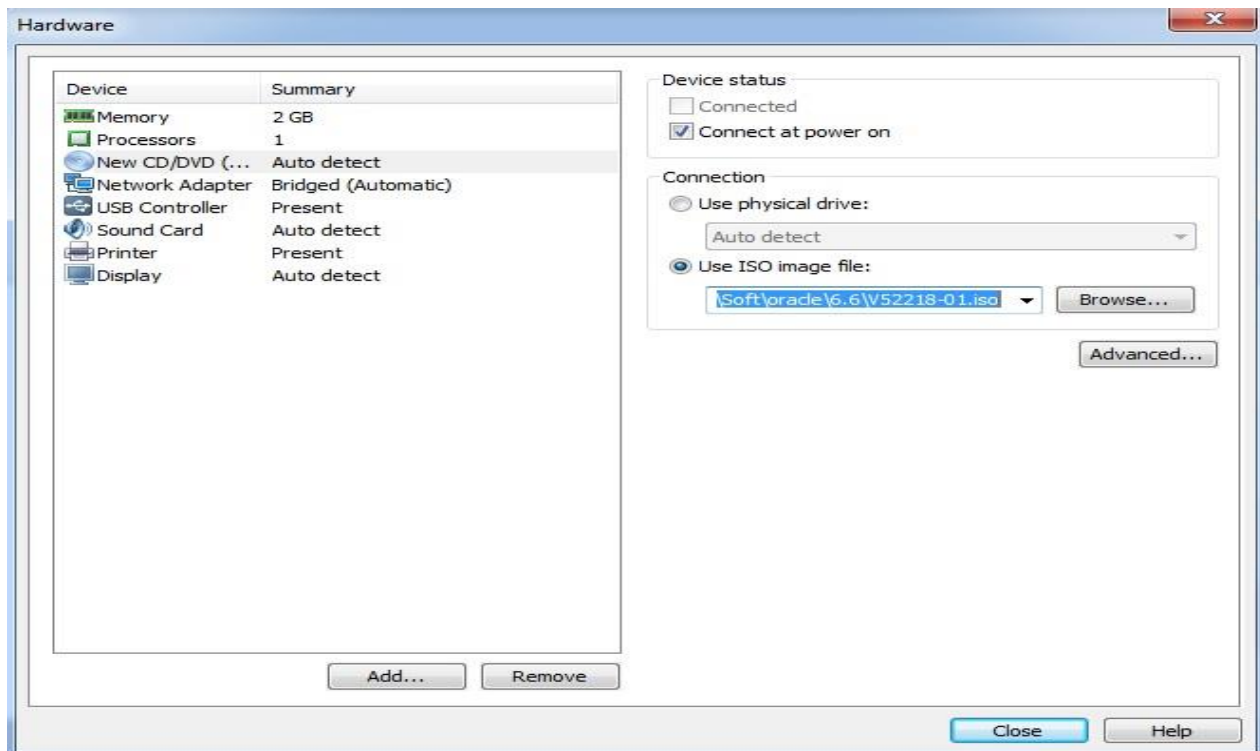
15. Here instead of clicking "Finish" button, click the "Customize Hardware" option to set ISO/DVD that will be used to



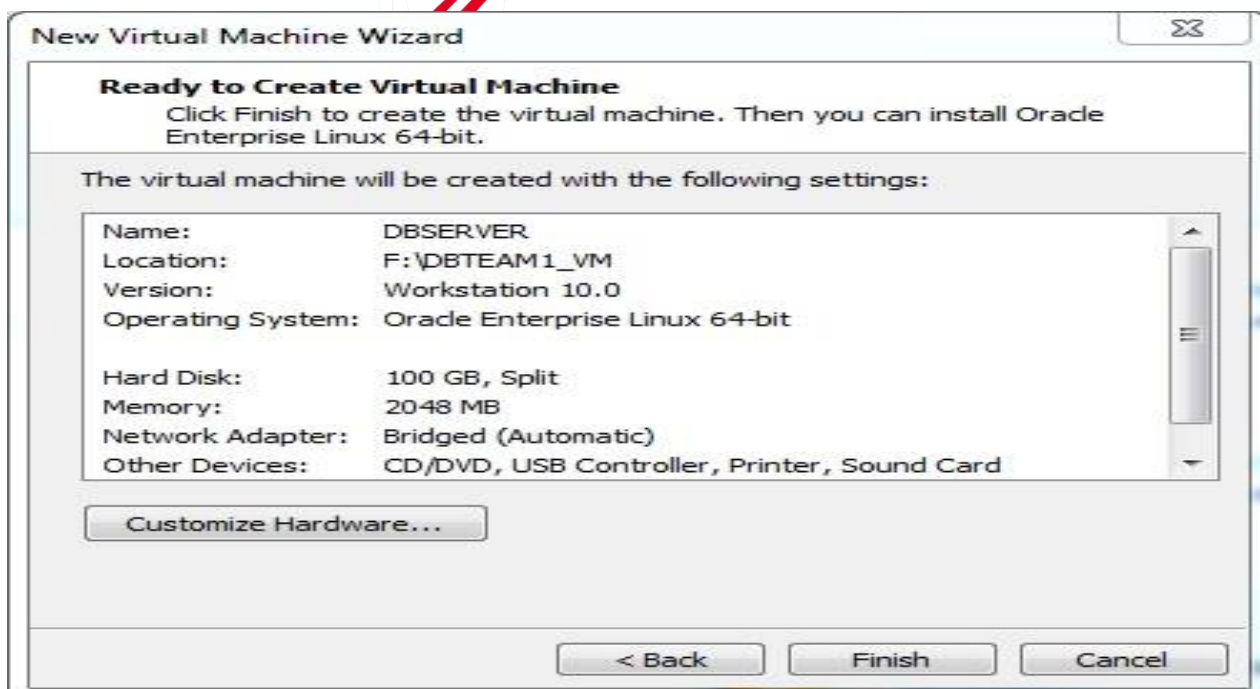
16. From this tab we can edit the settings of the VM guest machine that previously we have created.



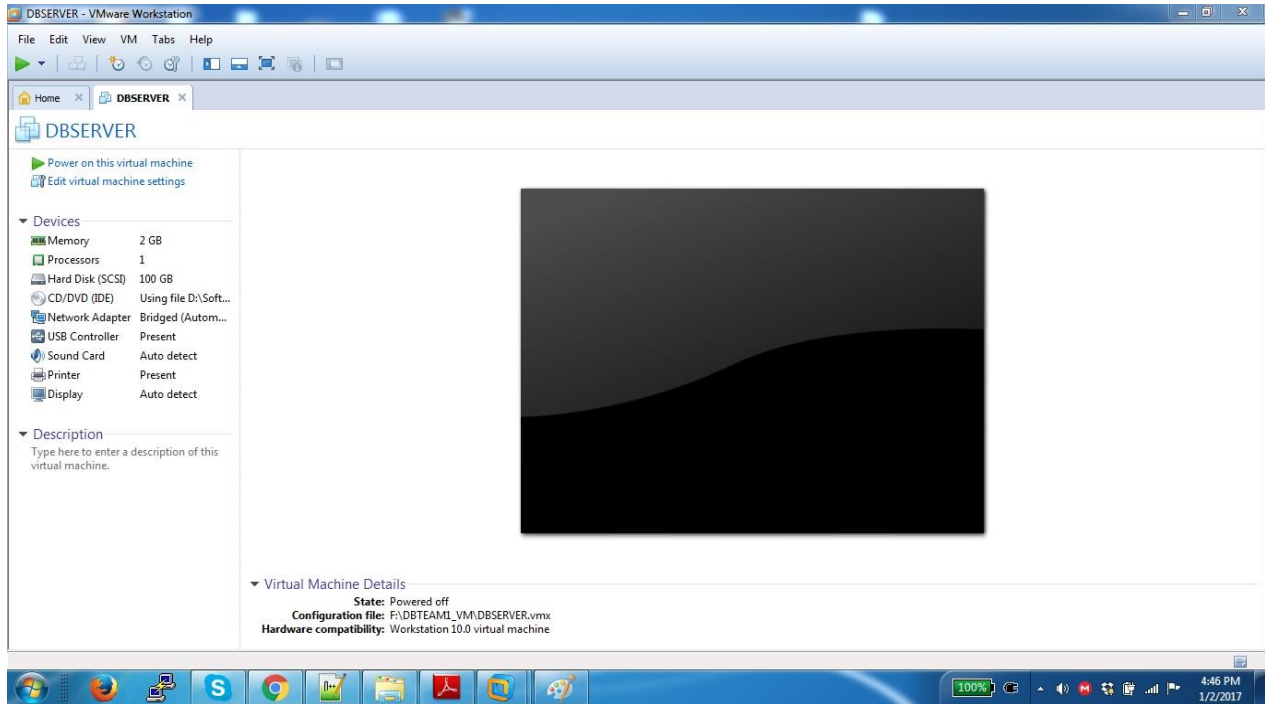
17. Here we will navigate to "CD/DVD" options and select the "Use ISO Image file" then set the path to ISO image that is stored in your HOST Machine HDD. We need to also check the "Connect at power on" radio button and click the "Close" button to continue.



18. Now our settings are done. Click "Finish".



19. Now we are ready to Install the guest OS. Click the "Power on the virtual machine" option to start the installation.



Good luck for the Installation of Oracle Enterprise Linux . For the steps of Installing Oracle Enterprise Linux please follow our document "DT\_C1.2"