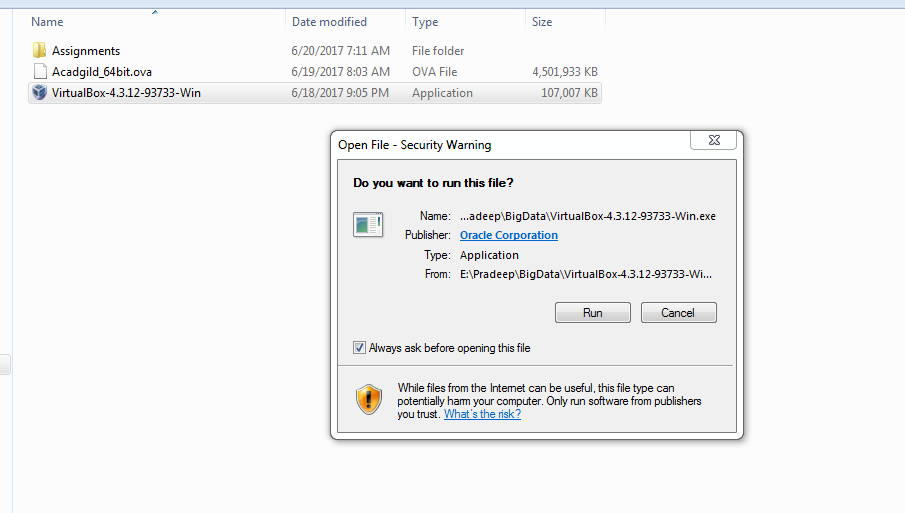
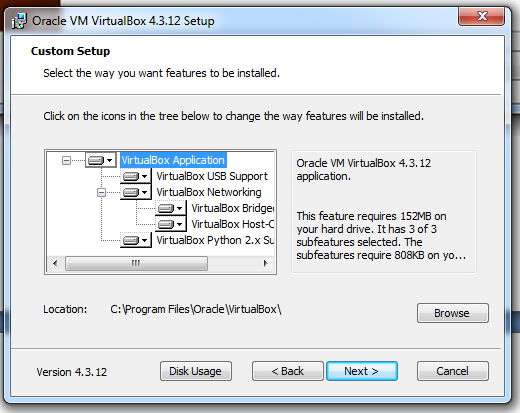
**Session1: Assignment1**

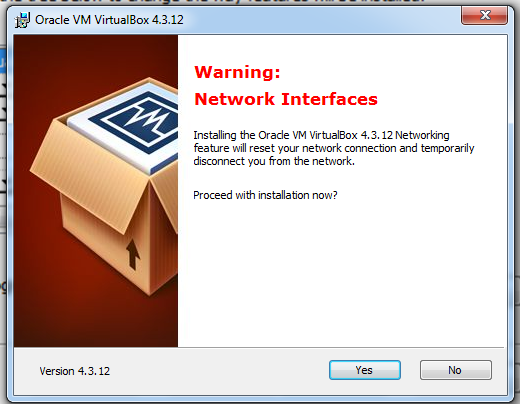
Installation of Oracle VirtualBox:

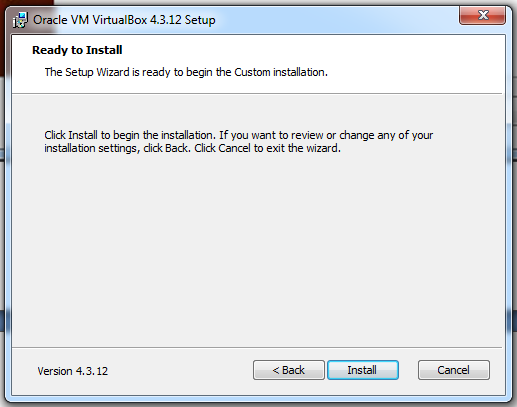


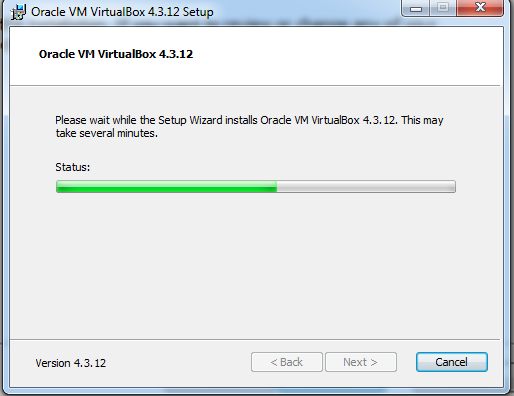
Oracle VM VirtualBox setup:









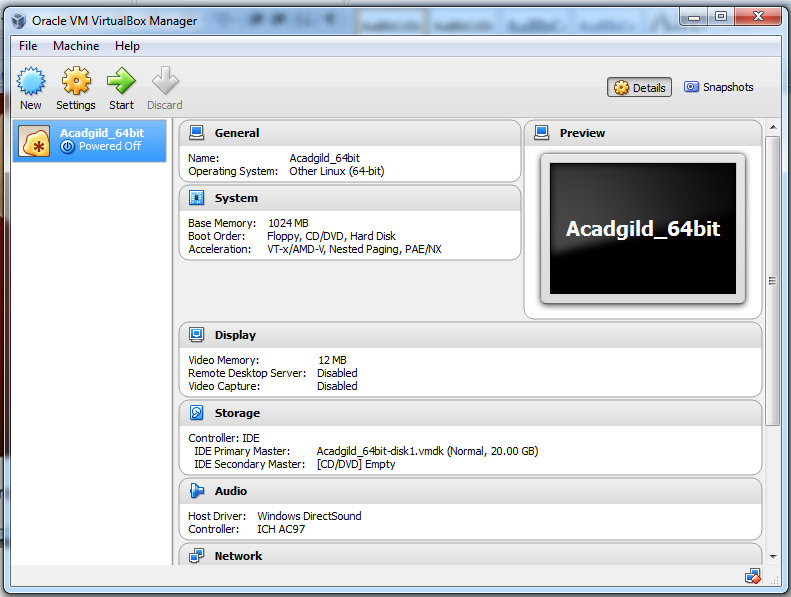


Oracle VirtualBox installation is complete.



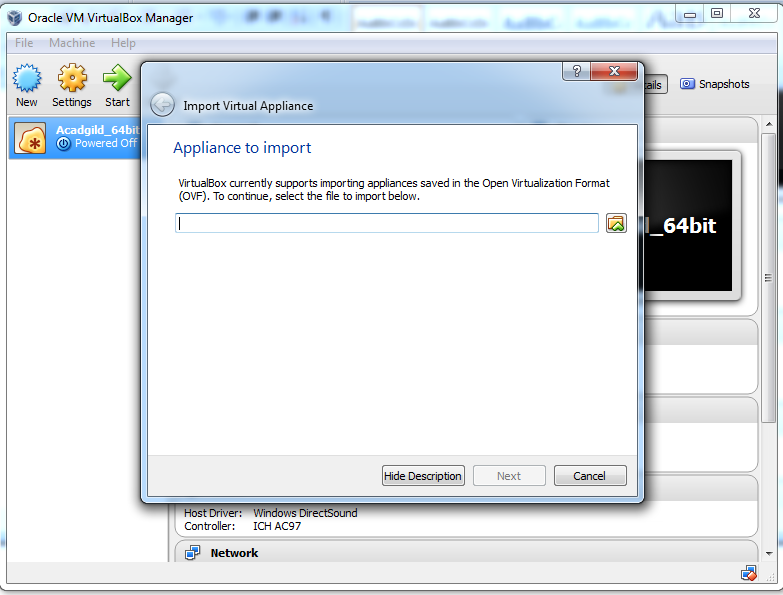
Below screen is shown once Oracle VirtualBox is installed.

**Kindly Note: I forgot to capture few snapshots of Oracle VirtualBox installation, so I removed the same and installed again, this is the reason we are seeing Acadgild\_64bit VM in below snapshot (as I already imported the VM). Now I am again importing Acadgild VM to show snapshots of importing the VM.**

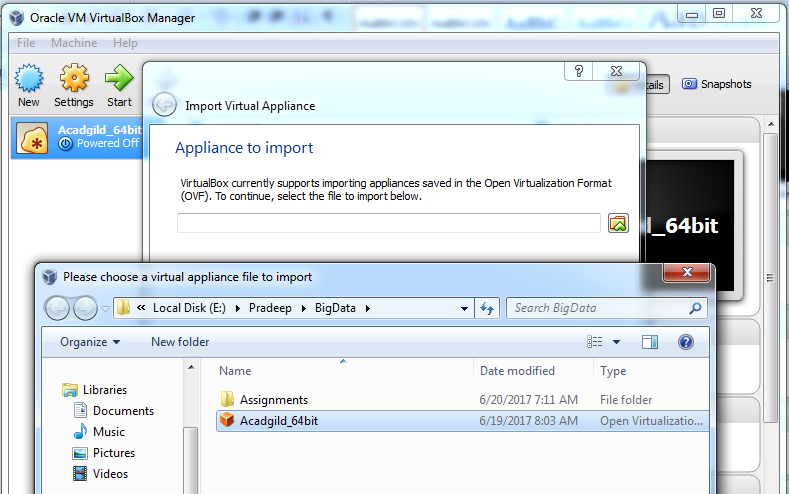


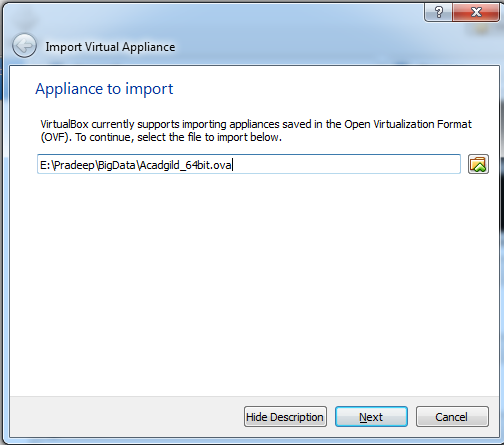
Click on **File** ---- > **“Import Virtual Appliance”**

Click on folder option to browse the location of hadoop VM:

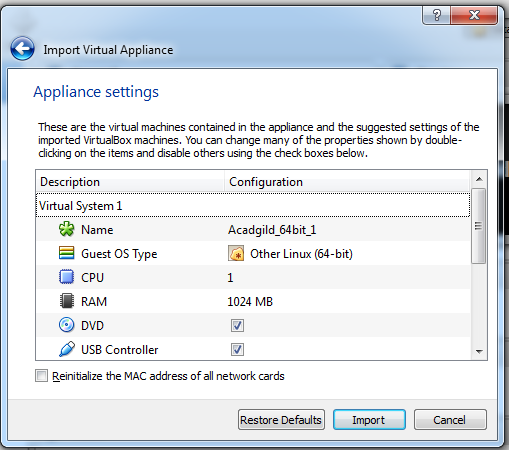


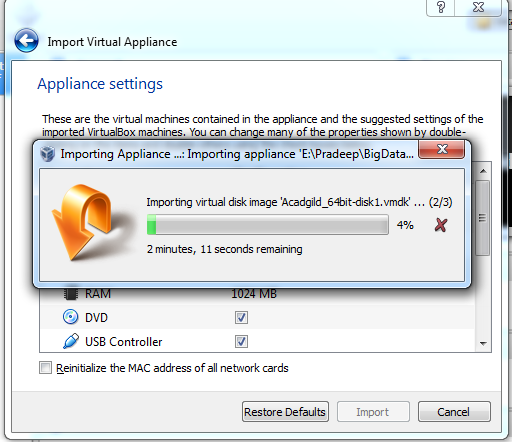
Selecting the VM to be imported:



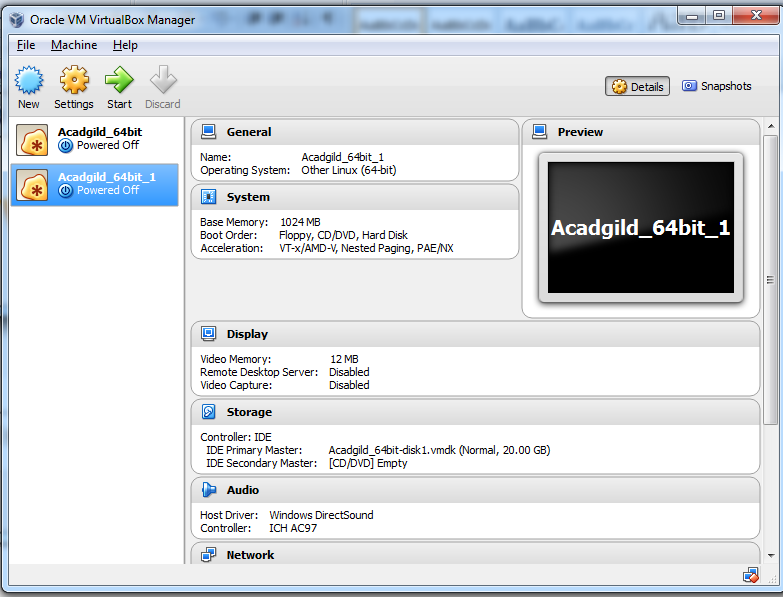


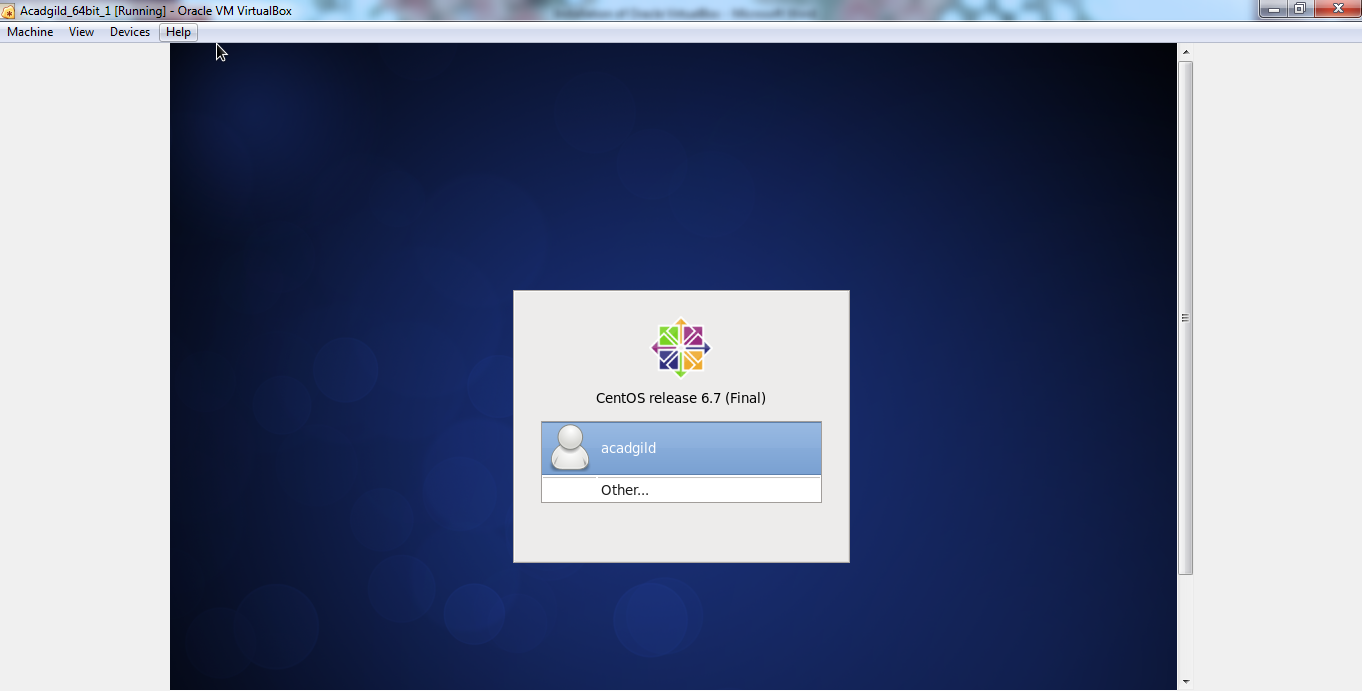
Click on Import:

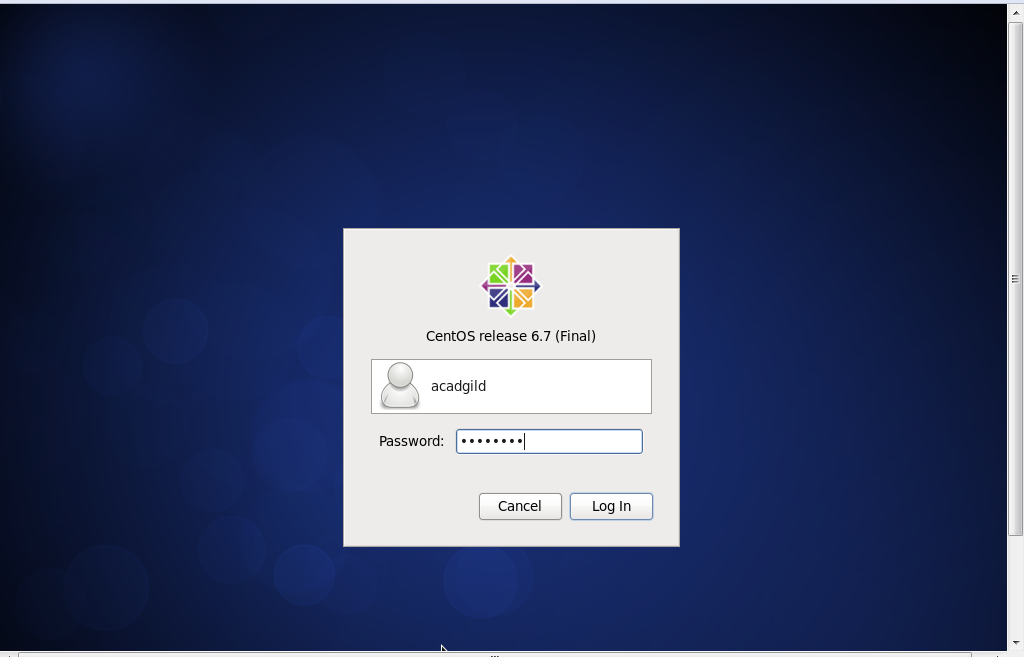


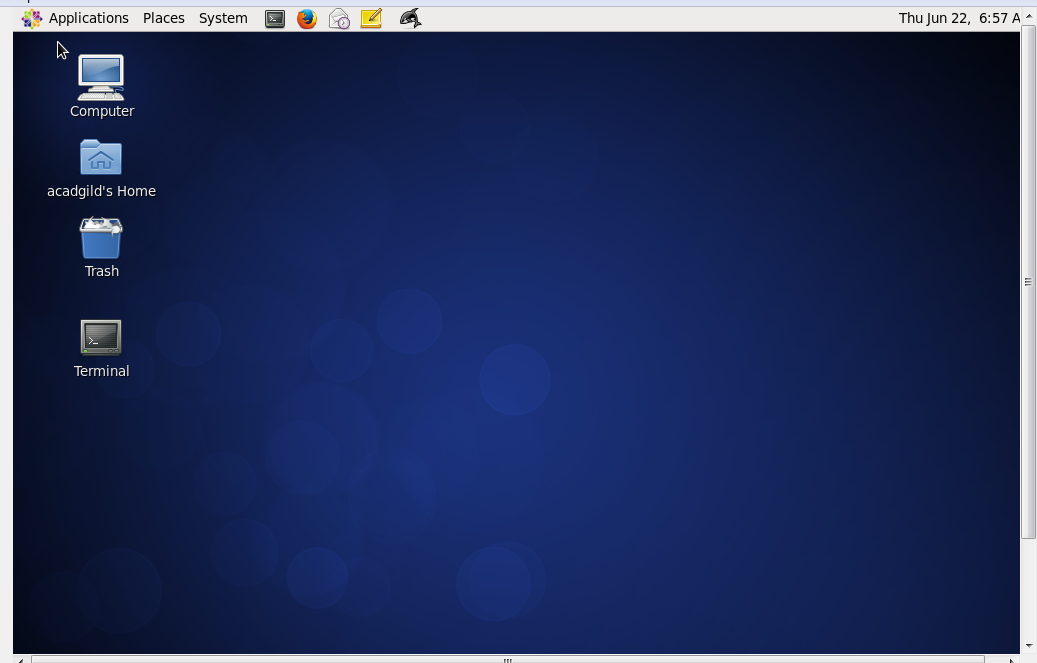


Now click on Start button from below snapshot:

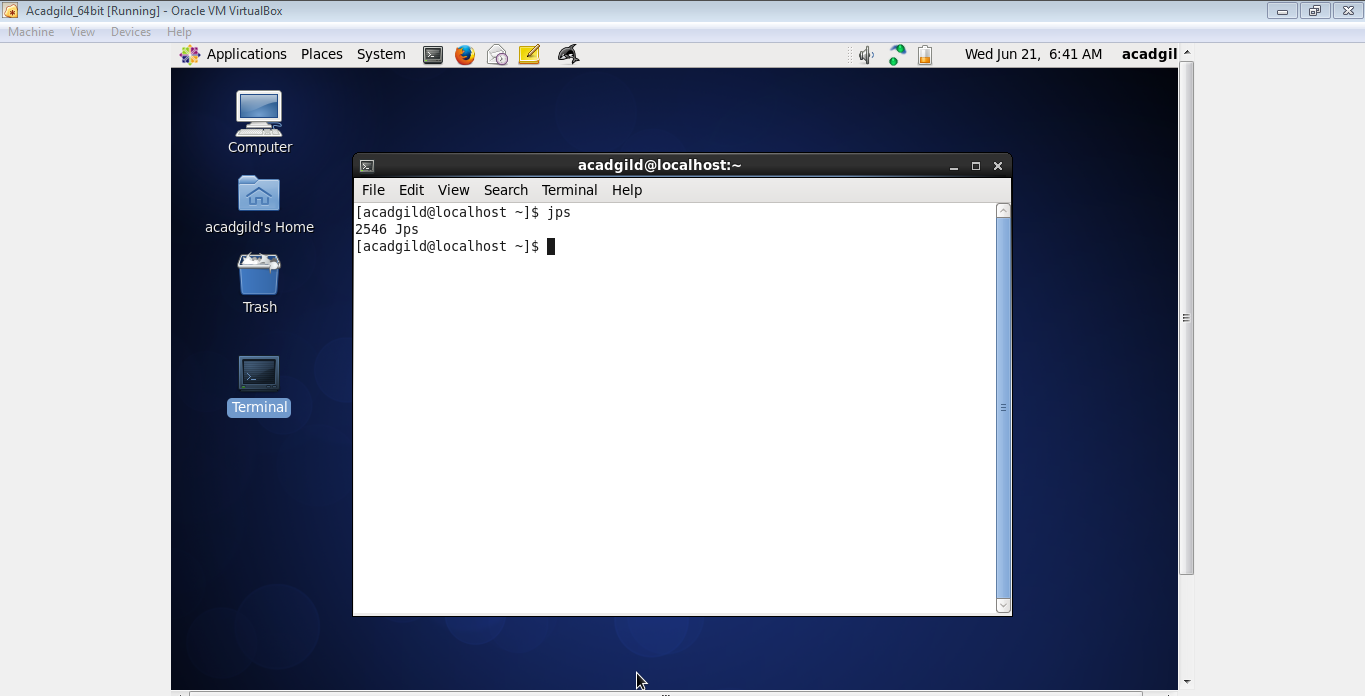




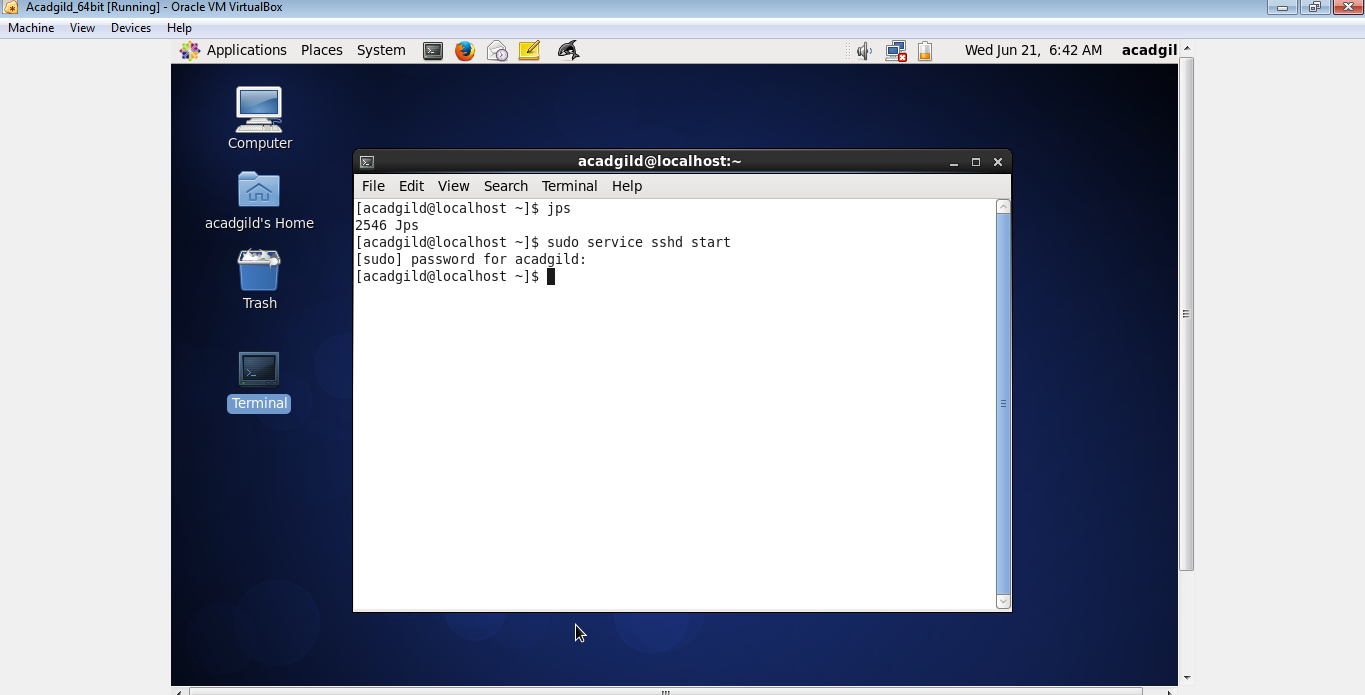




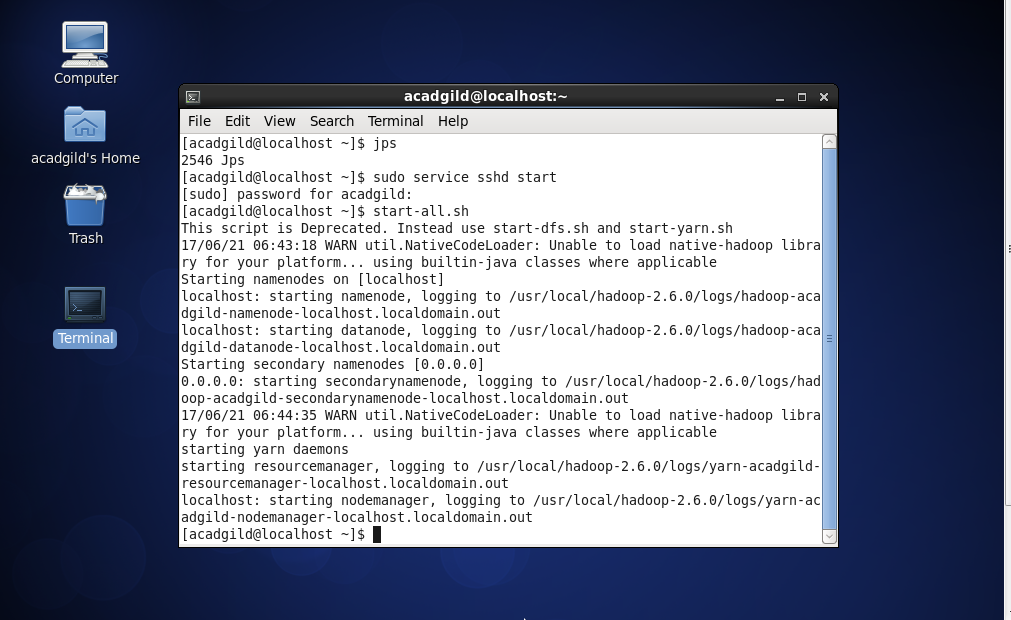
Opened the terminal and command JPS is typed to check the list of daemons:



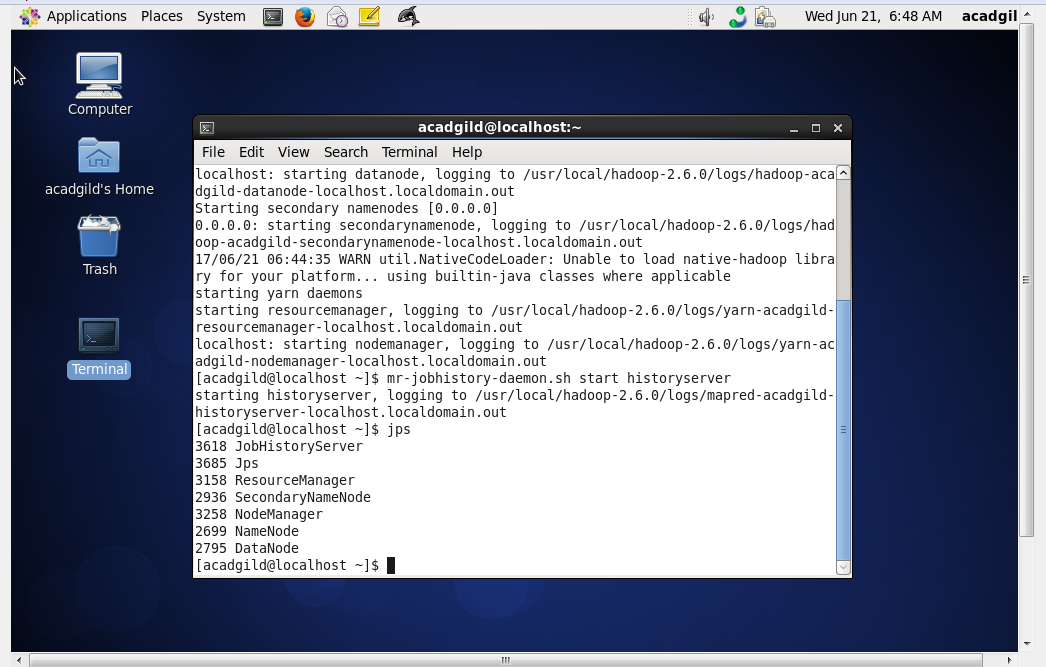
Starting ssh server:



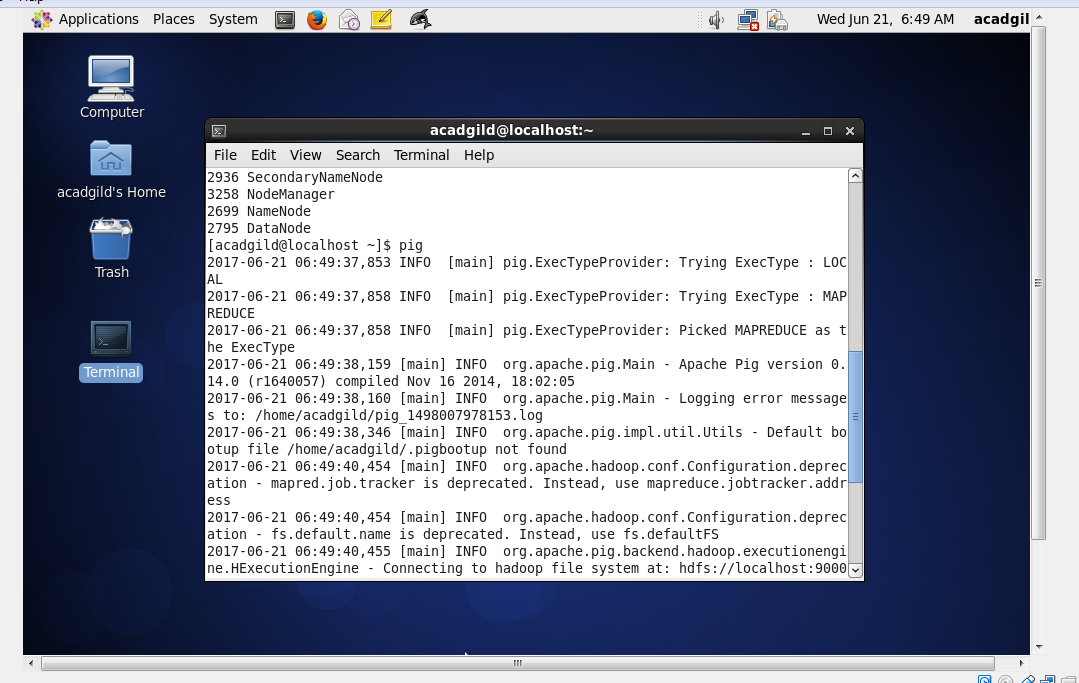
Starting all the daemons:

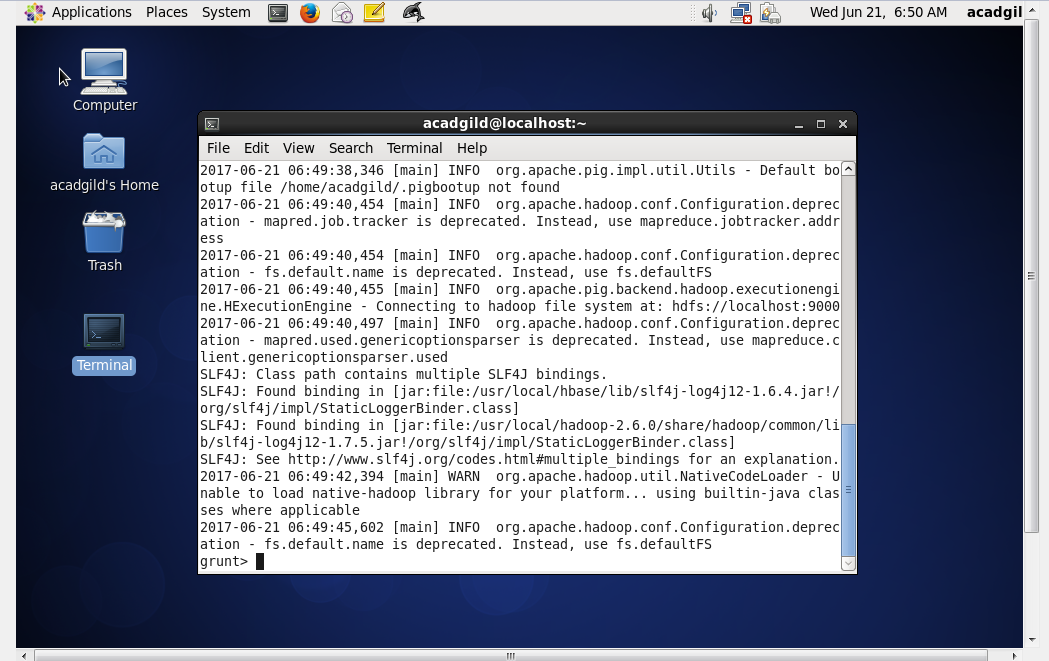


Starting history server:

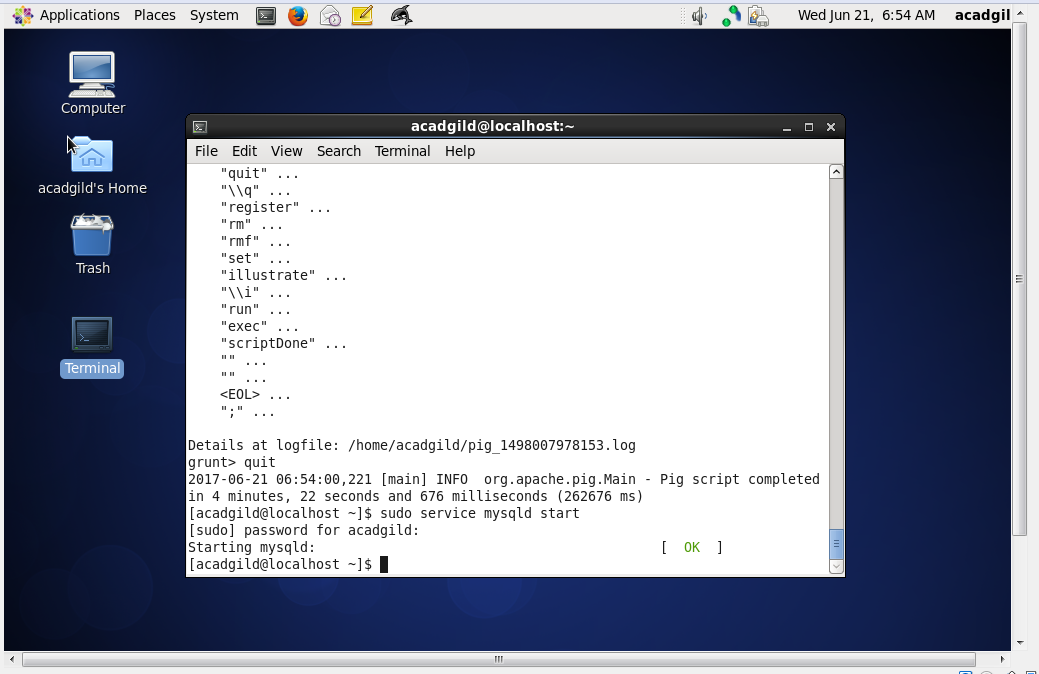


Starting pig in hdfs mode:

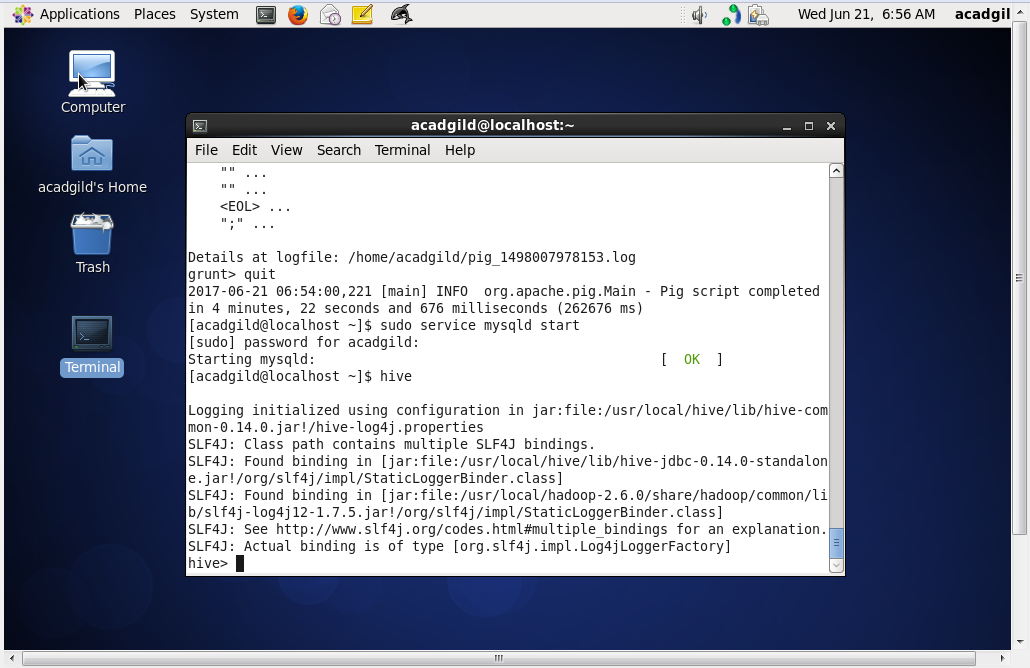




Starting hive: To Start hive first start mysql service and then type the command hive



Start hive:



Start hbase:

