

Name: Pathak Pooja

Roll No: 14

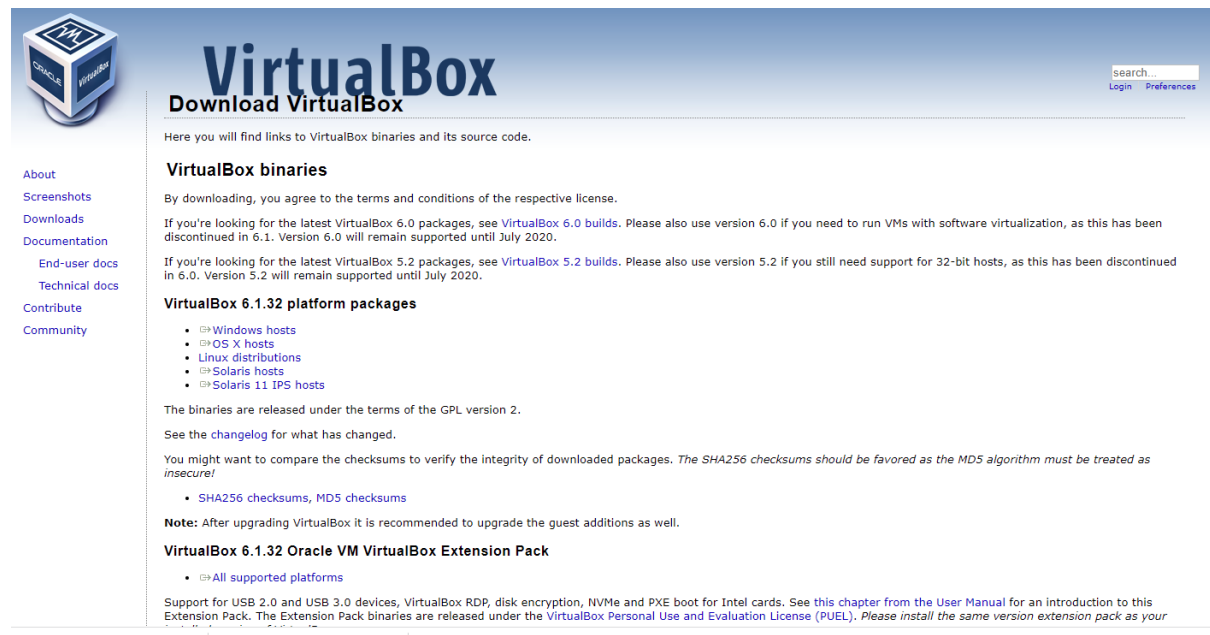
MSc Part -I Sem - 2

Subject : Big Data Technology

Practical _1: Installation Of Virtual Box And Cloudera

Step 1: Installation Of Virtual toolbox

<https://www.virtualbox.org/wiki/Downloads>



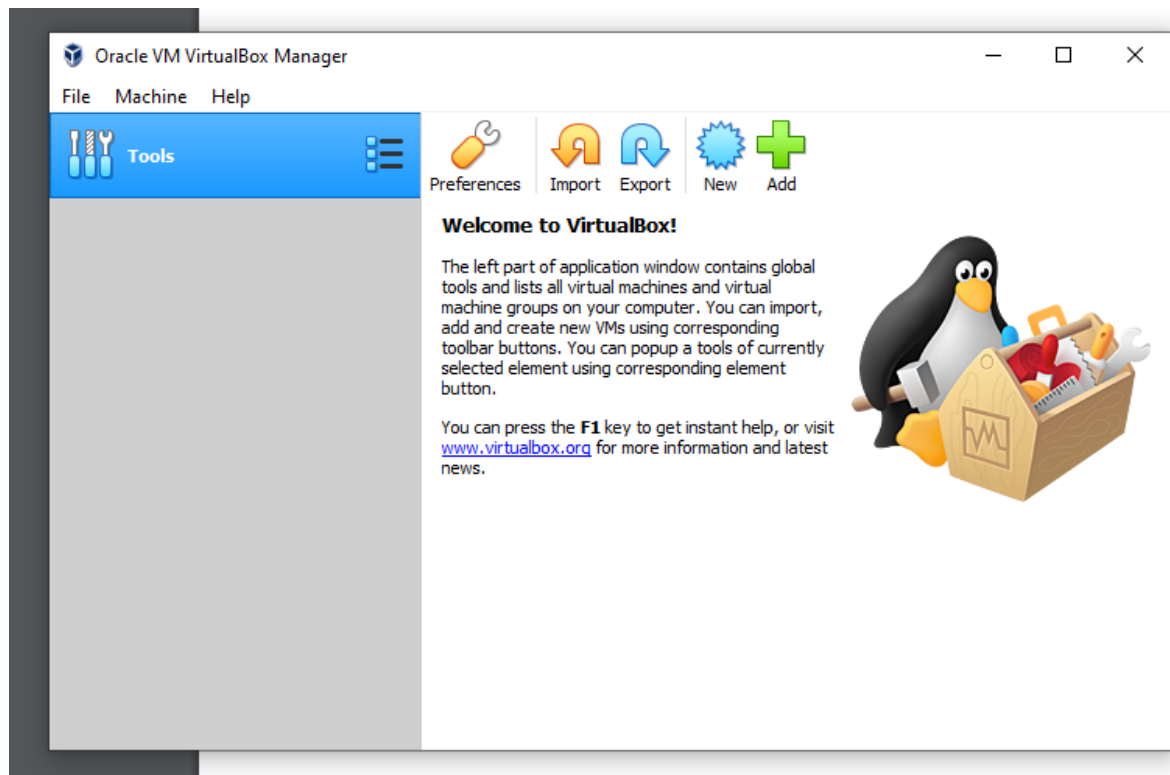
- Open virtual box then go to the file
- Select input appliance option and
- then click on the folder icon to select OVF file.
- Select cloudera quick start vm(Version....)OVF file
- Click Next
- Click Import in appliances settings window(import cloud files)
- Launch Cloudera Virtual Machine
- Click Start (Start Button)

Start VirtualBox.

Name: Pathak Pooja

Roll No: 14

MSc Part -I Sem - 2



Step 2: Installation Of Cloudera

[https://www.google.com/url?](https://www.google.com/url?q=https://downloads.cloudera.com/demo_vm/virtualbox/cloudera-quickstart-vm-5.4.2-0-virtualbox.zip&sa=D&ust=1644379408437516&usg=AOvVaw3fOm0X-mSSall5bDHhIQ0C&hl=en)

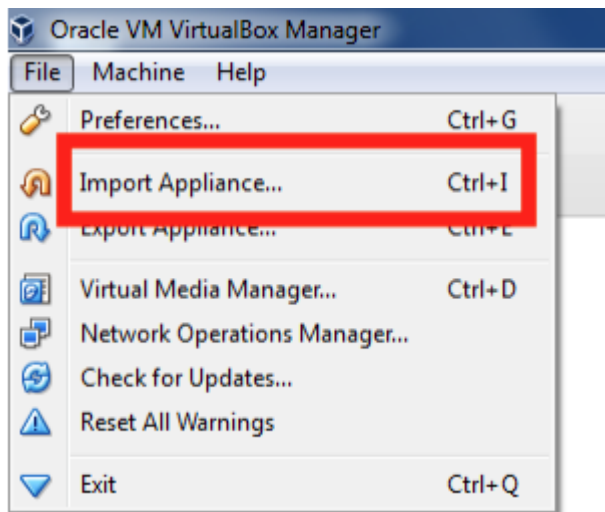
[q=https://downloads.cloudera.com/demo_vm/virtualbox/cloudera-quickstart-vm-5.4.2-0-virtualbox.zip&sa=D&ust=1644379408437516&usg=AOvVaw3fOm0X-mSSall5bDHhIQ0C&hl=en](https://downloads.cloudera.com/demo_vm/virtualbox/cloudera-quickstart-vm-5.4.2-0-virtualbox.zip&sa=D&ust=1644379408437516&usg=AOvVaw3fOm0X-mSSall5bDHhIQ0C&hl=en)

Begin importing. Import the VM by going to File -> Import Appliance

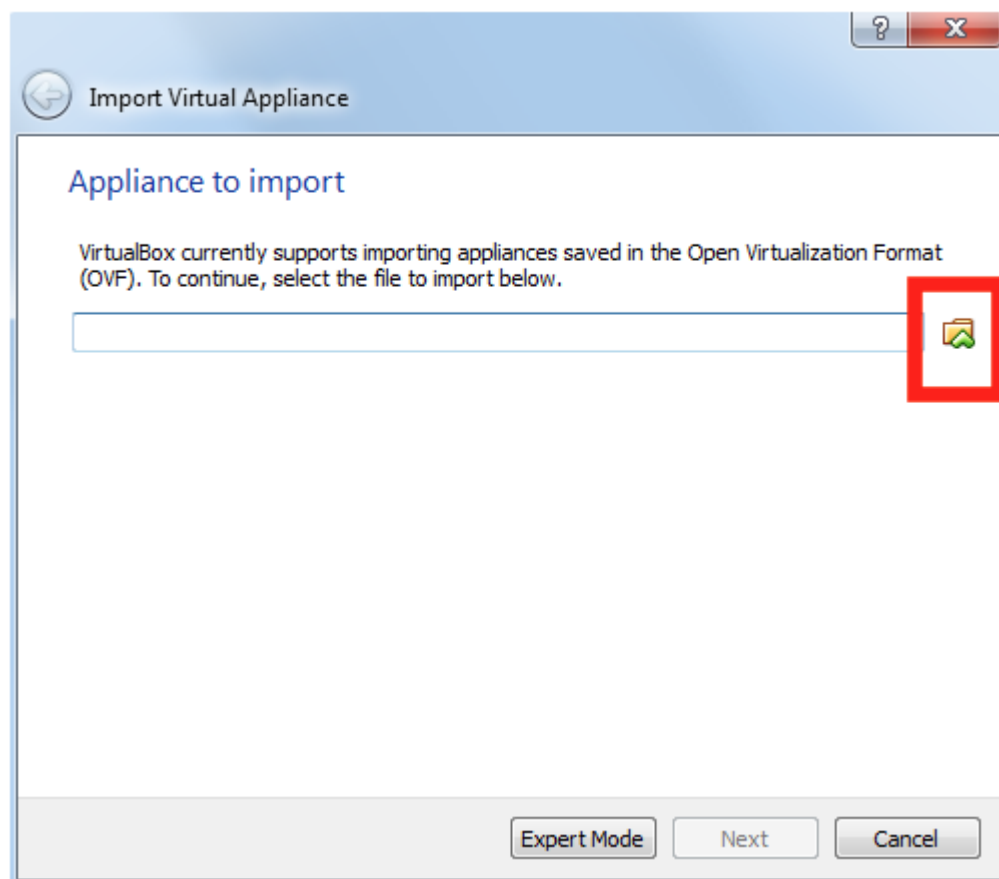
Name: Pathak Pooja

Roll No: 14

MSc Part -I Sem - 2



Click the File icon.



Select the cloudera-quickstart-vm-5.4.2-0-virtualbox.ovf from the Folder where you unzipped the VirtualBox VM and click Open.

Name: Pathak Pooja

Roll No: 14

MSc Part -I Sem - 2

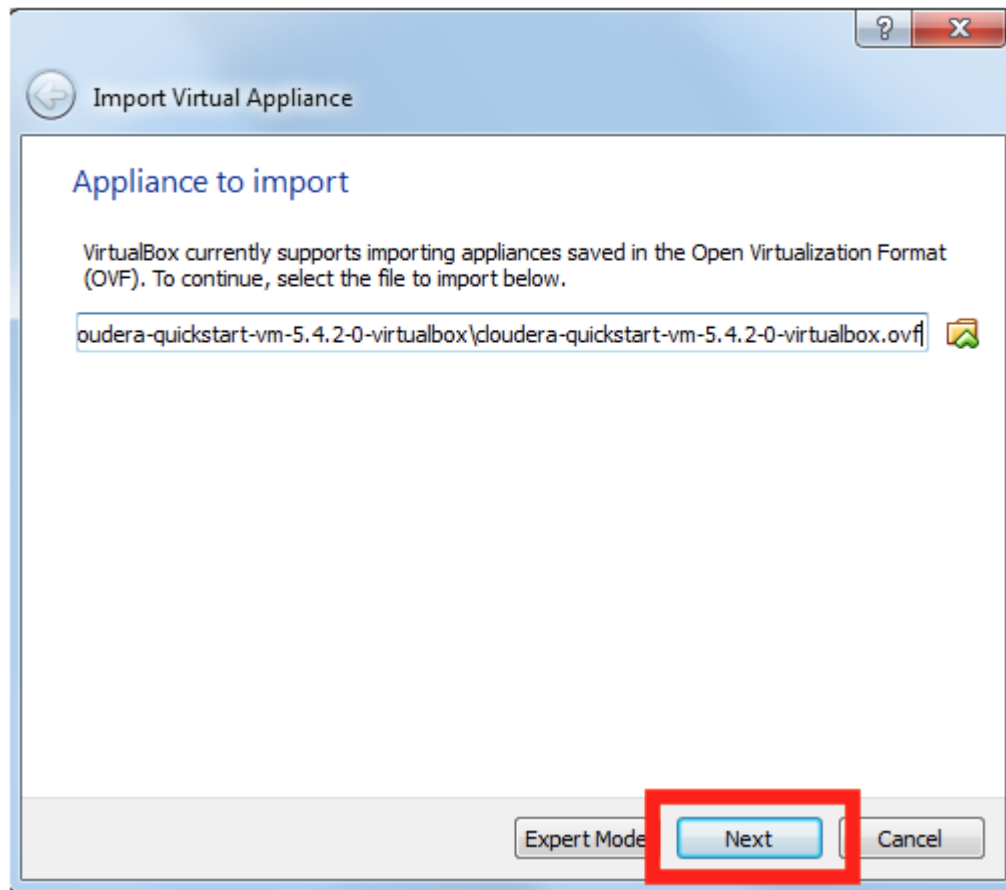


Click Next to proceed.

Name: Pathak Pooja

Roll No: 14

MSc Part -I Sem - 2

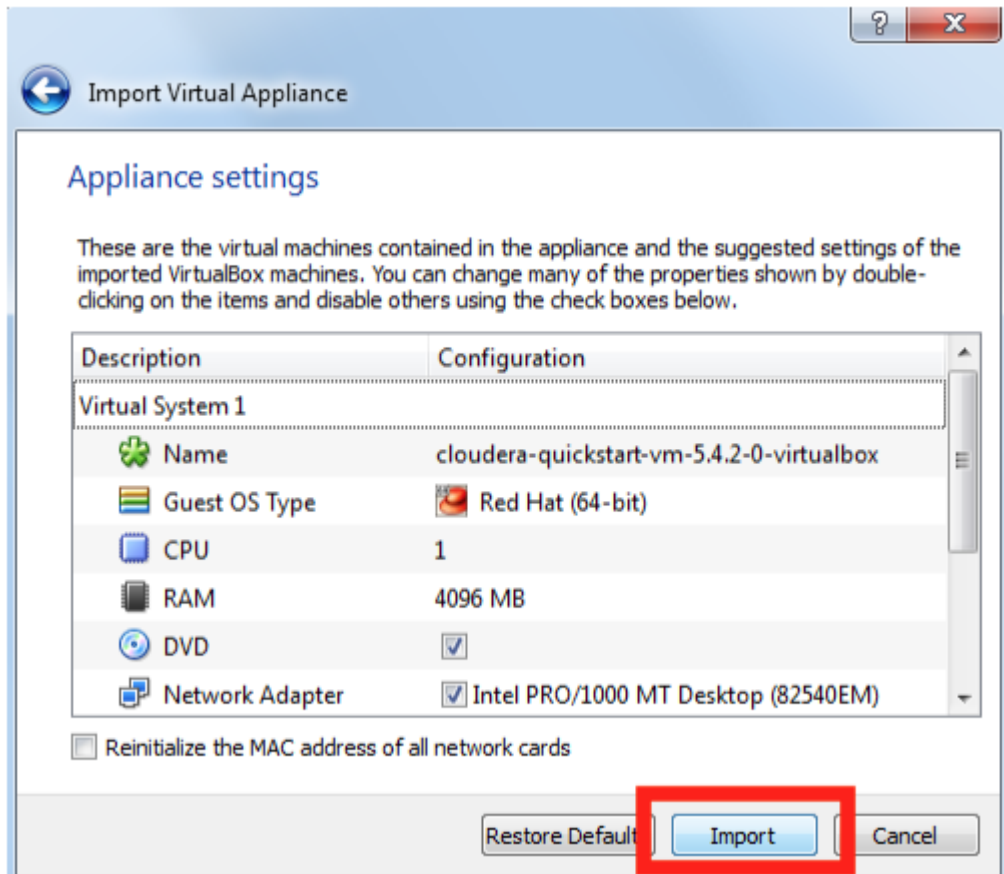


Click Import.

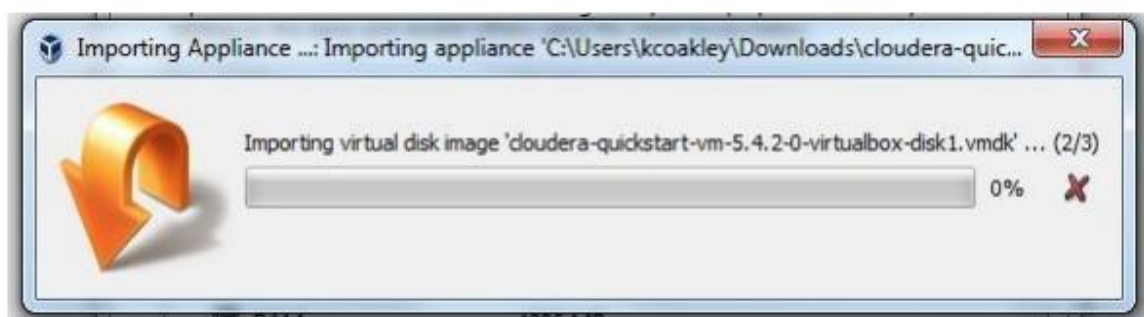
Name: Pathak Pooja

Roll No: 14

MSc Part -I Sem - 2



The virtual machine image will be imported. This can take several minutes.



Launch Cloudera VM. When the importing is finished, the quickstart-vm-5.4.2-0 VM will appear on the left in the VirtualBox window. Select it and click the Start button to launch the VM.