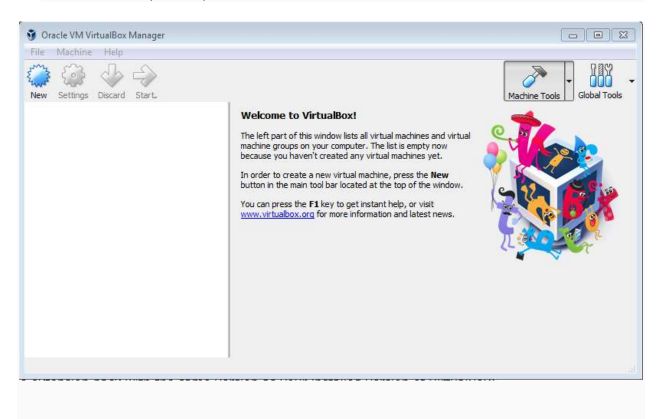
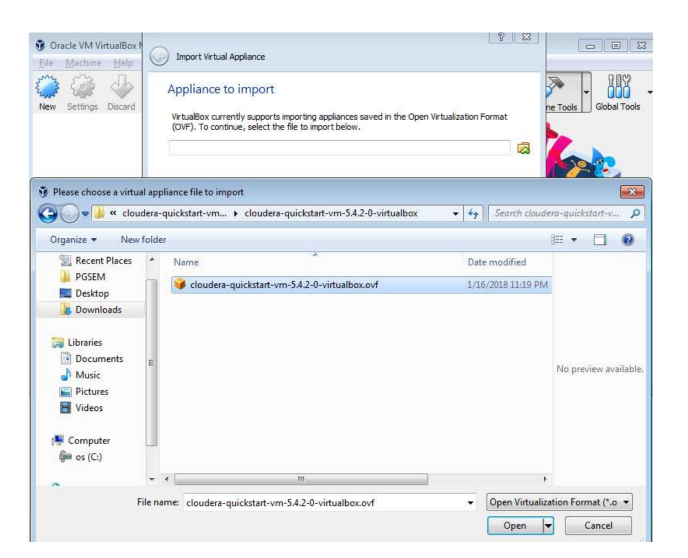
## **CLOUDERA VM**

Please use the following instructions to download and install the Cloudera Quickstart VM with Oracle VirtualBox

1. **Install VirtualBox.** Go to <a href="https://www.virtualbox.org/wiki/Downloads">https://www.virtualbox.org/wiki/Downloads</a> to download and install VirtualBox for your computer

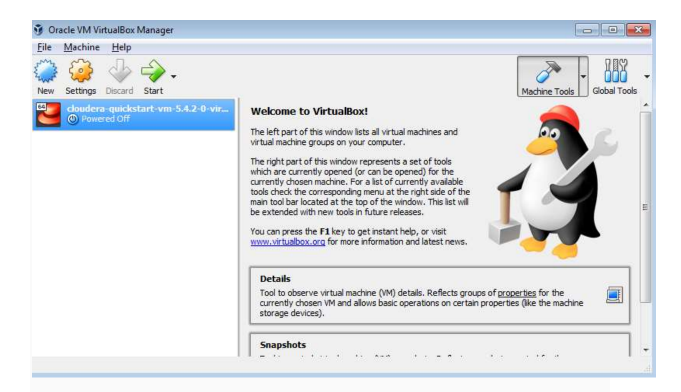


- Download the Cloudera VM. Download the Cloudera VM from <a href="https://downloads.cloudera.com/demo">https://downloads.cloudera.com/demo</a> vm/virtualbox/cloudera-quickstart-vm-5.4.2-0-virtualbox.zip.
- 3. Unzip the Cloudera VM: Right-click cloudera-quickstart-vm-5.4.2-0-virtualbox.zip and select "Extract All..."
- 4. Start VirtualBox.
- 5. Begin importing. Import the VM by going to File -> Import Appliance. Select the Cloudera machine stored in the Open Virtualization Format(ovf)





- 6. The Virtual Machine image will be imported
- 7. 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



8. Cloudera VM booting will take several minutes as many Hadoop tools are started



9. Once the VM booting is completed, Cloudera desktop will appear



P.S.: PLEASE ENABLE VIRTUALIZATION IS ENABLED IN THE BIOS FOR SUCCESSFUL LAUNCH OF VM. FOLLOWING ERROR WILL BE DISPLAYED IF VT IS NOT ENABLED

VT-x is disabled in the BIOS for all CPU modes(VERR\_VMX\_MSR\_ALL\_VMX\_DISABLED)