Importing Spark VM

edureka!



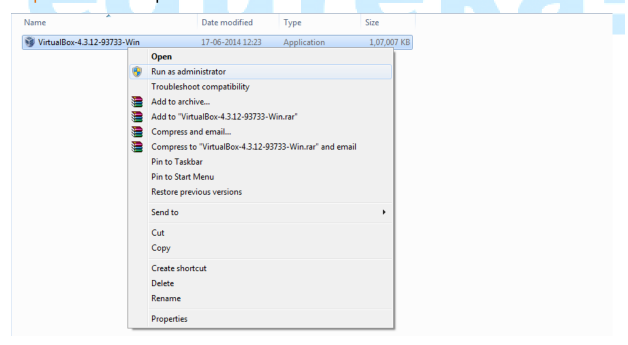
© Brain4ce Education Solutions Pvt. Ltd.

Install VirtualBox

Step 1: Download VirtualBox from- http://www.oracle.com/technetwork/server-storage/virtualbox/downloads/index.html



Step 2: Run the setup.

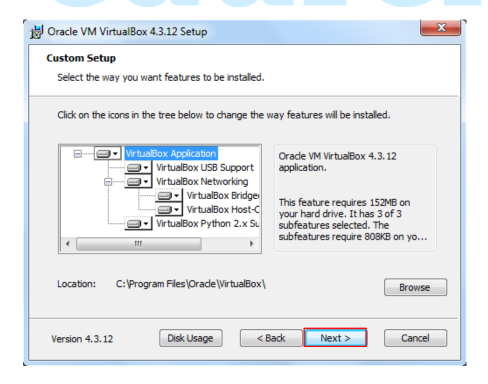


Step 3: Click "Next".

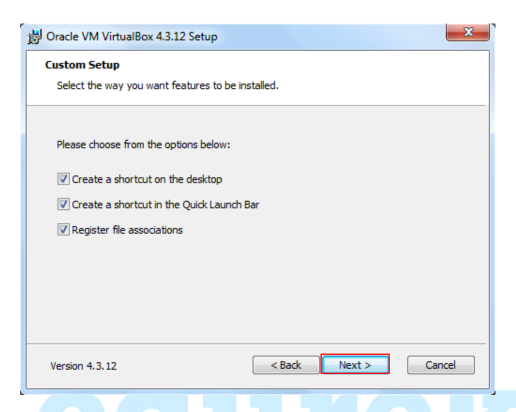


Step 4: Select the way you want your features to be installed and click "Next". You can also

Change the location as per your will.



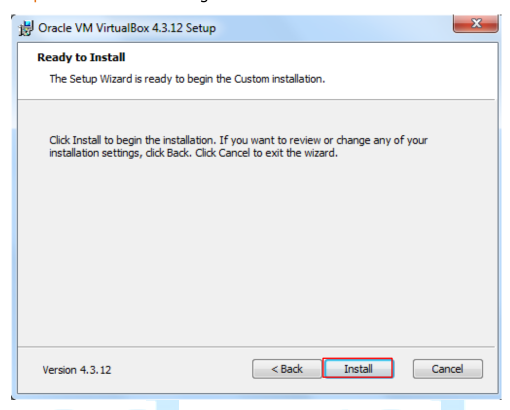
Step 5: Chose all the options and click "Next".

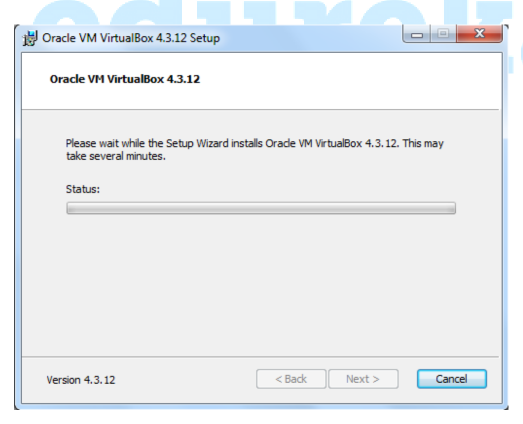


Step 6: Click "Yes" to install VM VirtualBox 4.3.12

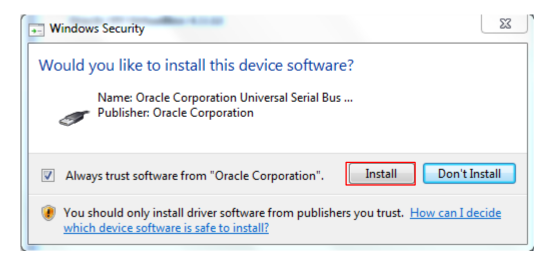


Step 7: Click "Install" to begin the installation



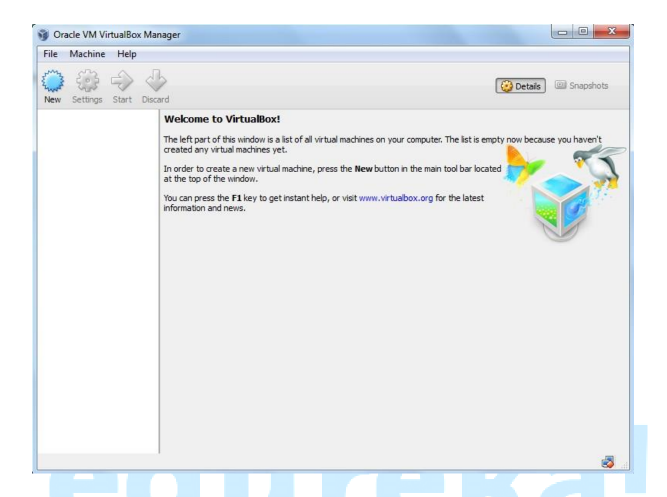


Step 8: Click "Install" on windows security popup.



Step 9: Select "Start Oracle VM VirtualBox 4.3.12 after installation and click "Finish".



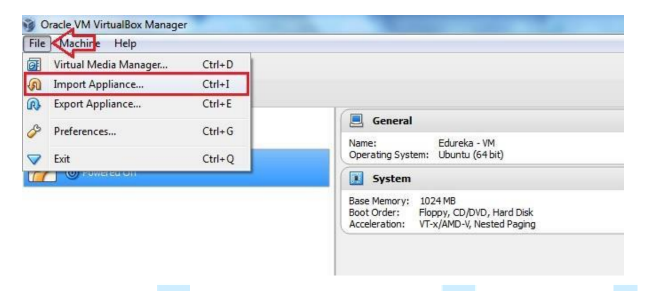


With this screen, your Oracle VM VirtualBox Manager has been downloaded and installed successfully.

Install Spark VM

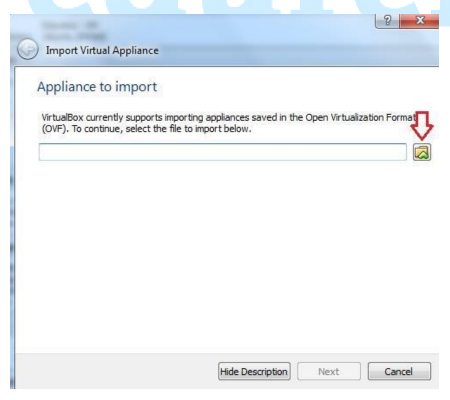
Step 1: Download Spark VM from this link:

http://share.edureka.co/pydio/data/public/sparkvmnew



Step 2: On Import Virtual Appliance box click on the file menu to import Open Virtualization

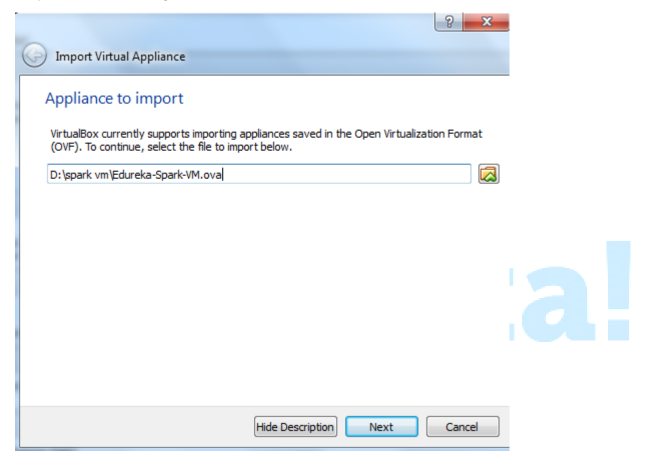
format file.



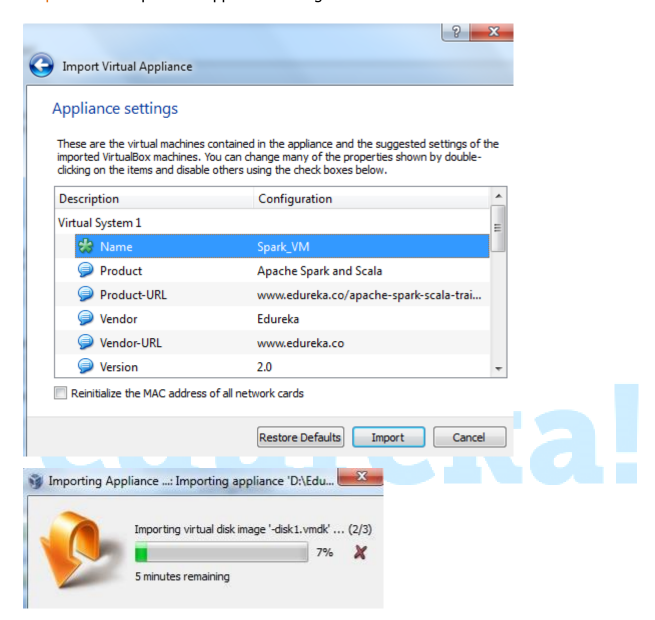
Step 3: Select "Edureka-Spark-VM" and click on "Open".



Step 4: After selecting the .ova file click on "Next".



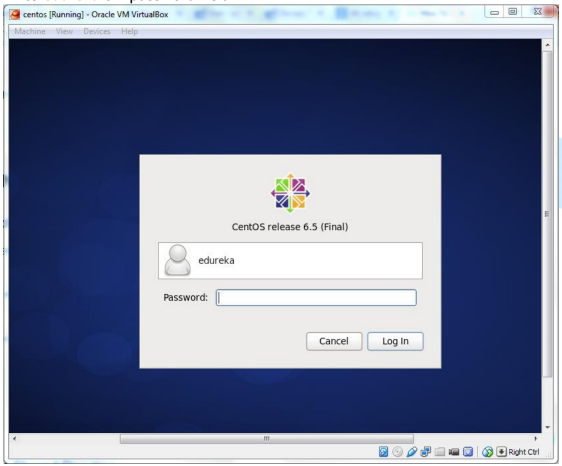
Step 5: Click "Import" on Appliance settings box.



Step 6: Select "Spark_VM" and Click" Start".



Step 7: Spark VM will start on Oracle VM VirtualBox. You will have to write edureka on password field.



We have successfully started Spark VM