

Ubuntu installation steps using VMware Player


To open the Ubuntu Virtual Machine we need to use the virtual Player.

Step-1 : Download and Install the VMware player from the below link.

VMware player: <https://www.vmware.com/tryvmware/?p=player>

Go to the below link and download the image of ubuntu 12.04

<http://www.traffictool.net/vmware/ubuntu1204t.html>

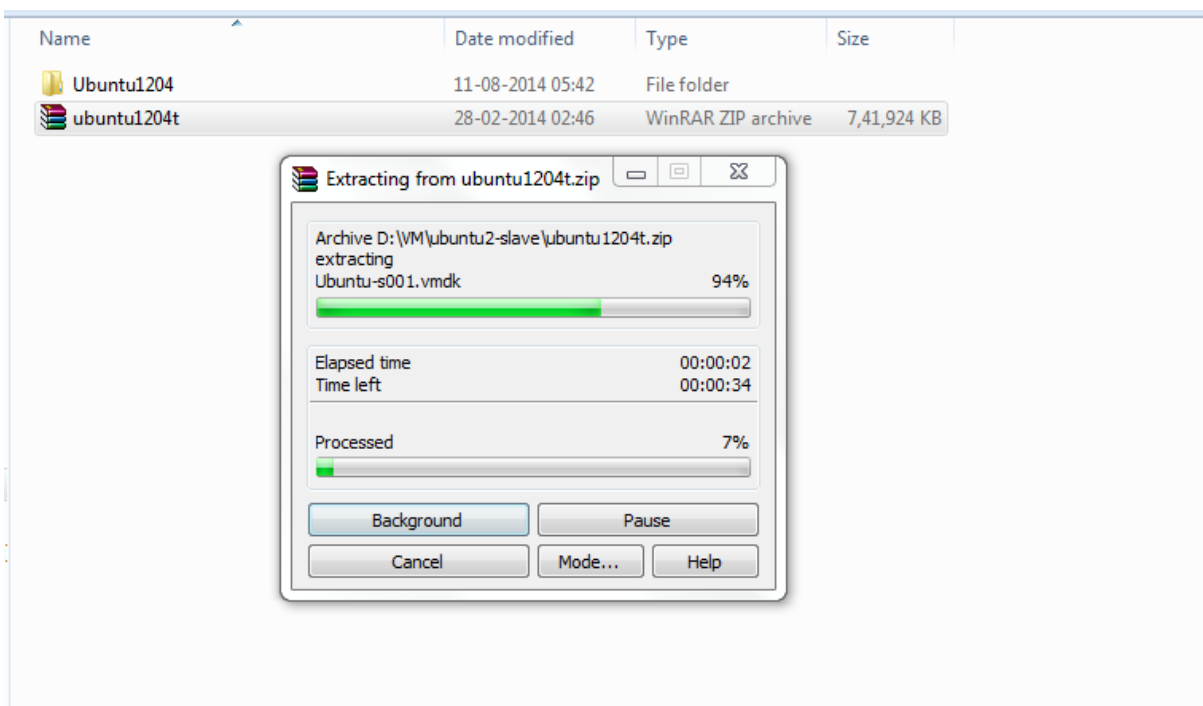
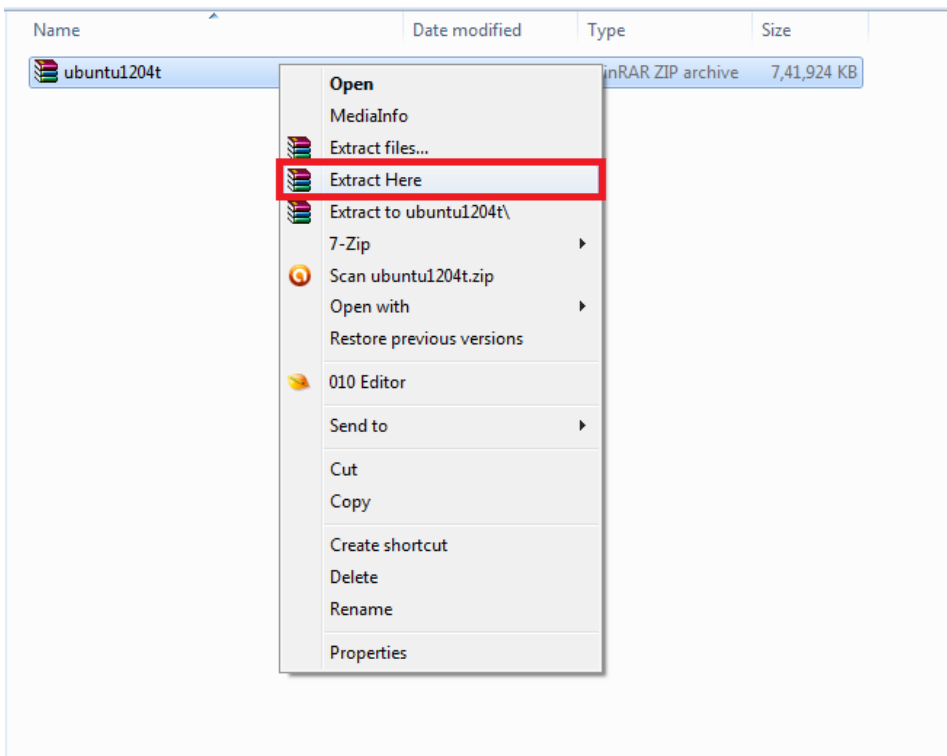
Name	Date modified	Type	Size
 ubuntu1204t	28-02-2014 02:46	WinRAR ZIP archive	7,41,924 KB

This file is a .rar format file, we have to untar this file using Winrar software. (Please use Winrar software to untar the file)

Link for Winrar : <http://www.rarlab.com/download.htm>

Download the WinRAR and install from above link.

Step-3 : To extract the tar file, Select cloudera tar file and right click on it select the Extract here to extract the file in same location or select Extract file option to extract specific location.

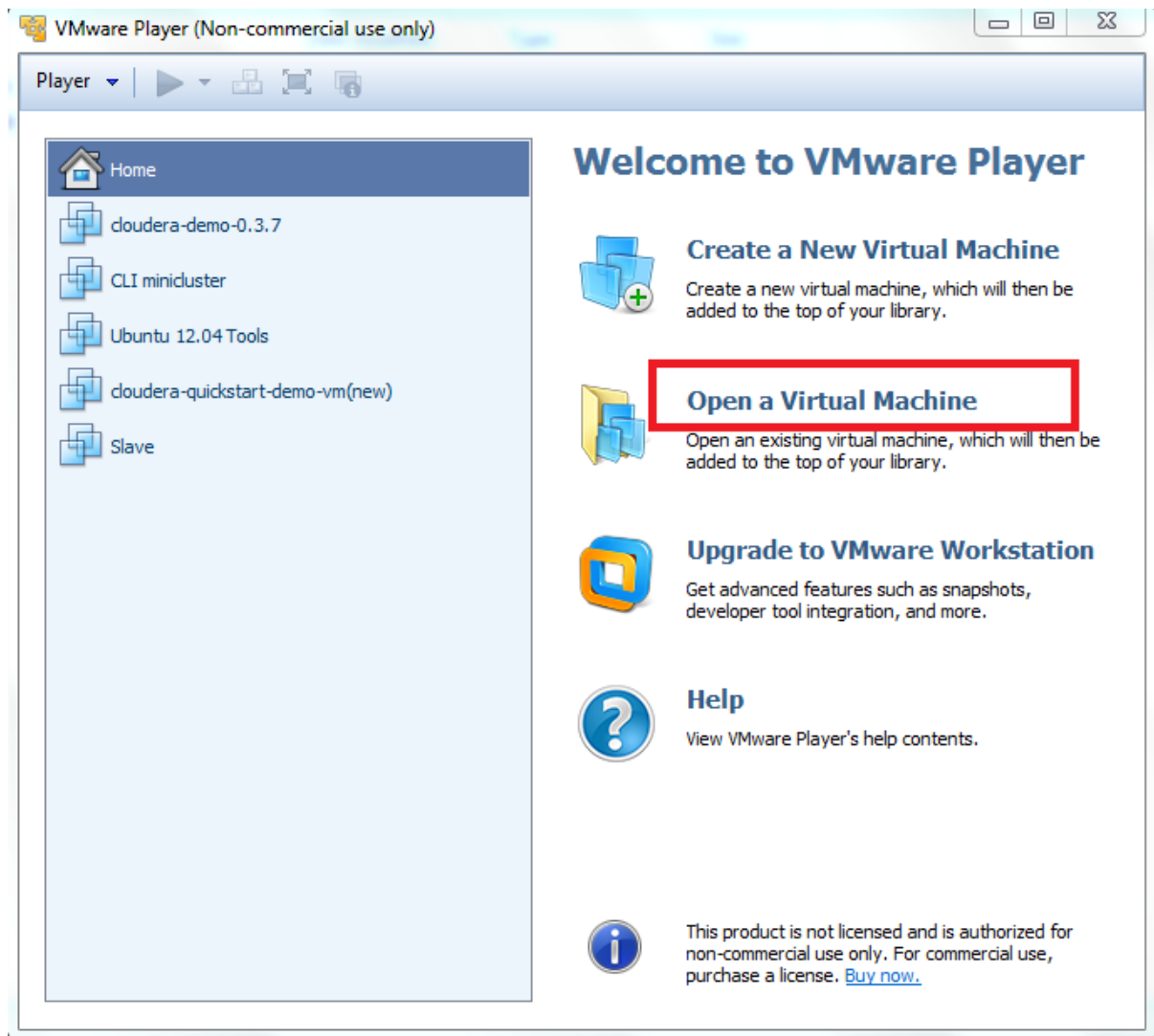


Step-4 : After extracting the Ubuntu 12.0.rar it creates a folder Ubuntu 12.04.

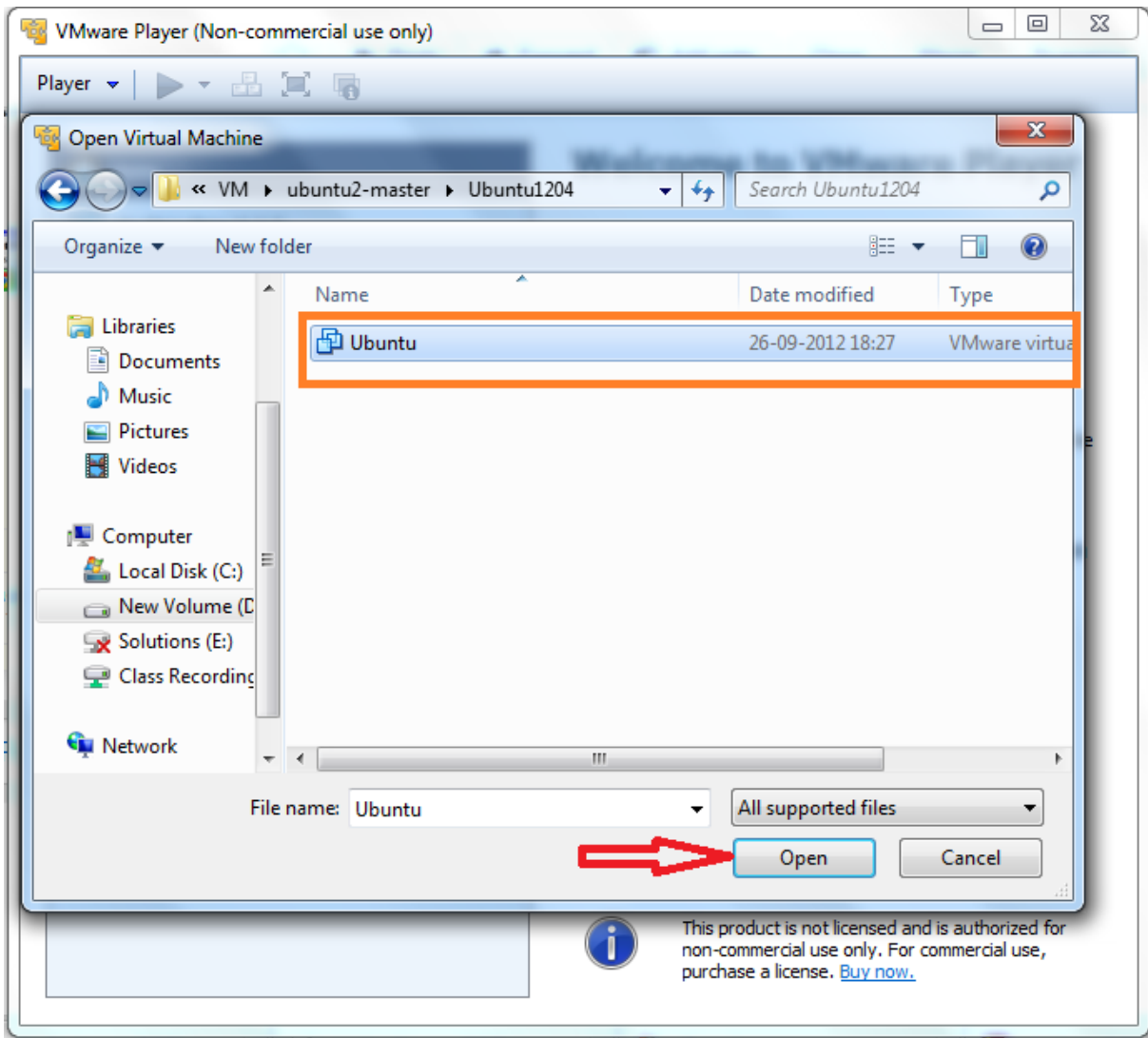
The Ubuntu1204 contain all the supporting files and Ubuntu Virtual machine hard disk.

To use the Ubutnu Virtual Machine we have open the Ubuntu Virtual Machine hard disk from the VMware player.

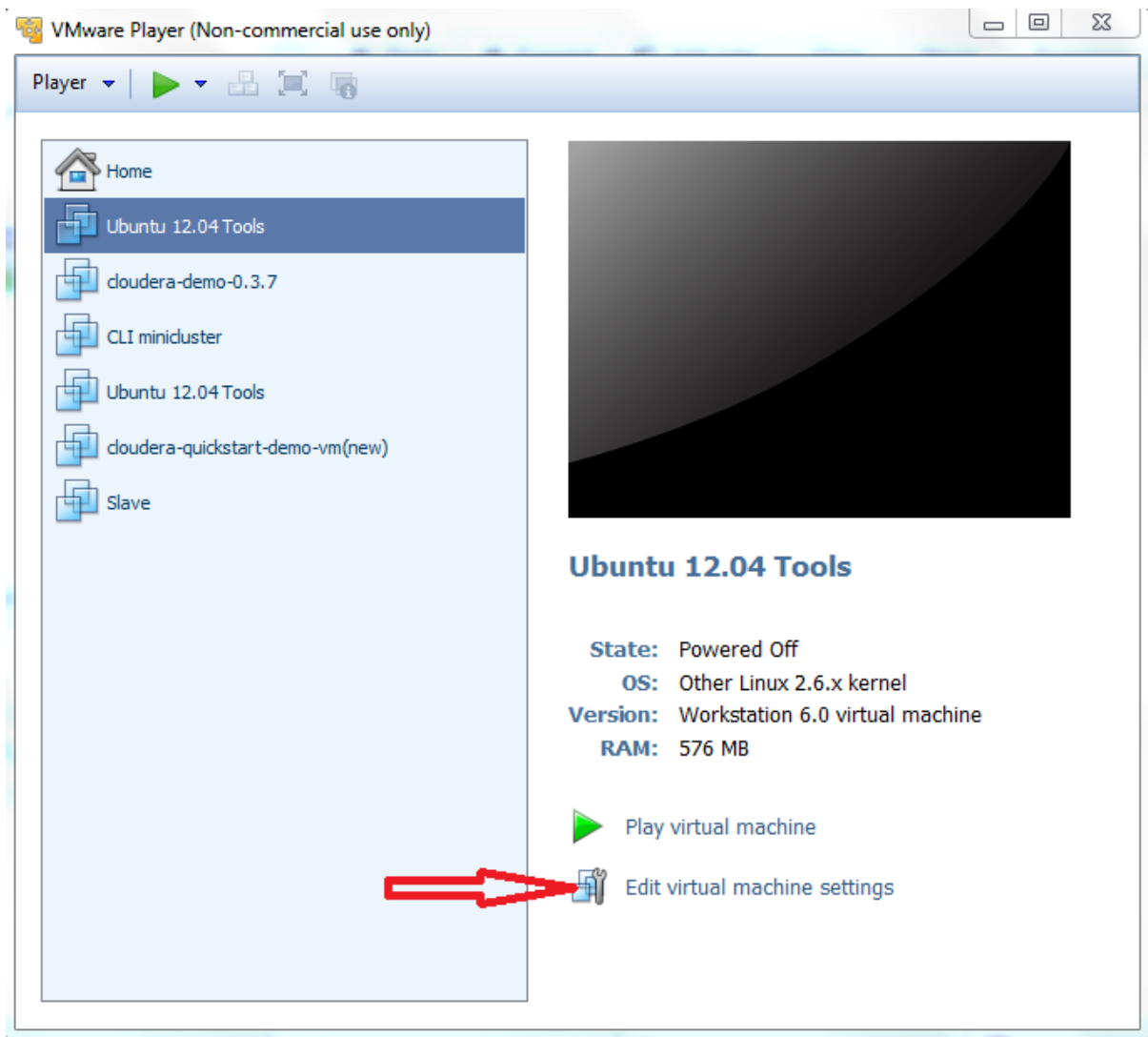
Open the VMware player and click on the Open a Virtual Machine.



Step-5 : Click on Open a virtual Machine and go to the path of the Ubuntu Virtual Machine Hard disk location. Select Ubuntu vmdk file and Click on Ok.

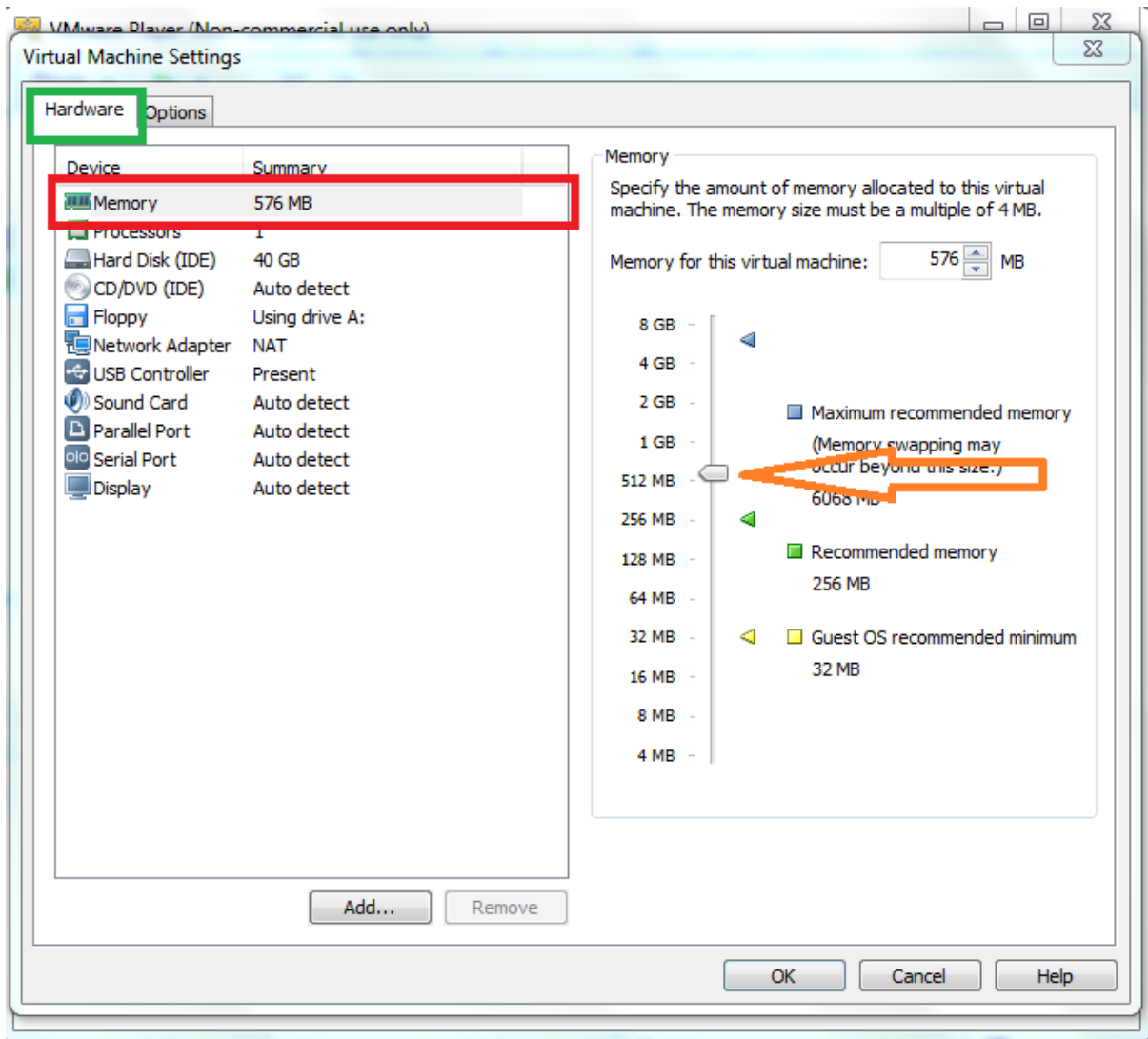


Step-6 : To edit the Virtual Machine settings or Increase the RAM of the Virtual Machine settings click on Edit virtual Machine settings.

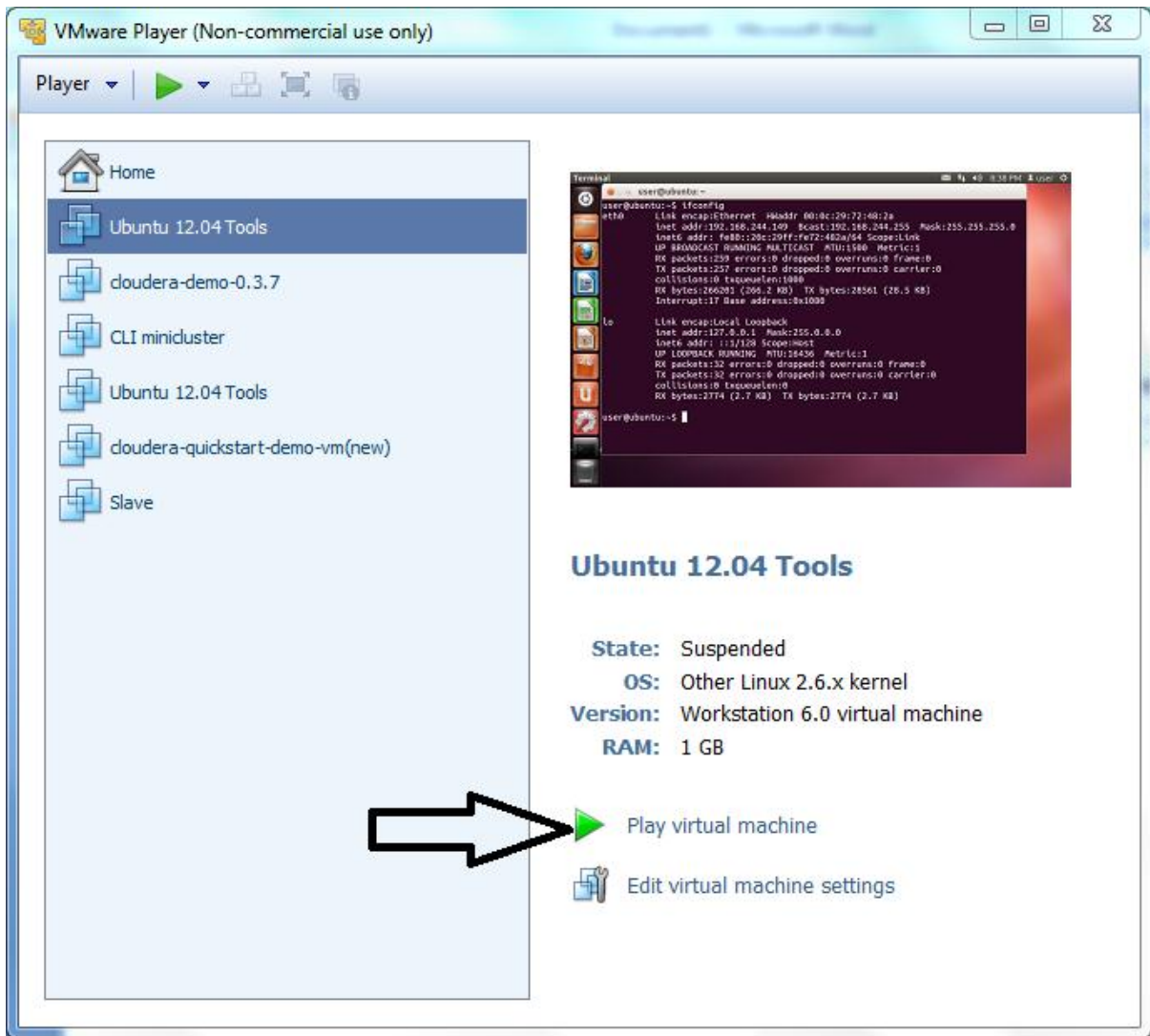


Step-7 : Go to Hard ware section and select Memory option to change the RAM of your VM.

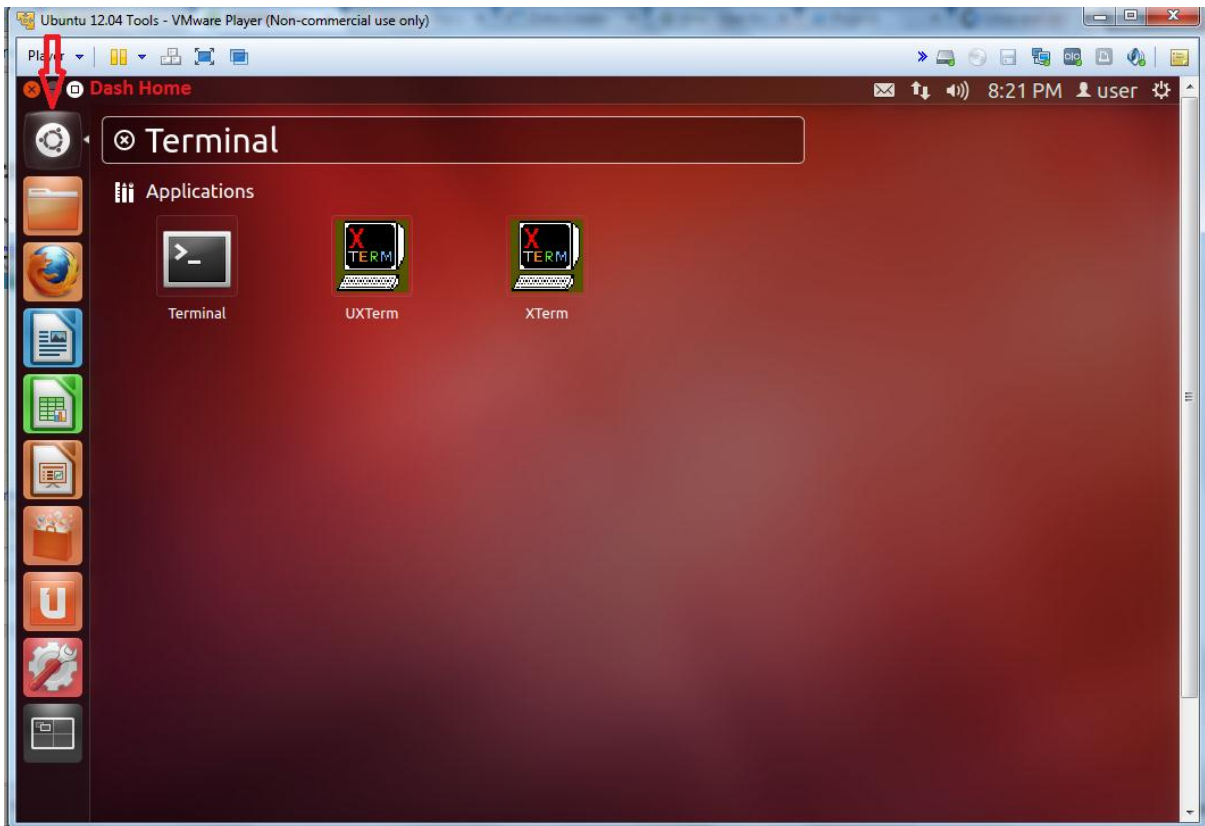
Drag and up and down to increase the RAM, and click on Ok to save the changes.



Step-8 : To open the VMware click on Play virtual Machine to open the Ubuntu.



Step-9 : Open the terminal by enter the terminal in Dash home.



Step-10 : Enter the command ifconfig to find the ip address of your VM.

