Steps to install a Linux VM using virtualbox

1. Download the designated version of VirtualBox for your computer from the following link and install it.

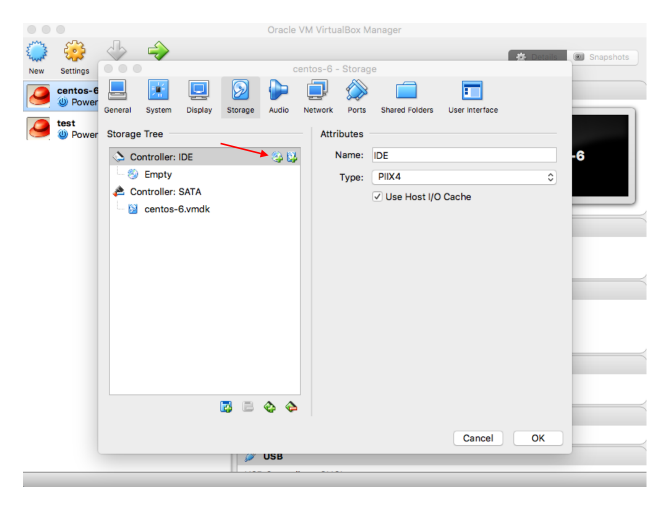
https://www.virtualbox.org/wiki/Downloads

2. Open VirtualBox and create a empty Linux VM. Select a name for your VM and set the VM to be a 32-bit Red Hat Linux.

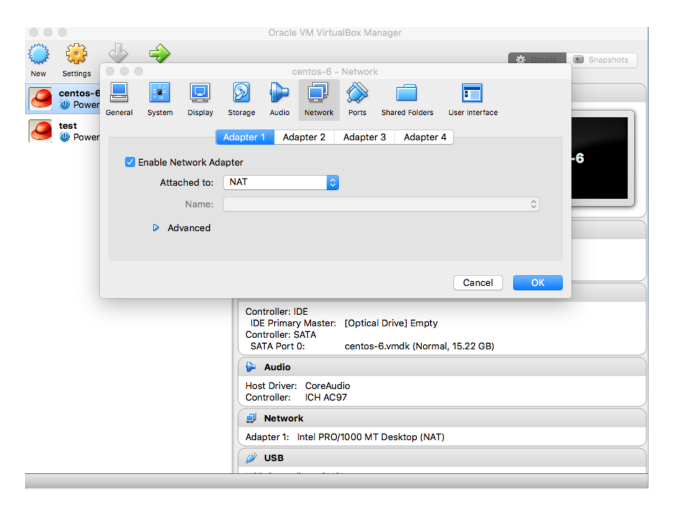


- 3. Configure your VM to have at least 15GB disk, 1 GB memory, and 4 vCPUs.
- 4. Download the 32-bit CentOS-6 installation media from the following link and mount it to the VM as a virtual CDROM.

http://centos-distro.1gservers.com/6.8/isos/i386/CentOS-6.8-i386-bin-DVD1.iso



5. Set the VM's network either to be NAT or bridged network.



6. Save the VM configurations and start the VM. Click in the VM console and follow the steps in CentOS installation process to install the OS. Use the key combination ctrl+alt to release the mouse from the VM console.