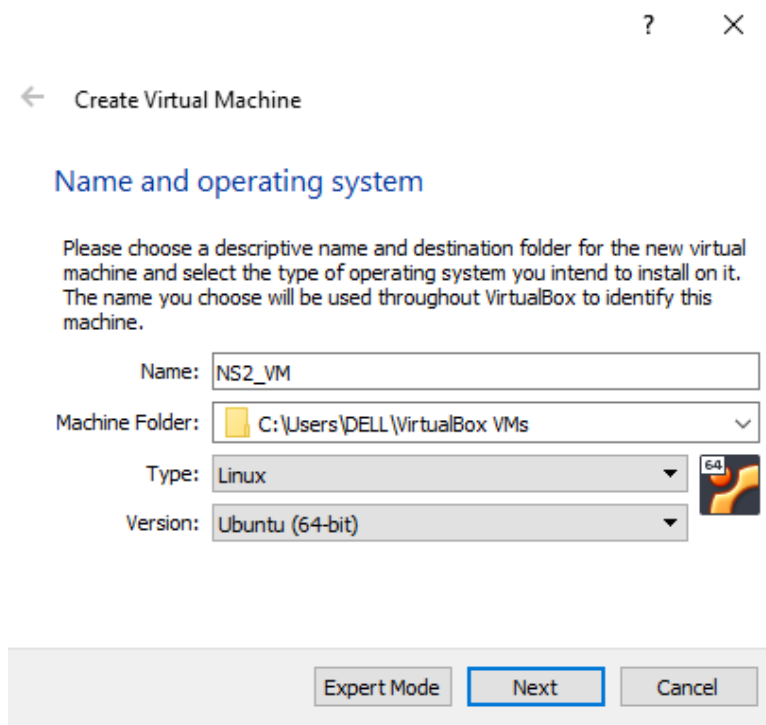


Steps to create NS2 Virtual Machine :

1. Download vdi file from the link : <https://drive.google.com/open?id=1x2XDsxr2cZsX7-7hghxGCI49t8FSG86X>
2. Install Virtualbox from the link : <https://www.virtualbox.org/wiki/Downloads>
3. Open the Virtualbox and click on New

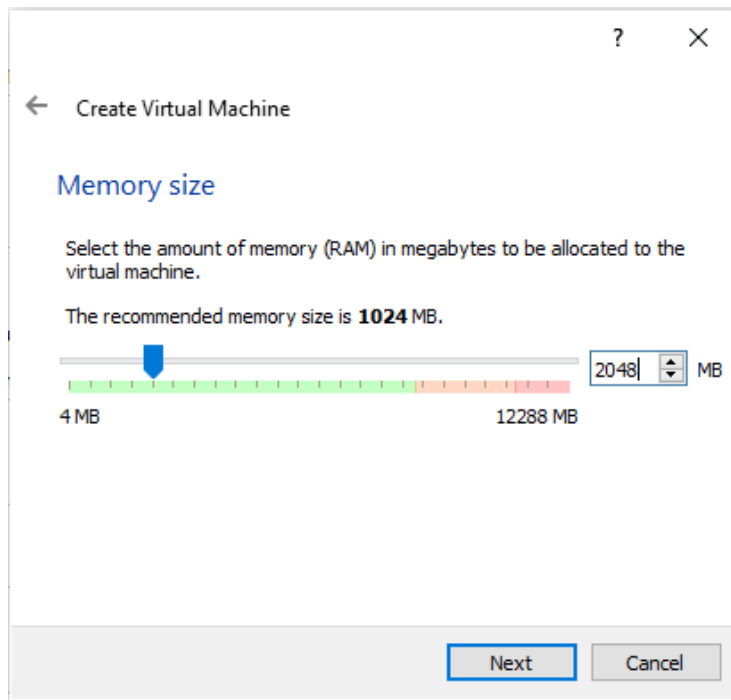


4. Give name to VM as NS2_VM
5. Select Type as Linux and Version as Ubuntu 64 and click on next

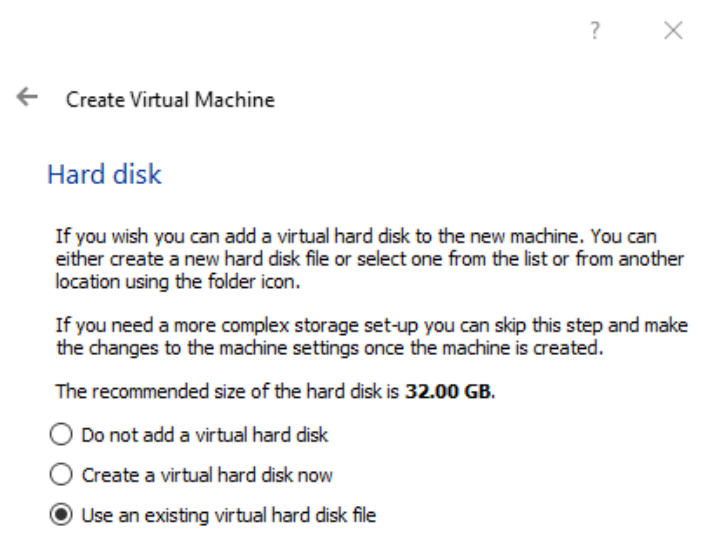


6. If you don't see Ubuntu 64 as option then follow these steps :
 - a. Reboot your system and go to Boot options
 - b. Click on BIOS support / Advanced Settings
 - c. Open Virtualization support
 - d. Click on checkbox to enable Intel Virtualization technology.
 - e. This will make Ubuntu 64 option available in your Virtualbox

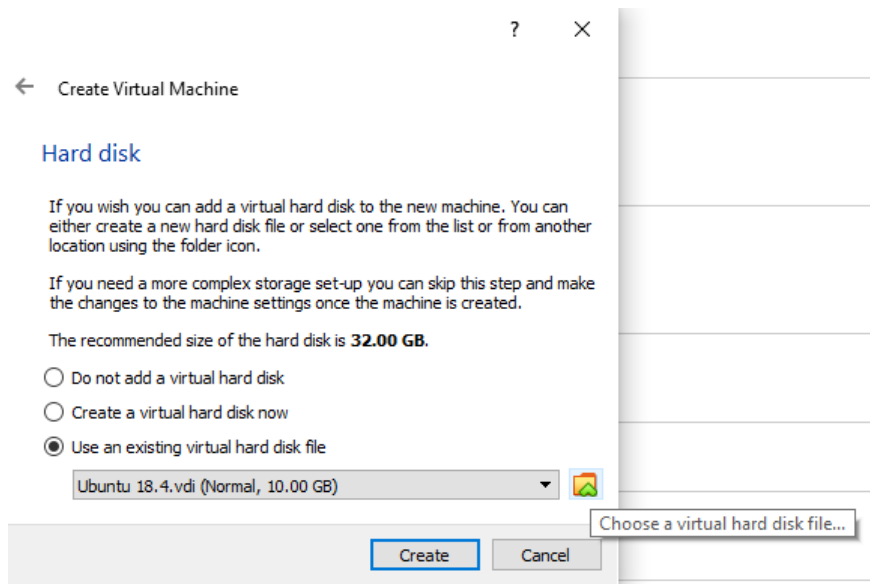
7. Give memory size as 2048 MB and click on next



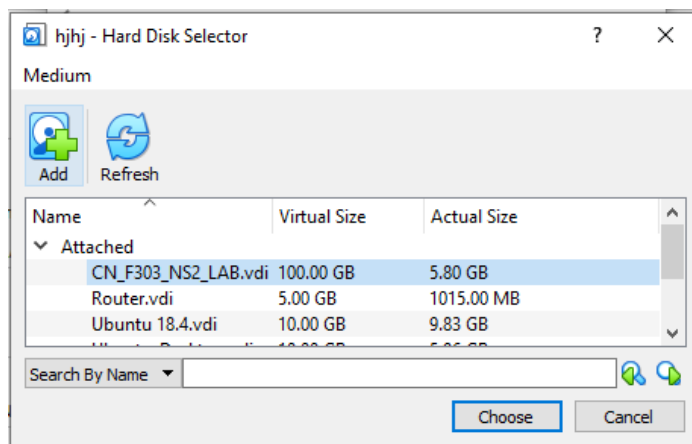
8. Select Use an existing virtual hard disk file



- Click on folder icon on the right to choose vdi file from the disk.



- Click on Add and select downloaded vdi file. Click on Choose and Create.



- NS2_VM virtual machine will be created in the Virtualbox.
- Now select NS2_VM and click on Start.