



# Ubuntu Installation On Oracle Virtual Box

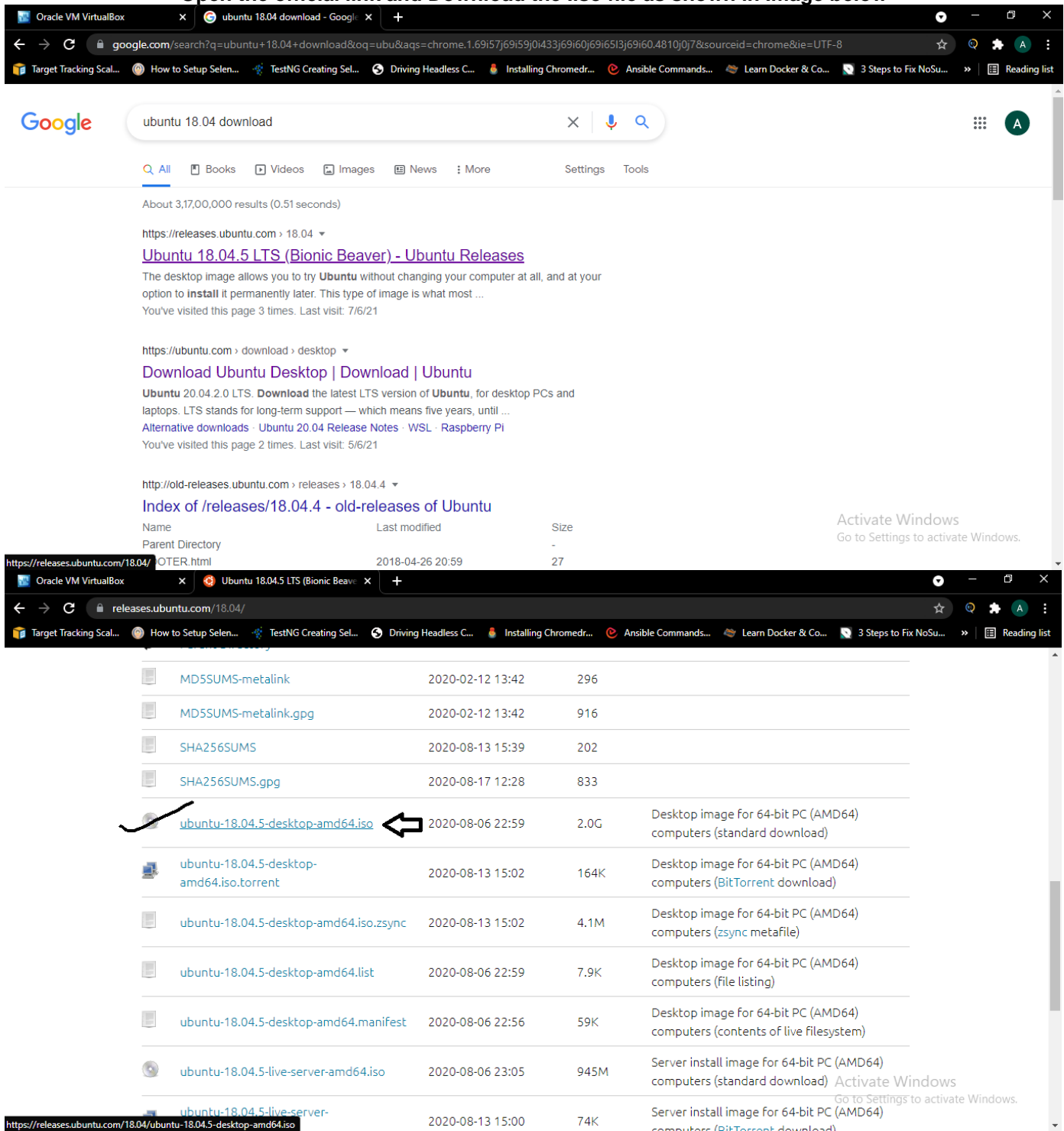
[support@intellipaat.com](mailto:support@intellipaat.com)

+91-7022374614

US: 1-800-216-8930(Toll Free)

## Ubuntu Installation

**Step1:** Search for Ubuntu 18.04 Download in your browser  
Open the official link and Download the .iso file as shown in Image below

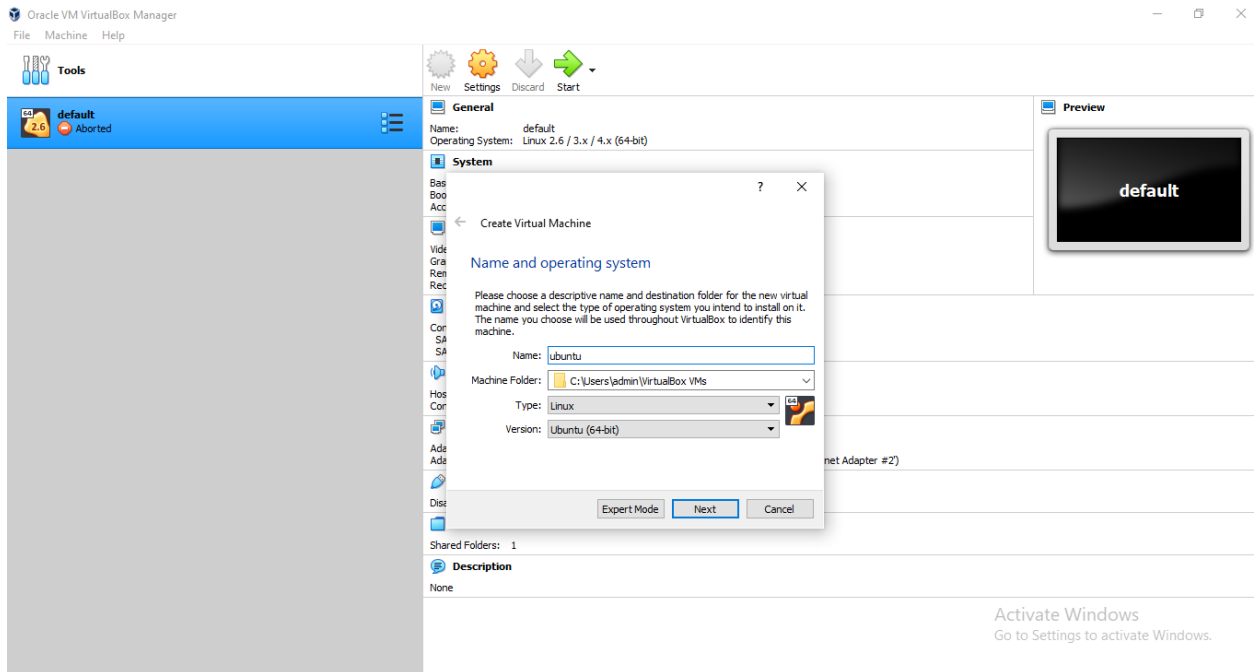


The screenshot shows a Google search for 'ubuntu 18.04 download'. The top result is 'Ubuntu 18.04.5 LTS (Bionic Beaver) - Ubuntu Releases'. Below it, there's a link to 'Download Ubuntu Desktop | Download | Ubuntu'. The second screenshot shows the 'releases.ubuntu.com/18.04/' page, which lists various download links. A checkmark and an arrow point to the 'ubuntu-18.04.5-desktop-amd64.iso' link.

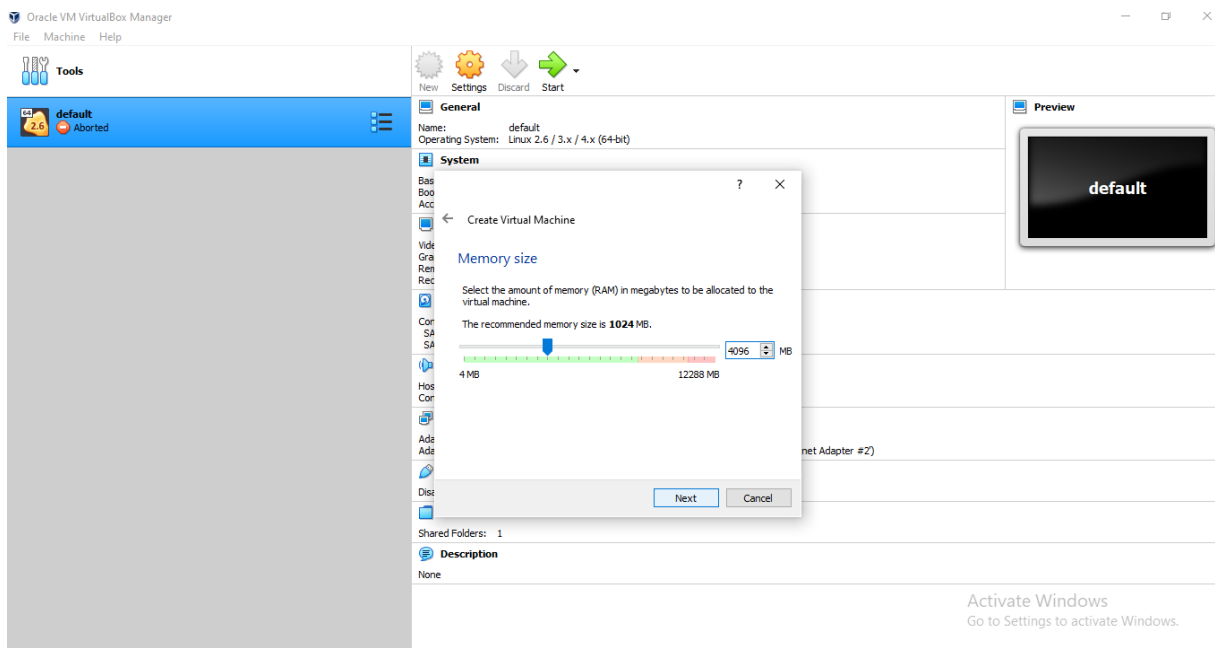
Name	Last modified	Size	Description
MD5SUMS-metalink	2020-02-12 13:42	296	
MD5SUMS-metalink.gpg	2020-02-12 13:42	916	
SHA256SUMS	2020-08-13 15:39	202	
SHA256SUMS.gpg	2020-08-17 12:28	833	
<a href="#">ubuntu-18.04.5-desktop-amd64.iso</a>	2020-08-06 22:59	2.0G	Desktop image for 64-bit PC (AMD64) computers (standard download)
<a href="#">ubuntu-18.04.5-desktop-amd64.iso.torrent</a>	2020-08-13 15:02	164K	Desktop image for 64-bit PC (AMD64) computers (BitTorrent download)
<a href="#">ubuntu-18.04.5-desktop-amd64.iso.zsync</a>	2020-08-13 15:02	4.1M	Desktop image for 64-bit PC (AMD64) computers (zsync metafile)
<a href="#">ubuntu-18.04.5-desktop-amd64.list</a>	2020-08-06 22:59	7.9K	Desktop image for 64-bit PC (AMD64) computers (file listing)
<a href="#">ubuntu-18.04.5-desktop-amd64.manifest</a>	2020-08-06 22:56	59K	Desktop image for 64-bit PC (AMD64) computers (contents of live filesystem)
<a href="#">ubuntu-18.04.5-live-server-amd64.iso</a>	2020-08-06 23:05	945M	Server install image for 64-bit PC (AMD64) computers (standard download)
<a href="#">ubuntu-18.04.5-live-server-amd64.iso.torrent</a>	2020-08-13 15:00	74K	Server install image for 64-bit PC (AMD64) computers (BitTorrent download)

## Ubuntu Installation

**Step 2:** Open Oracle VM and Click on New Icon to create a Virtual Machine.  
Enter the name as **ubuntu** and click on Next as prompted on screen.

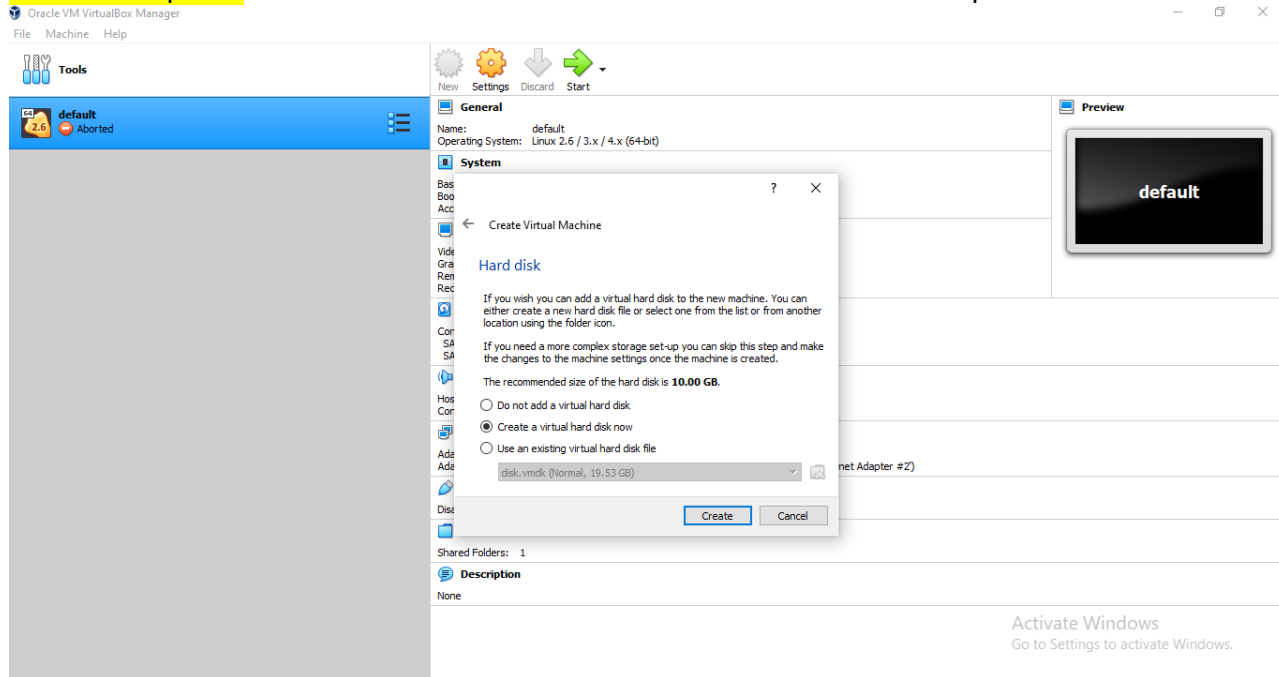


Enter the **RAM** size for your Virtual Machine. (Recommended size is 4GB—4096 MB)  
Then Click on **Next** to proceed.

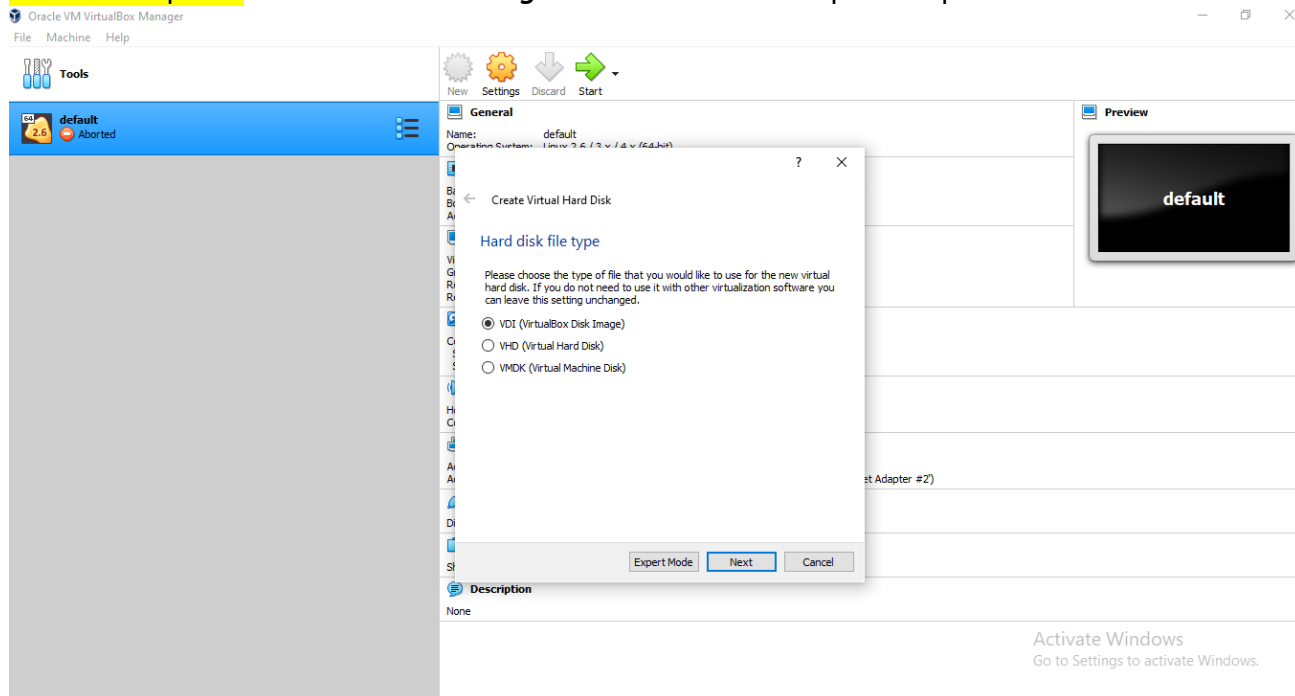


## Ubuntu Installation

Select the Option: **Create a virtual hard disk now.** Then click on Create to proceed.

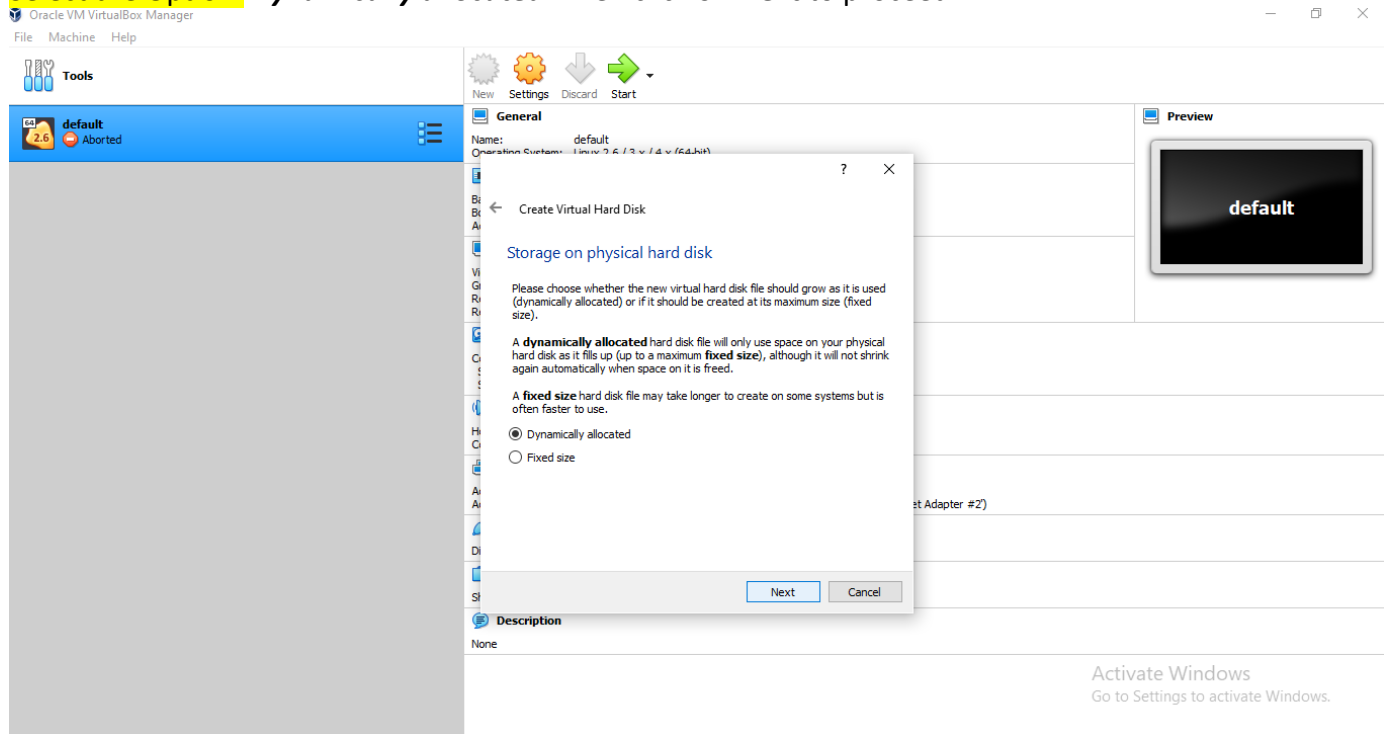


Select the Option: **Virtual Box Disk Image.** Then click on Next option to proceed.

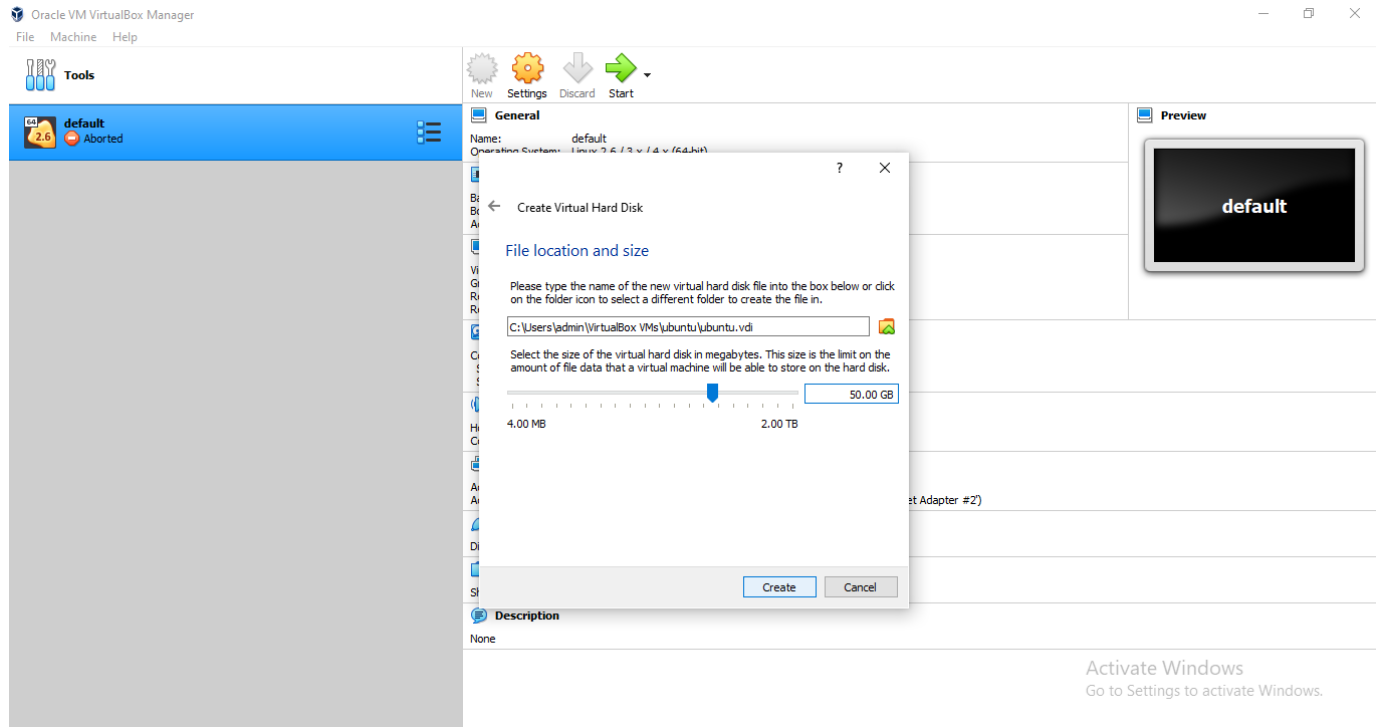


## Ubuntu Installation

**Select the Option:** *Dynamically allocated*. Then click on **Next** to proceed.

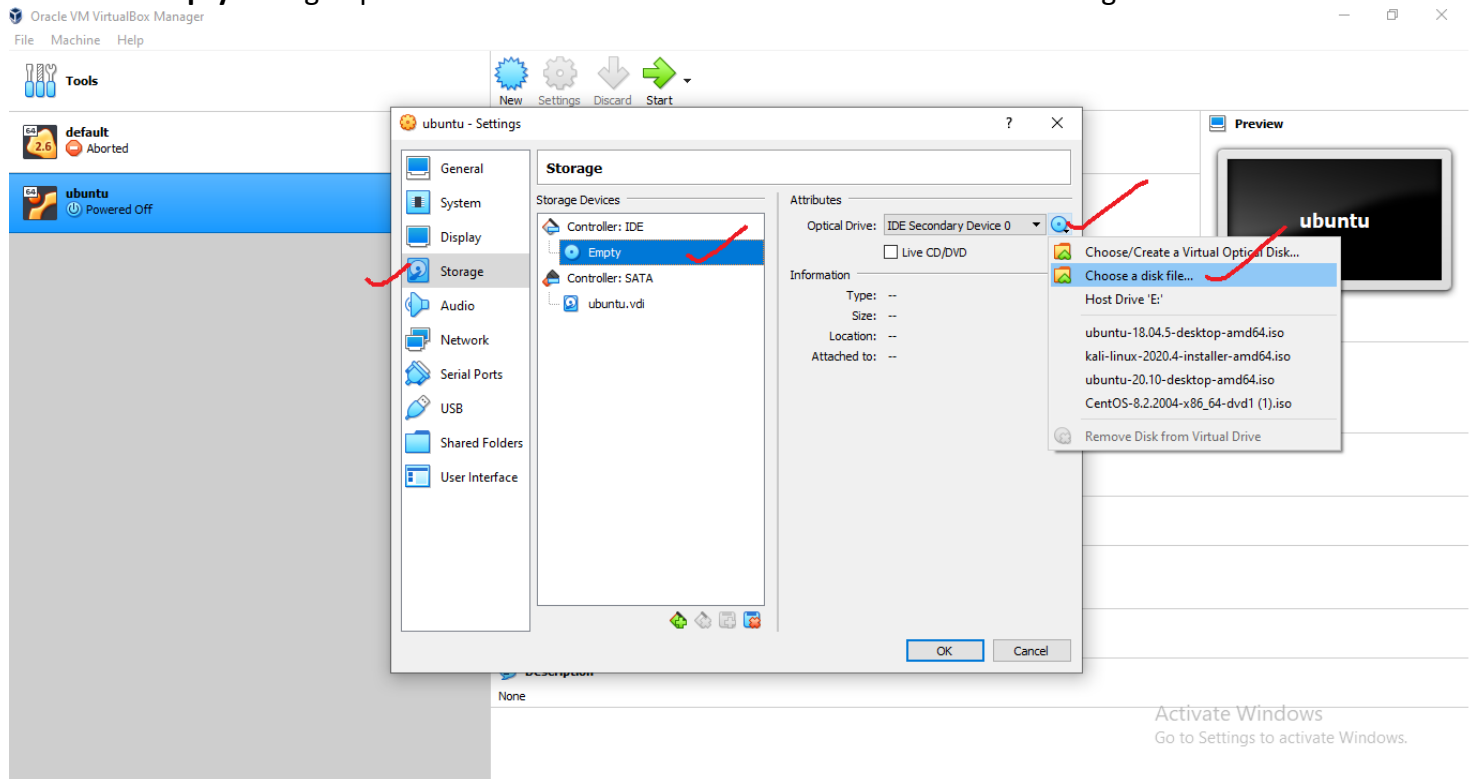


Enter the size for the virtual hard disk. Recommended is at least **40GB**. Then click on **create**.

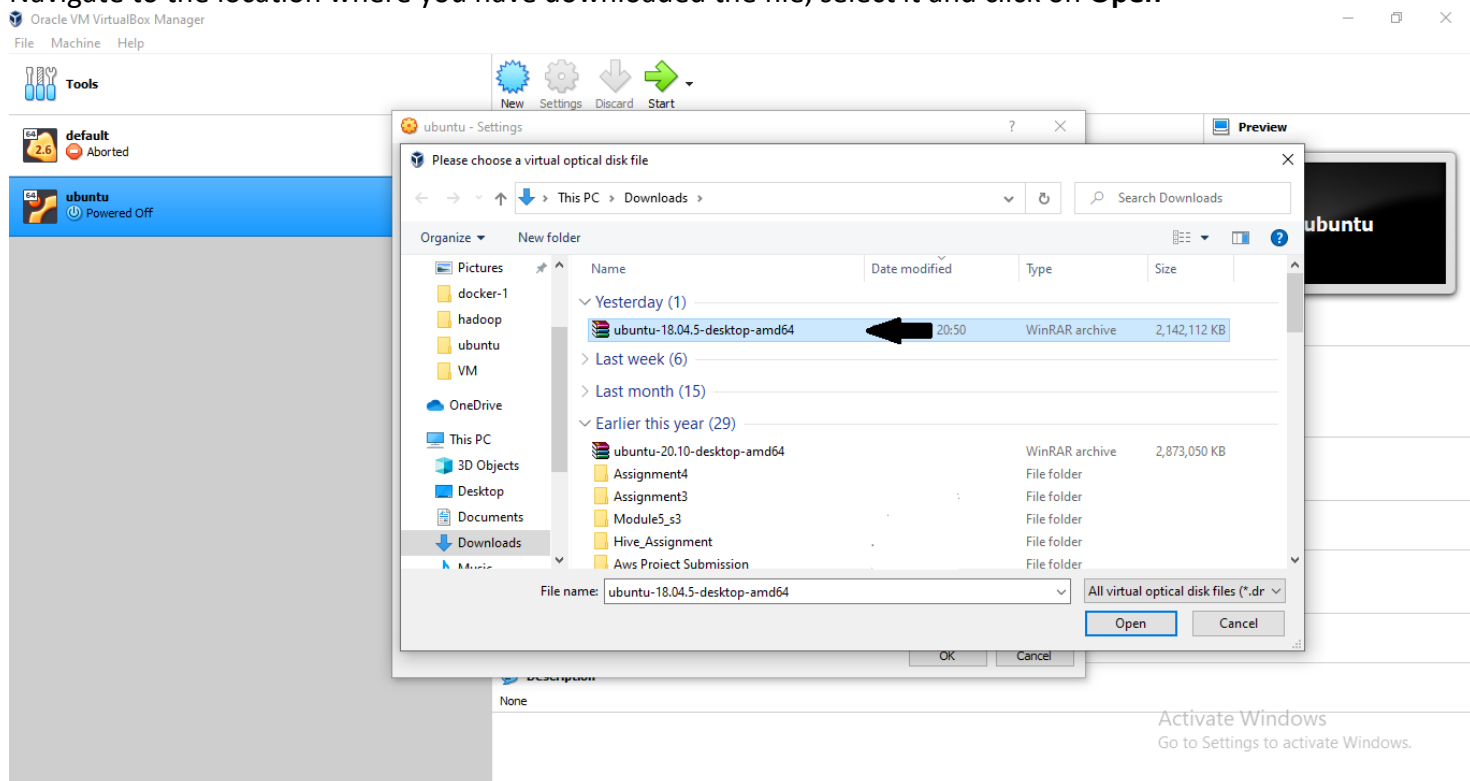


## Ubuntu Installation

Now your virtual machine is added. Click on Setting Icon to add the disk file under Storage. Select the **Empty** storage option and click on **choose disk file** as shown in below image

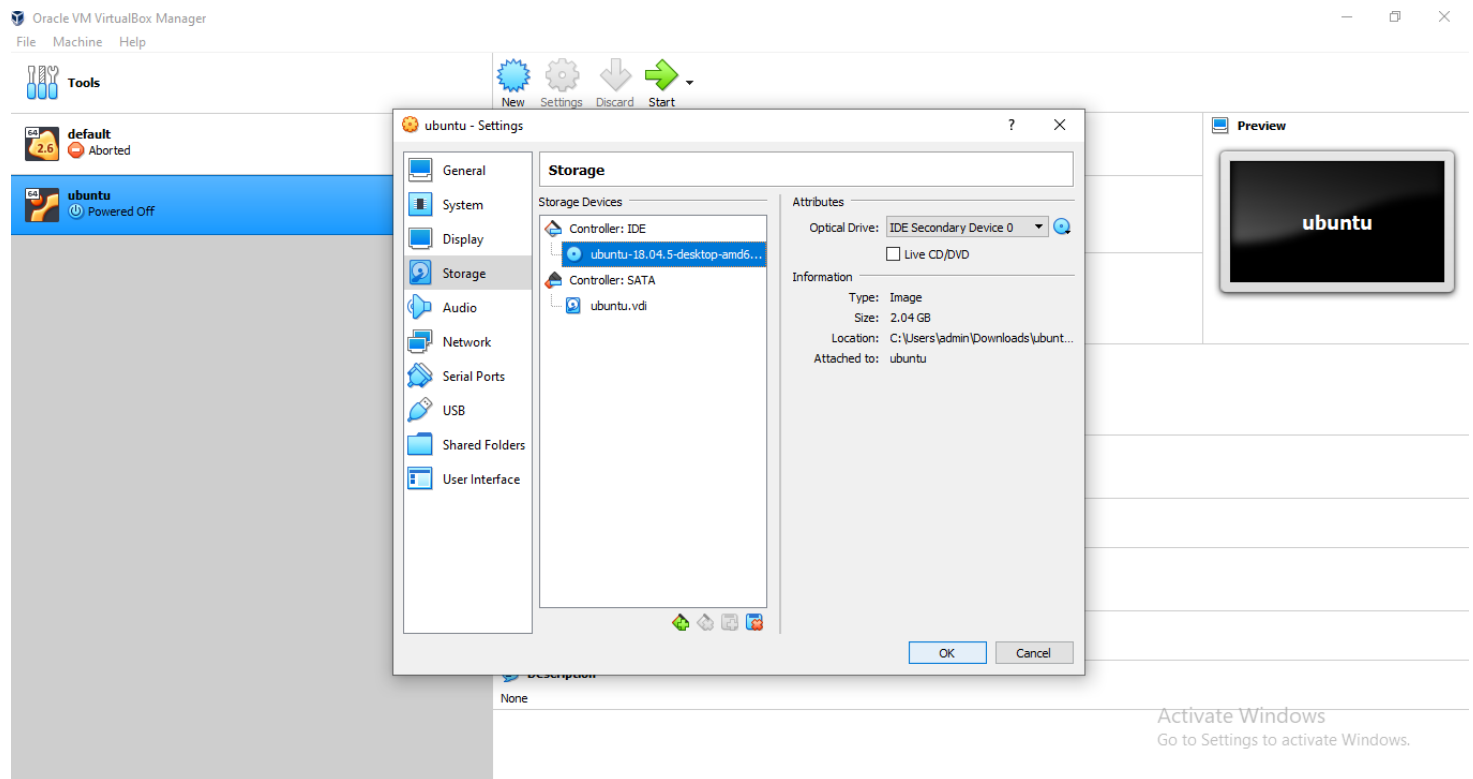


Navigate to the location where you have downloaded the file, select it and click on **Open**



## Ubuntu Installation

Click on **OK** to proceed further.



## Ubuntu Installation

Click on **Start** to start the VM.

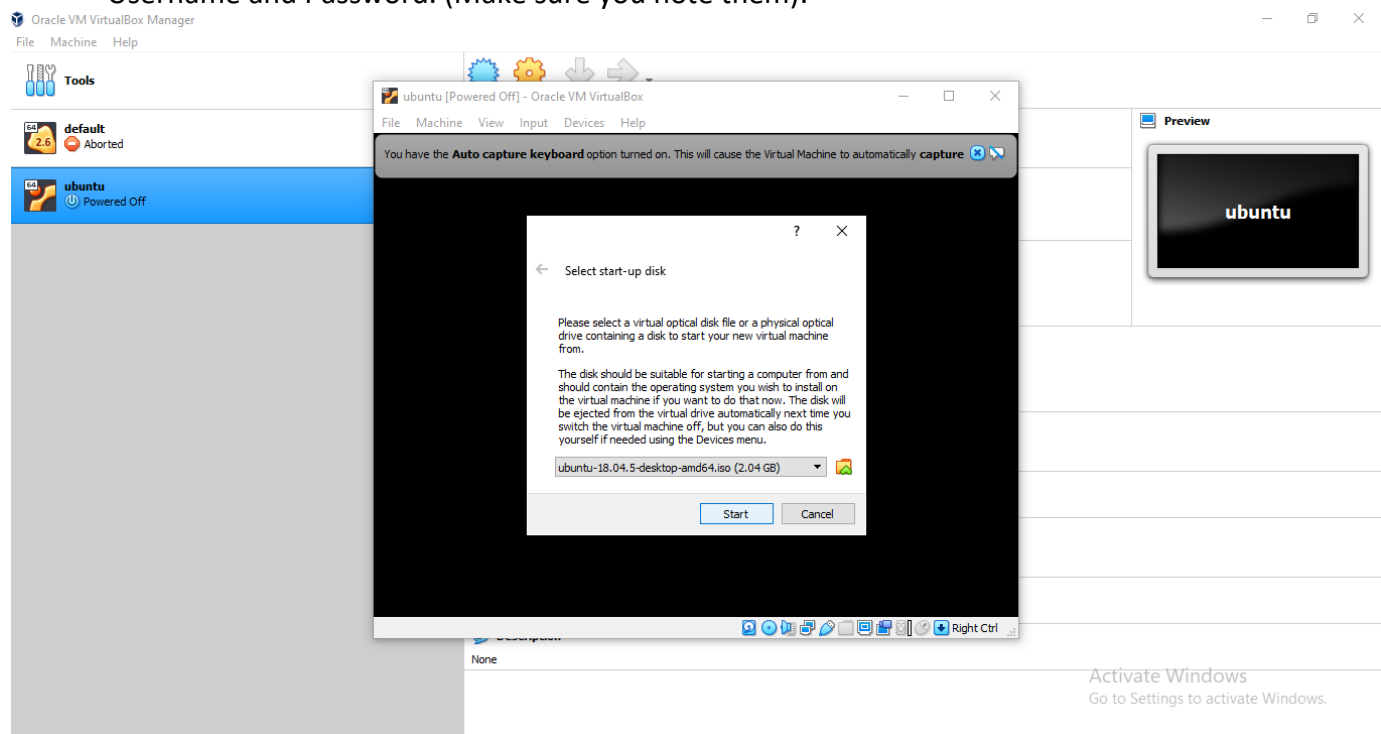
Select your file when prompted and click on **Start** to start the Ubuntu Installation.

During the Installation, you have to choose

Language

Region (Time Zone)

Username and Password. (Make sure you note them).

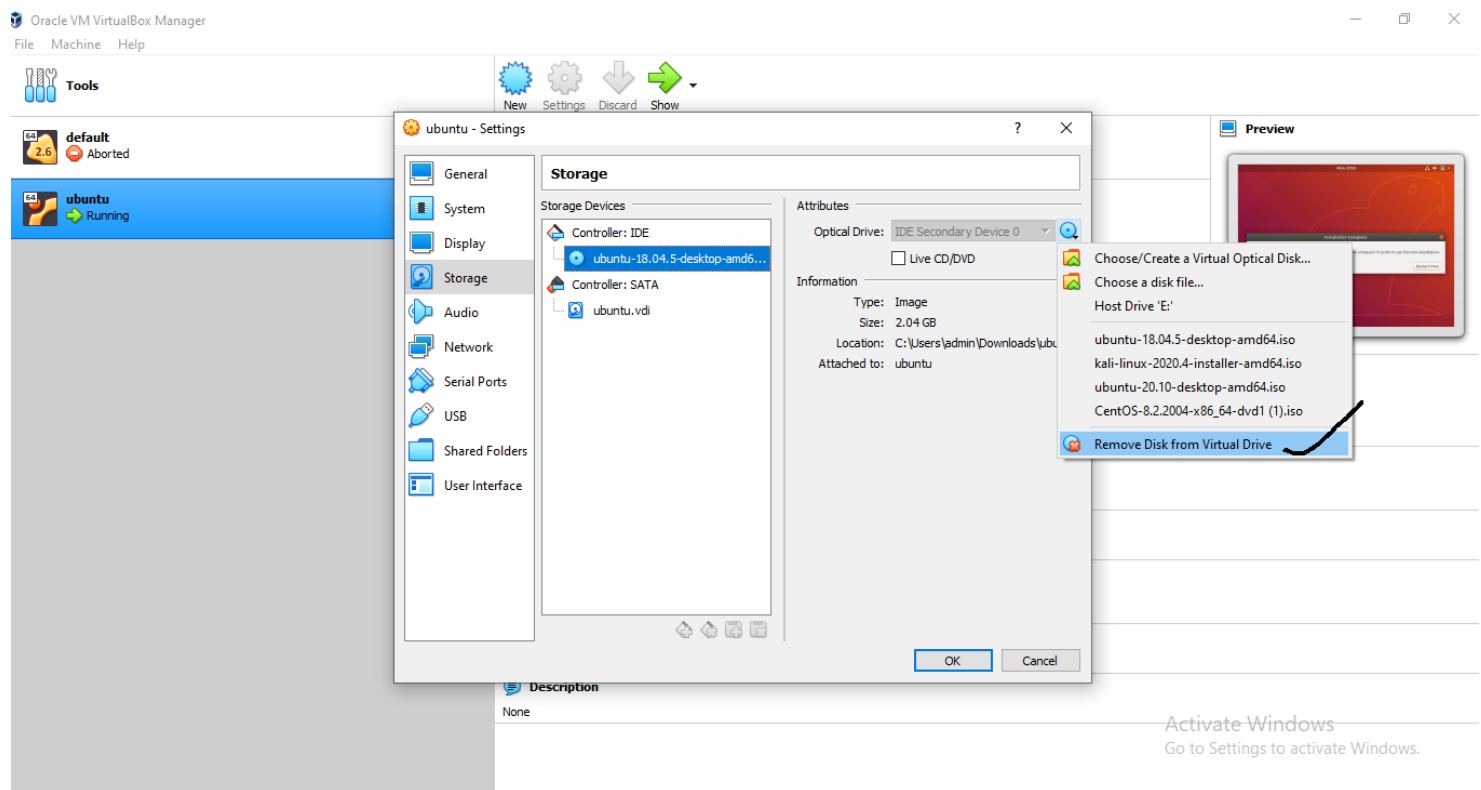




## Ubuntu Installation

After the Installation is done, you will be prompted to restart the VM.

Note: You need to remove the Disk and only then restart the VM, else the installation will begin again.



You have successfully installed the **Ubuntu!!!**