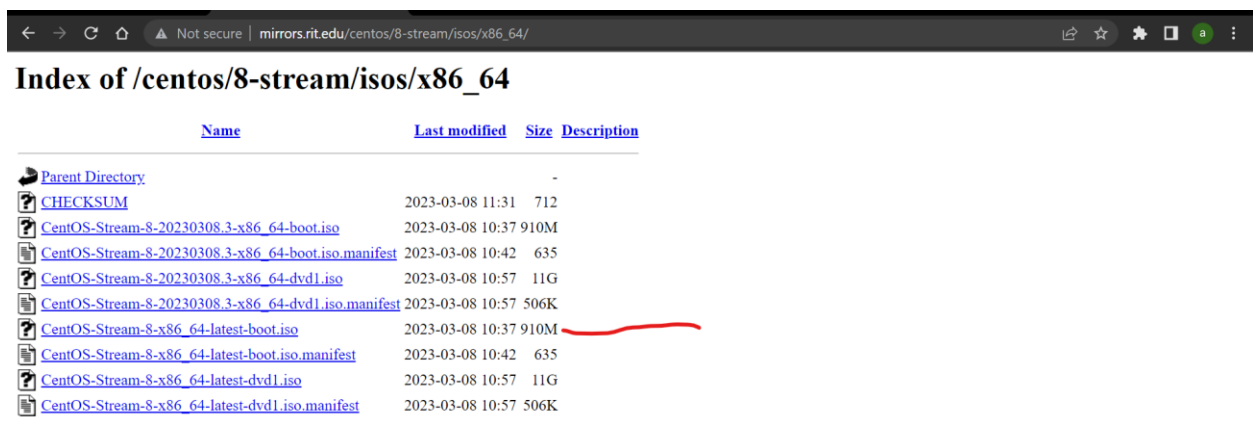


How to download virtual box and IOS files:

Go to the below link

http://mirrors.rit.edu/centos/8-stream/isos/x86_64/

once you open the link it take to

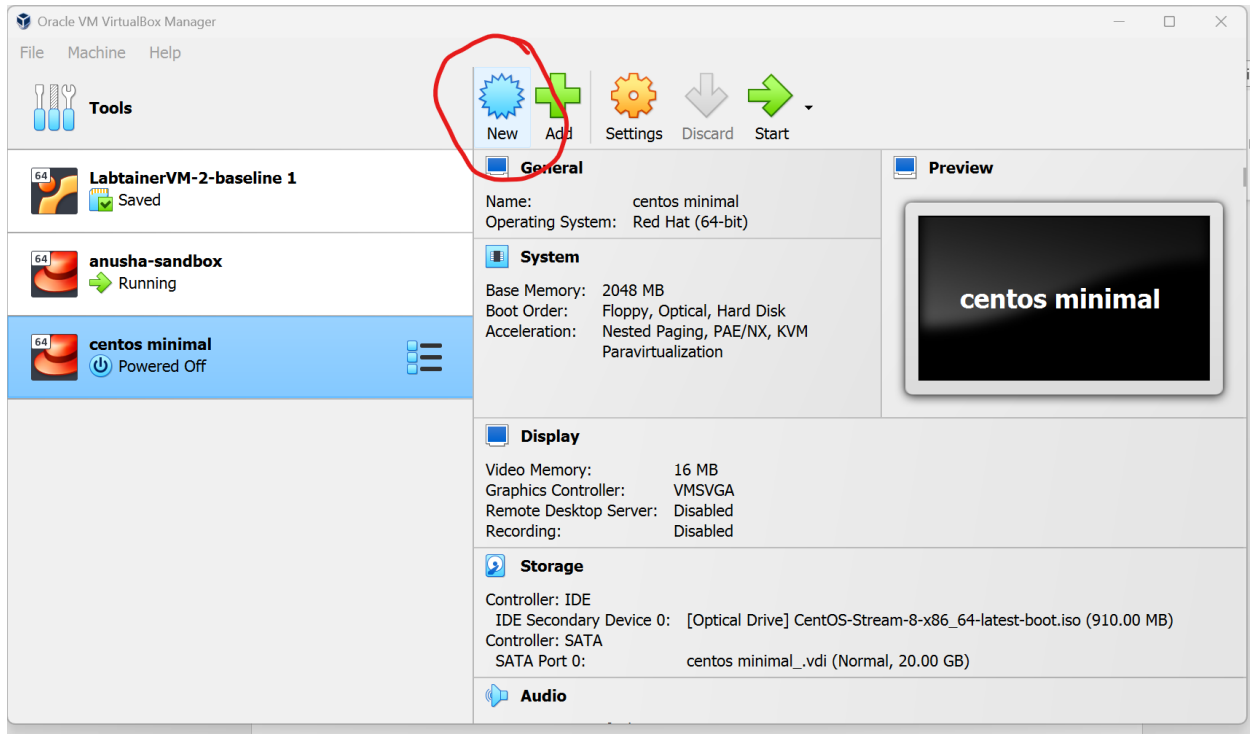


Name	Last modified	Size	Description
Parent Directory		-	
CHECKSUM	2023-03-08 11:31	712	
CentOS-Stream-8-20230308.3-x86_64-boot.iso	2023-03-08 10:37	910M	
CentOS-Stream-8-20230308.3-x86_64-boot.iso.manifest	2023-03-08 10:42	635	
CentOS-Stream-8-20230308.3-x86_64-dvd1.iso	2023-03-08 10:57	11G	
CentOS-Stream-8-20230308.3-x86_64-dvd1.iso.manifest	2023-03-08 10:57	506K	
CentOS-Stream-8-x86_64-latest-boot.iso	2023-03-08 10:37	910M	
CentOS-Stream-8-x86_64-latest-boot.iso.manifest	2023-03-08 10:42	635	
CentOS-Stream-8-x86_64-latest-dvd1.iso	2023-03-08 10:57	11G	
CentOS-Stream-8-x86_64-latest-dvd1.iso.manifest	2023-03-08 10:57	506K	

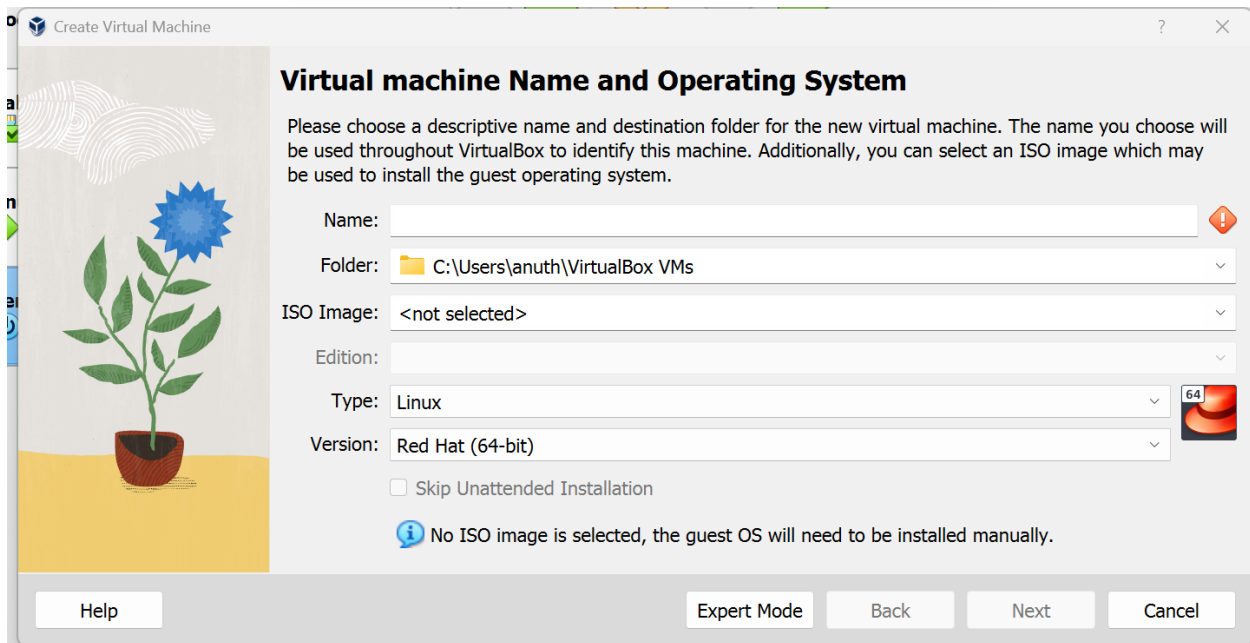
For example download the 910M

Once you download open virtual box

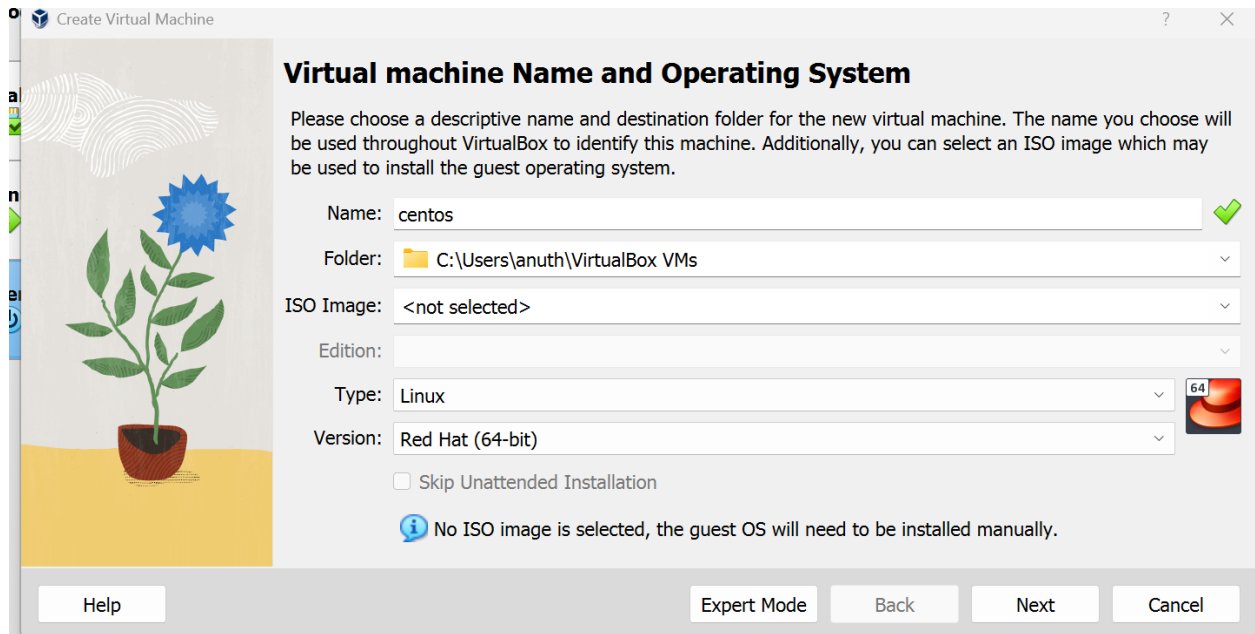
Click new



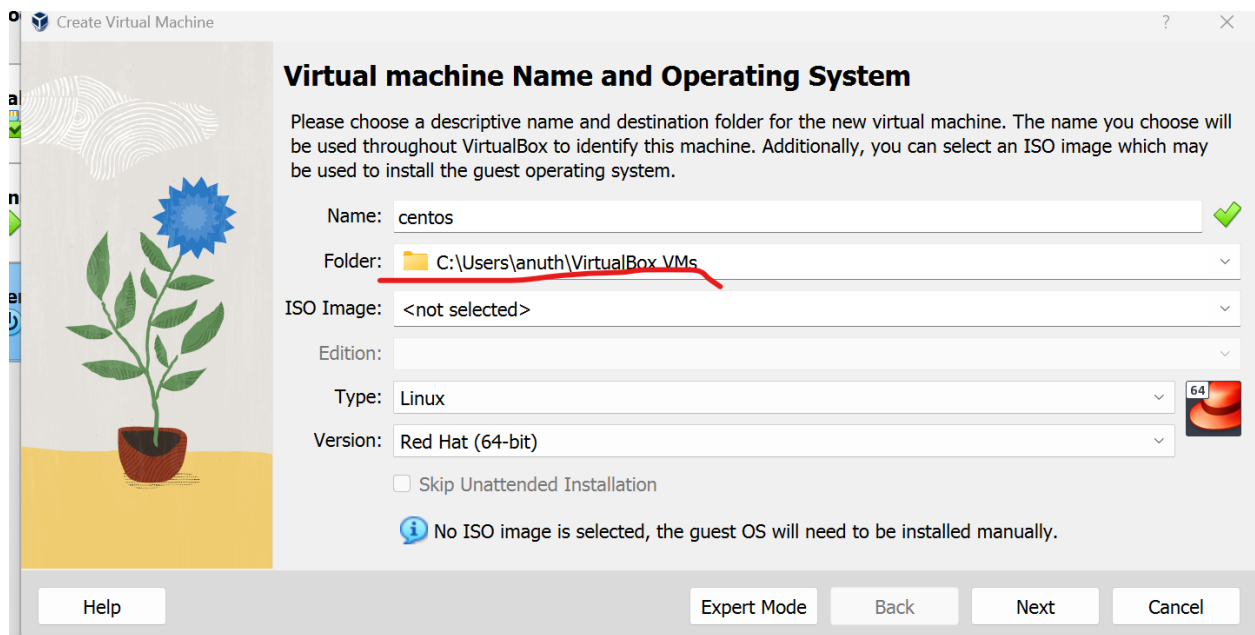
Once you click on new the following screen opens up




Name the virtual machine



Make sure the you choose the exact file path




And next go to IOS images and click on the drop down where you can select the IOS file





Create Virtual Machine


Virtual machine Name and Operating System



Please choose a descriptive name and destination folder for the new virtual machine. The name you choose will be used throughout VirtualBox to identify this machine. Additionally, you can select an ISO image which may be used to install the guest operating system.


Name: 

Folder: 


ISO Image: 

Edition: 

Type:  

Version: 

☐ Skip Unattended Installation

 OS type cannot be determined from the selected ISO, the guest OS will need to be installed manually.

Help

Expert Mode

Back

Next

Cancel

And click on Next