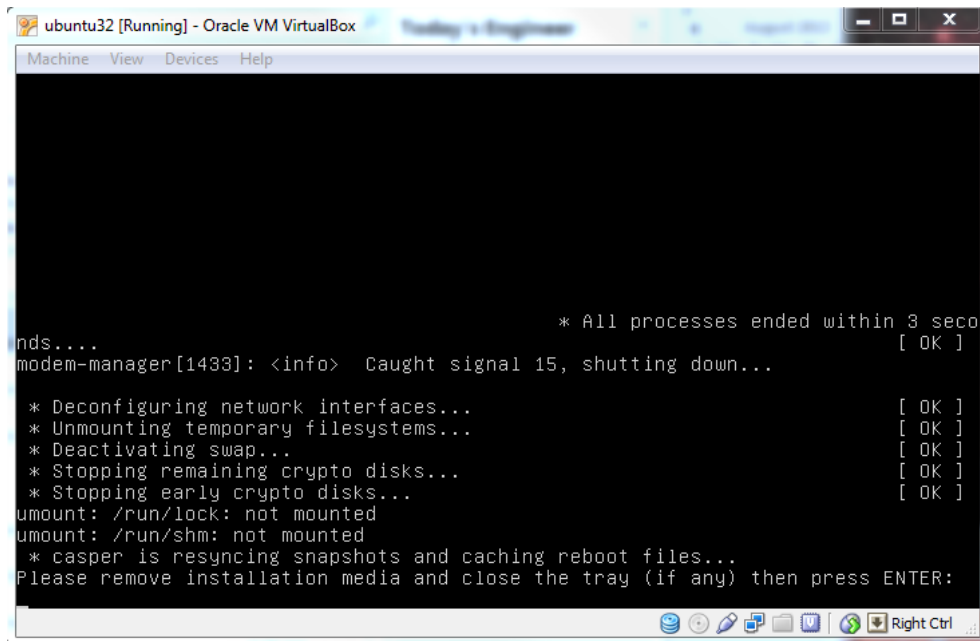


When you restart the VM after Ubuntu installation you'll see this:

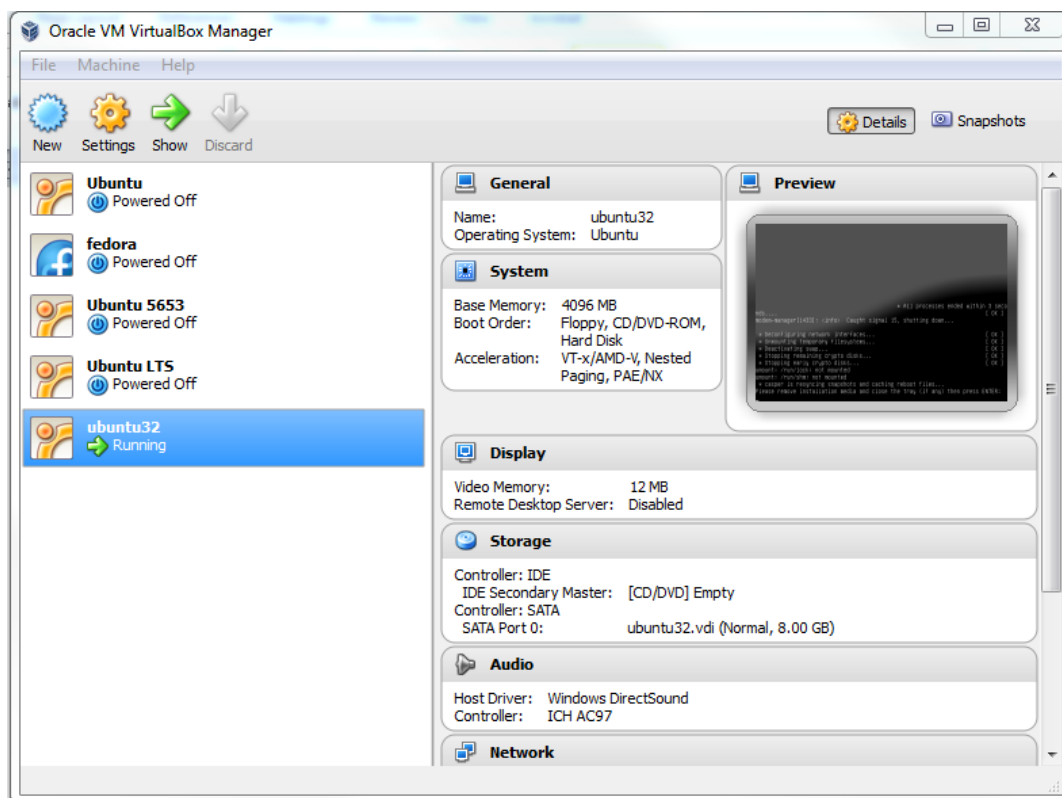


```
ubuntu32 [Running] - Oracle VM VirtualBox
Machine View Devices Help

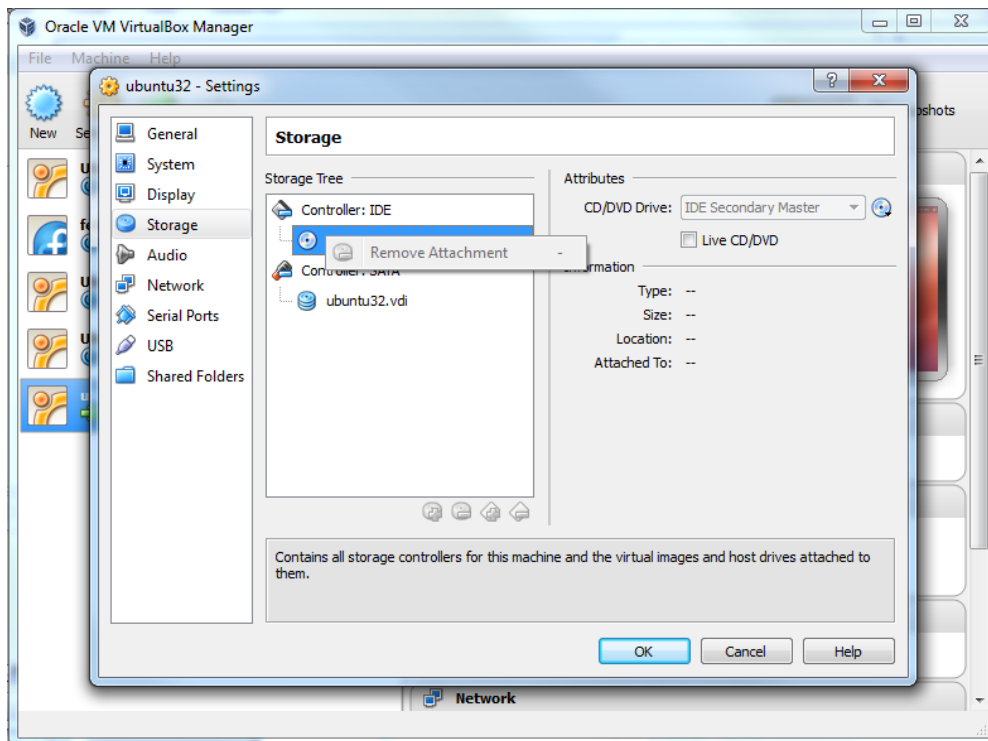
* All processes ended within 3 seconds... [ OK ]
modem-manager[1433]: <info> Caught signal 15, shutting down...

* Deconfiguring network interfaces... [ OK ]
* Unmounting temporary filesystems... [ OK ]
* Deactivating swap... [ OK ]
* Stopping remaining crypto disks... [ OK ]
* Stopping early crypto disks... [ OK ]
umount: /run/lock: not mounted
umount: /run/shm: not mounted
* casper is resyncing snapshots and caching reboot files...
Please remove installation media and close the tray (if any) then press ENTER:
```

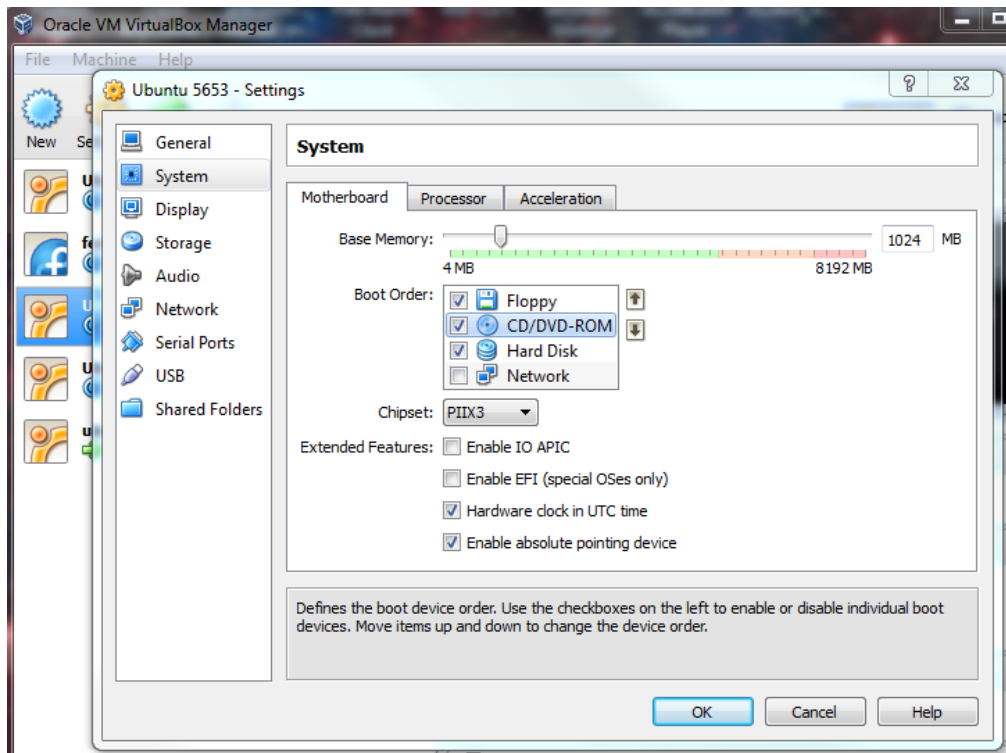
You should see CD/DVD Empty too for the Storage:



If the CD/DVD does not say empty, then go to Settings and make sure that you have removed the ISO via Storage settings. You want the newly installed version of Ubuntu to now boot from the VDI (Virtual Disk Interface), which should be the only thing active on this VM.



Or, an alternative is to just take the CD/DVD out of the boot order as follows. Originally you'll see it in the boot order:



So, just uncheck the Box for the CD/DVD-ROM as follows:

