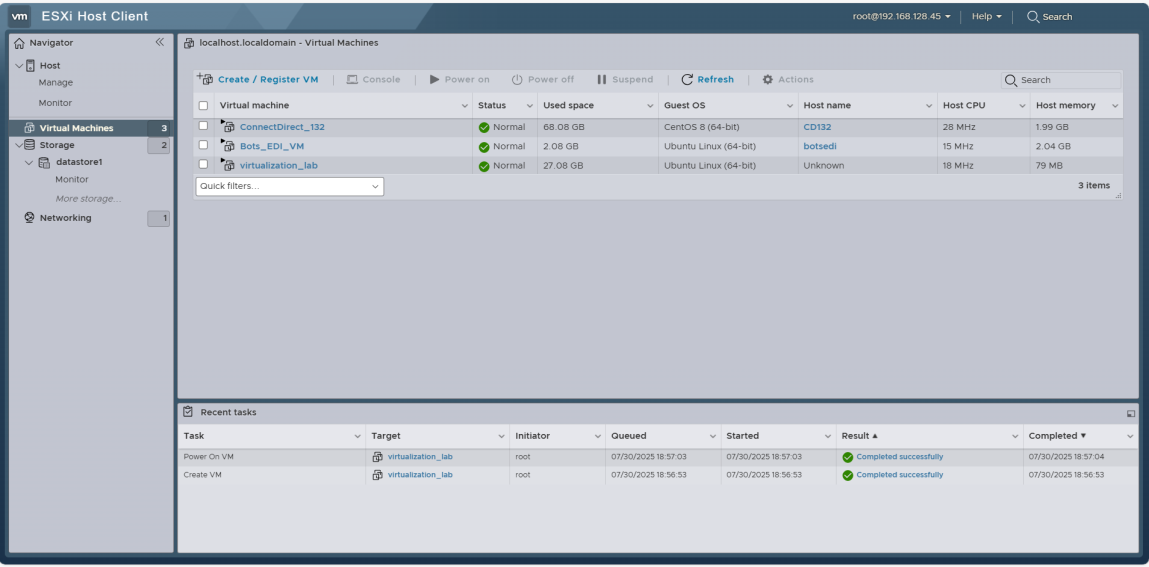
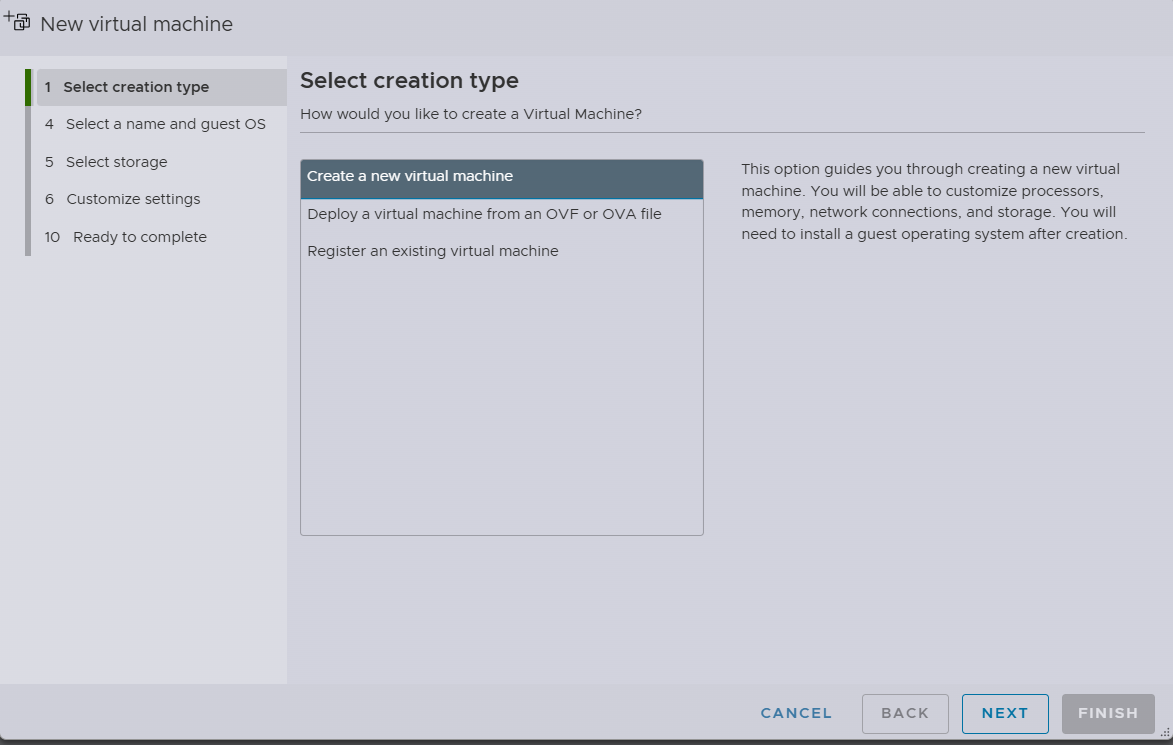
**Document: CentOS Installation and Virtual Machine Creation using VirtualBox**

**Steps to Create a Virtual Machine**

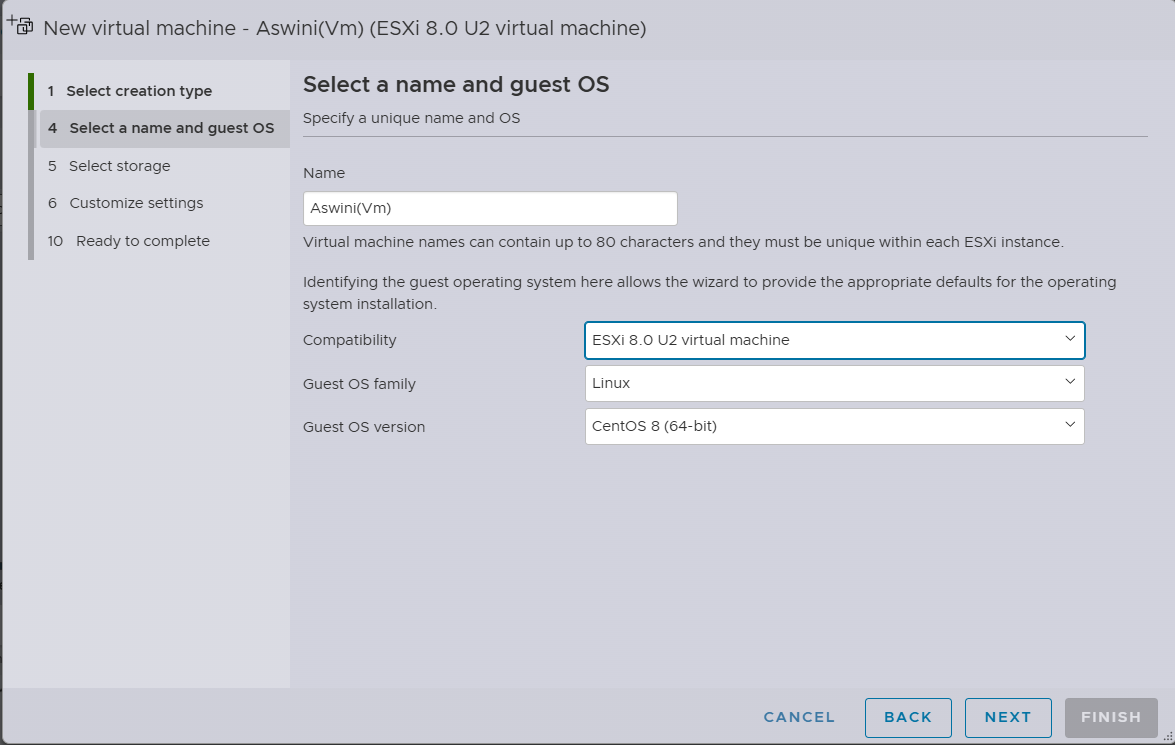
* Open **VMware Workstation / Player**



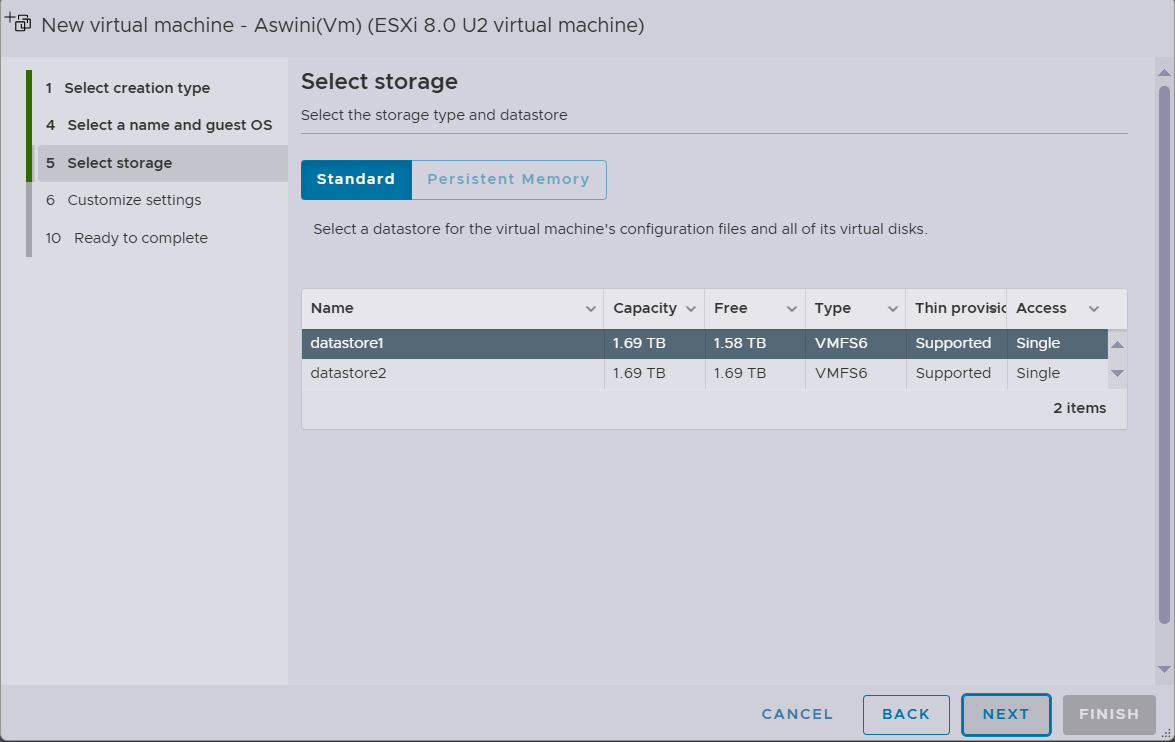
* Click **Create a New Virtual Machine and Click Next**

****

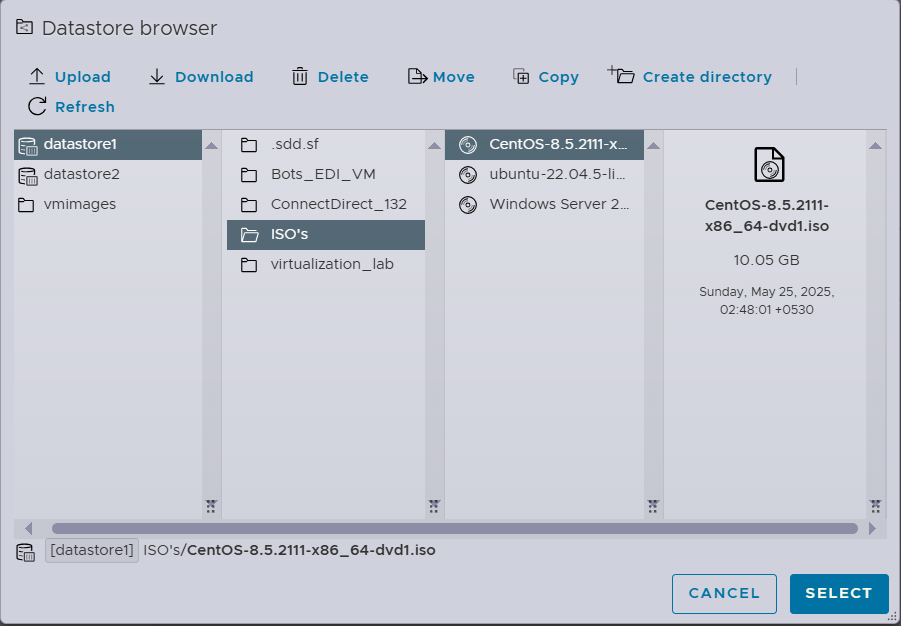
* Select a name and guest OS details , Click Next

****

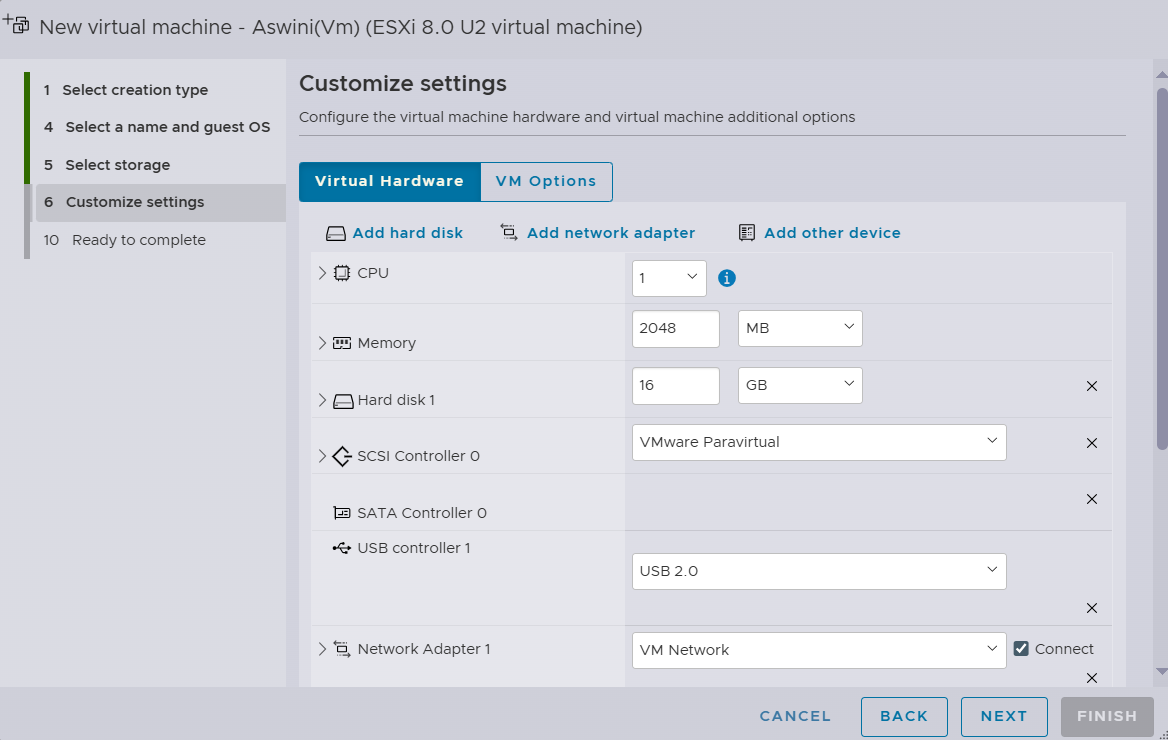
* Select storage(datastore1, datastore2), Click Next

****

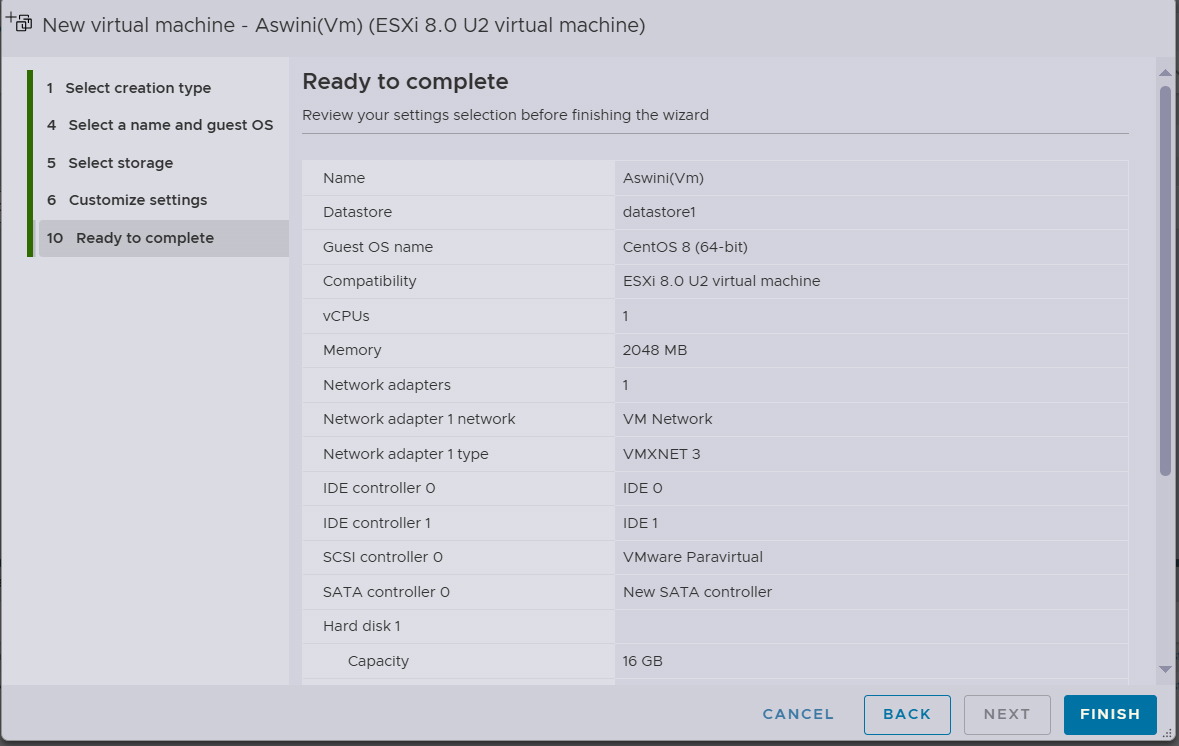
* In datstore1 🡪ISO’s 🡪centOS 🡪select

****

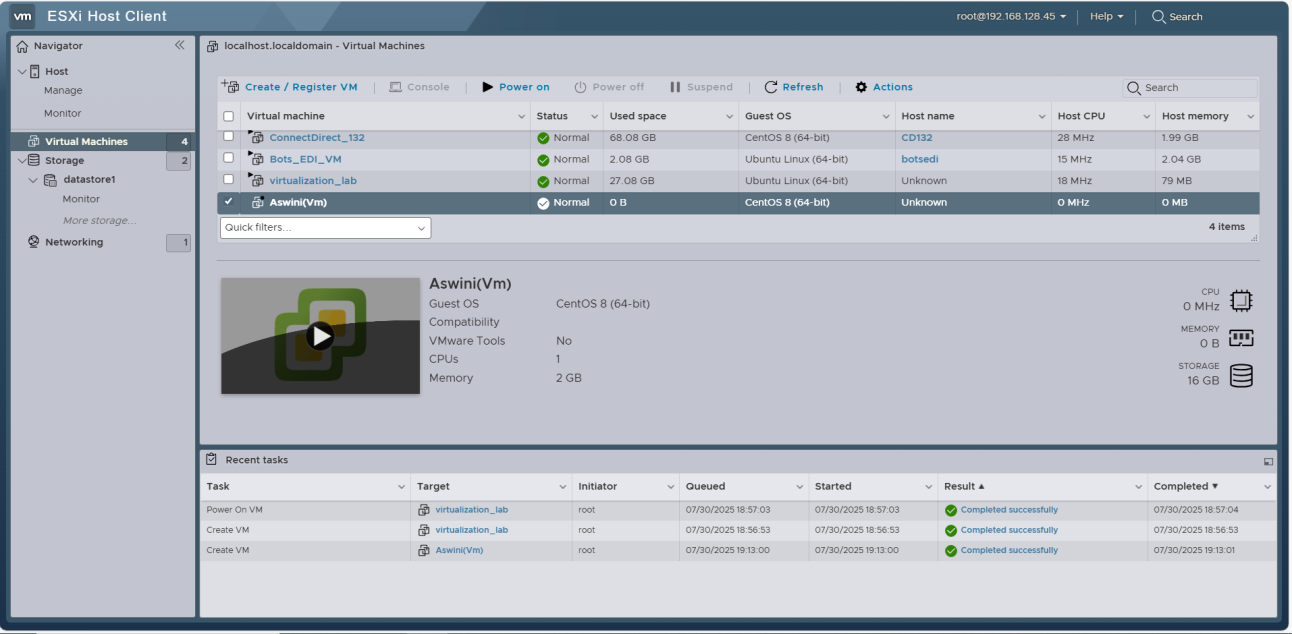
* Customize settings (virtual Hardware, VM Options) , click Next
* Select: Create a virtual hard disk now
* Type: VDI
* Storage: Dynamically allocated
* Size: 16 GB (minimum)

****

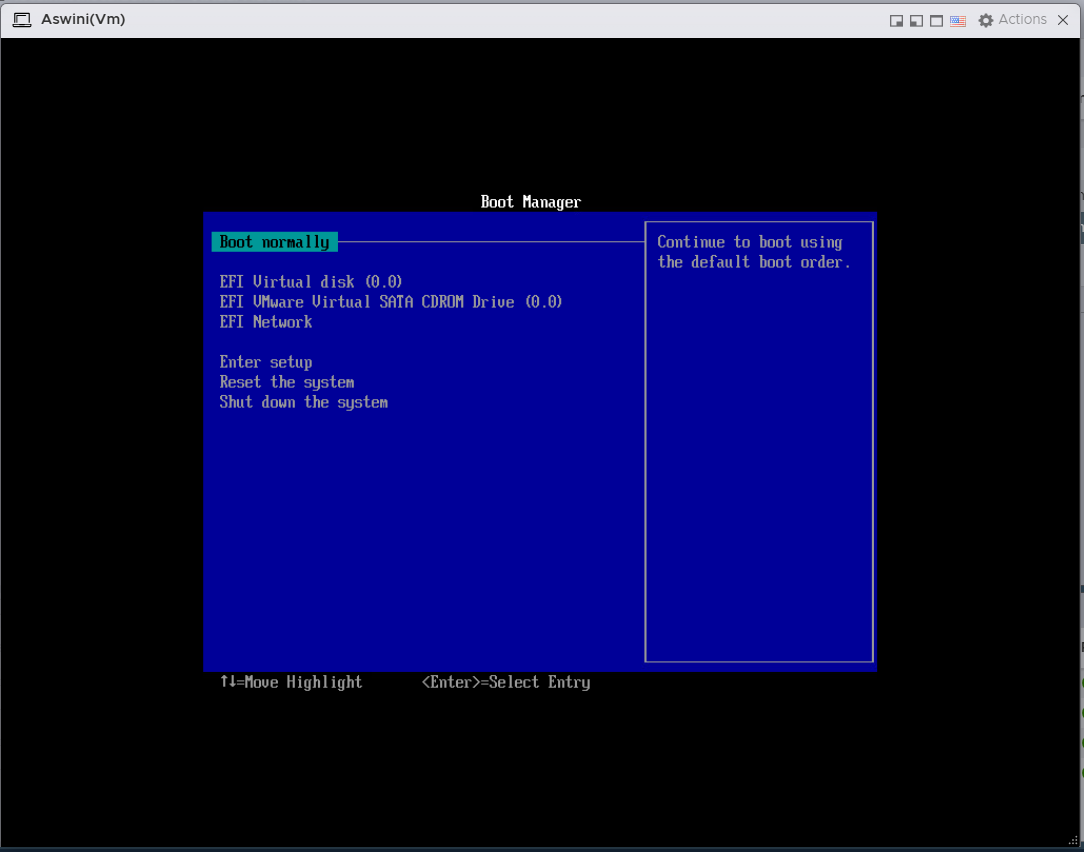
* Check the details, Now it’s Ready to complete , Click Finish

****

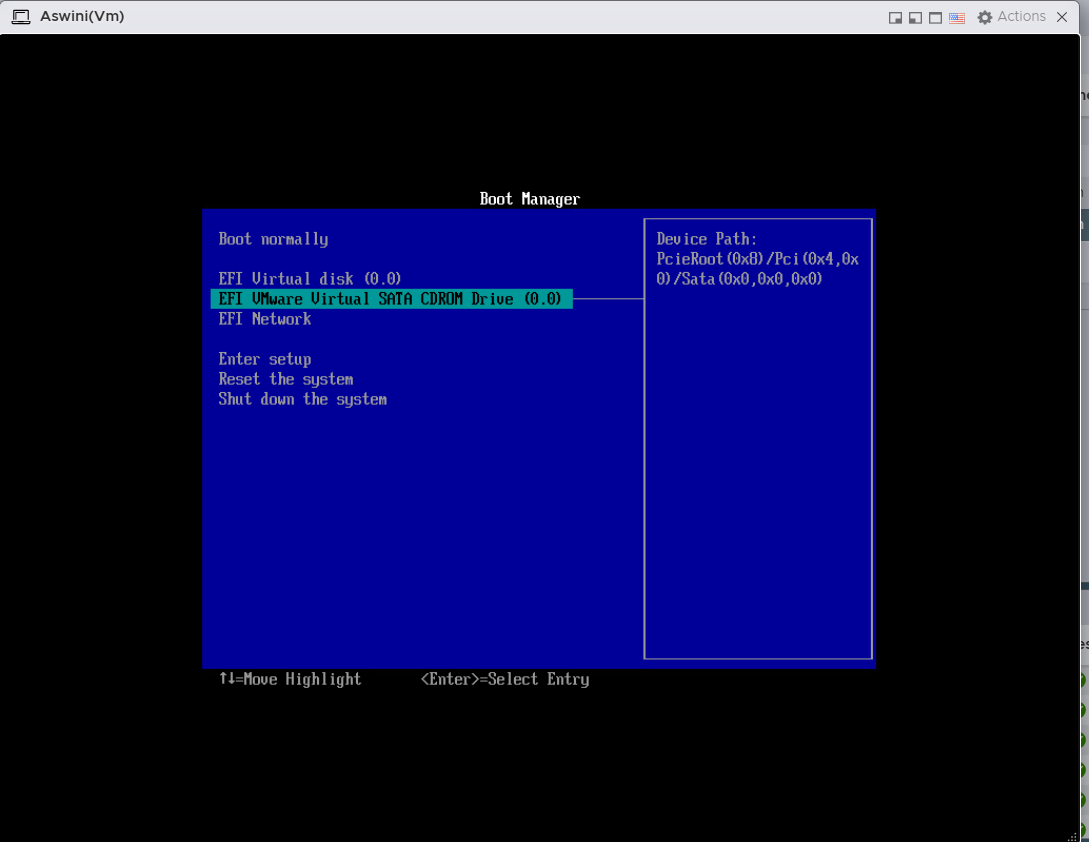
* After VM creation dashboard

****

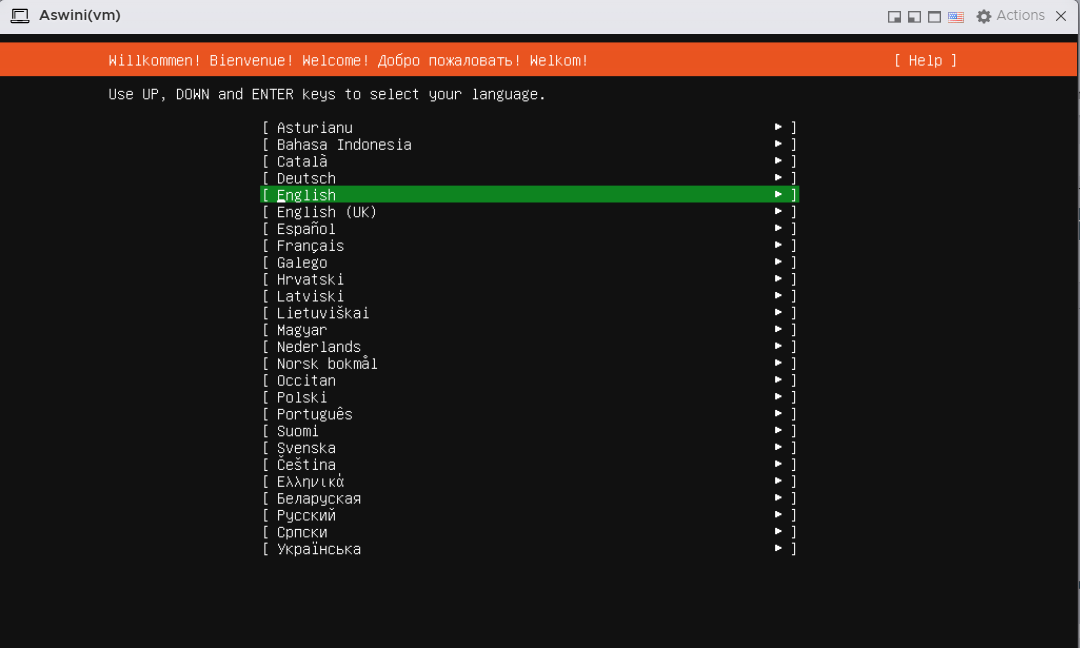
Open console, Begin Installation



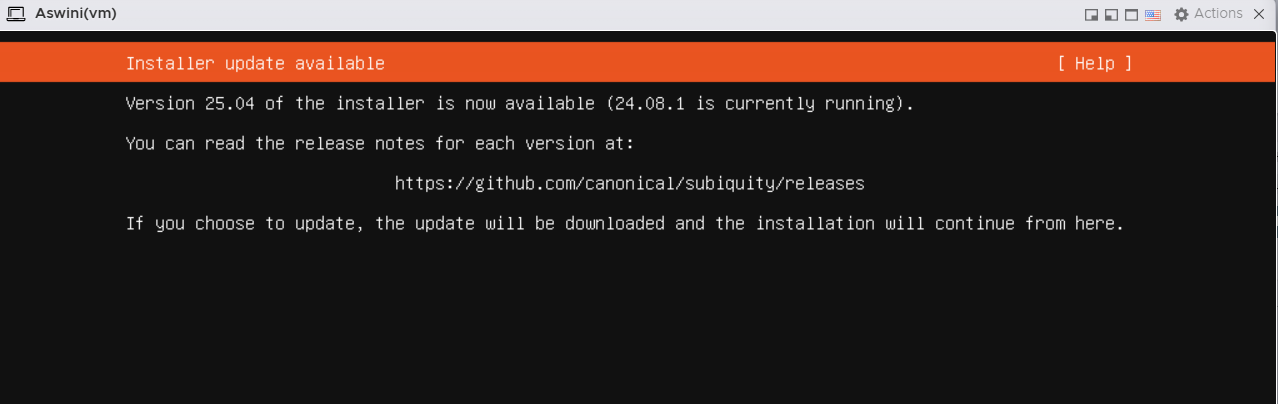
* If you see Boot normally , Click EFI VMware Virtual SATA CDRDM Drive



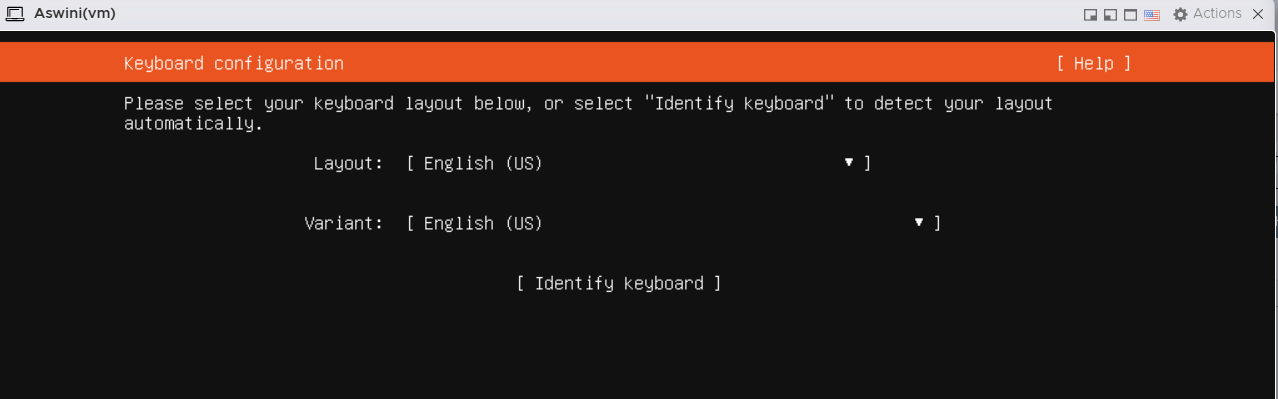
* Choose language: English
* Set Installation Destination → Select disk → Click "Done"



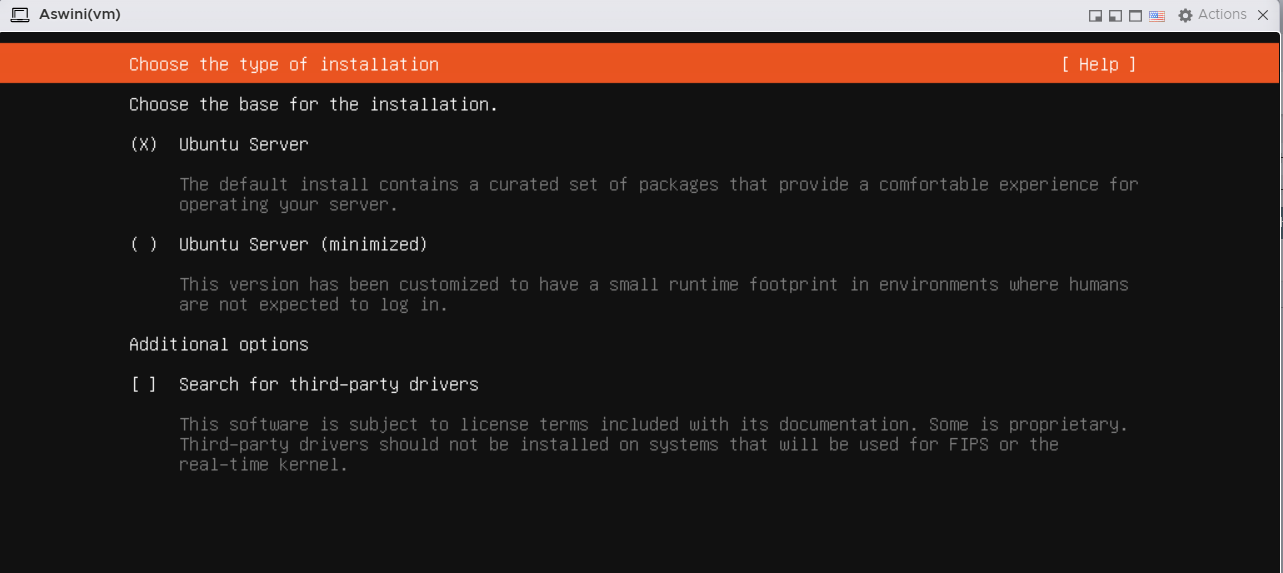
* Simply Click on “Enter” Button for Installation



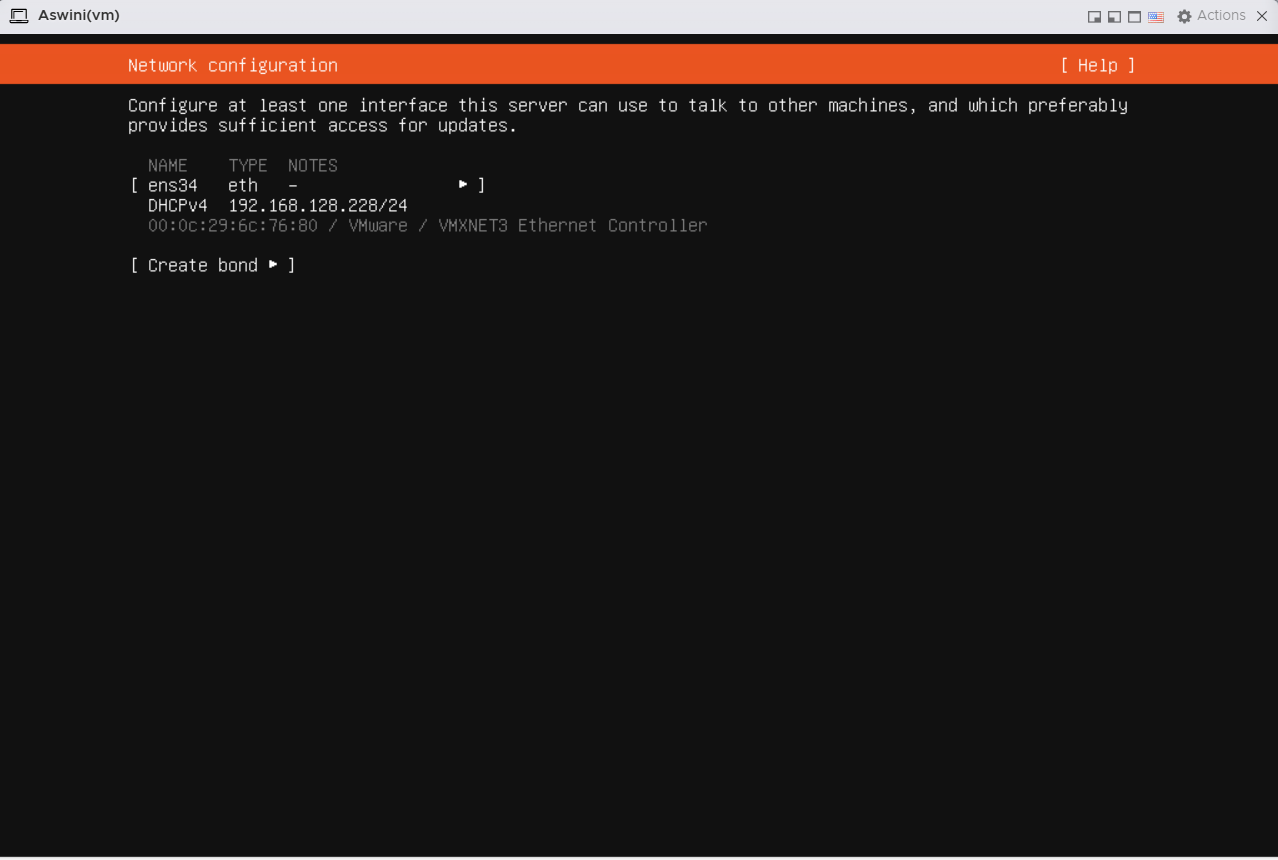
* Click on “Enter”

****

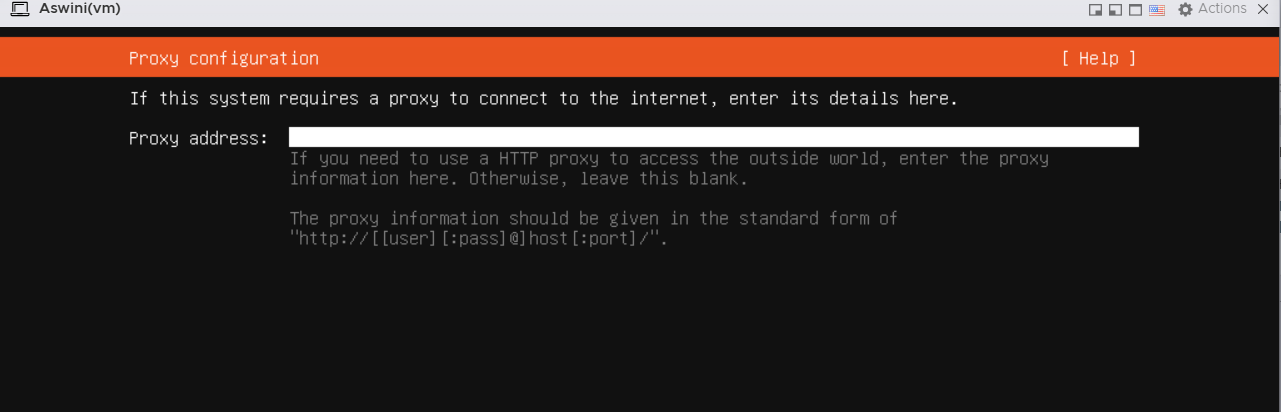
* Choose Installation type or else Click on “Enter” for default

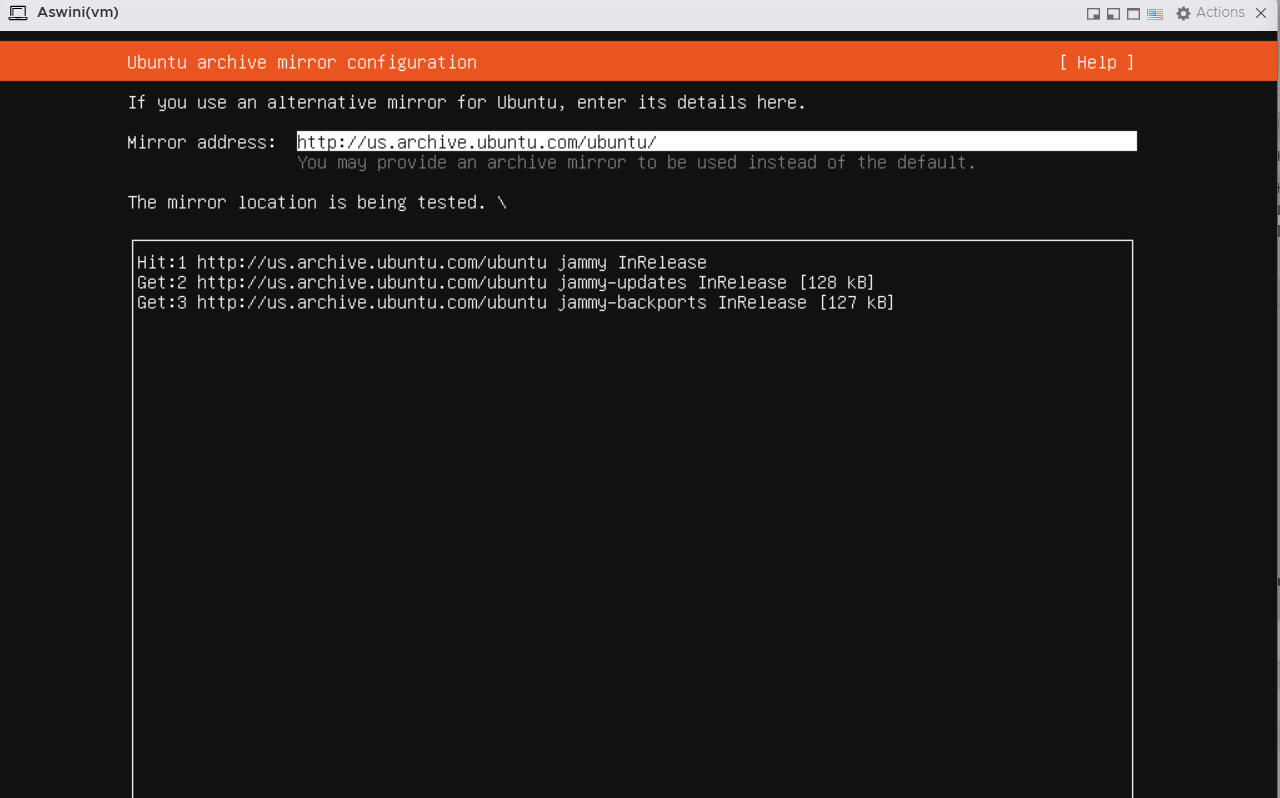
****

* Select ens34 for static ip, But I go for Dyanamic ip , so click on “Enter”

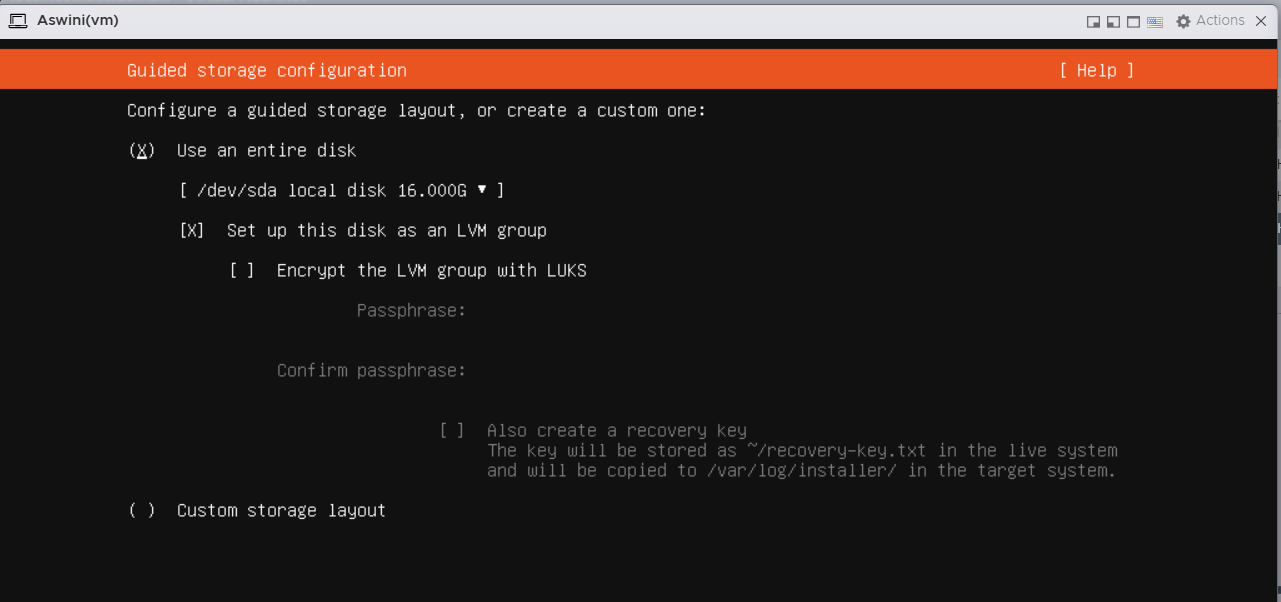
****

* Here we can proxy address or else go for default 🡪 Enter

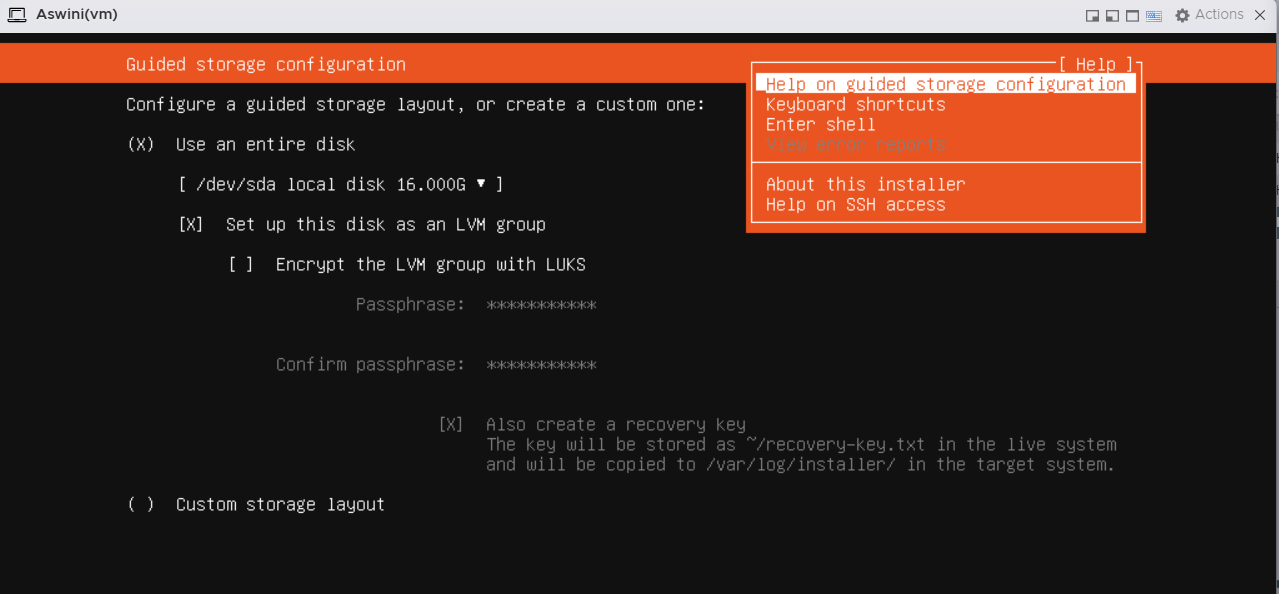
****

****

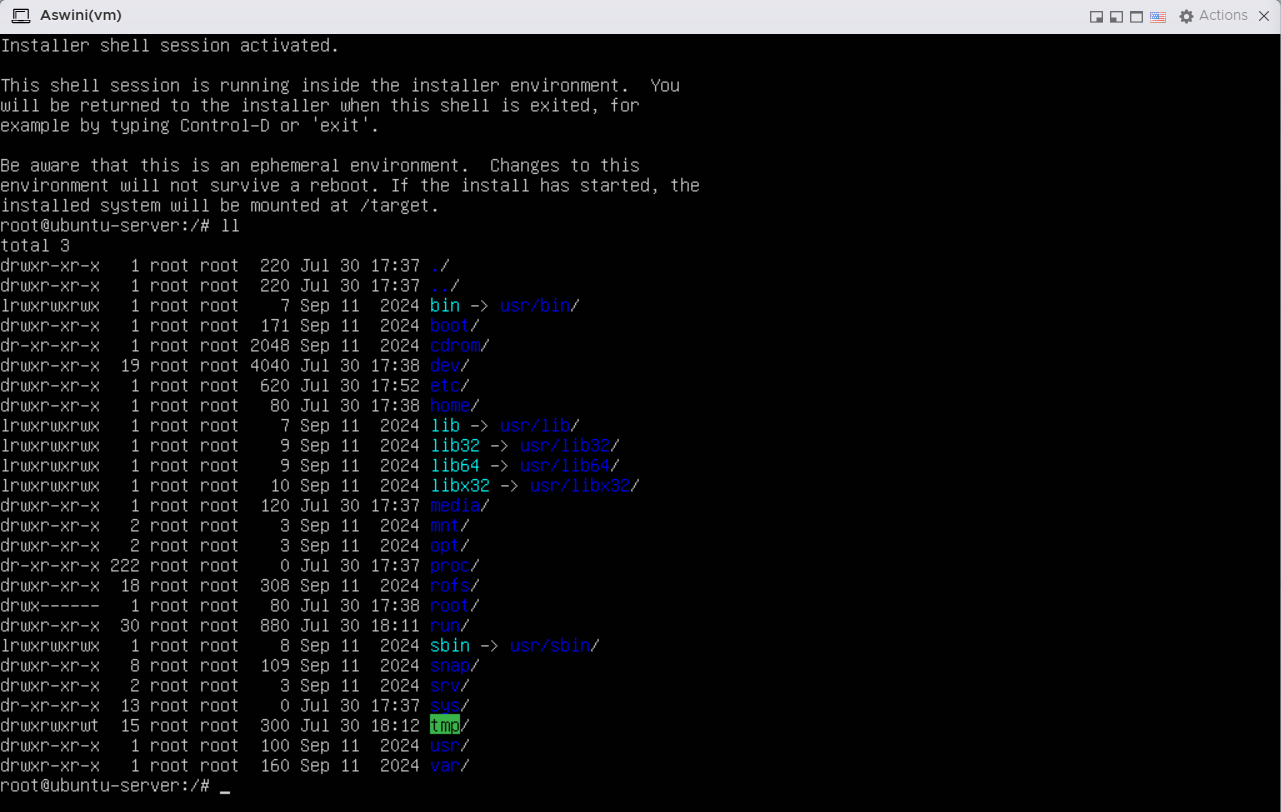
Click “Enter”

****

* Select Encrypt the LVM group and give passphrase

****

* Then Os installed and Now we can use this Vm

****