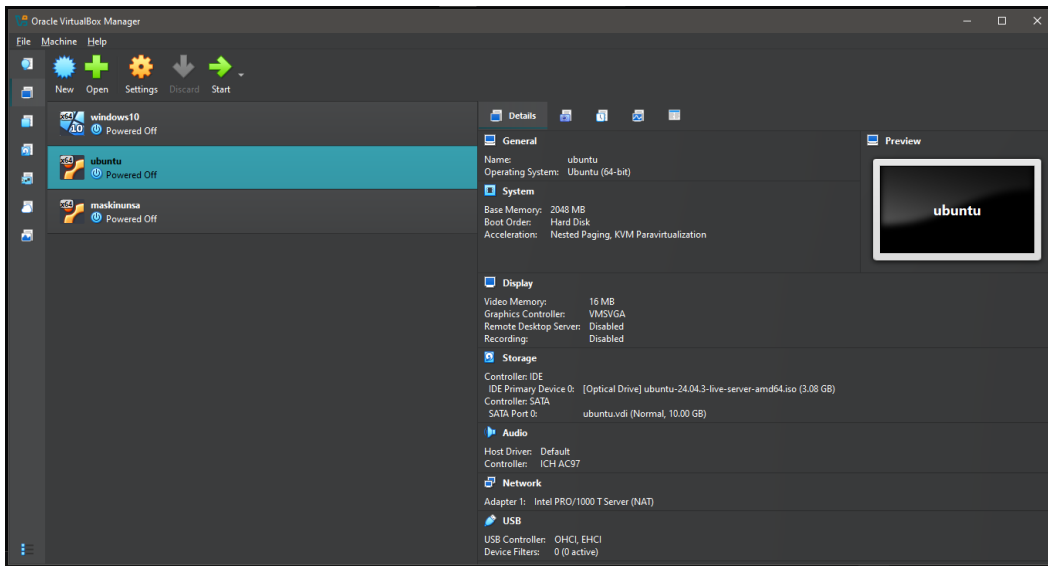
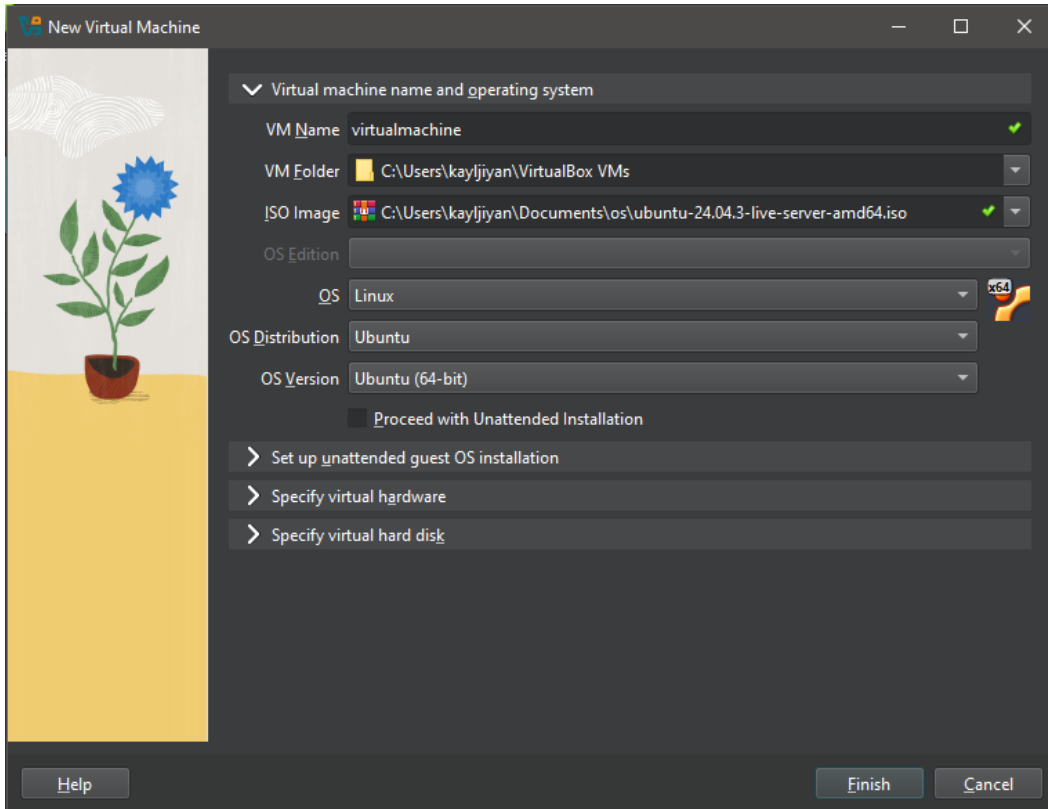


1. Download the Ubuntu Server iso.
2. Open Virtualbox.

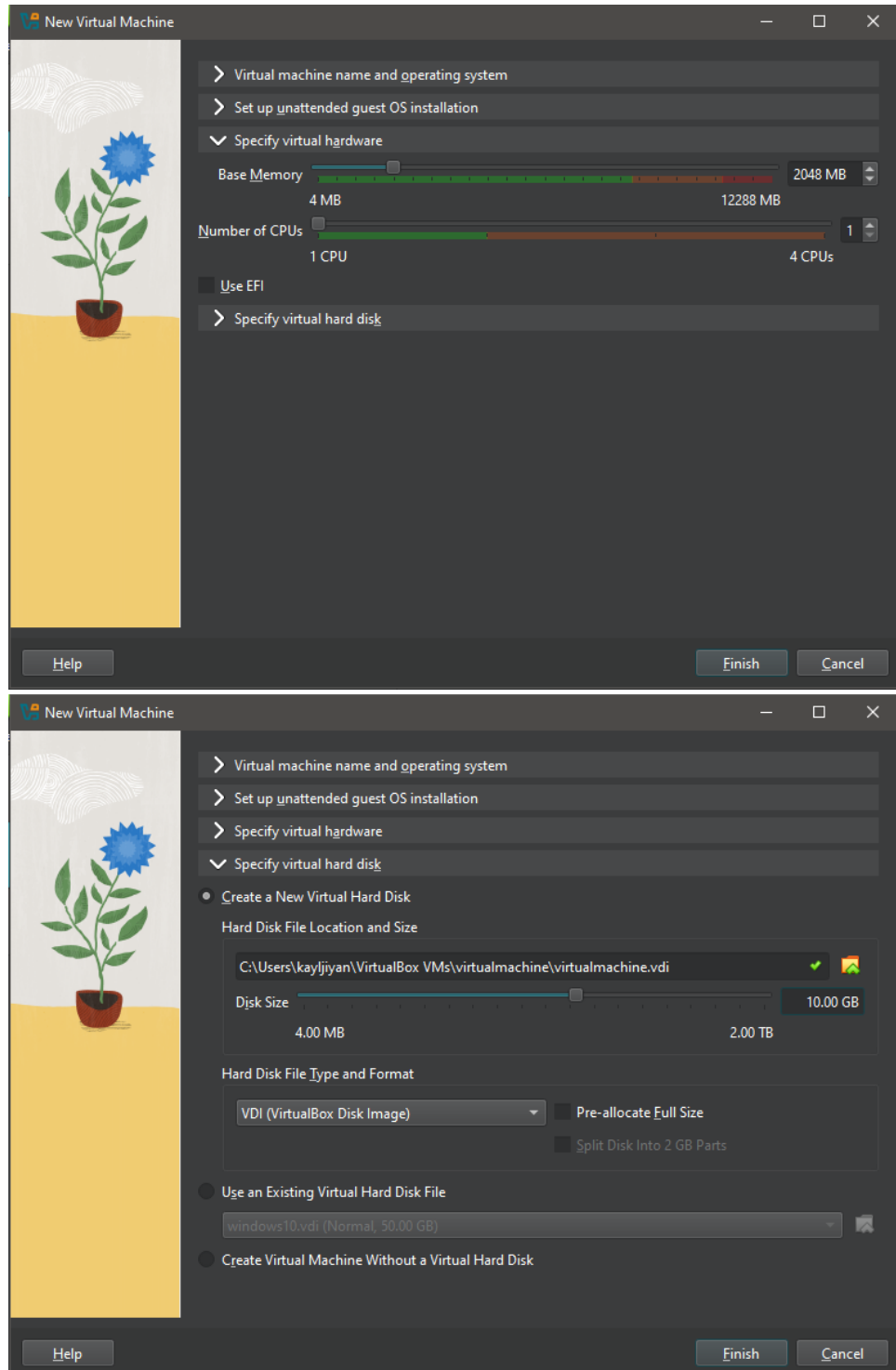


3. Create a new Virtual Machine using the Ubuntu Server iso.

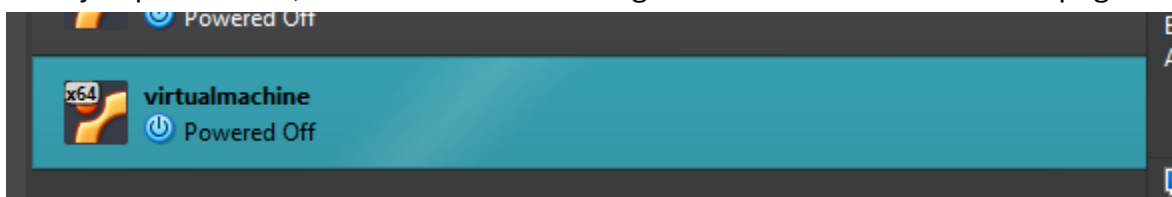


NOTE: Uncheck the “Proceed with Unattended Installation”

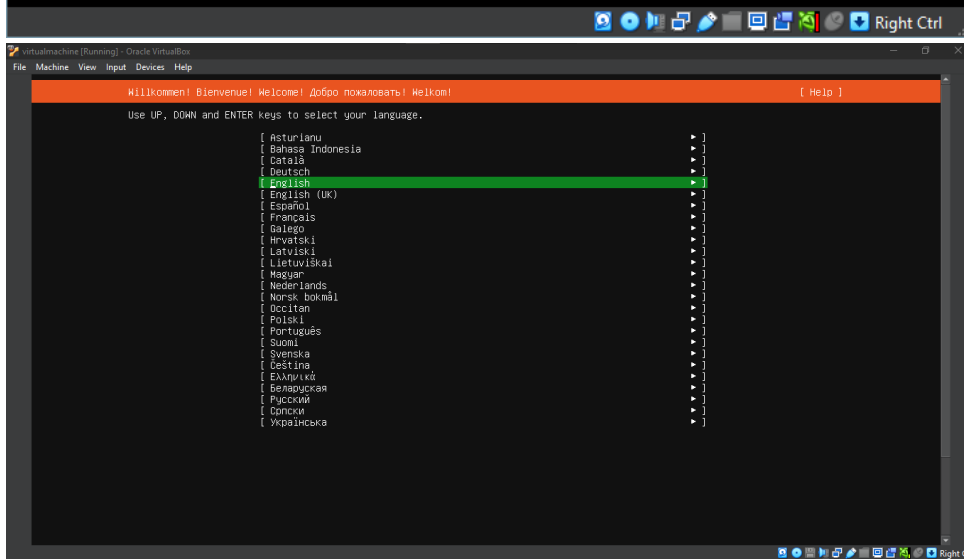
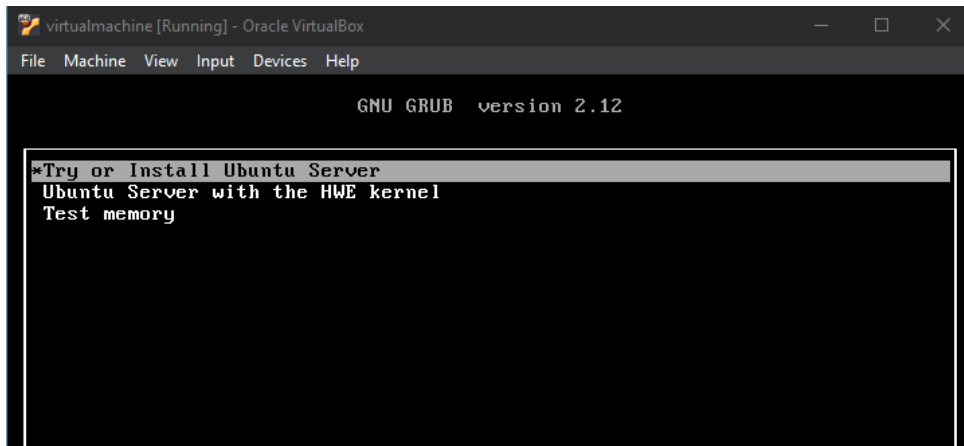
4. Specify the specifications of the virtual machine.

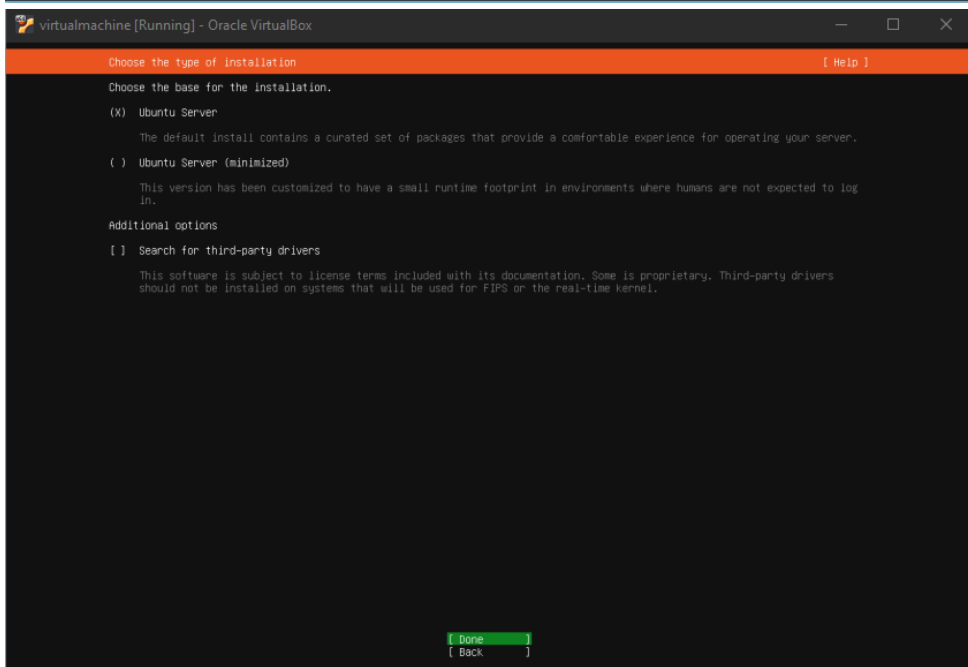
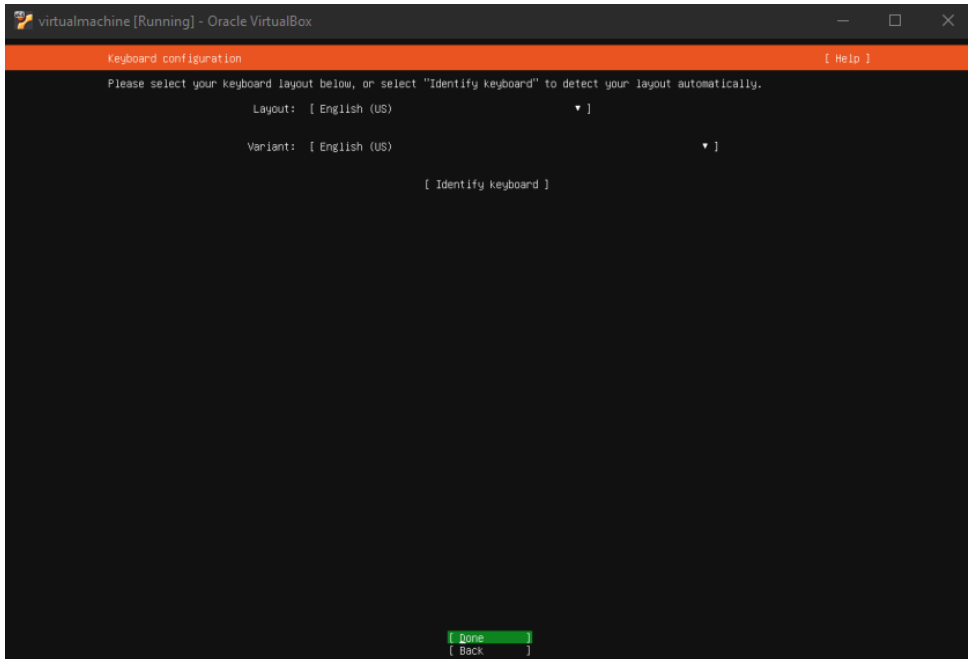


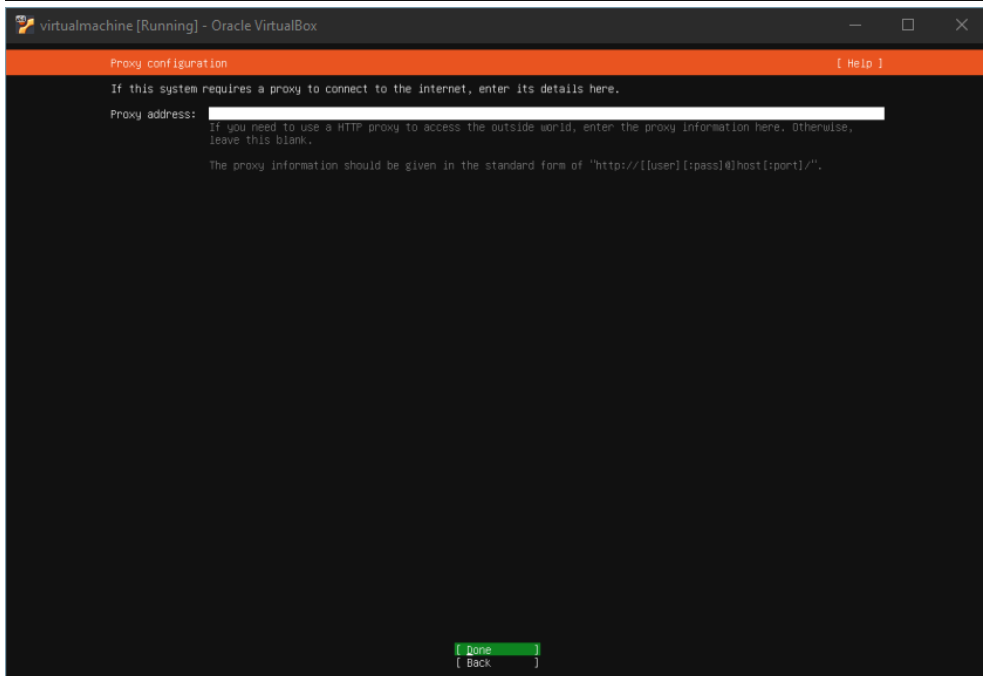
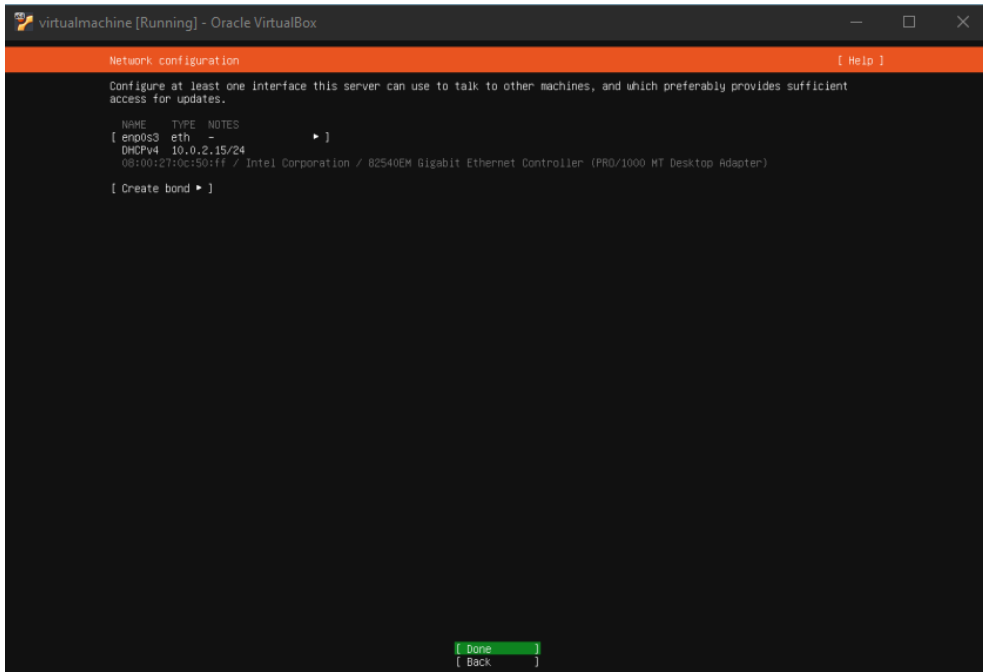
5. After you press finish, the virtual machine image will be available in the homepage.

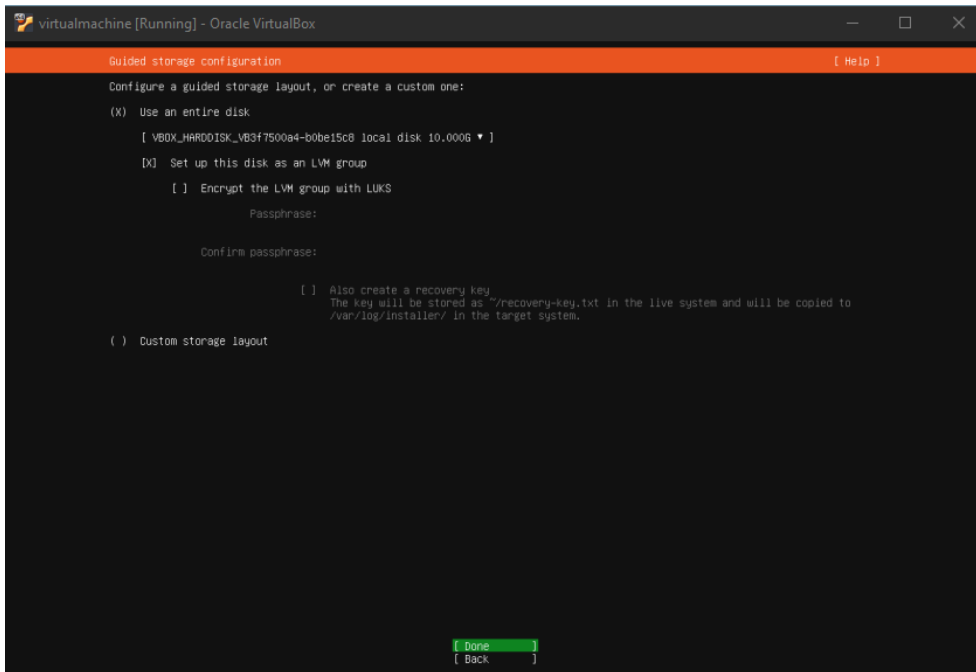
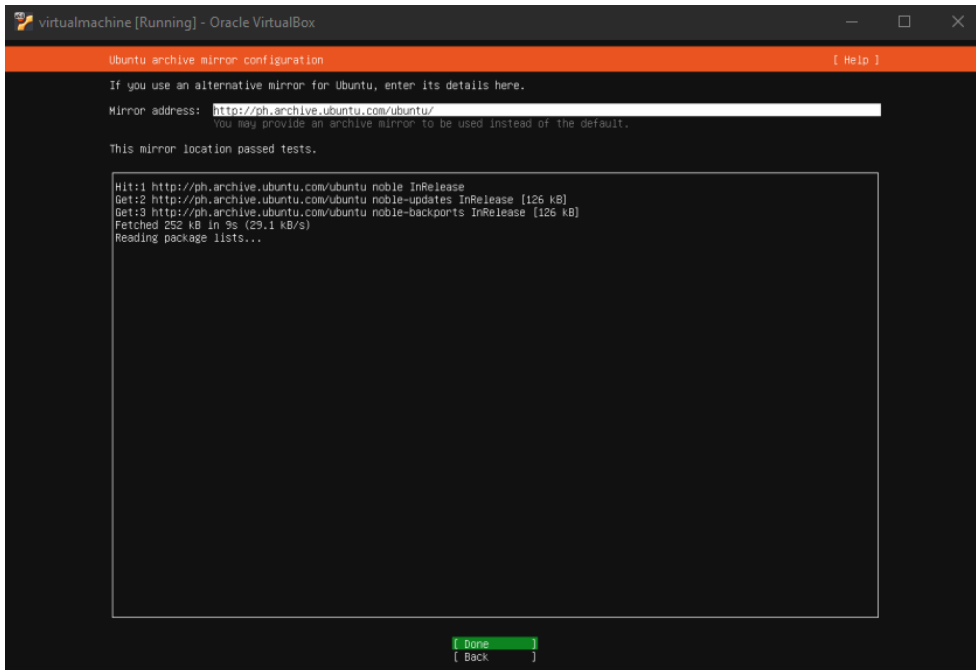


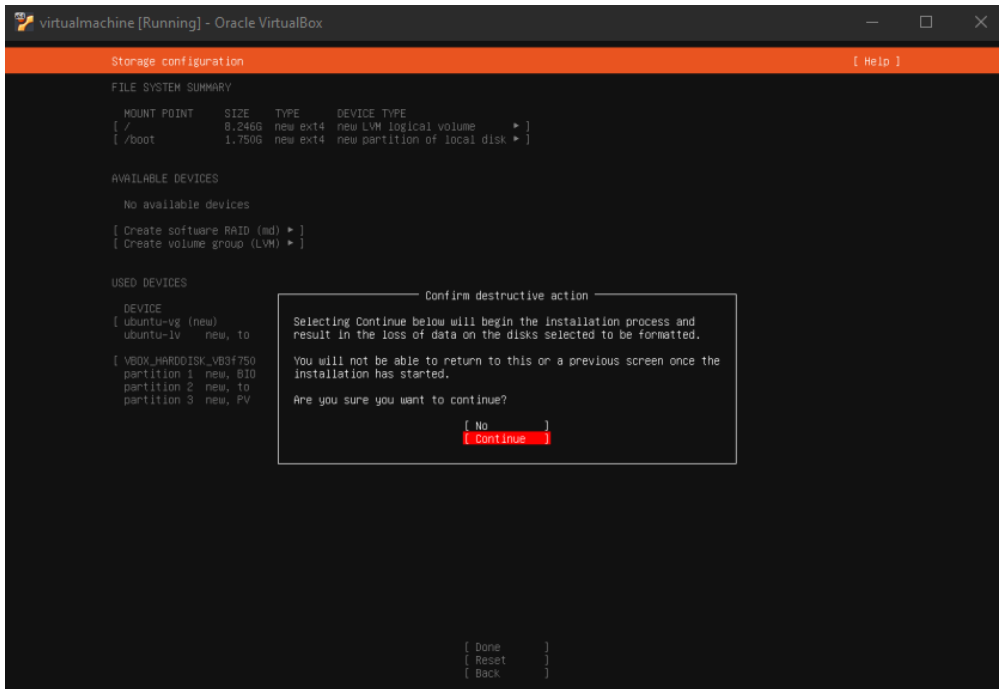
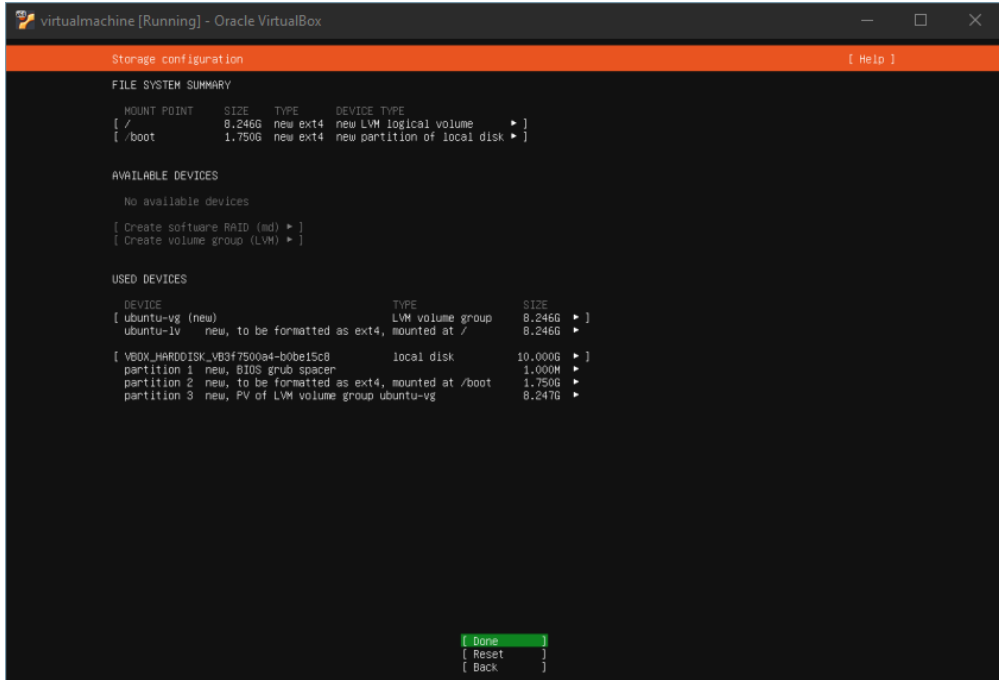
6. Start the virtual machine and proceed with the installation.

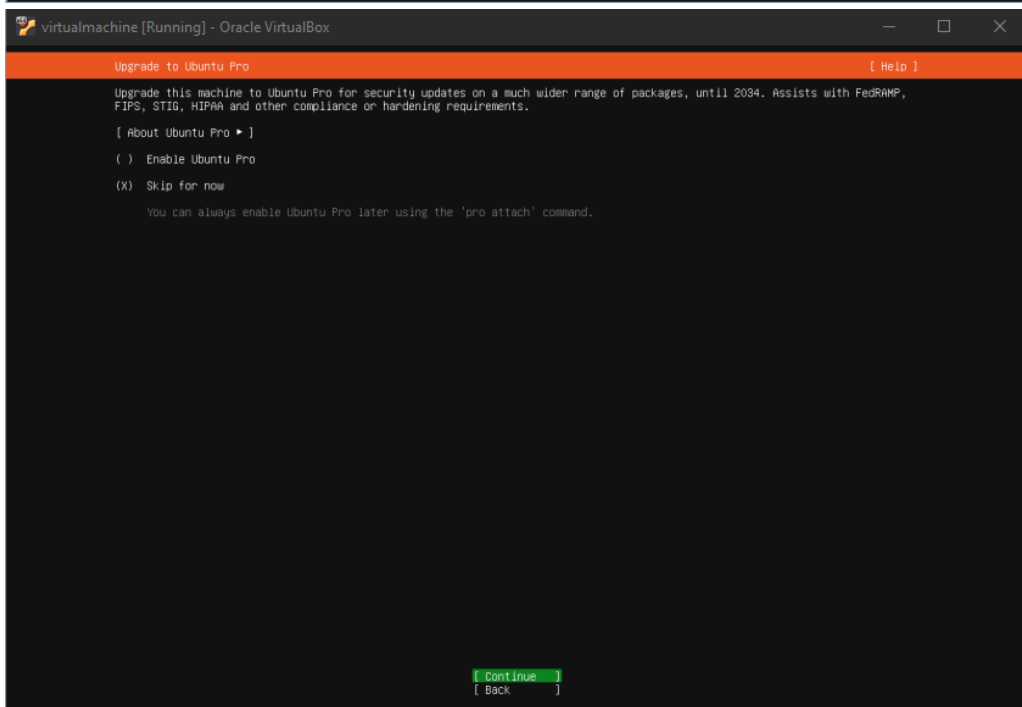
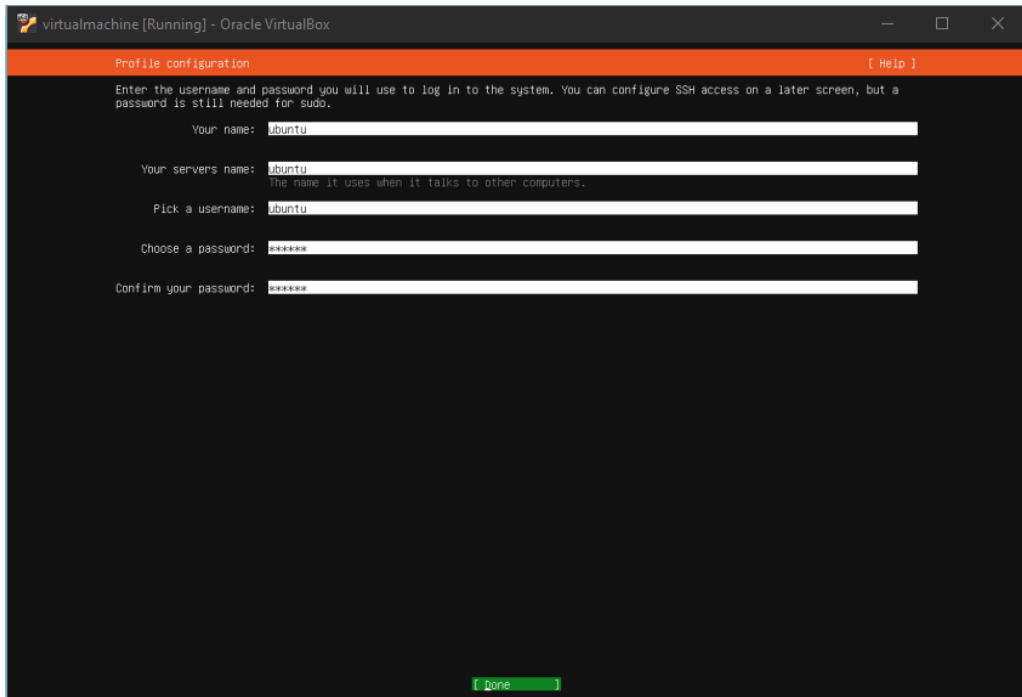


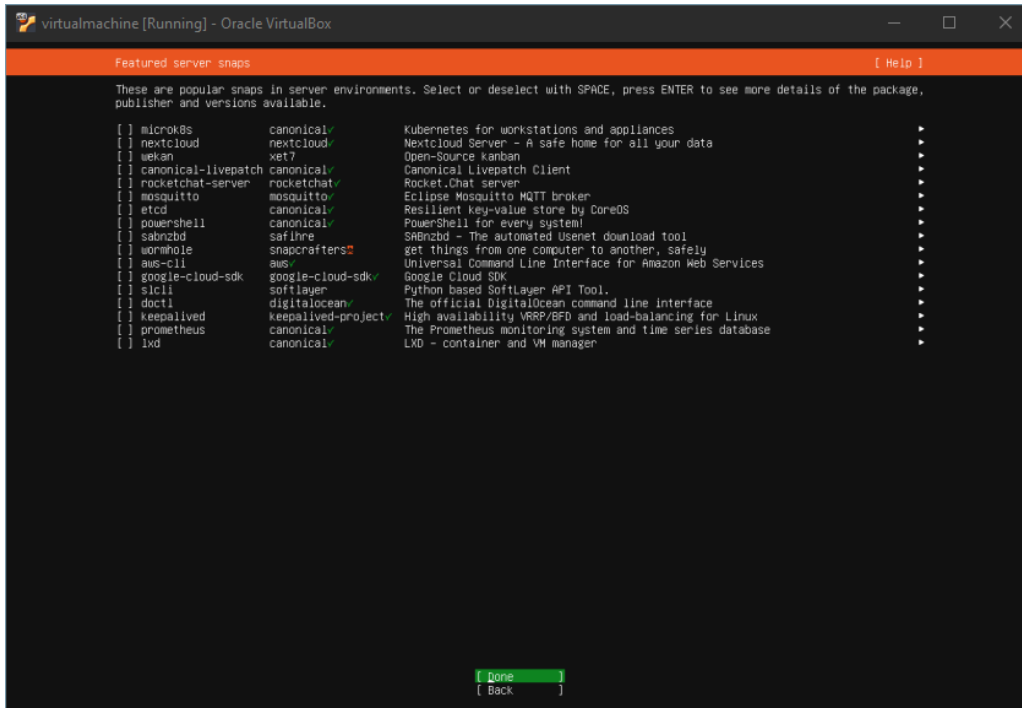
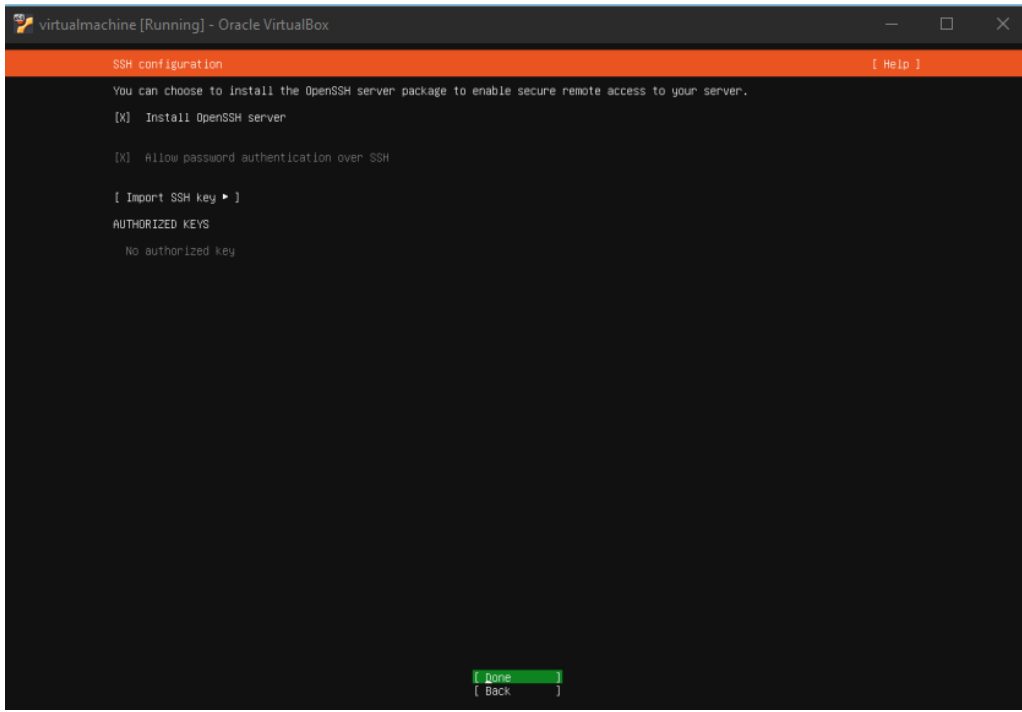












```
subiquity/Ad/apply_autoinstall_config:  
subiquity/late/apply_autoinstall_config:  
curtin command in-target  
installing system  
executing curtin install initial step  
executing curtin install partitioning step  
curtin command install  
configuring storage  
running 'curtin block-meta simple'  
curtin command block-meta  
removing previous storage devices  
configuring disk: disk-sda  
configuring partition: partition-0  
configuring partition: partition-1  
configuring format: format=0  
configuring partition: partition-2  
configuring logical volume: lvm.vgvgroup-0  
configuring lvm_partition: lvm_partition-0  
configuring format: format=1  
configuring mount: mount-0  
configuring mount: mount-0  
executing curtin install extract step  
curtin command install  
writing install sources to disk  
running 'curtin extract'  
curtin command extract  
acquiring and extracting image from cp://tmp/tmpvin6d215/mount  
configuring keyboard  
curtin command in-target  
executing curtin install curthooks step  
curtin command install  
configuring installed system  
running 'curtin curthooks'  
curtin command curthooks  
configuring apt configuring apt  
installing missing packages  
Installing packages on target system: ['grub-pc']  
configuring lsscsi service  
configuring raid (mdadm) service  
configuring NVMe over TCP  
installing kernel \
```

[View full log]

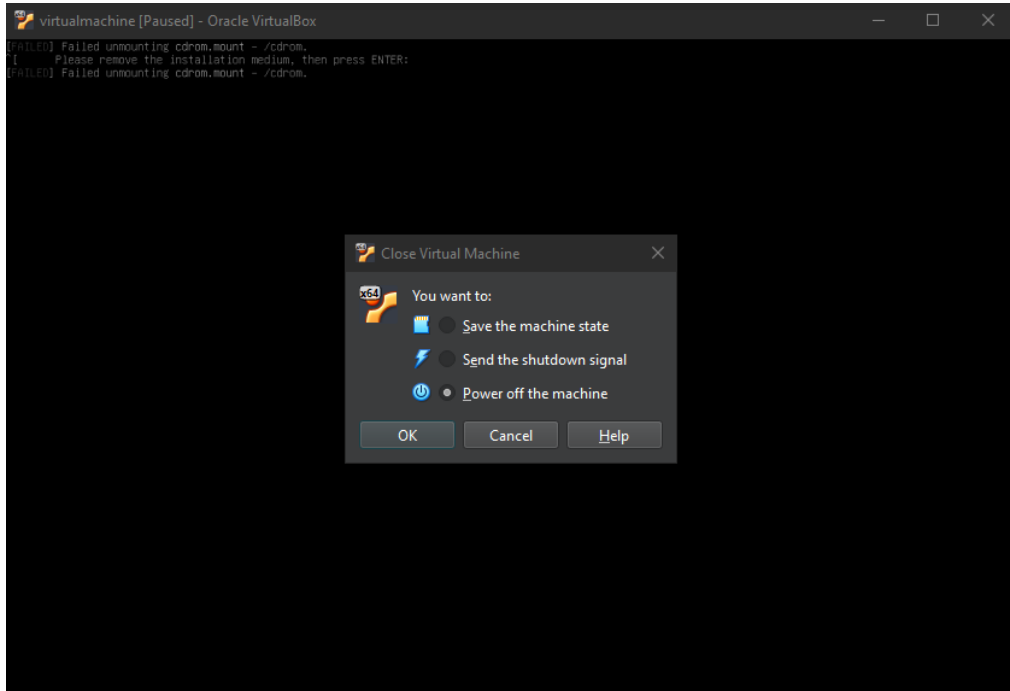
7. Wait for the installation to be completed.

```
configuring format: format=1  
configuring mount: mount-1  
configuring mount: mount-0  
executing curtin install extract step  
curtin command install  
writing install sources to disk  
running 'curtin extract'  
curtin command extract  
acquiring and extracting image from cp://tmp/tmp_965cth/mount  
configuring keyboard  
curtin command in-target  
executing curtin install curthooks step  
curtin command install  
configuring installed system  
running 'curtin curthooks'  
curtin command curthooks  
configuring apt configuring apt  
installing missing packages  
Installing packages on target system: ['grub-pc']  
configuring lsscsi service  
configuring raid (mdadm) service  
configuring NVMe over TCP  
installing kernel  
setting up swap  
apply networking config  
update initramfs  
configuring multiboot  
updating packages on target system  
configuring pollinate user-agent on target  
updating initramfs configuration  
configuring target system bootloader  
installing grub to target devices  
copying metadata from /cdrom  
final system configuration  
calculating extra packages to install  
configuring cloud-init  
downloading and installing security updates  
curtin command in-target  
restoring apt configuration  
curtin command in-target  
subiquity/Late/run:
```

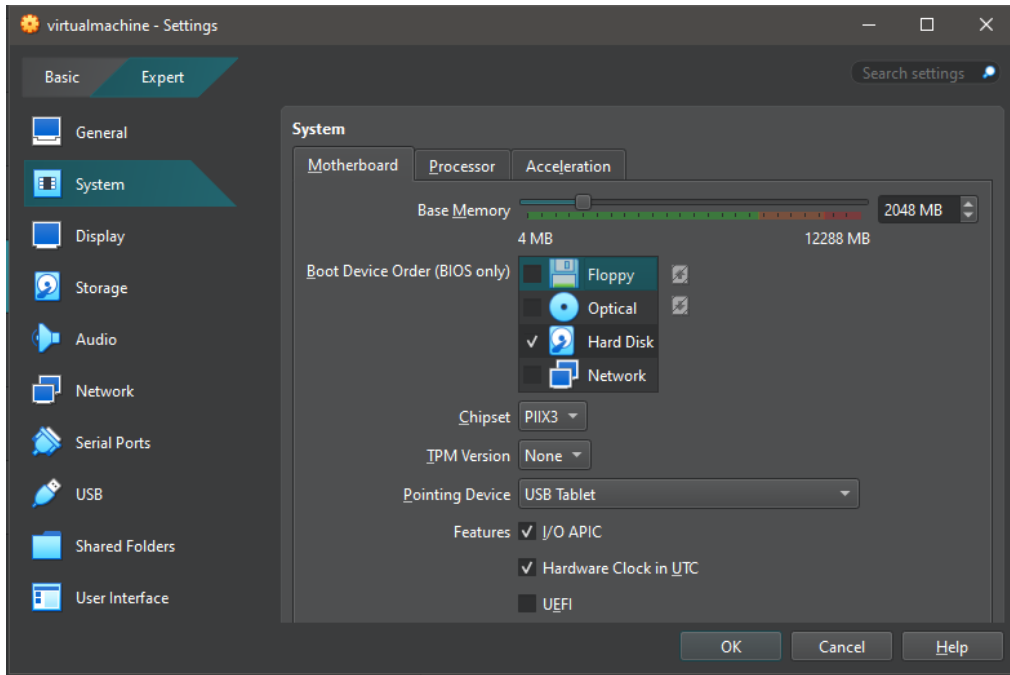
[View full log]

[Reboot Now]

8. If an error occurs after rebooting, close the window (power off the machine)



9. Go to the settings of your virtual machine and go to the System tab then uncheck the floppy and optical options



10. After you save, start your virtual machine and login to the terminal

