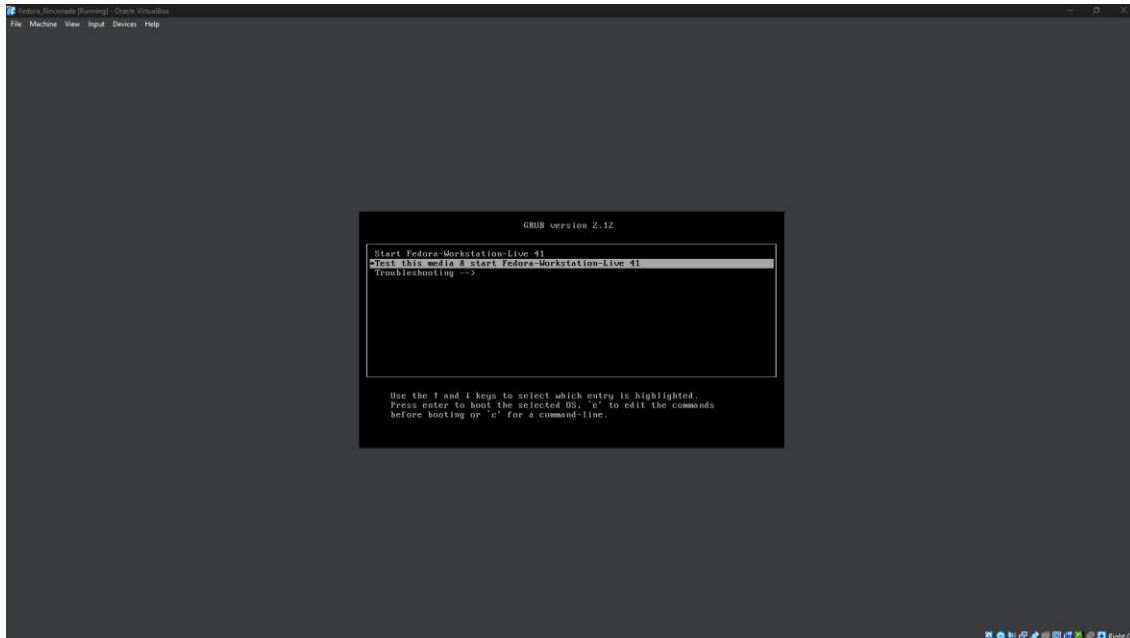


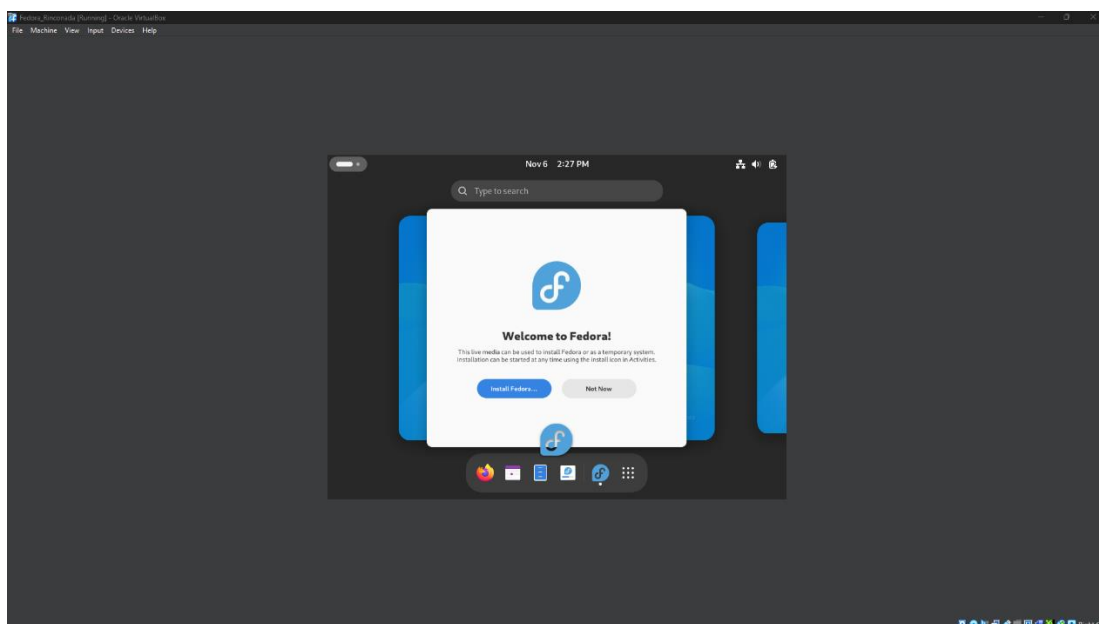
ITP141: Laboratory WL7 (Package Manager)

Fedora Linux (INSTALLATION)

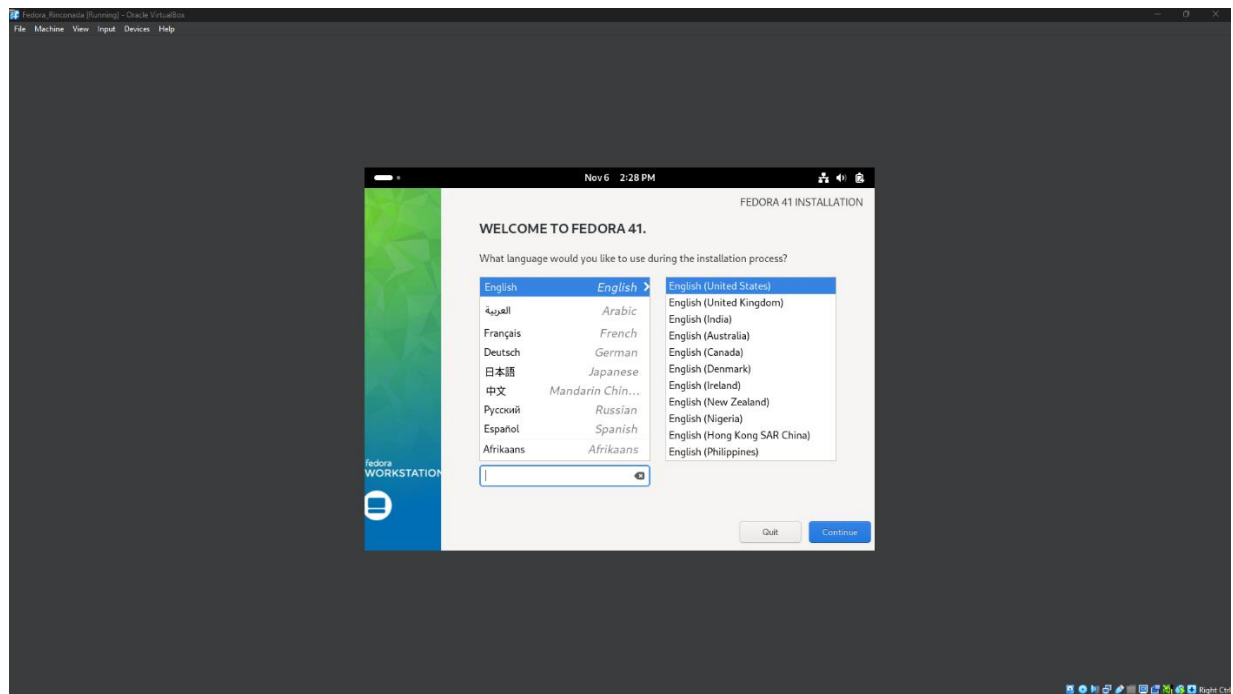
Step 1



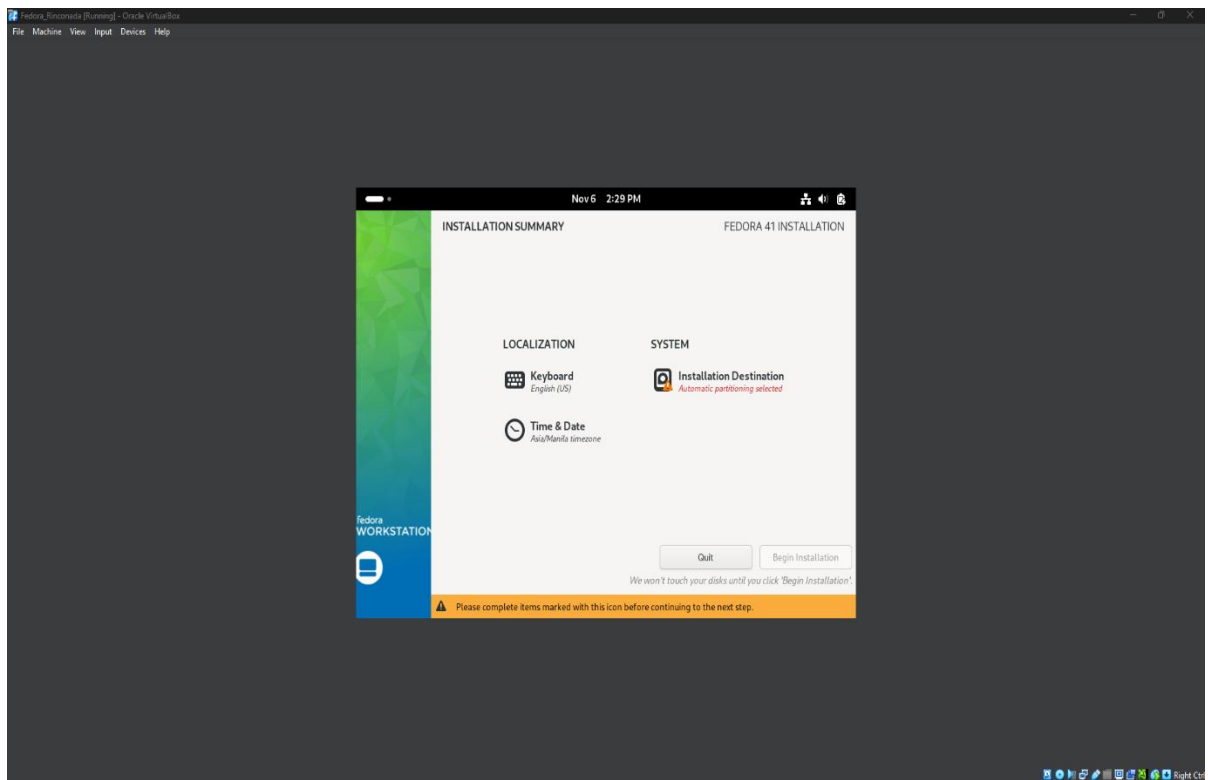
Step 2



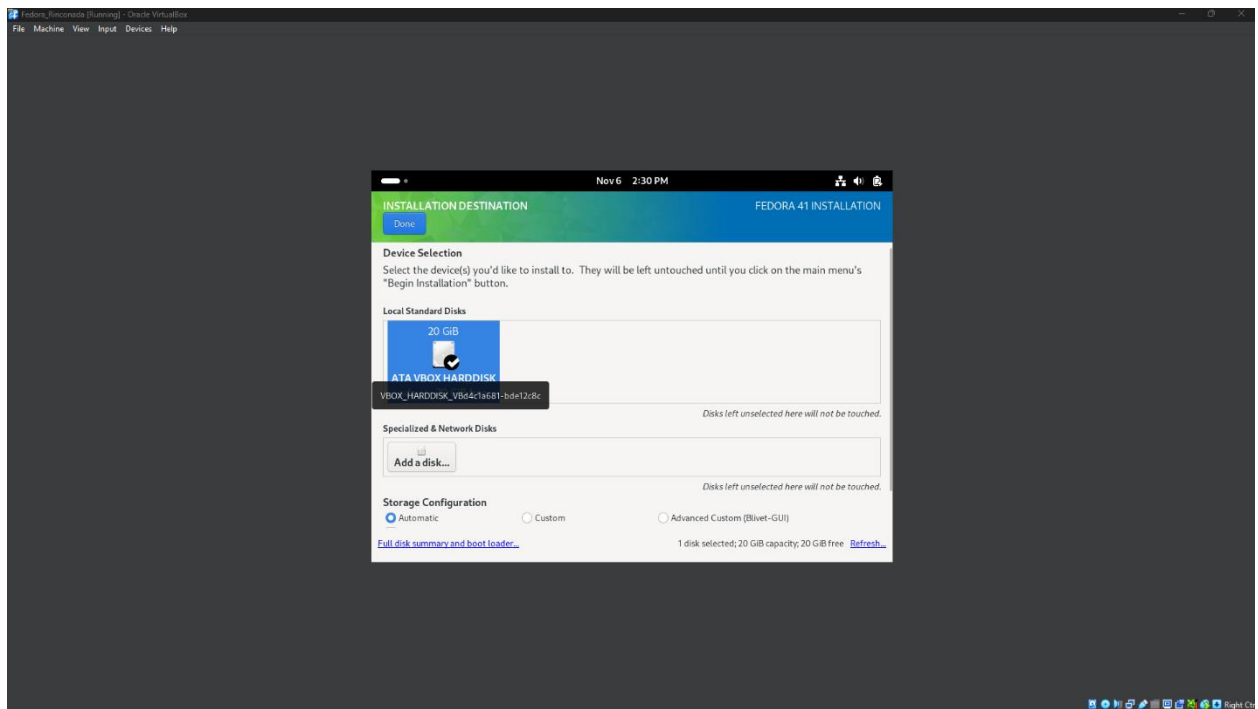
Step 3



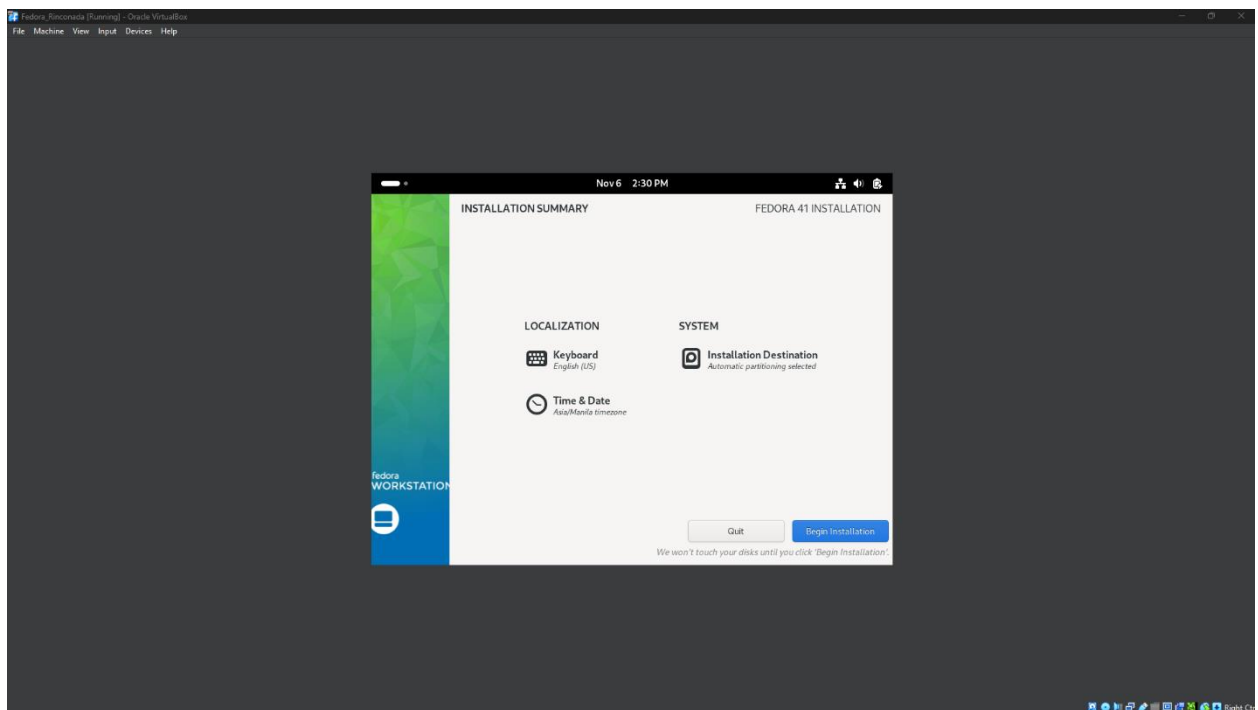
Step 4



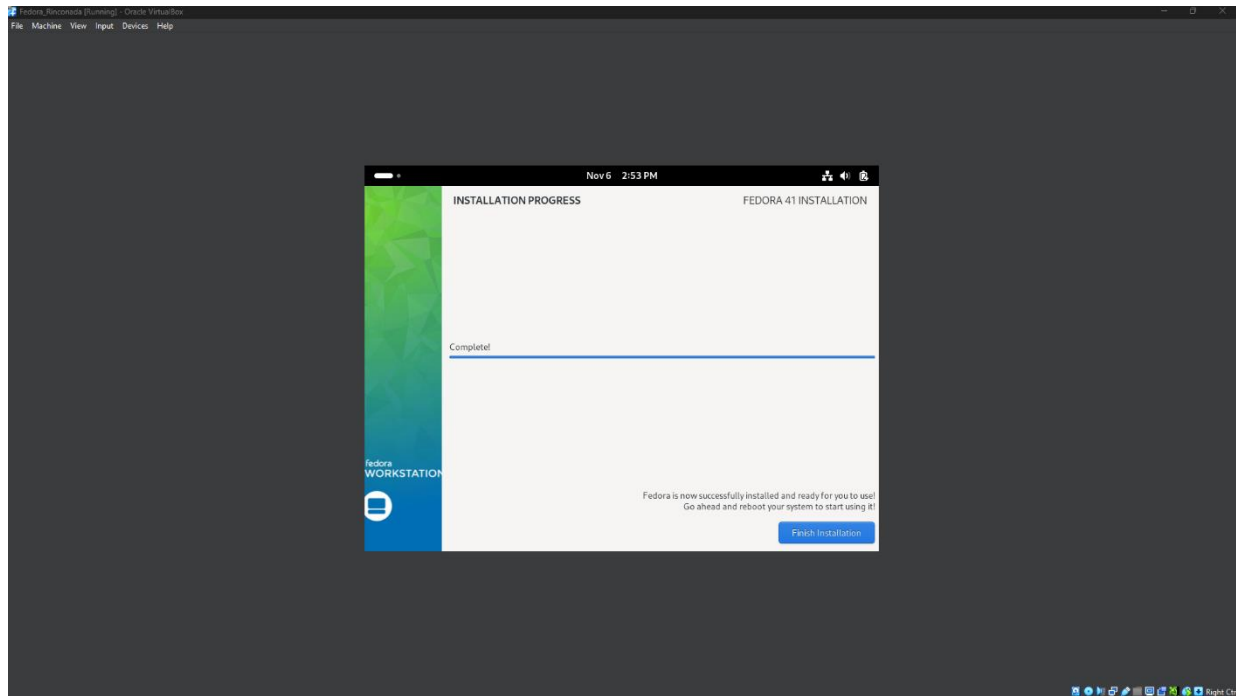
Step 5



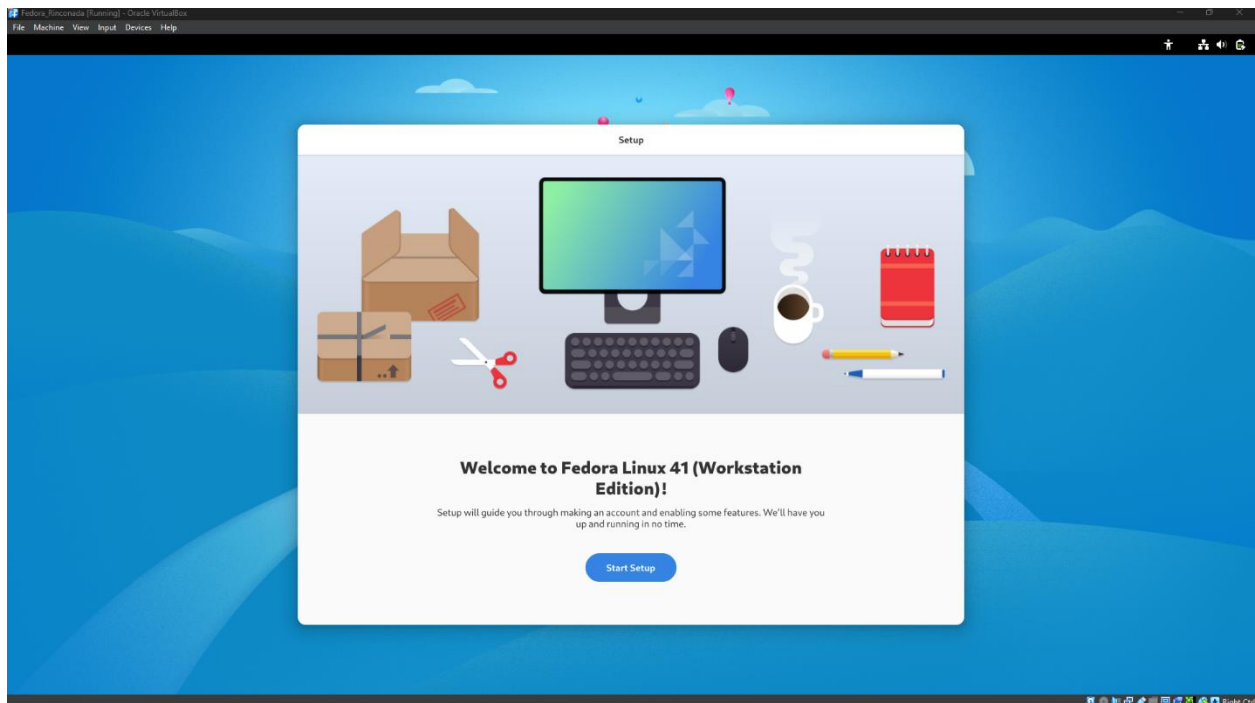
Step 6



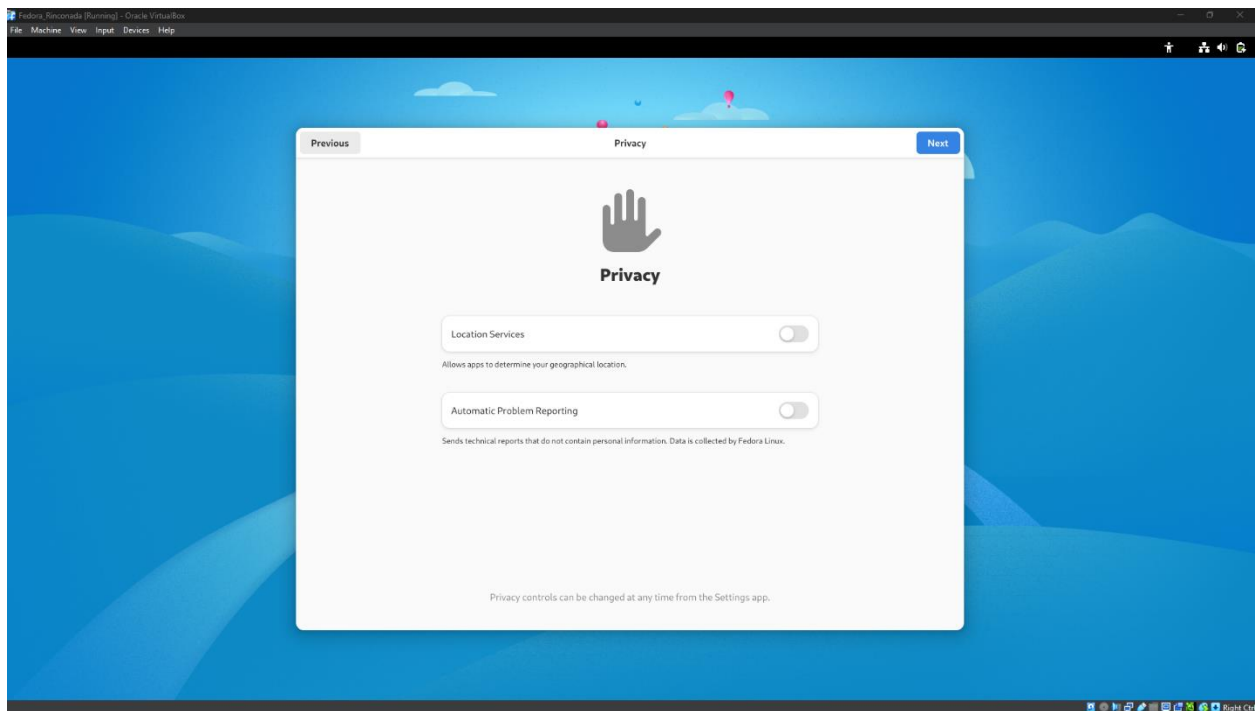
Step 7



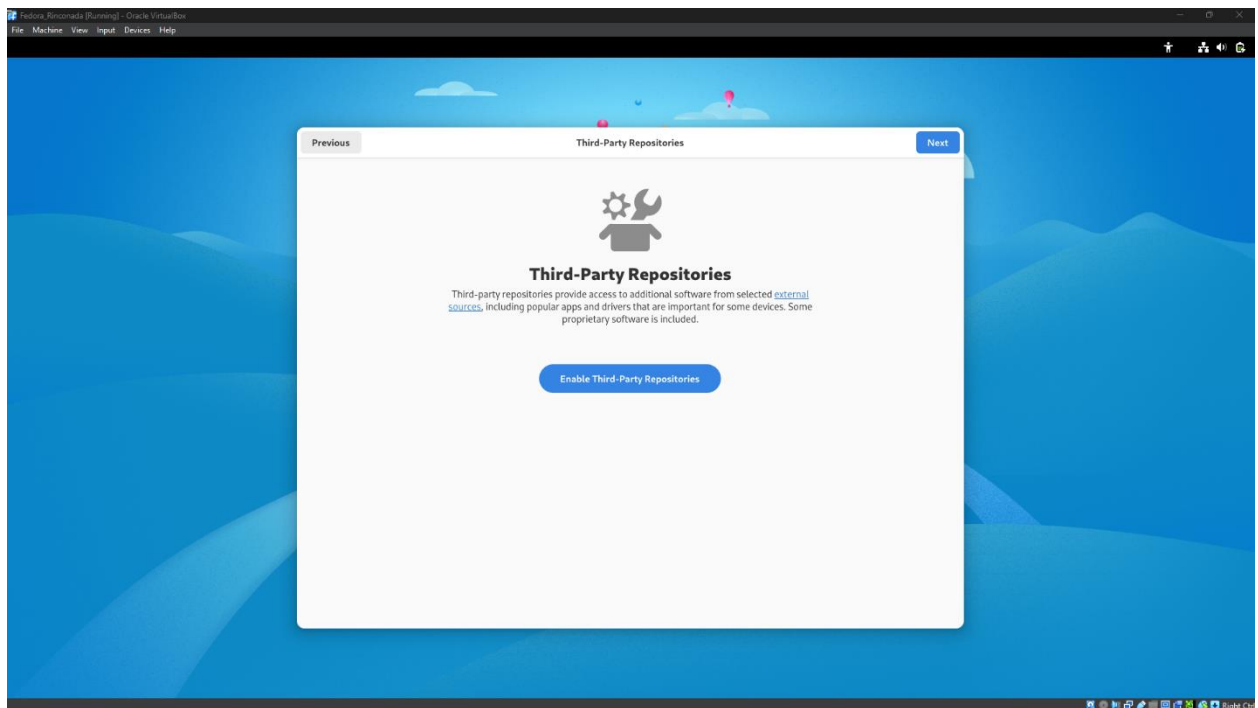
Step 8



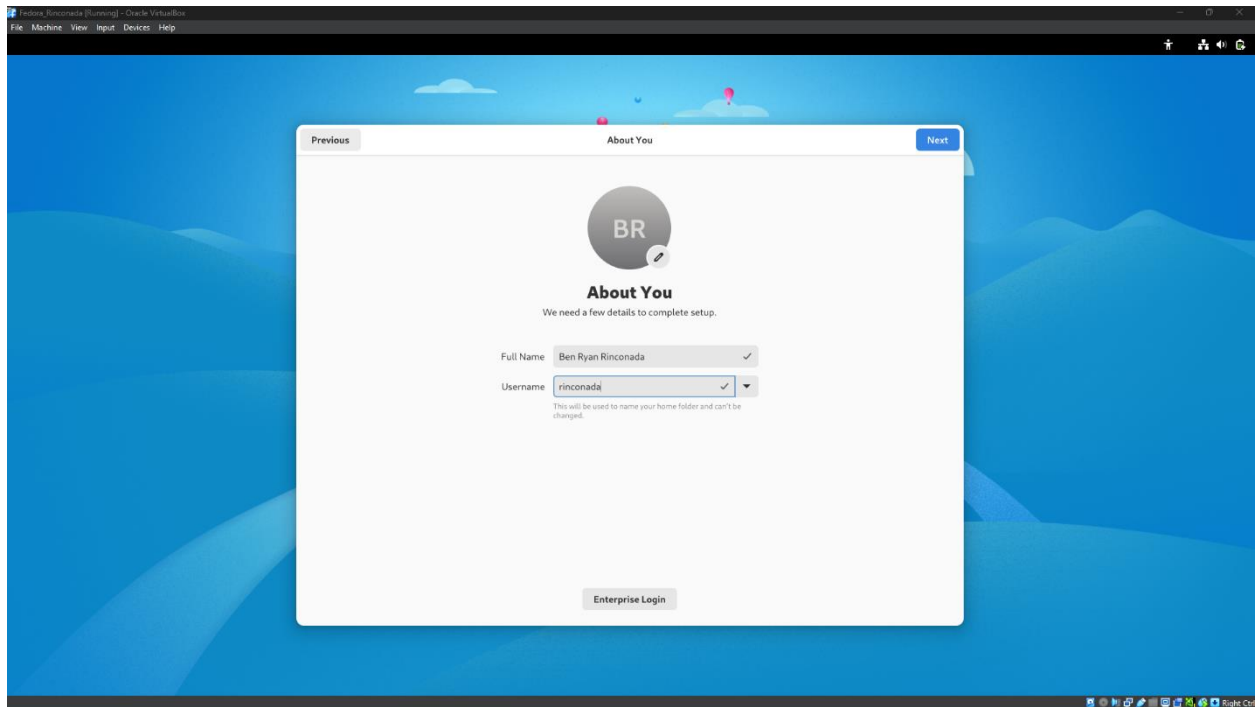
Step 9



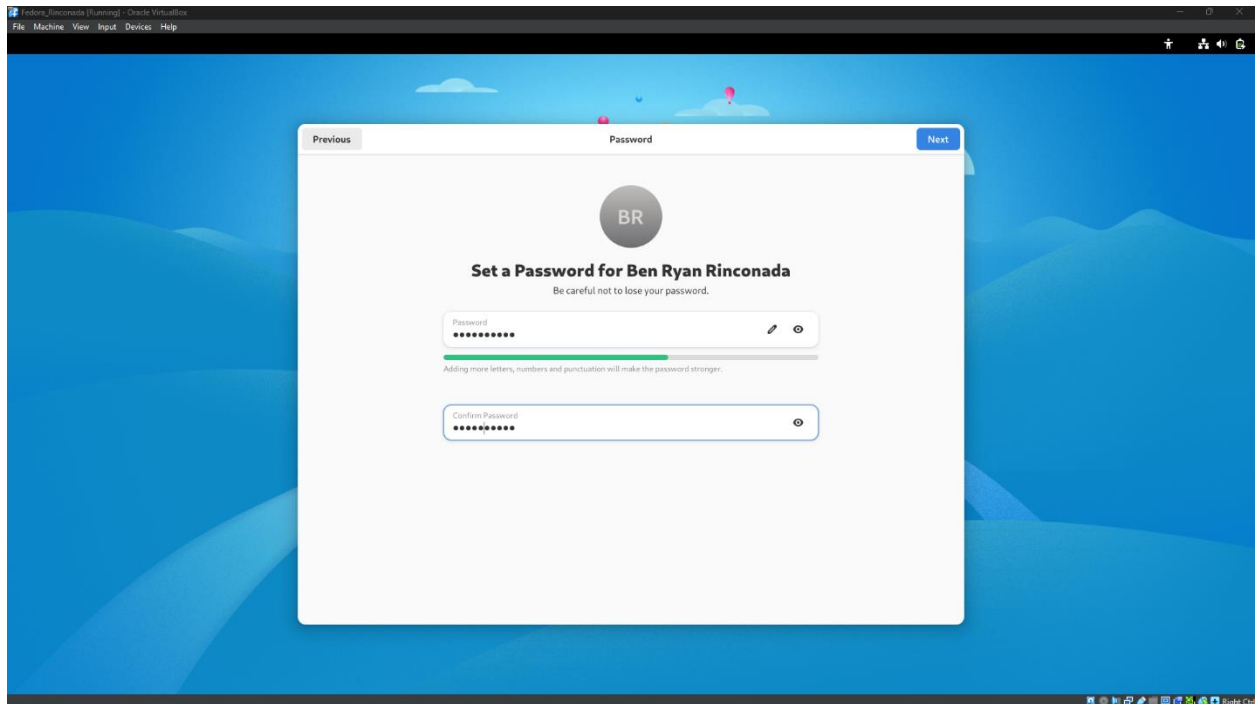
Step 10

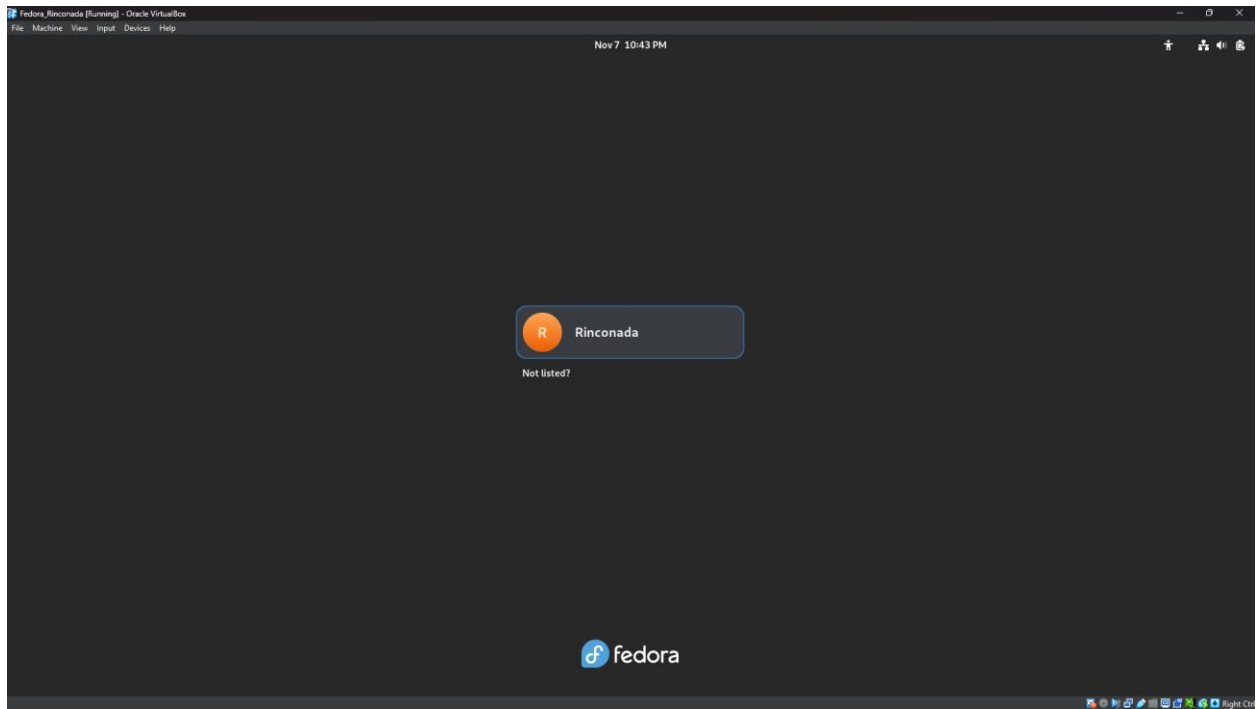


Step 11



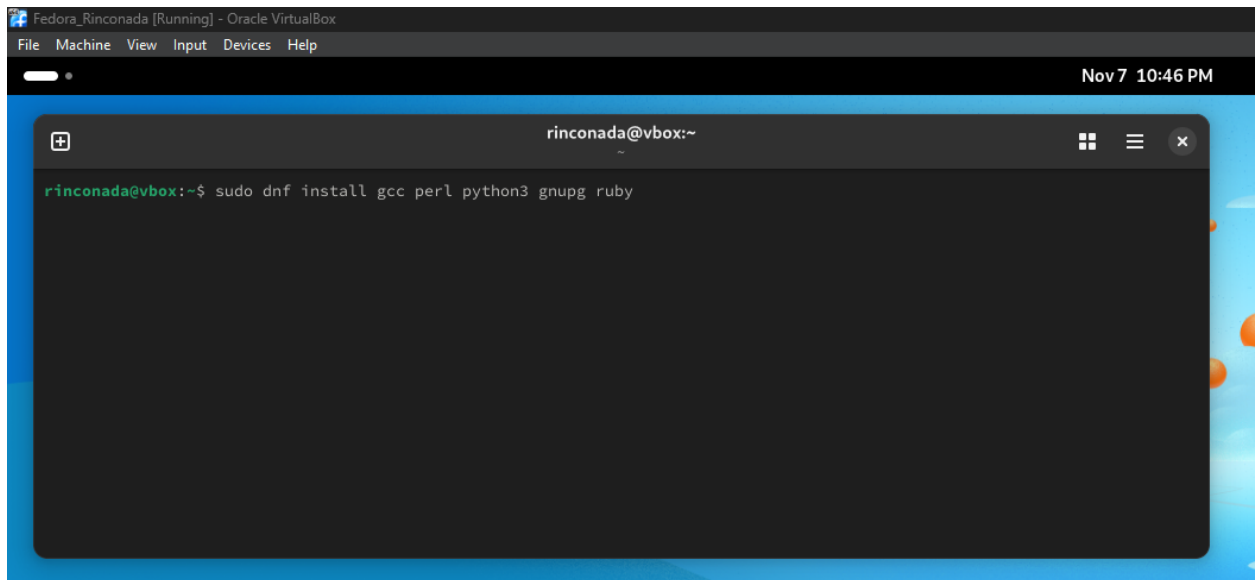
Step 12





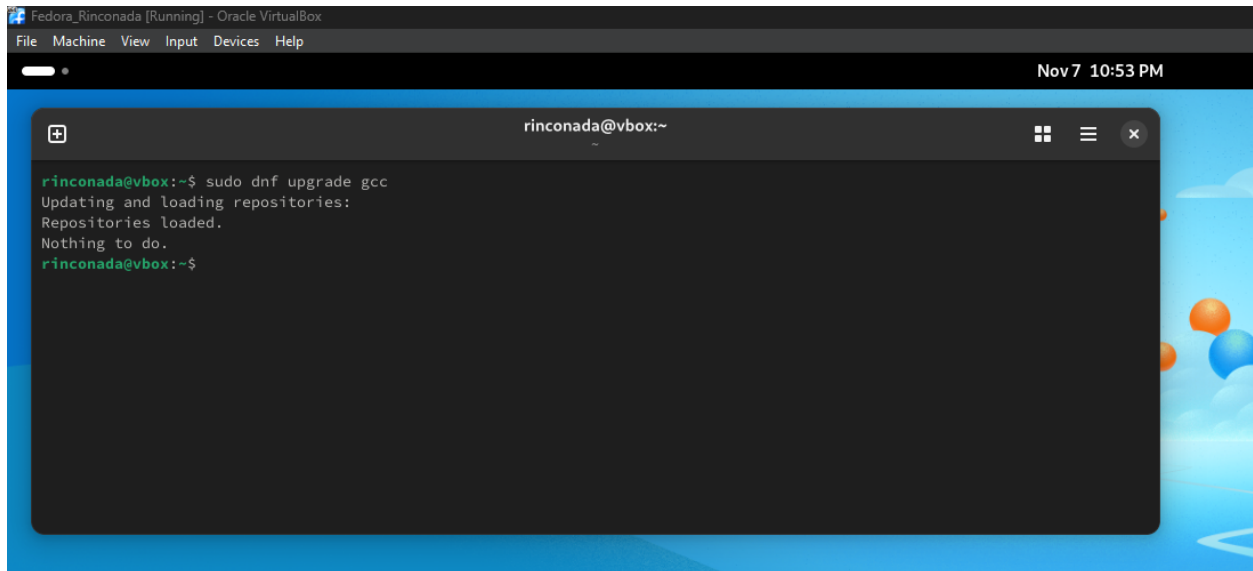
Fedora Linux (Installation of Software Packages)

Command Used: `sudo dnf install gcc perl python3 gnupg ruby`



Fedora Linux (Upgrade a Specific Software Package)

Command Used: `sudo dnf upgrade <package_name>`

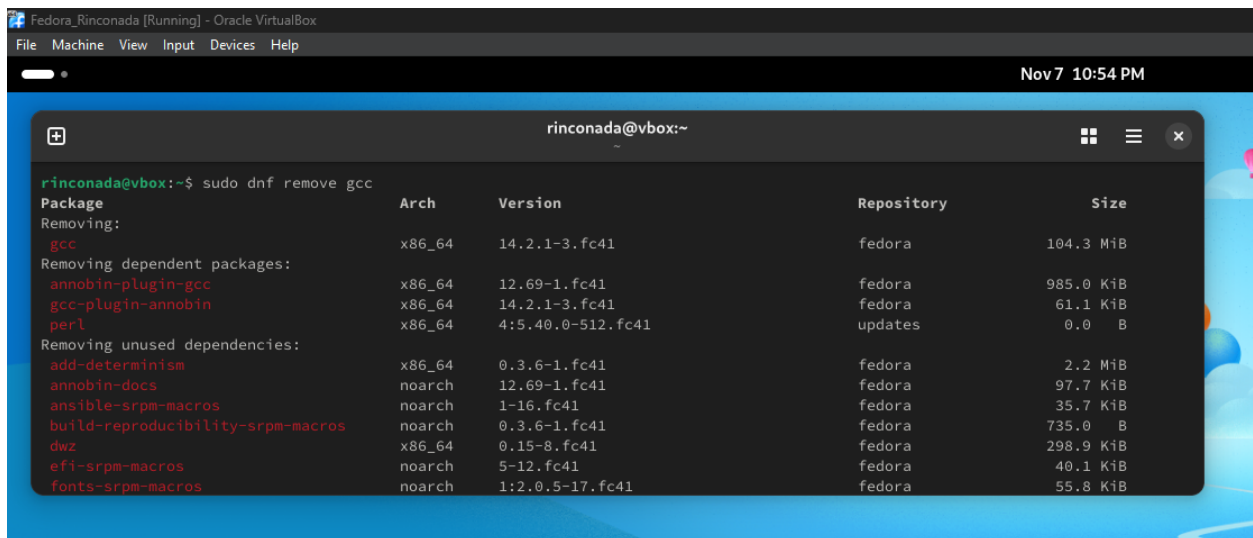


```
Fedora_Rinconada [Running] - Oracle VirtualBox
File Machine View Input Devices Help
Nov 7 10:53 PM

rinconada@vbox:~
rinconada@vbox:~$ sudo dnf upgrade gcc
Updating and loading repositories:
Repositories loaded.
Nothing to do.
rinconada@vbox:~$
```

Fedora Linux (Removal of a Software)

Command Used: `sudo dnf remove <package_name>`

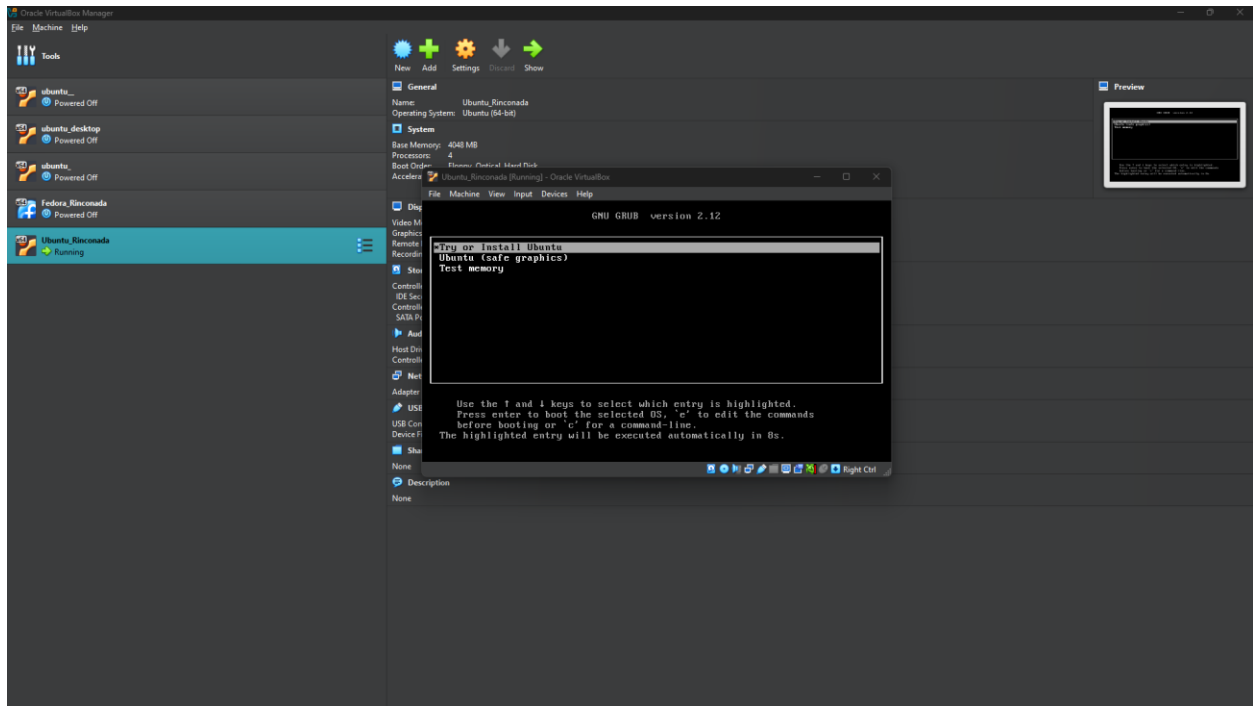


```
Fedora_Rinconada [Running] - Oracle VirtualBox
File Machine View Input Devices Help
Nov 7 10:54 PM

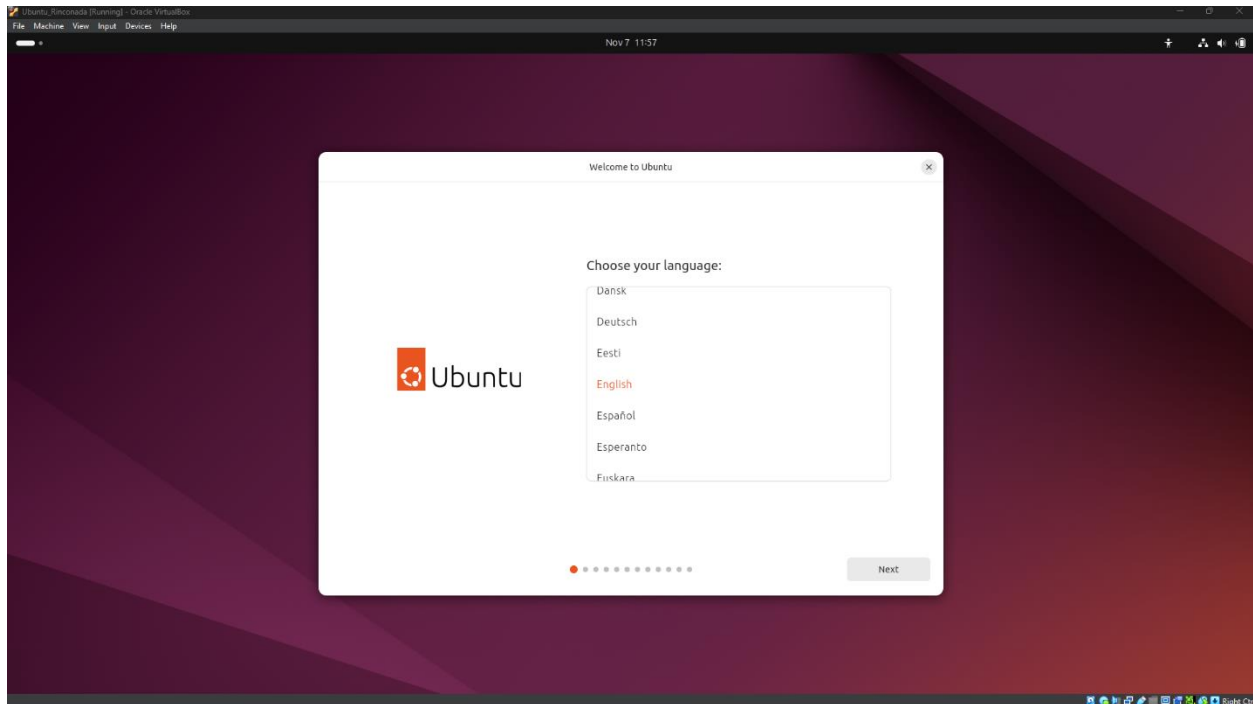
rinconada@vbox:~
rinconada@vbox:~$ sudo dnf remove gcc
Package Arch Version Repository Size
Removing:
gcc x86_64 14.2.1-3.fc41 fedora 104.3 MiB
Removing dependent packages:
annobin-plugin-gcc x86_64 12.69-1.fc41 fedora 985.0 KiB
gcc-plugin-annobin x86_64 14.2.1-3.fc41 fedora 61.1 KiB
perl x86_64 4:5.40.0-512.fc41 updates 0.0 B
Removing unused dependencies:
add-determinism x86_64 0.3.6-1.fc41 fedora 2.2 MiB
annobin-docs noarch 12.69-1.fc41 fedora 97.7 KiB
ansible-srpm-macros noarch 1-16.fc41 fedora 35.7 KiB
build-reproducibility-srpm-macros noarch 0.3.6-1.fc41 fedora 735.0 B
dwz x86_64 0.15-8.fc41 fedora 298.9 KiB
efi-srpm-macros noarch 5-12.fc41 fedora 40.1 KiB
fonts-srpm-macros noarch 1:2.0.5-17.fc41 fedora 55.8 KiB
```


Ubuntu Desktop (INSTALLATION)

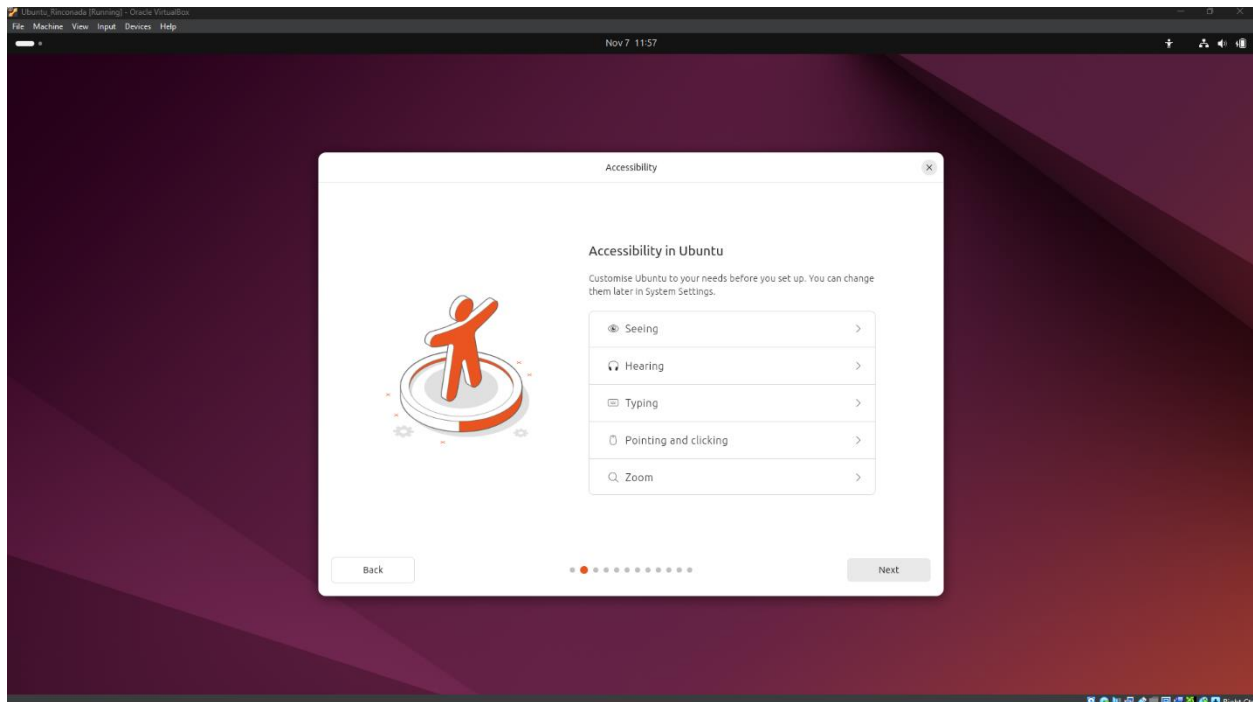
Step 1



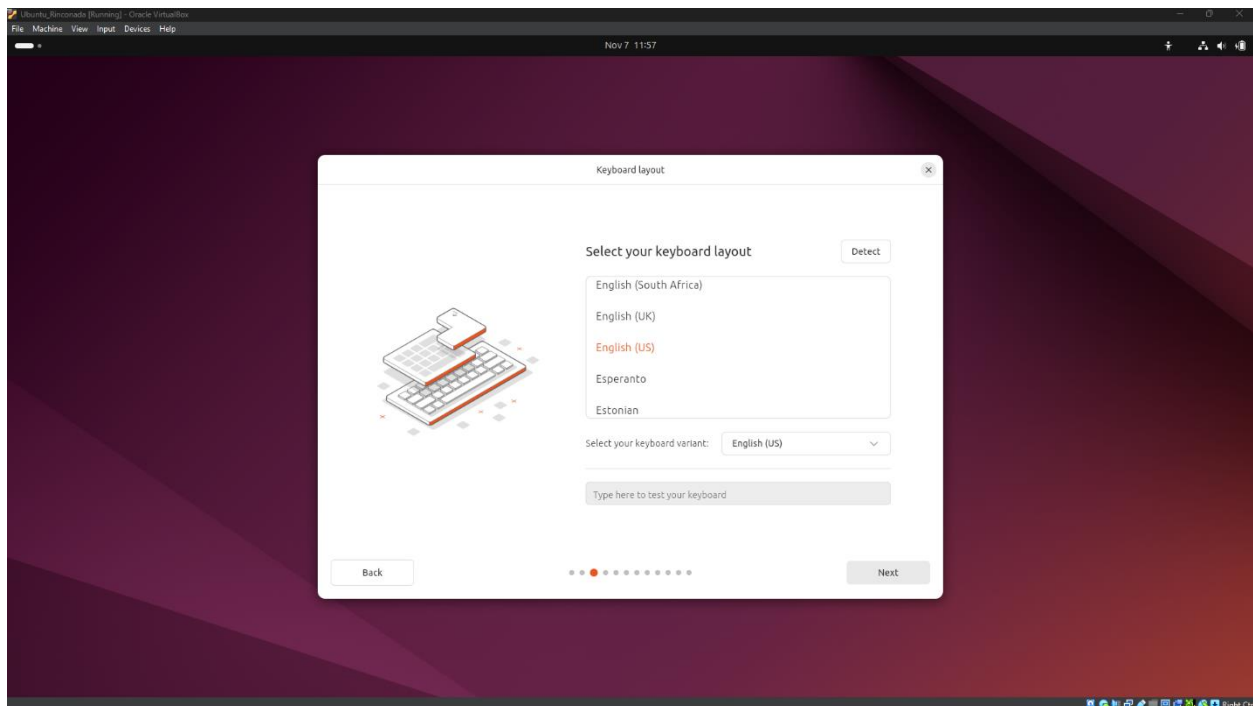
Step 2



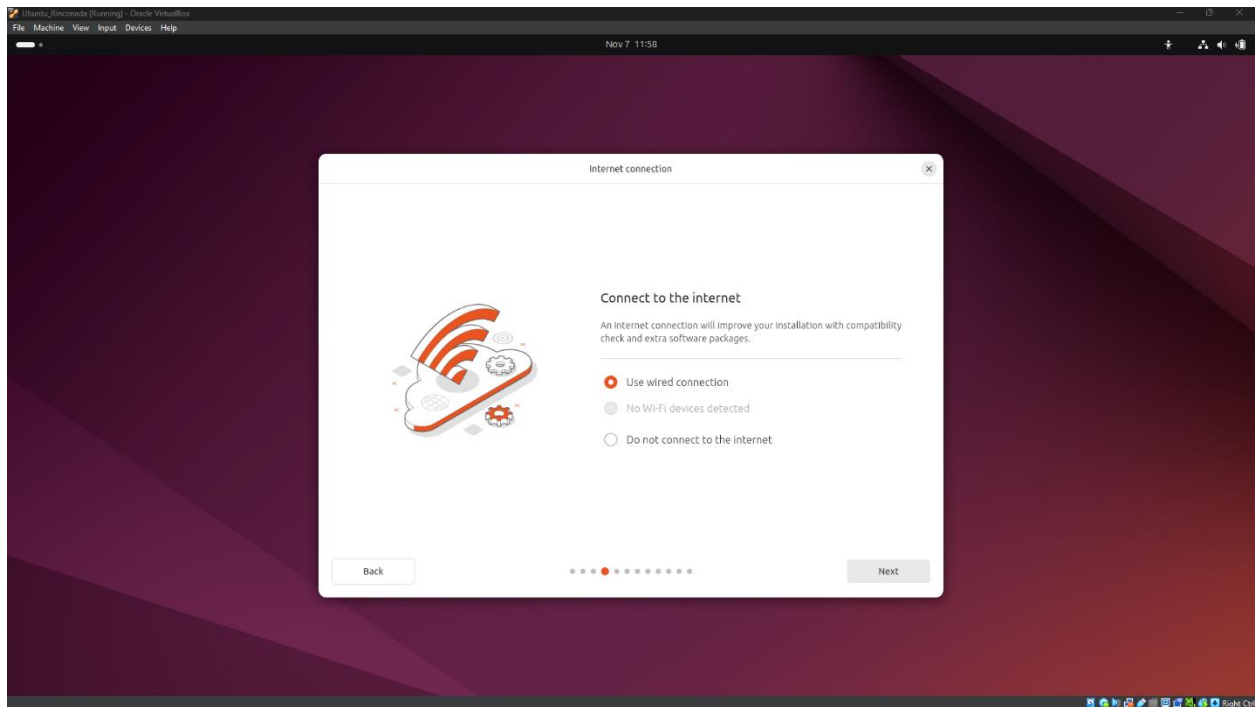
Step 3



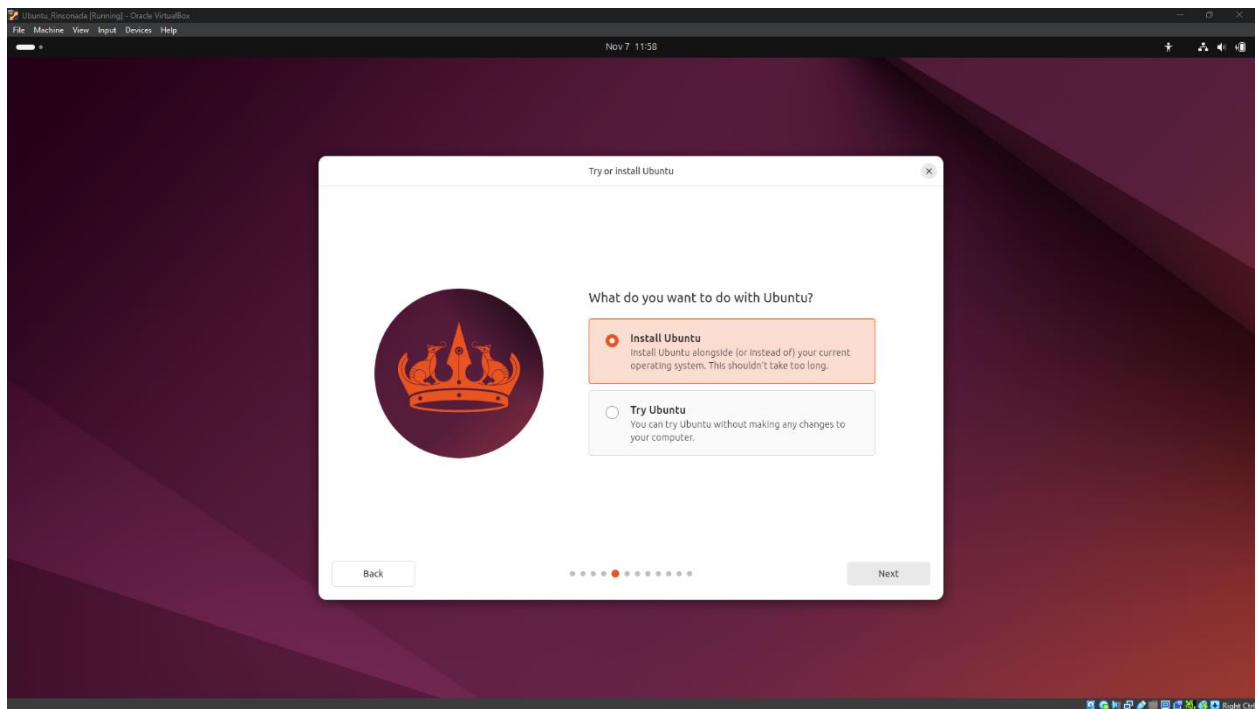
Step 4



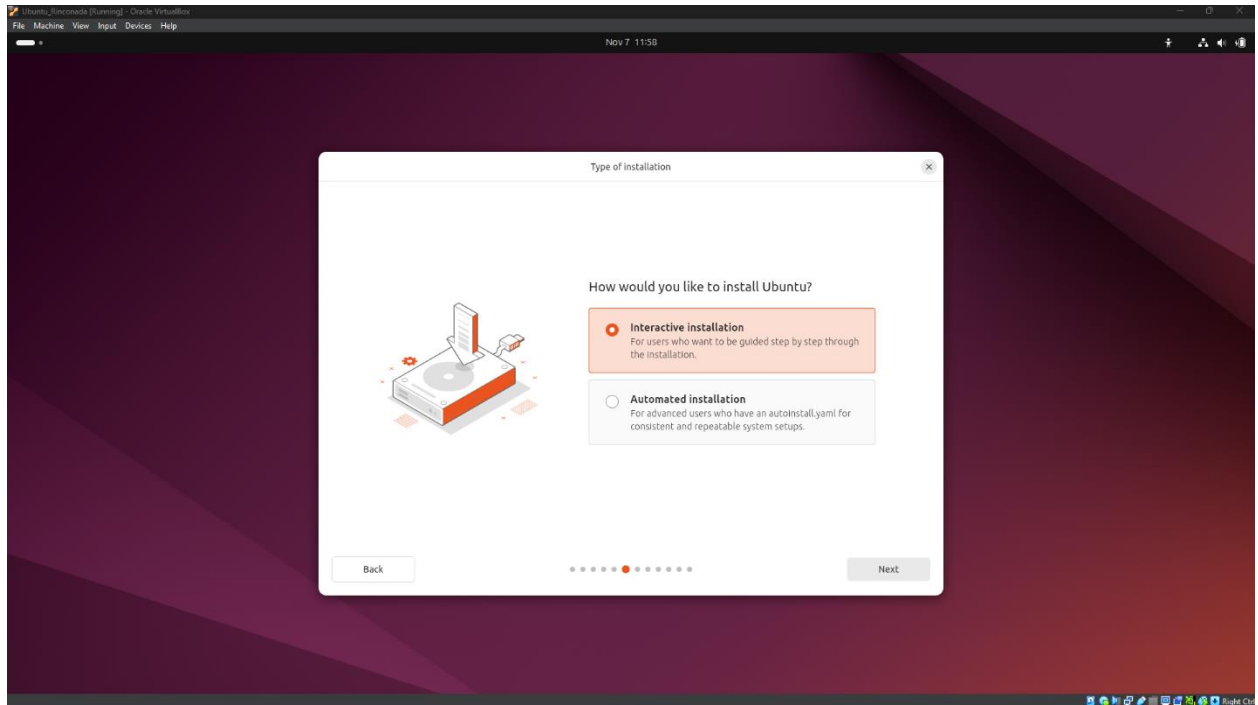
Step 5



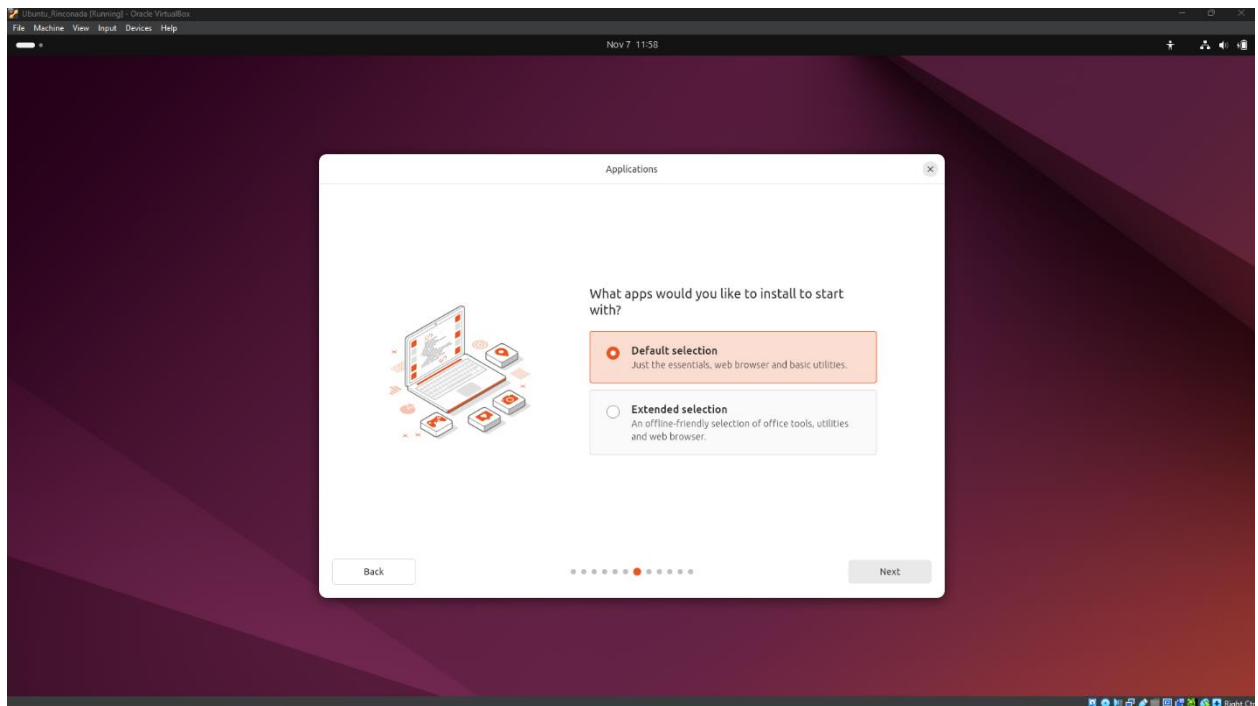
Step 6



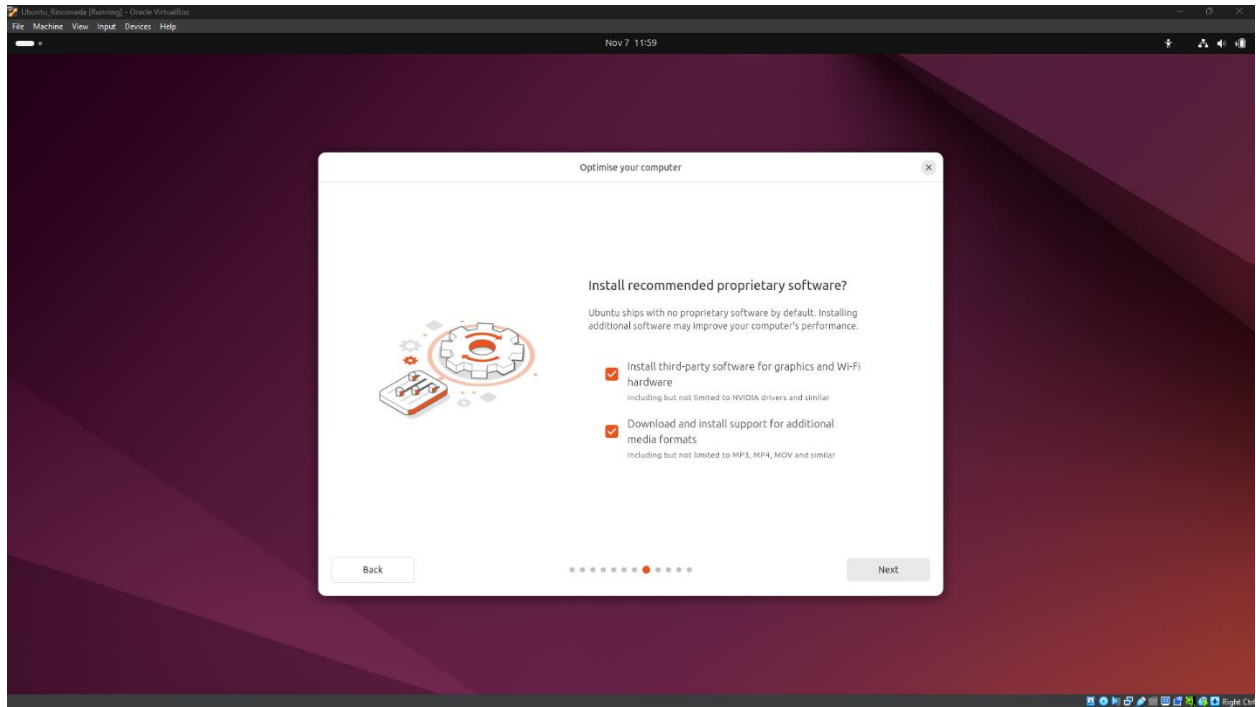
Step 7



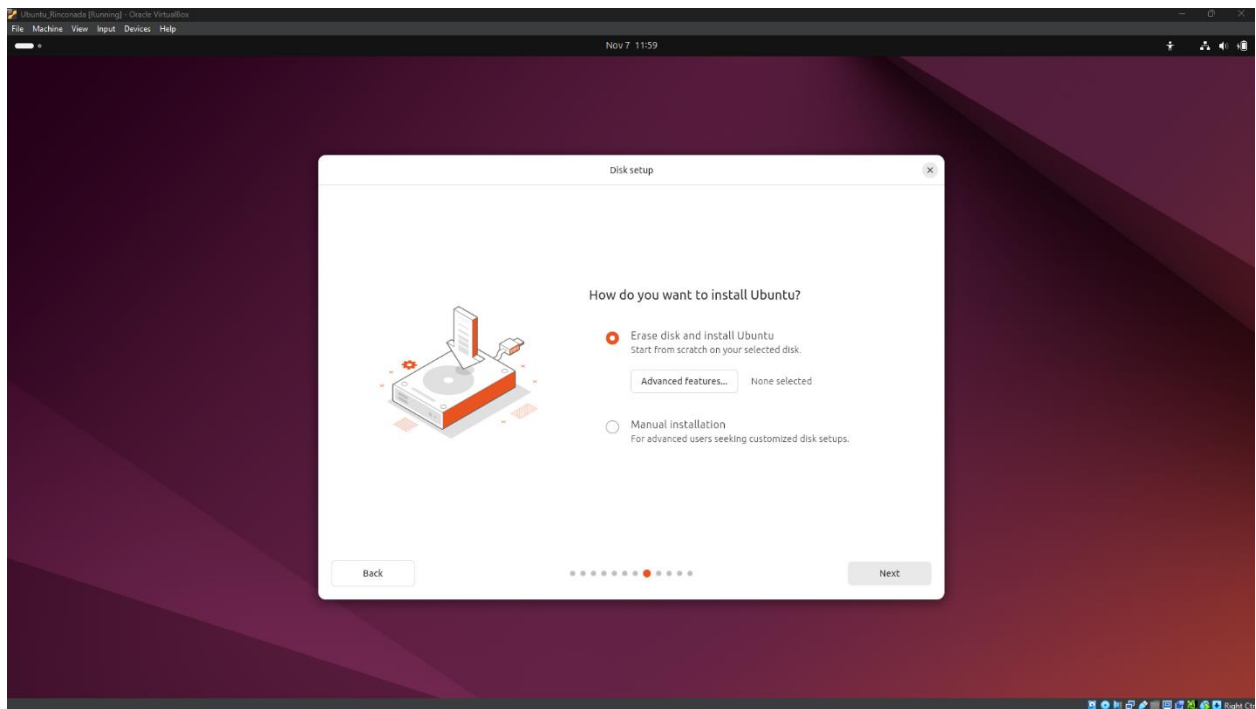
Step 8



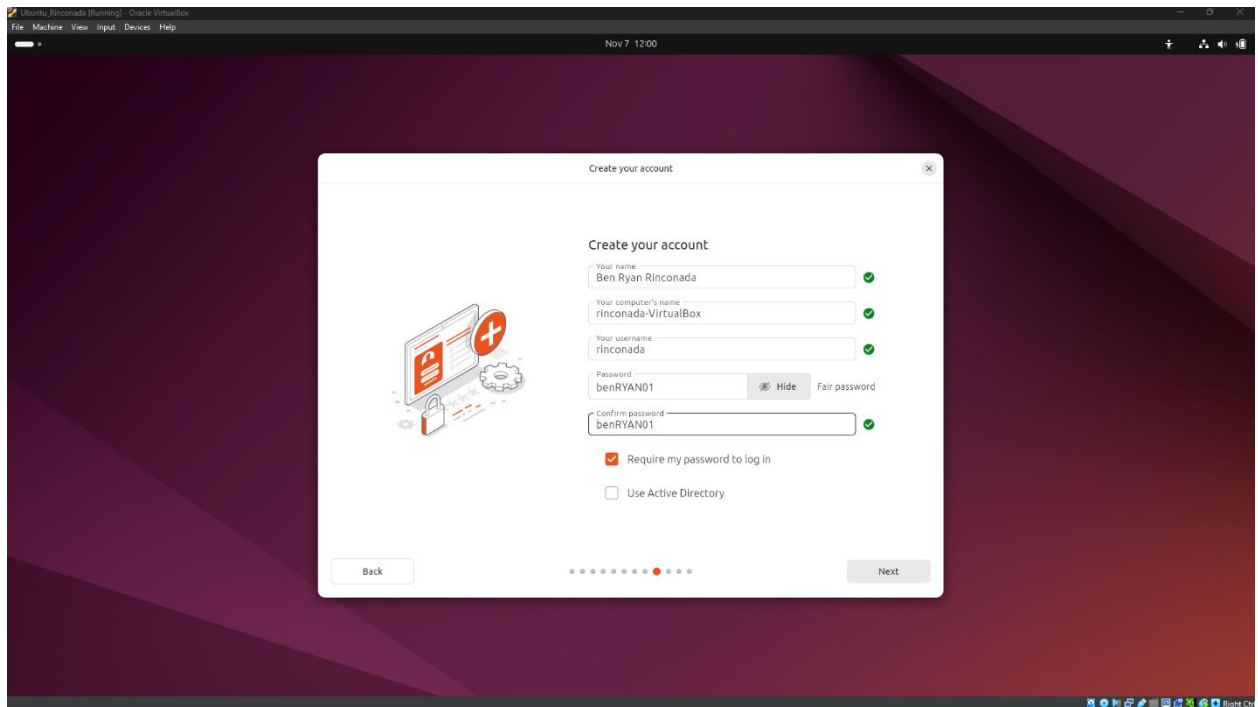
Step 9



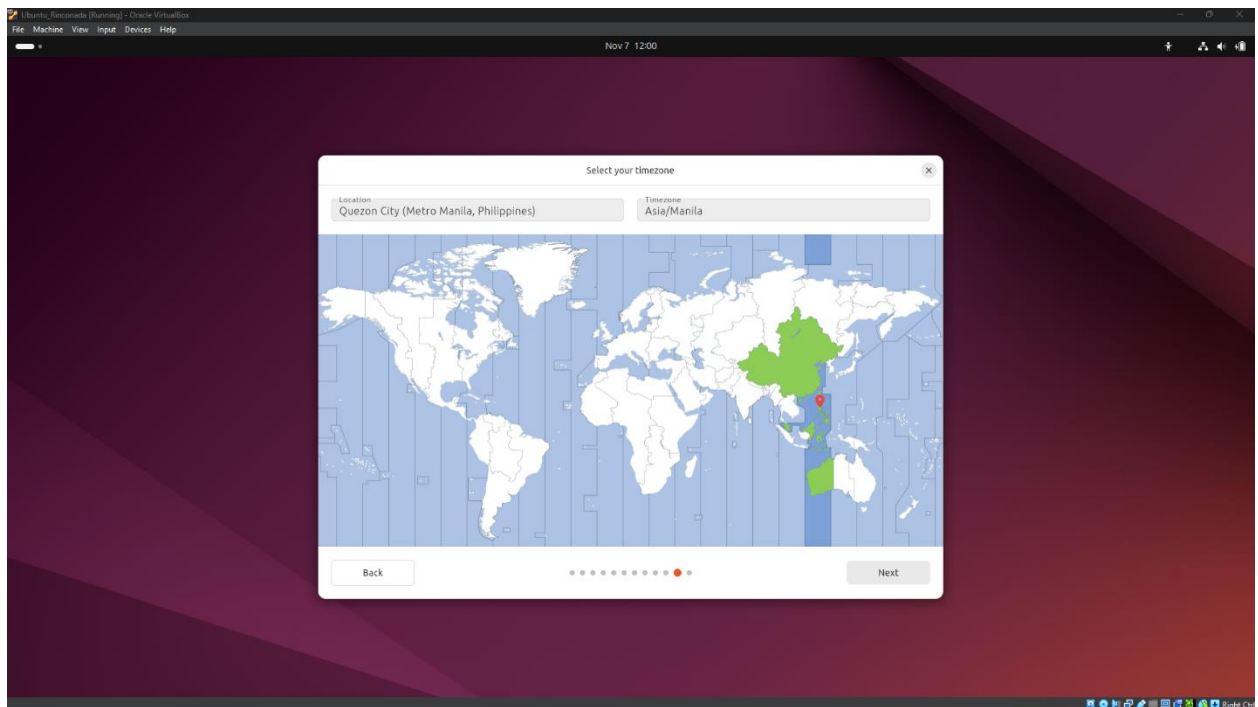
Step 10



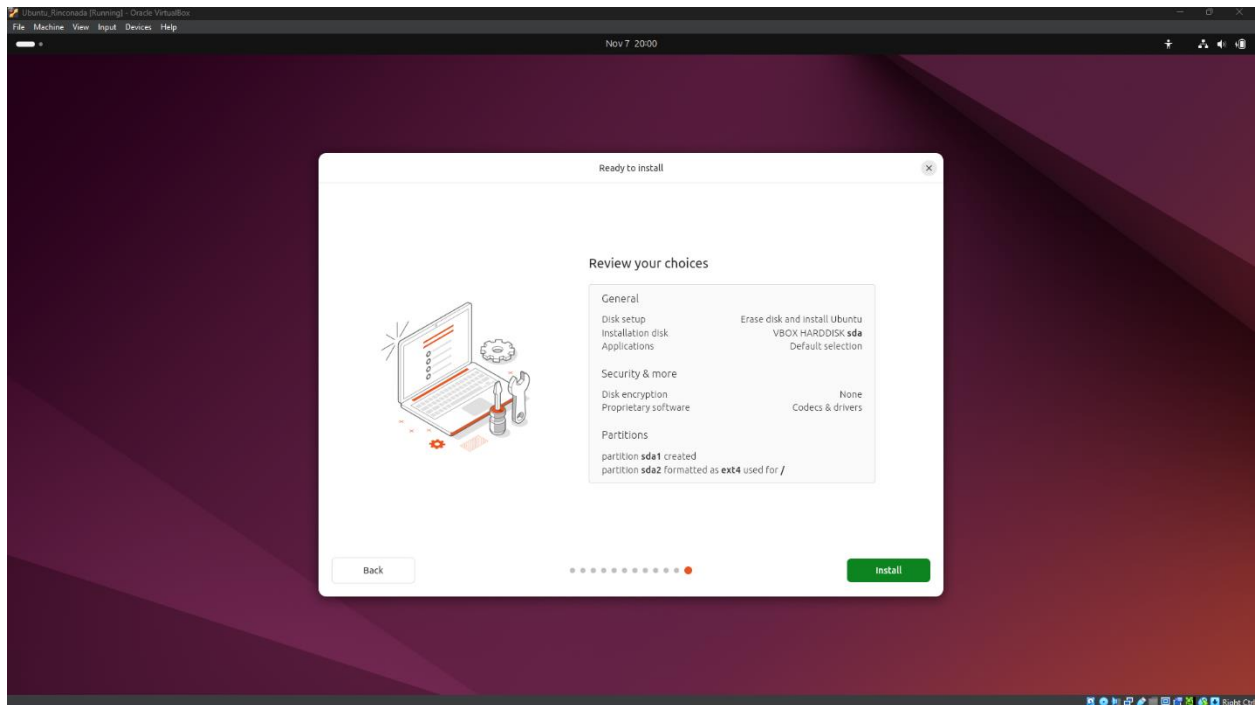
Step 11



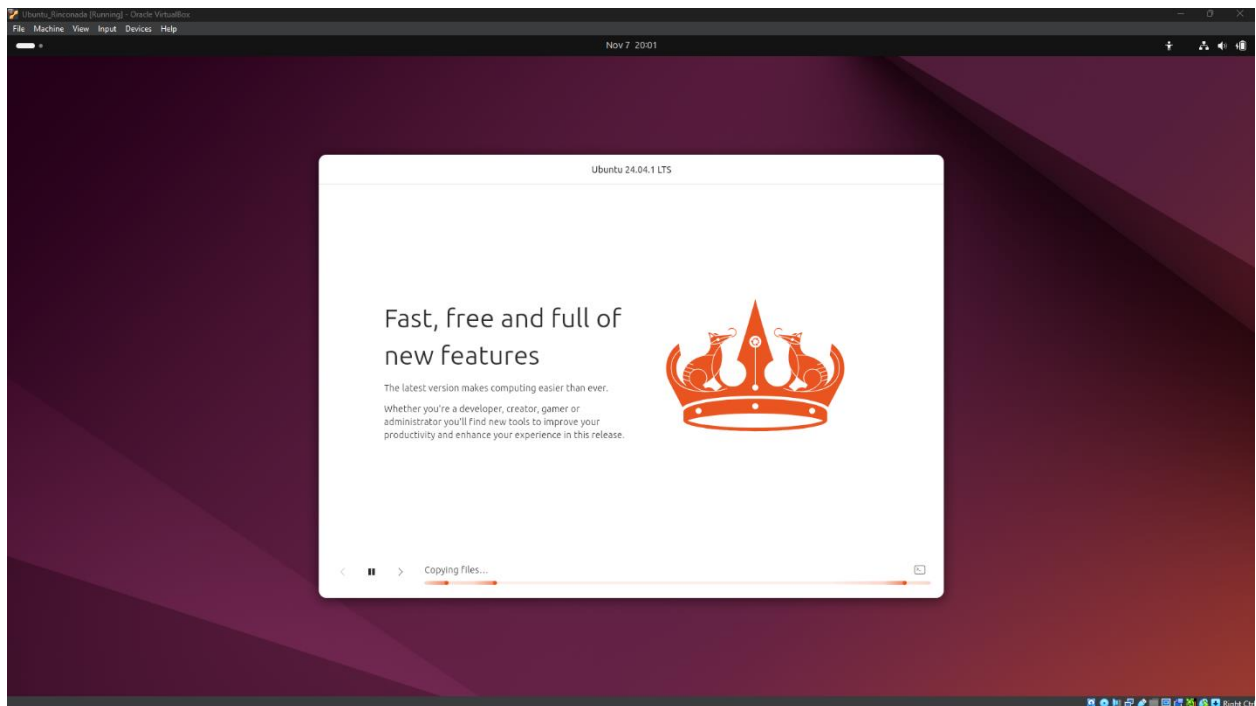
Step 12



Step 13

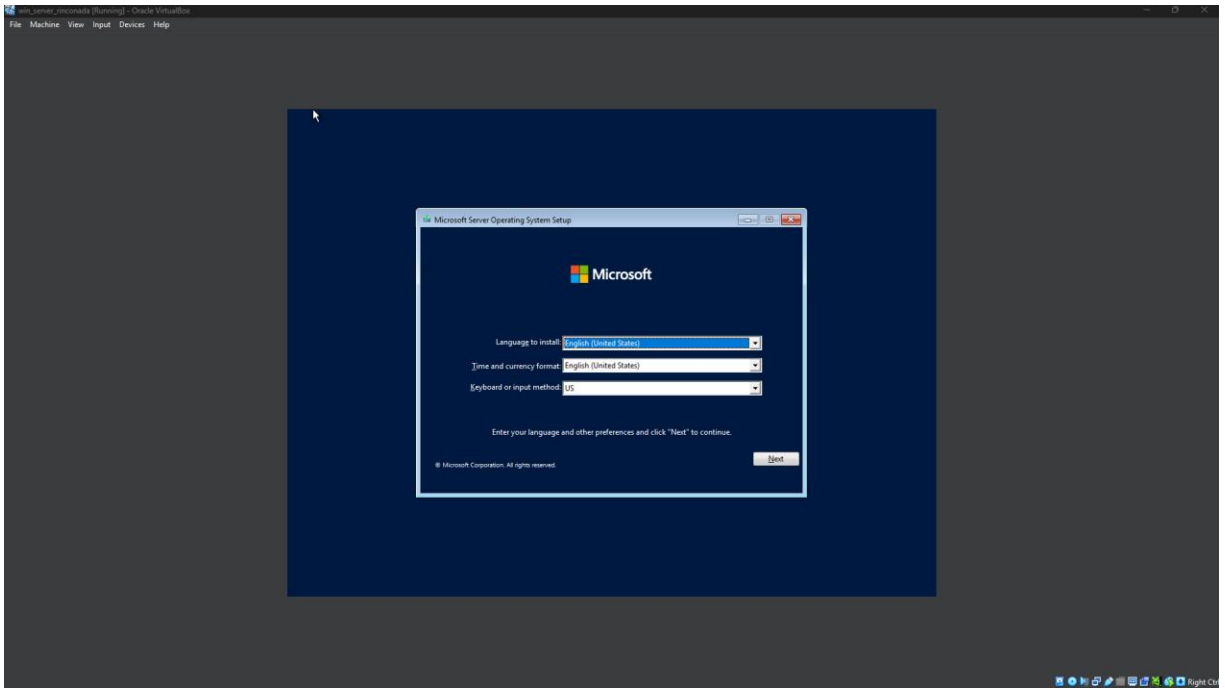


Step 14

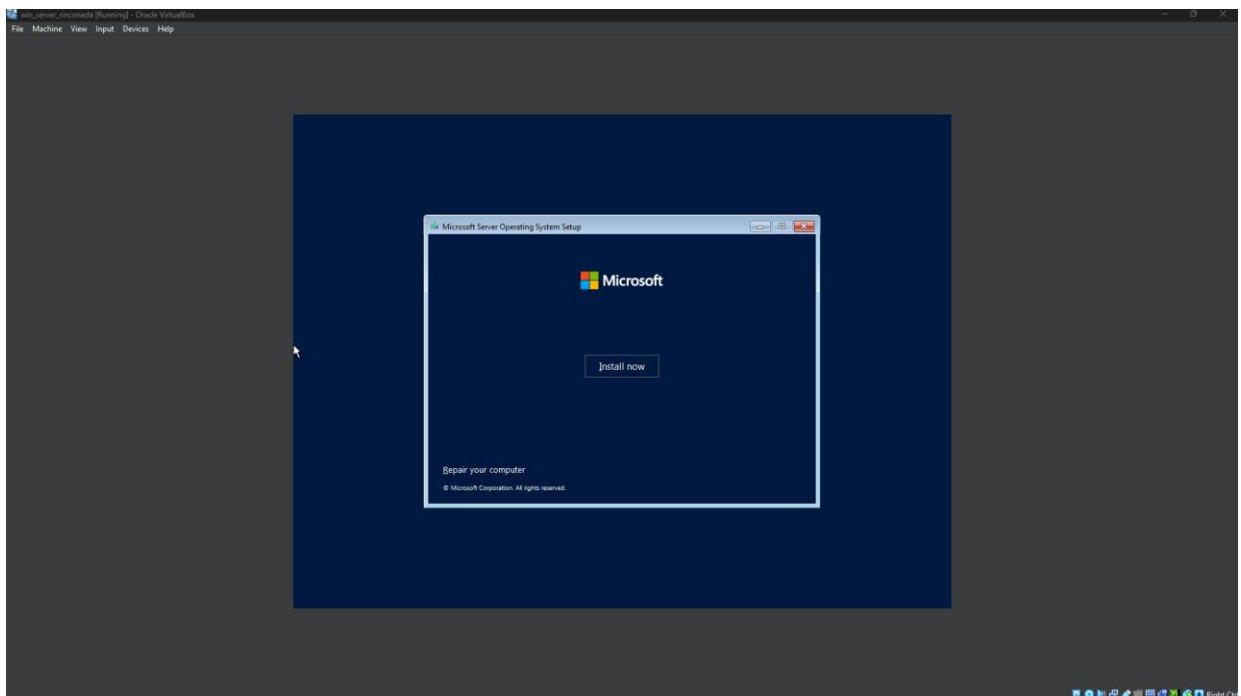


Windows Server 2022 (INSTALLATION)

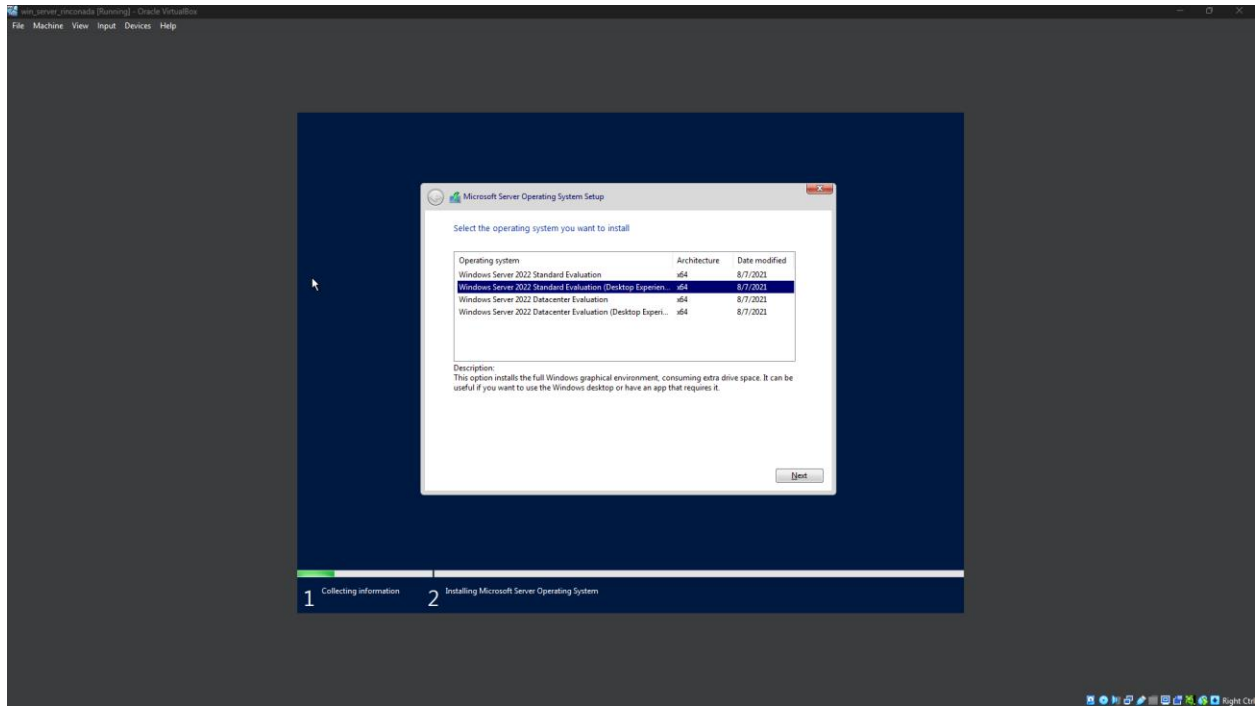
Step 1



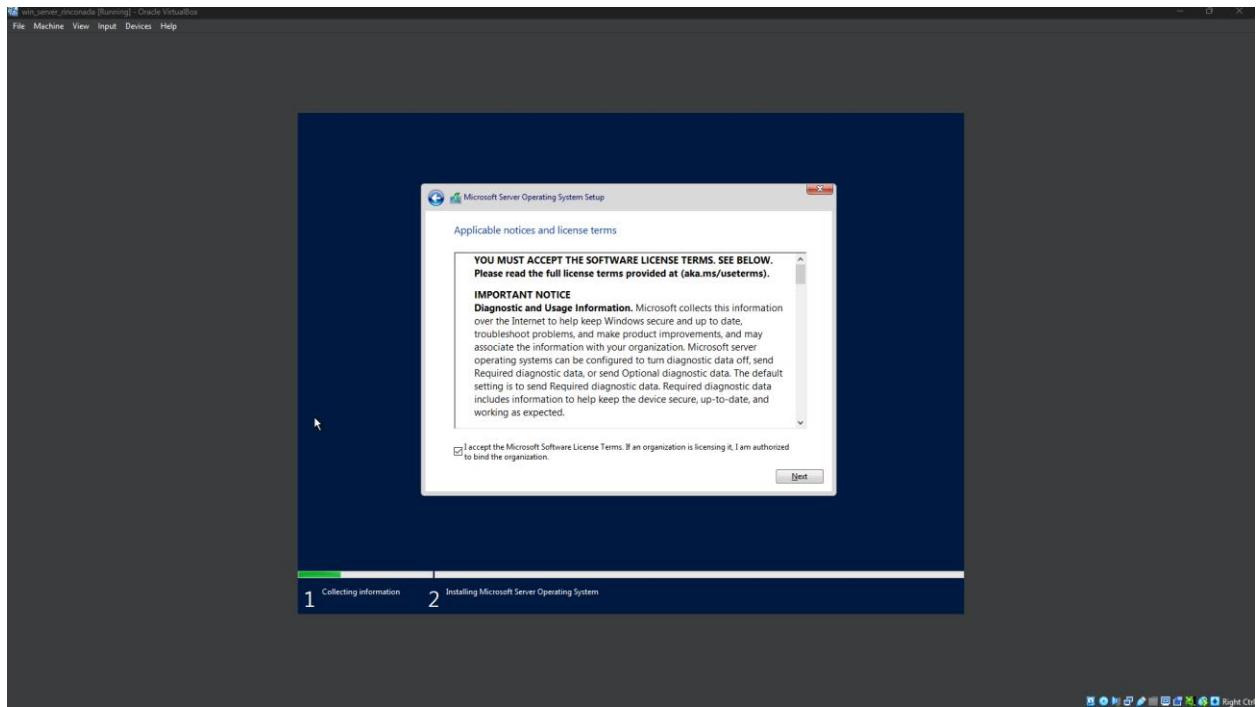
Step 2



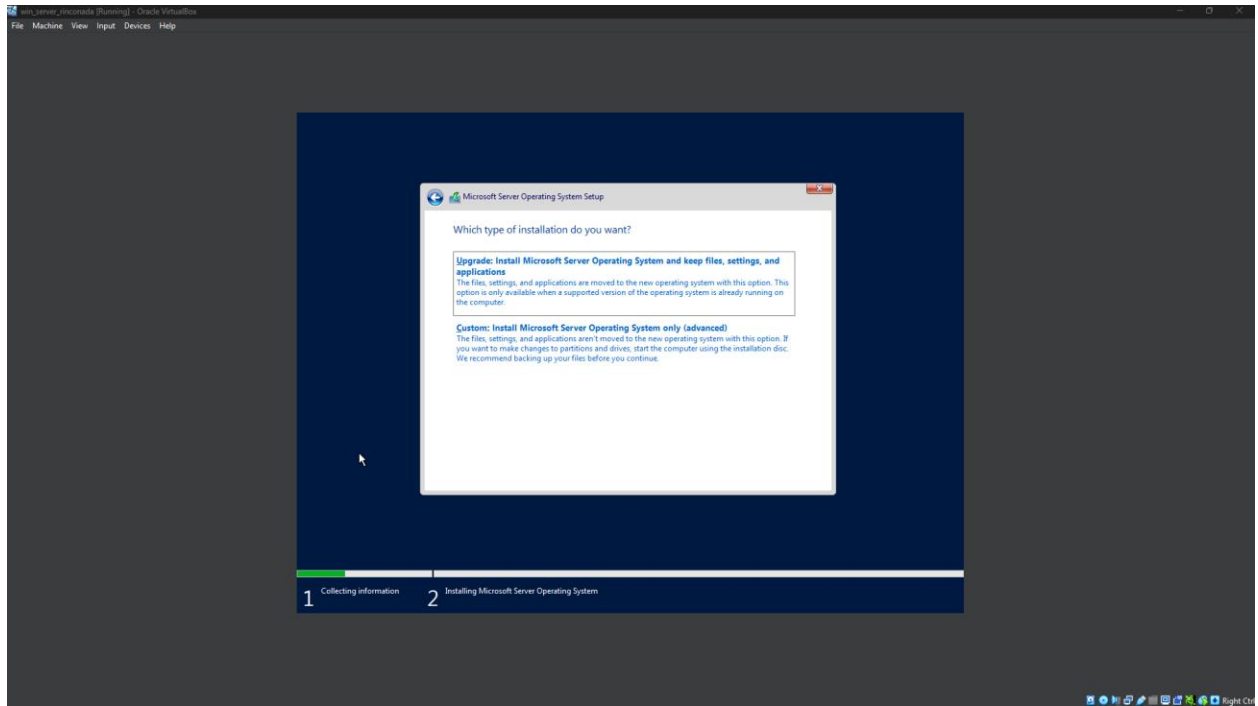
Step 3



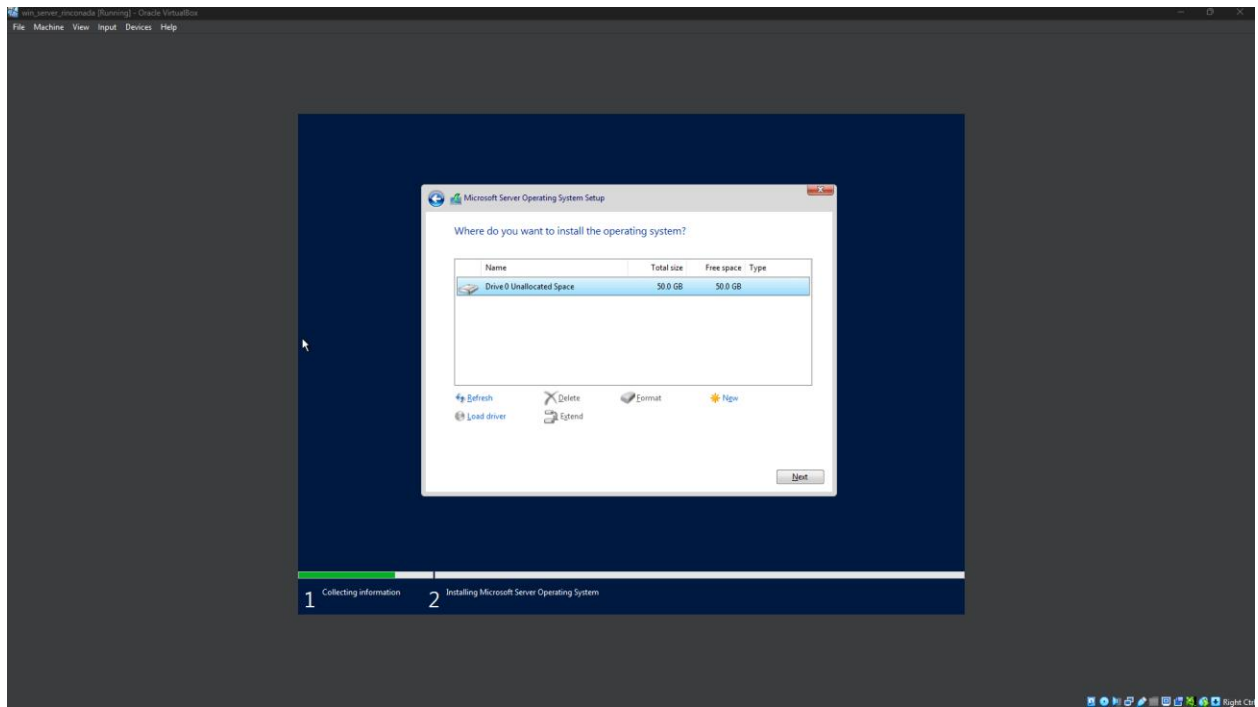
Step 4



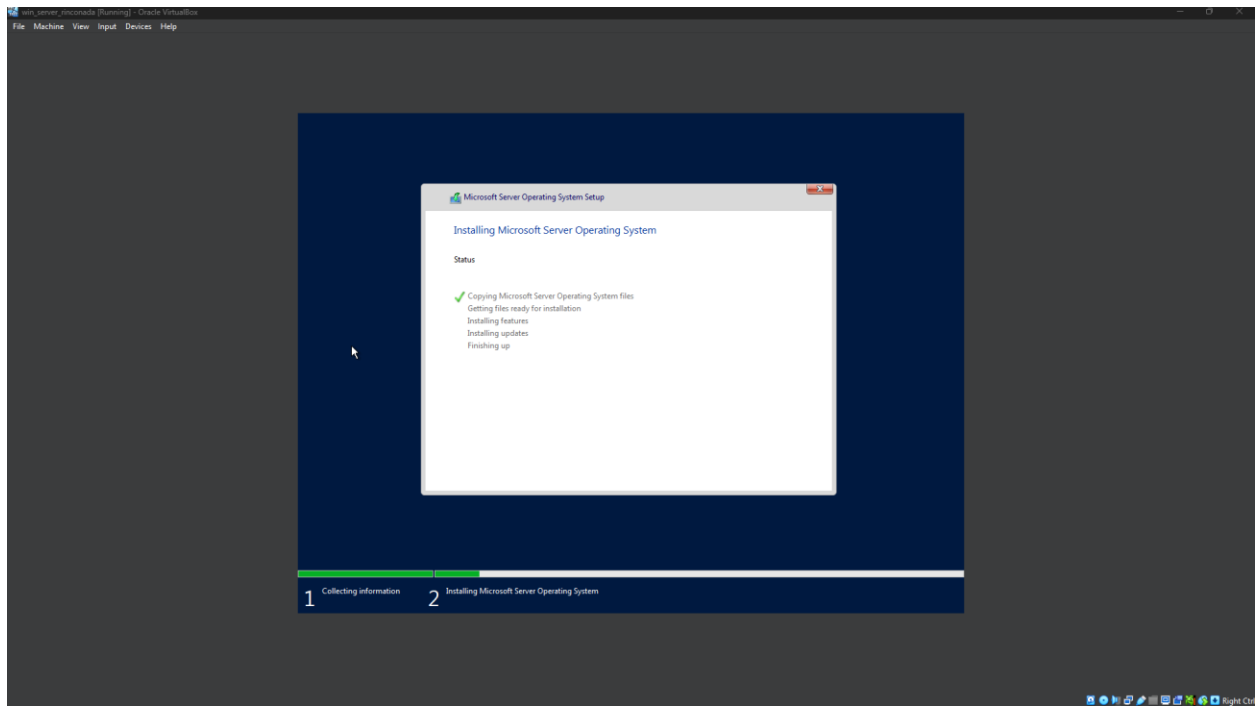
Step 5



Step 6



Step 7



Step 8

