

Ubuntu - download

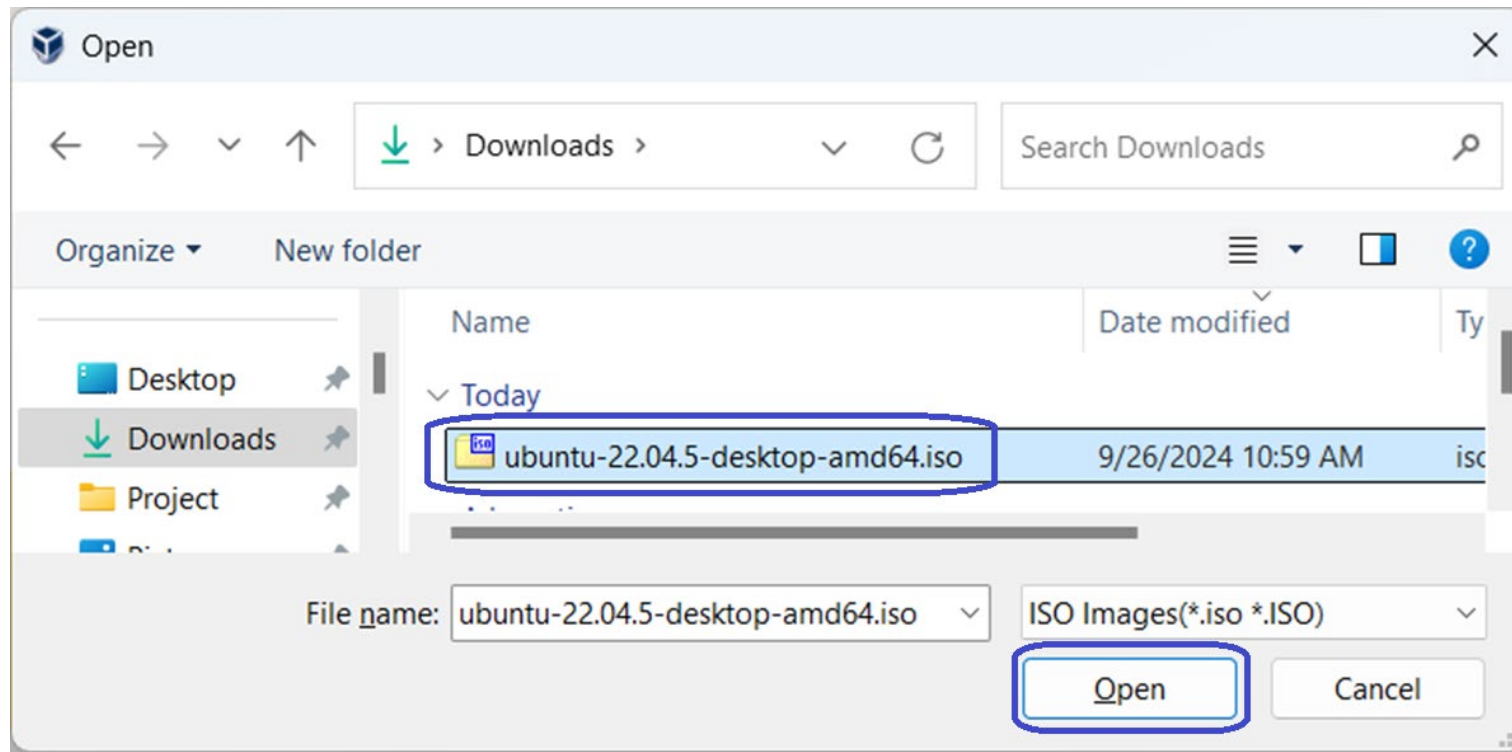
<https://releases.ubuntu.com/jammy/ubuntu-22.04.5-desktop-amd64.iso>

The screenshot shows a web browser window with the URL ubuntu.com/download/desktop in the address bar. The page title is "Downloads". The main content features the heading "Ubuntu 22.04.1 LTS" and a descriptive text block: "The latest LTS version of Ubuntu, for desktop PCs and laptops. LTS stands for long-term support — which means five years of free security and maintenance updates, extended to 10 years with Ubuntu Pro." Below this is a large green button labeled "Download 22.04.1 LTS" and "5.8GB".

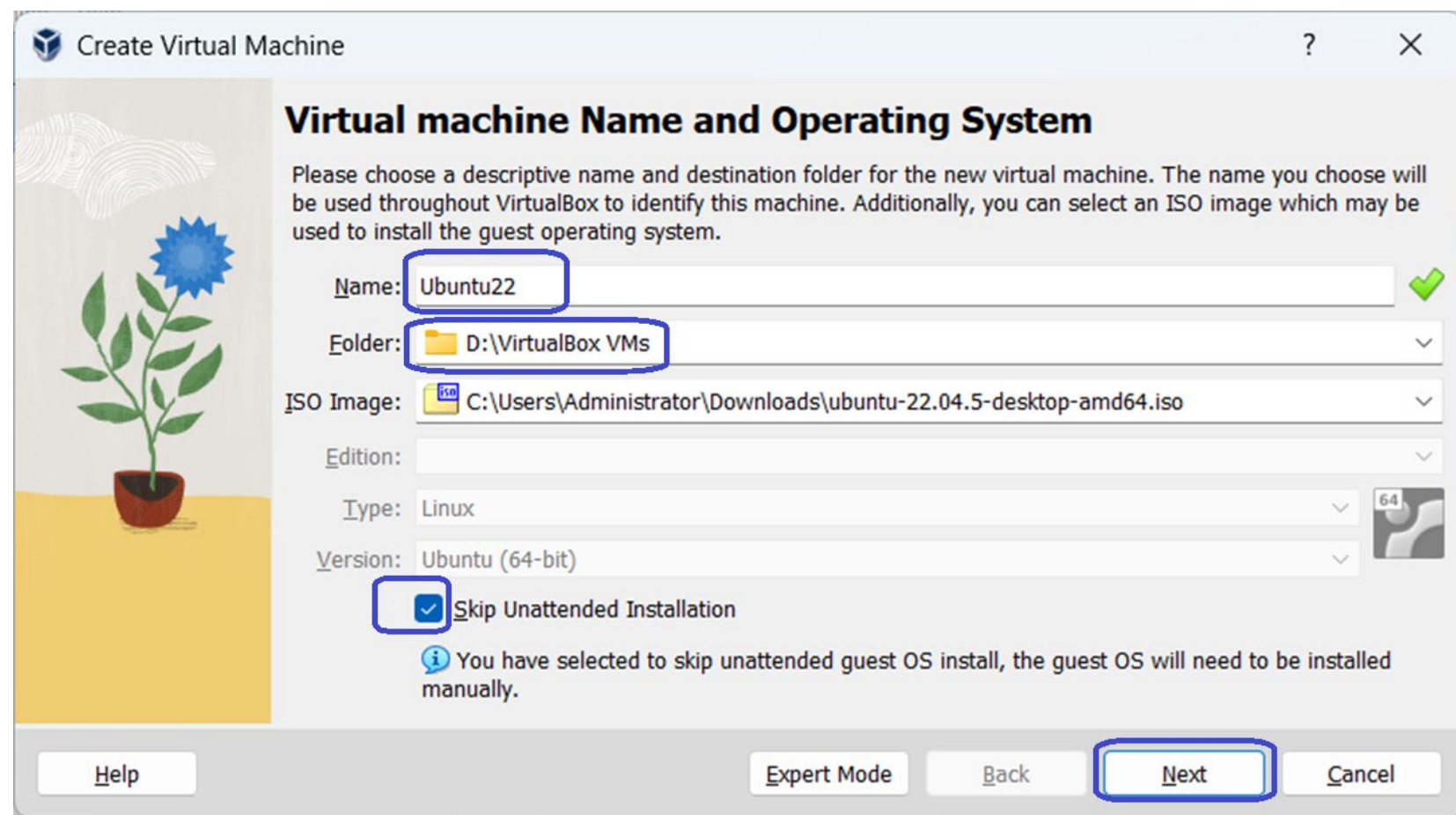
ubuntu - step 01



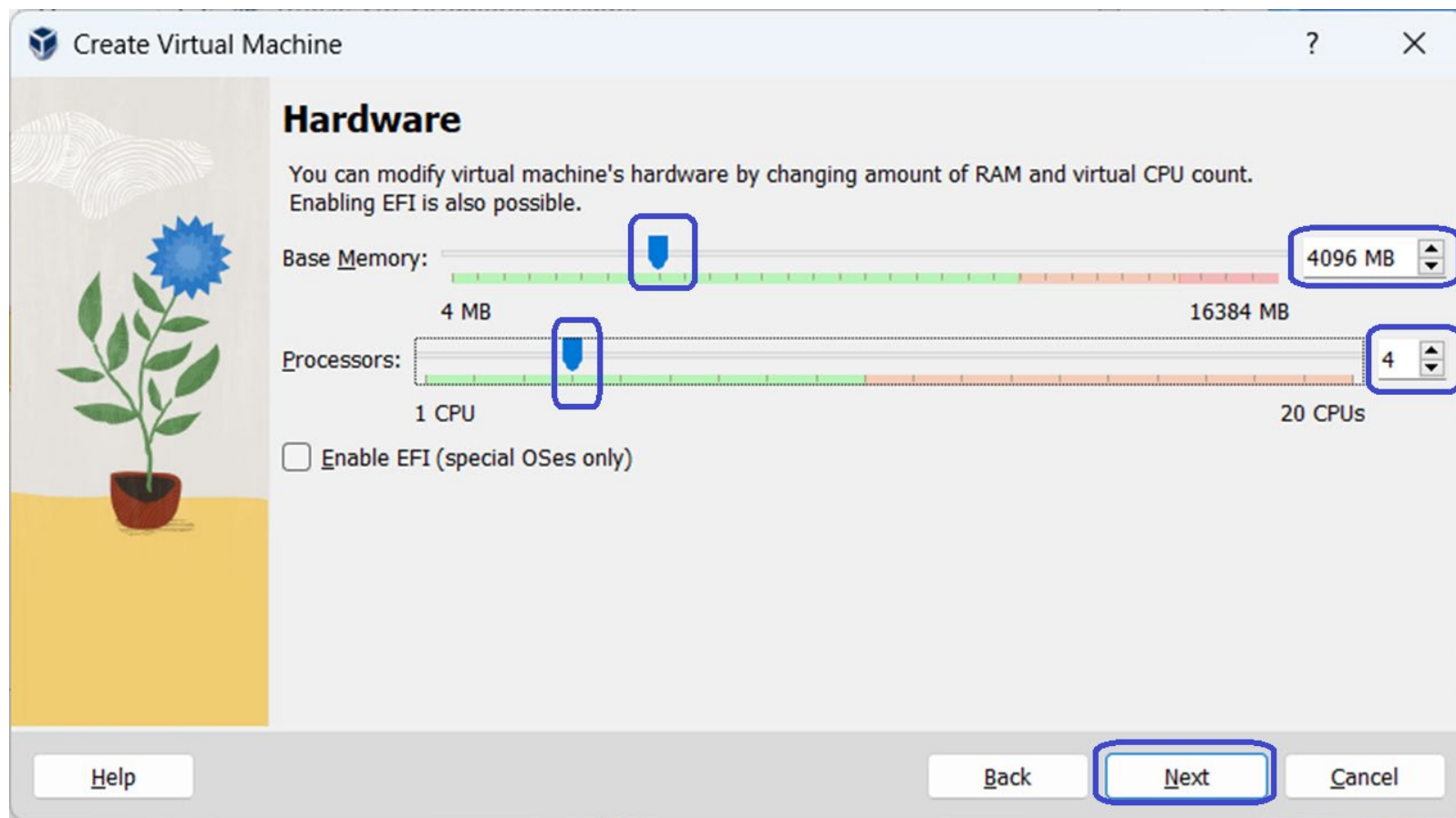
ubuntu - step 02



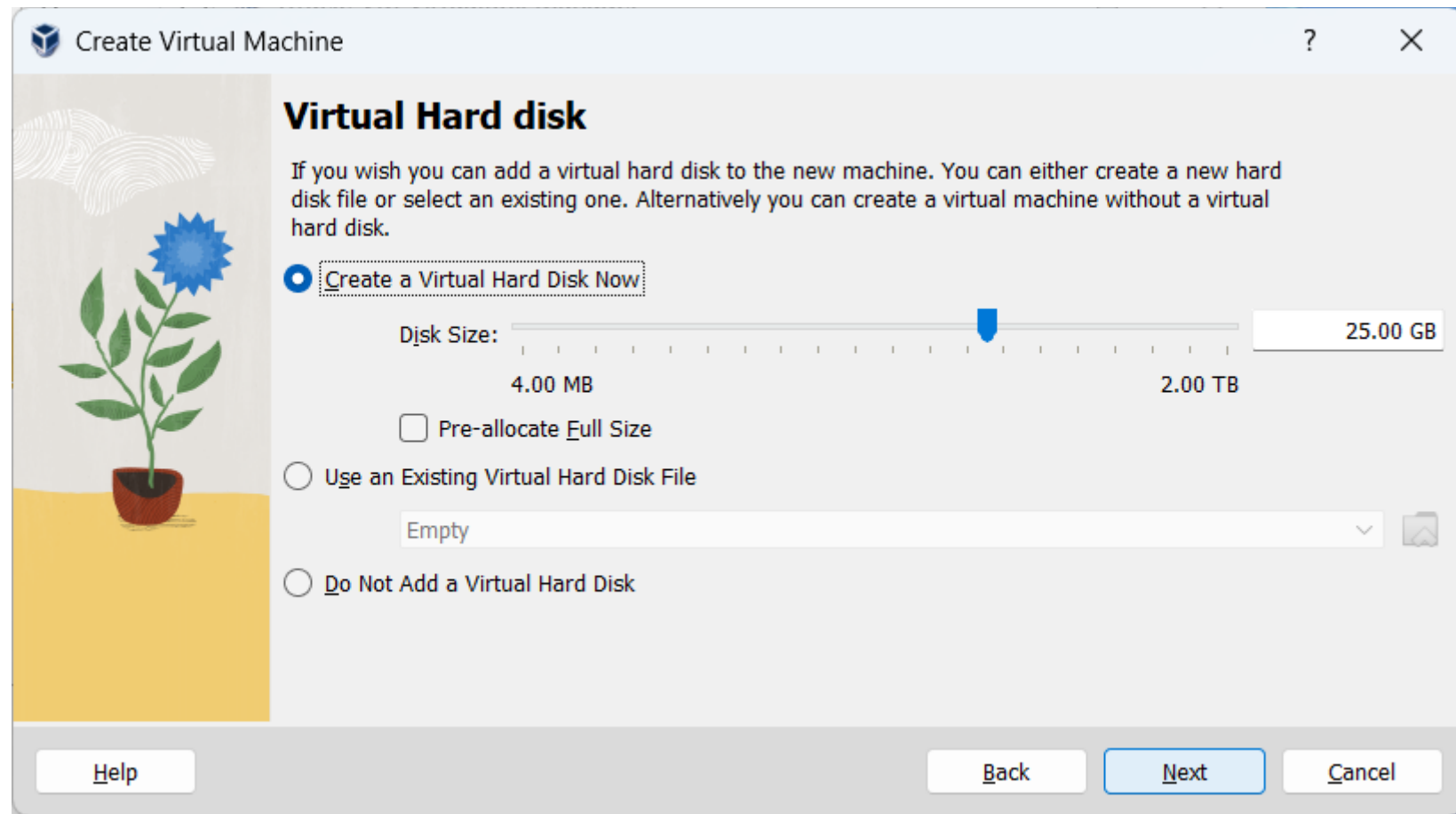
ubuntu - step 03



ubuntu - step 04



ubuntu - step 05



ubuntu - step 06

Create Virtual Machine

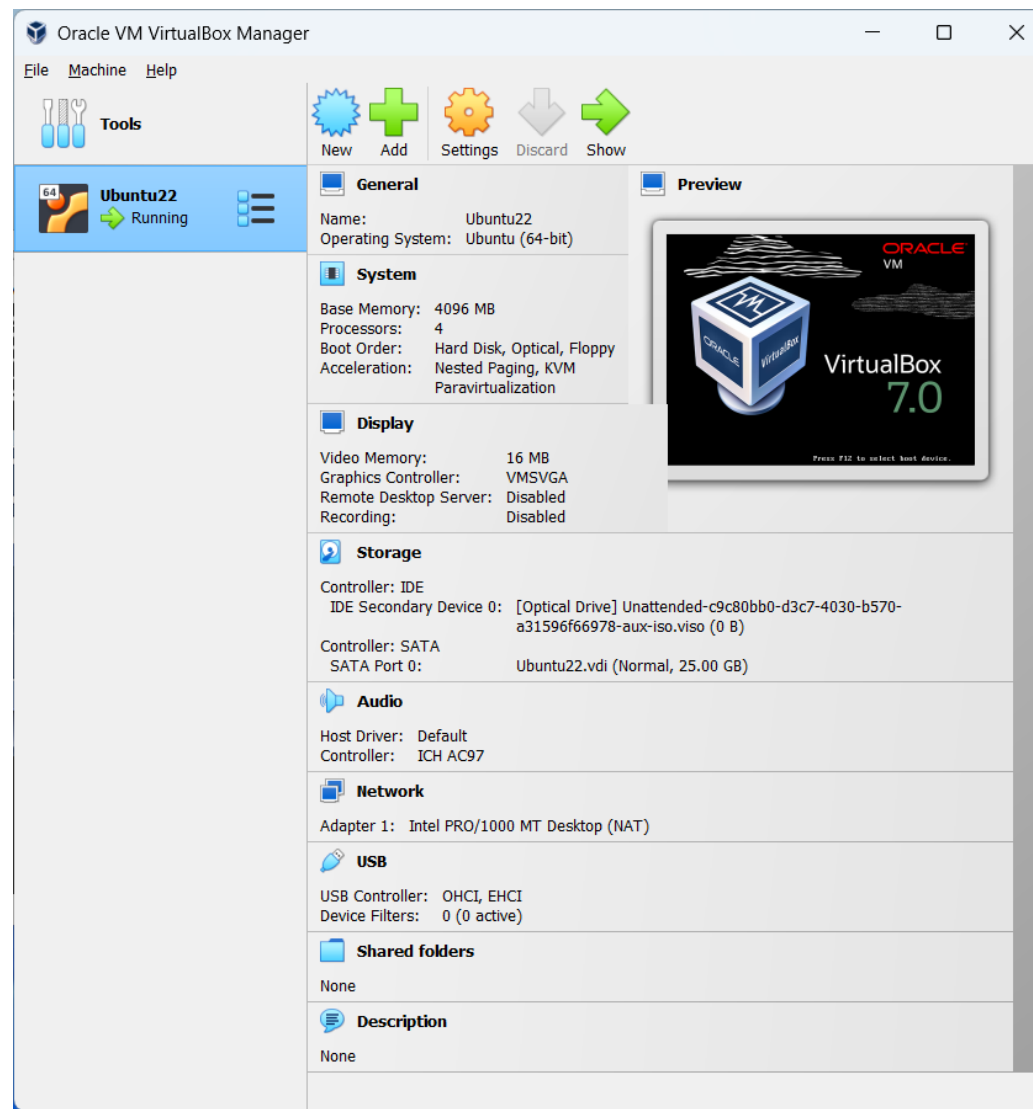
Summary

The following table summarizes the configuration you have chosen for the new virtual machine. When you are happy with the configuration press Finish to create the virtual machine. Alternatively you can go back and modify the configuration.

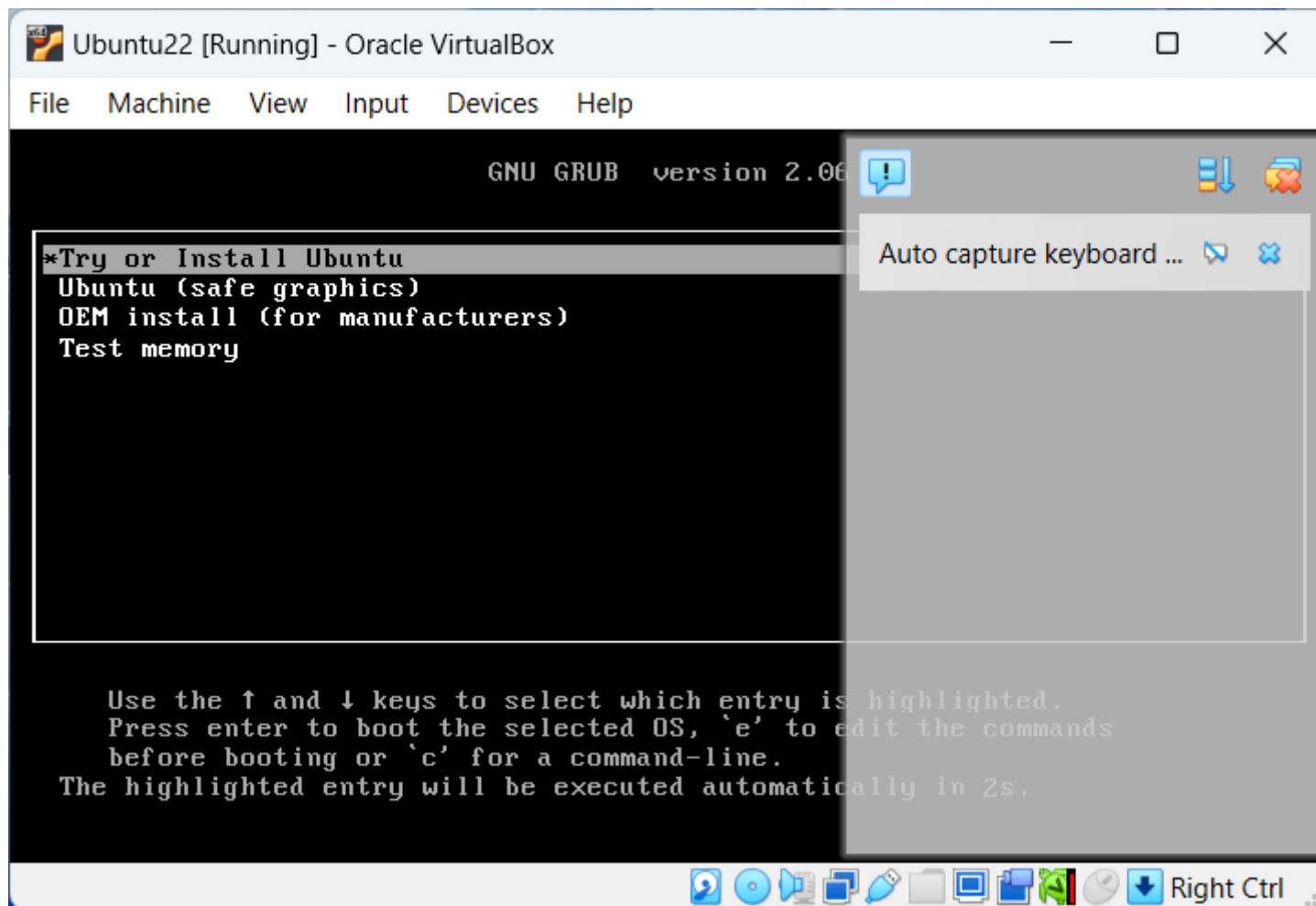
| |
|--|
| Machine Name and OS Type |
| Machine Name: Ubuntu22 |
| Machine Folder: D:/VirtualBox VMs/Ubuntu22 |
| ISO Image: C:/Users/Administrator/Downloads/ubuntu-22.04.5-desktop-amd64.iso |
| Guest OS Type: Ubuntu (64-bit) |
| Skip Unattended Install: false |
| Unattended Install |
| Username: SohailIMRAN |
| Product Key: false |
| Hostname/Domain Name: Ubuntu22.sohailimran |
| Install in Background: false |
| Install Guest Additions: false |
| Hardware |
| Base Memory: 4096 |
| Processor(s): 4 |
| EFI Enable: false |
| Disk |
| Disk Size: 25.00 GB |
| Pre-allocate Full Size: false |

Help Back Finish Cancel

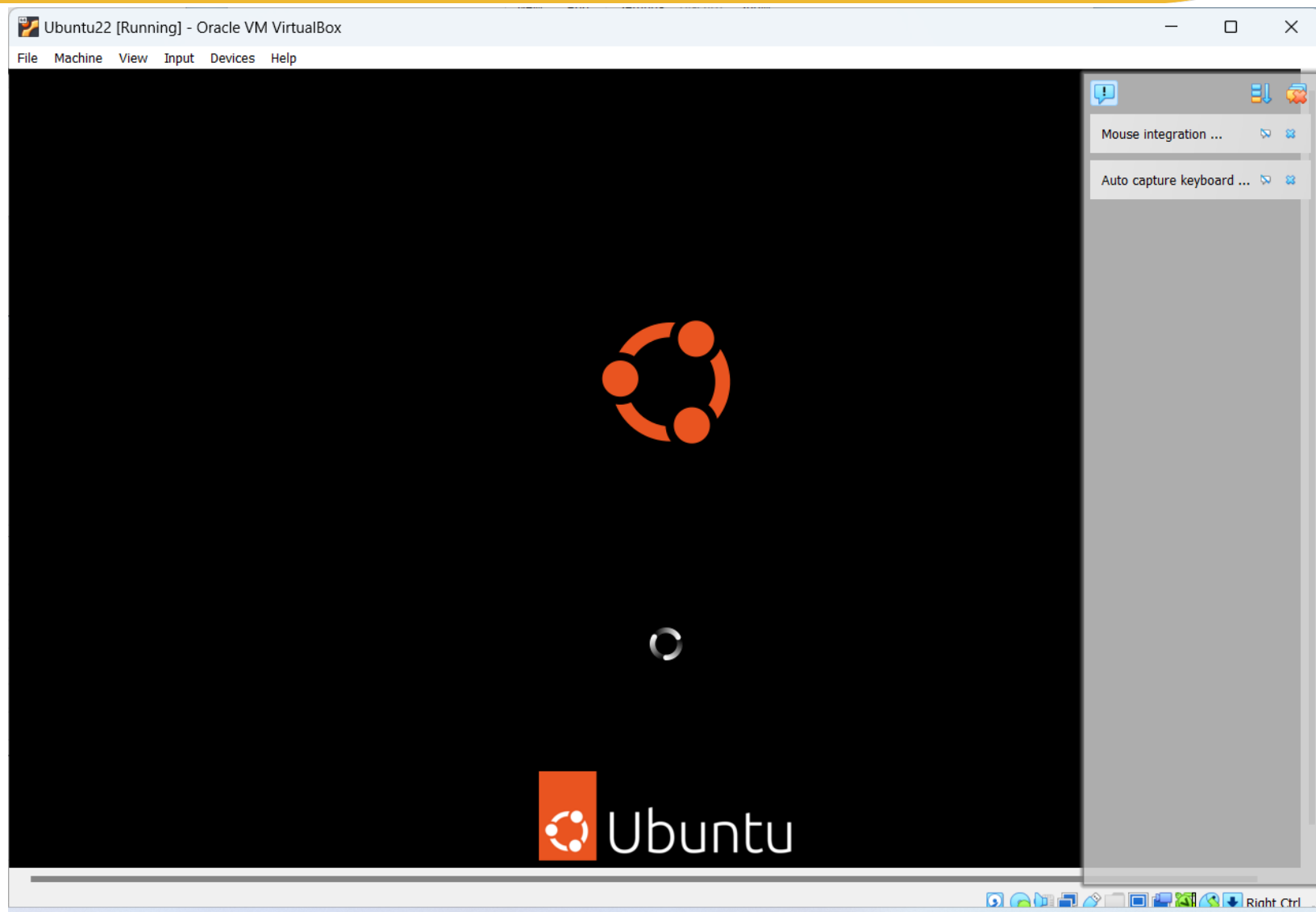
ubuntu - step 07



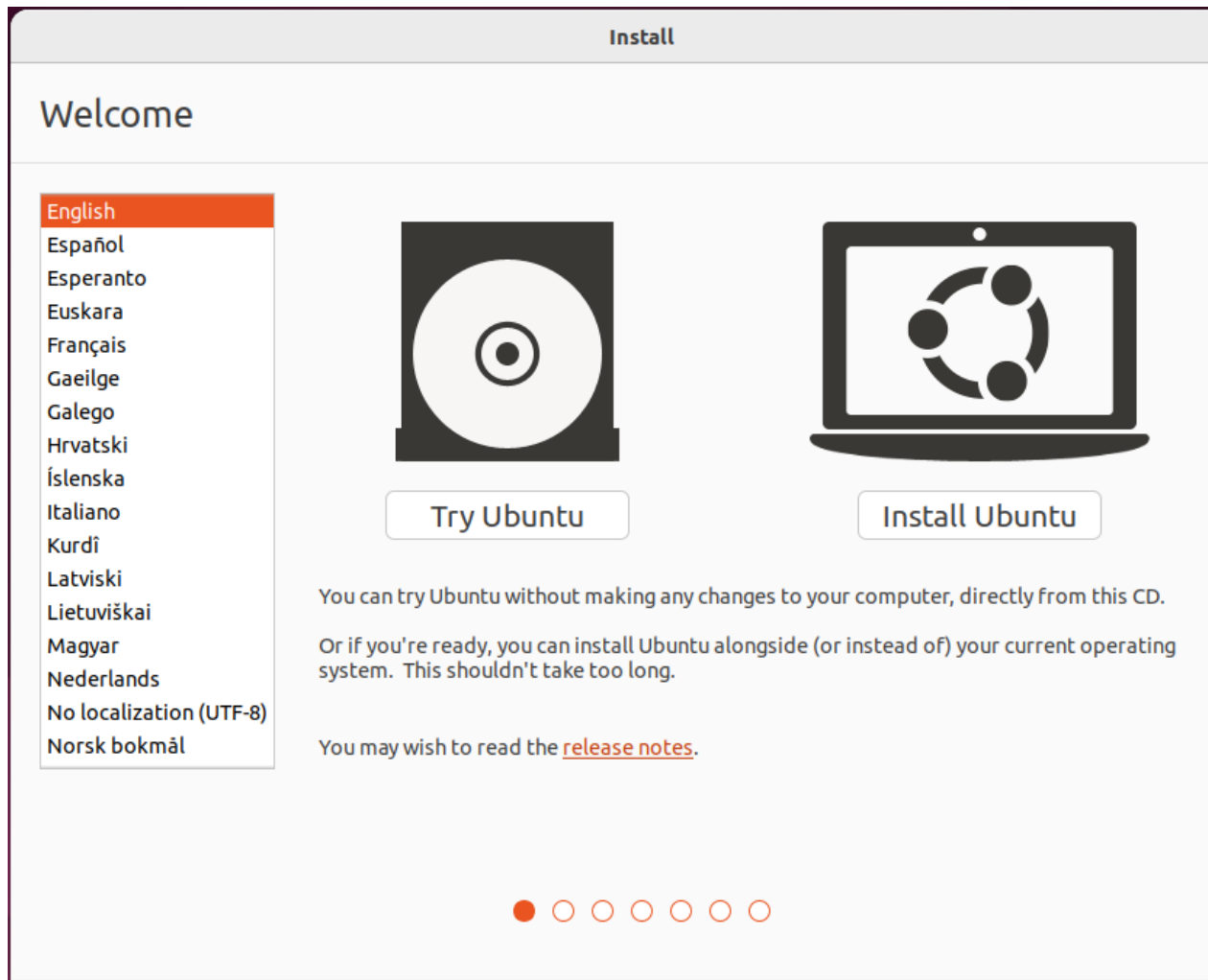
ubuntu - step 08



ubuntu - step 09



ubuntu - step 10



ubuntu - step 11

Install

Keyboard layout

Choose your keyboard layout:

- English (Australian)
- English (Cameroon)
- English (Ghana)
- English (Nigeria)
- English (South Africa)
- English (UK)
- English (US)**
- Esperanto
- Estonian
- Faroese
- Filipino
- Finnish
- French

Type here to test your keyboard

Detect Keyboard Layout

English (US)

- English (US) - Cherokee
- English (US) - English (Colemak)
- English (US) - English (Colemak-DH ISO)
- English (US) - English (Colemak-DH)
- English (US) - English (Dvorak)
- English (US) - English (Dvorak, alt. intl.)
- English (US) - English (Dvorak, intl., with dead keys)
- English (US) - English (Dvorak, left-handed)
- English (US) - English (Dvorak, right-handed)
- English (US) - English (Macintosh)
- English (US) - English (Norman)
- English (US) - English (US, Symbolic)
- English (US) - English (US, alt. intl.)

Quit Back Continue

ubuntu - step 12

Install >

Updates and other software

What apps would you like to install to start with?

Normal installation
Web browser, utilities, office software, games, and media players.

Minimal installation
Web browser and basic utilities.

Other options

Download updates while installing Ubuntu
This saves time after installation.

Install third-party software for graphics and Wi-Fi hardware and additional media formats
This software is subject to license terms included with its documentation. Some is proprietary.

Quit Back Continue

ubuntu - step 13

Install X

Installation type

This computer currently has no detected operating systems. What would you like to do?

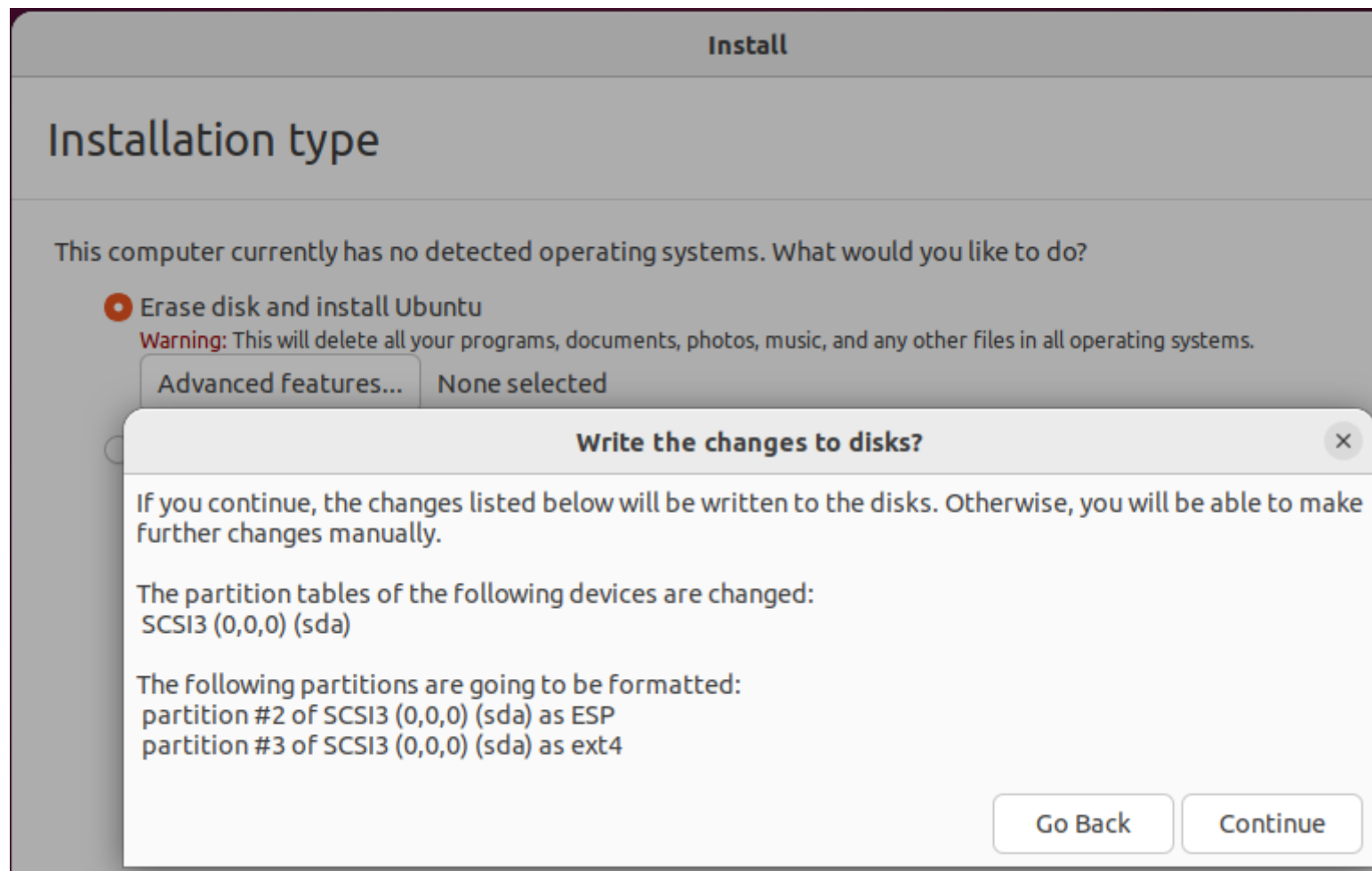
Erase disk and install Ubuntu
Warning: This will delete all your programs, documents, photos, music, and any other files in all operating systems.

Something else
You can create or resize partitions yourself, or choose multiple partitions for Ubuntu.

Advanced features... None selected

Quit Back Install Now

ubuntu - step 14



ubuntu - step 15



ubuntu - step 16

Install

Who are you?

Your name: SohailIMRAN



Your computer's name: sohailimran-VirtualBo



The name it uses when it talks to other computers.

Pick a username: sohailimran



Choose a password: abc123



Fair password

Confirm your password: abc123



Log in automatically

Require my password to log in

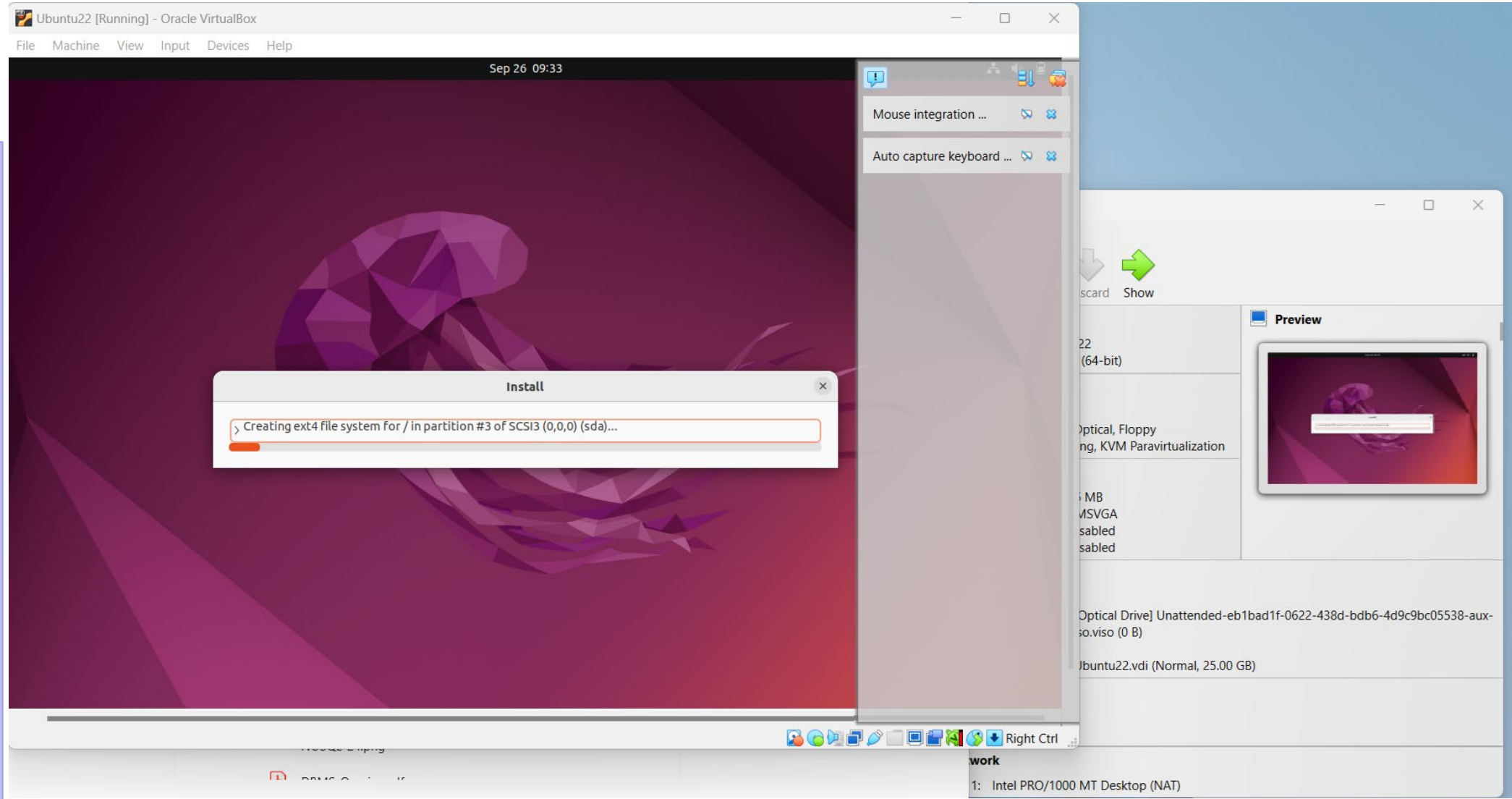
Use Active Directory

You'll enter domain and other details in the next step.

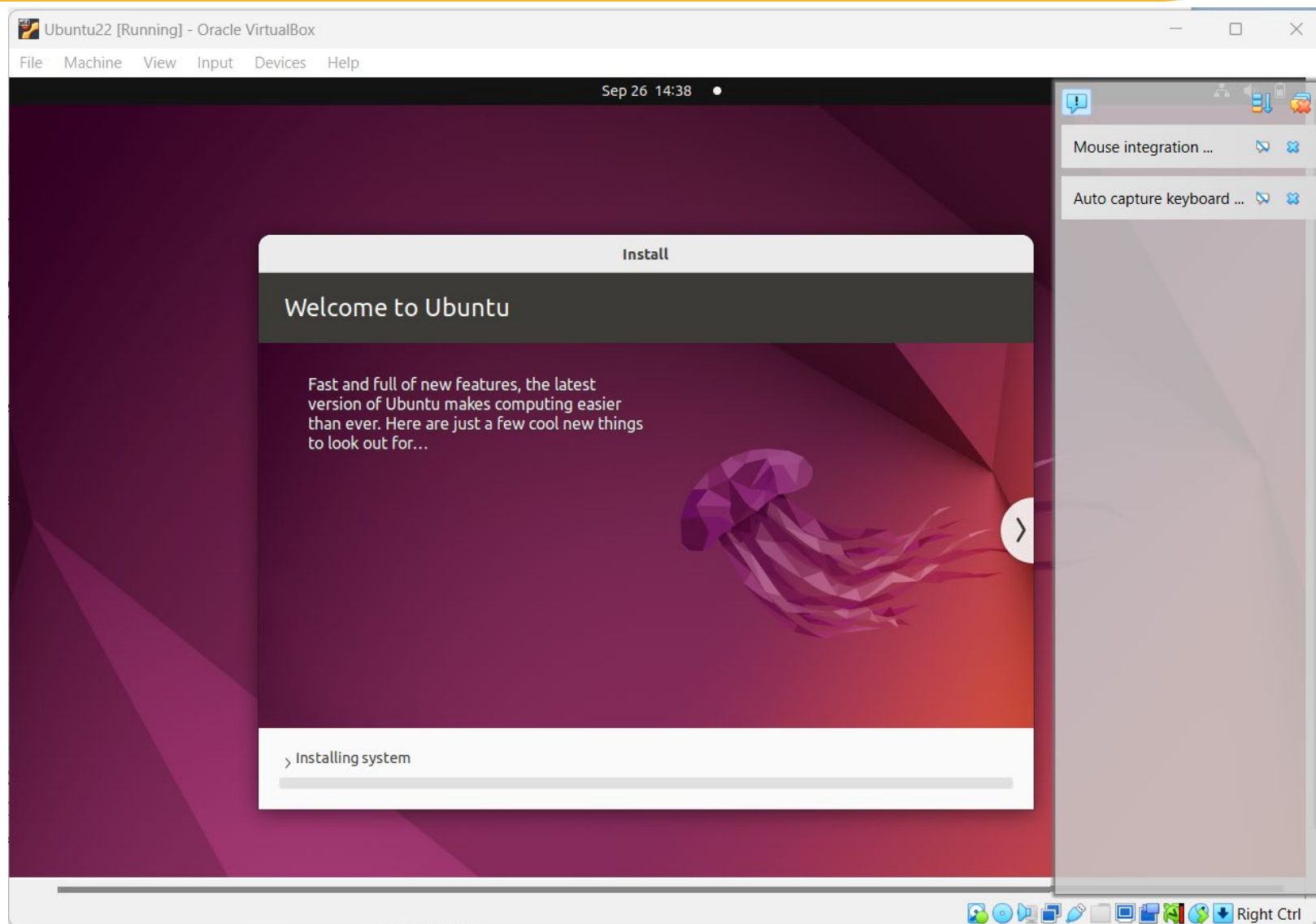
Back

Continue

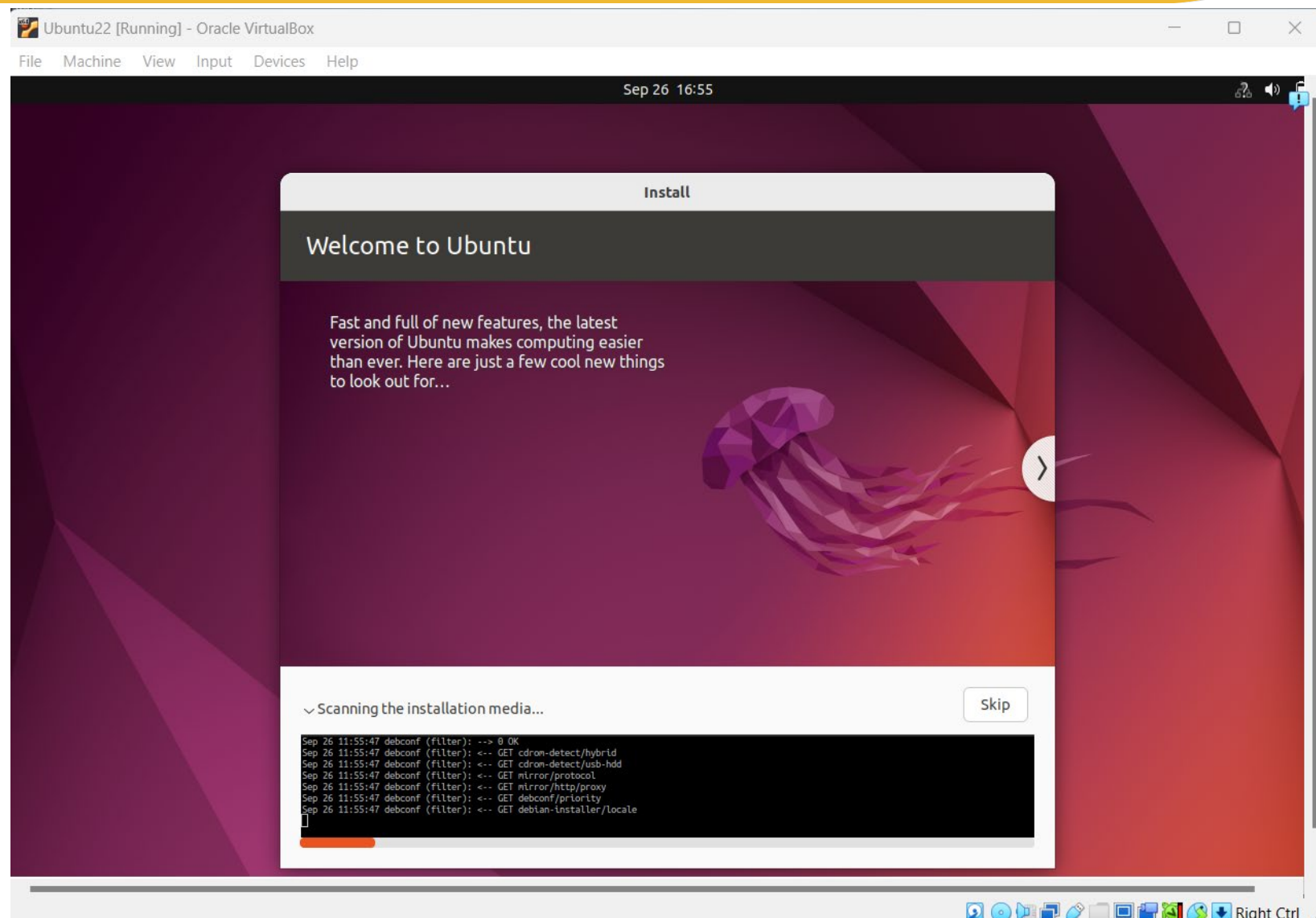
ubuntu - step 17



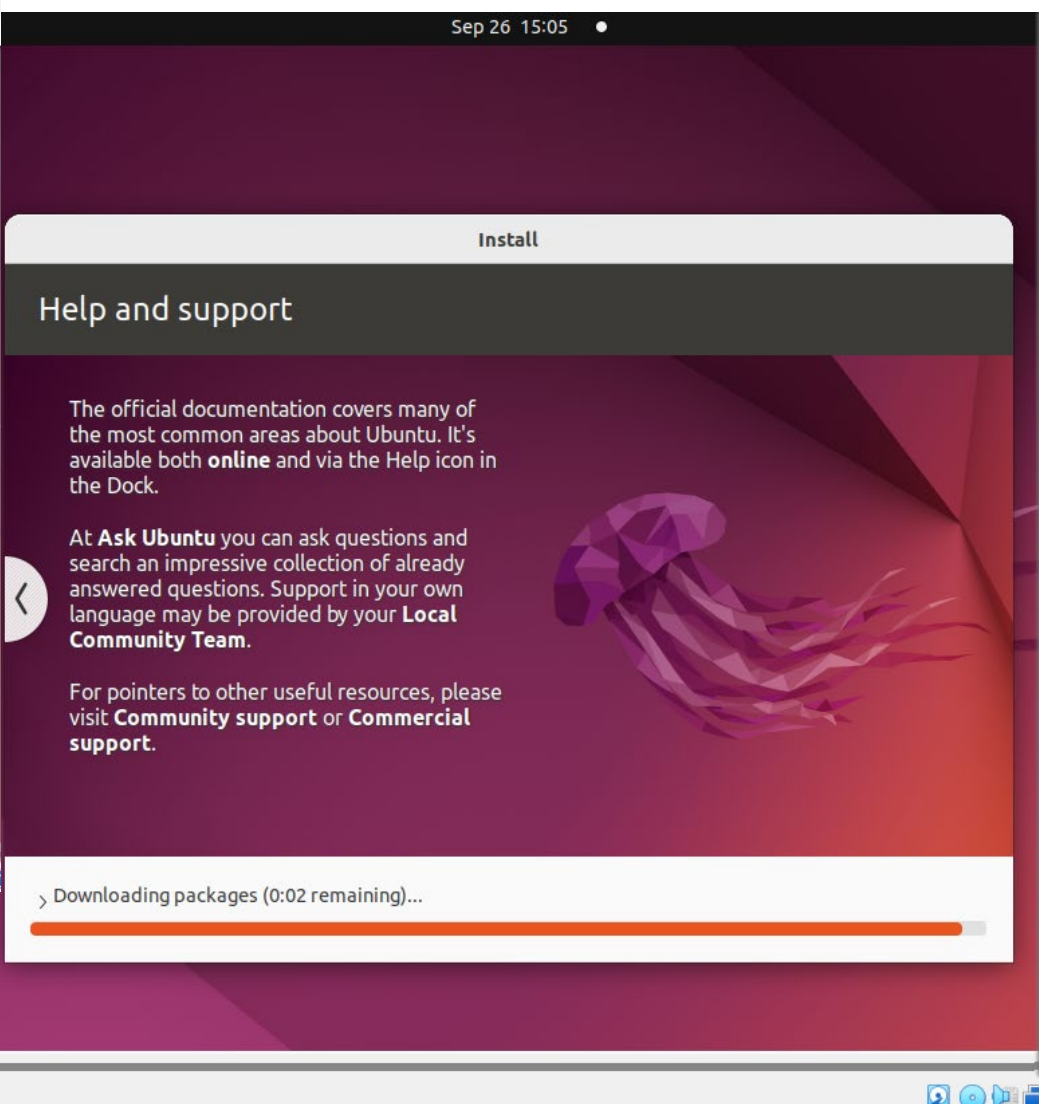
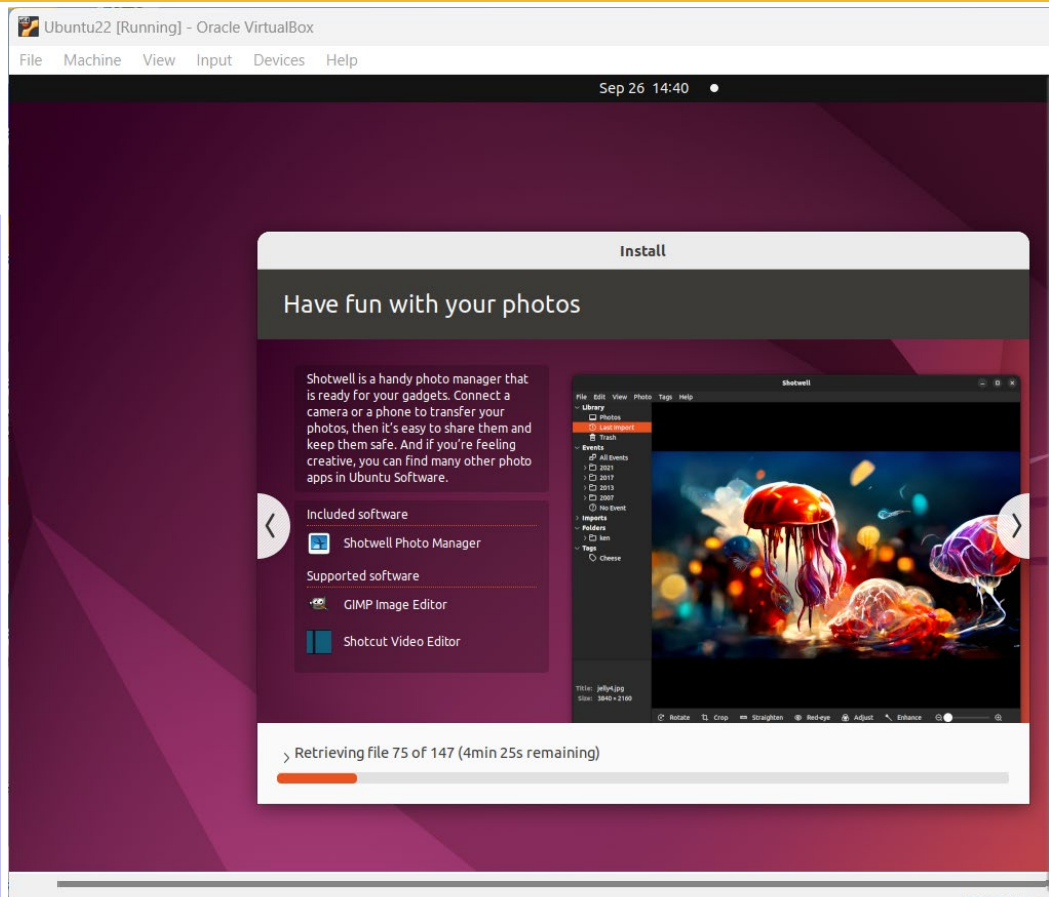
ubuntu - step 18



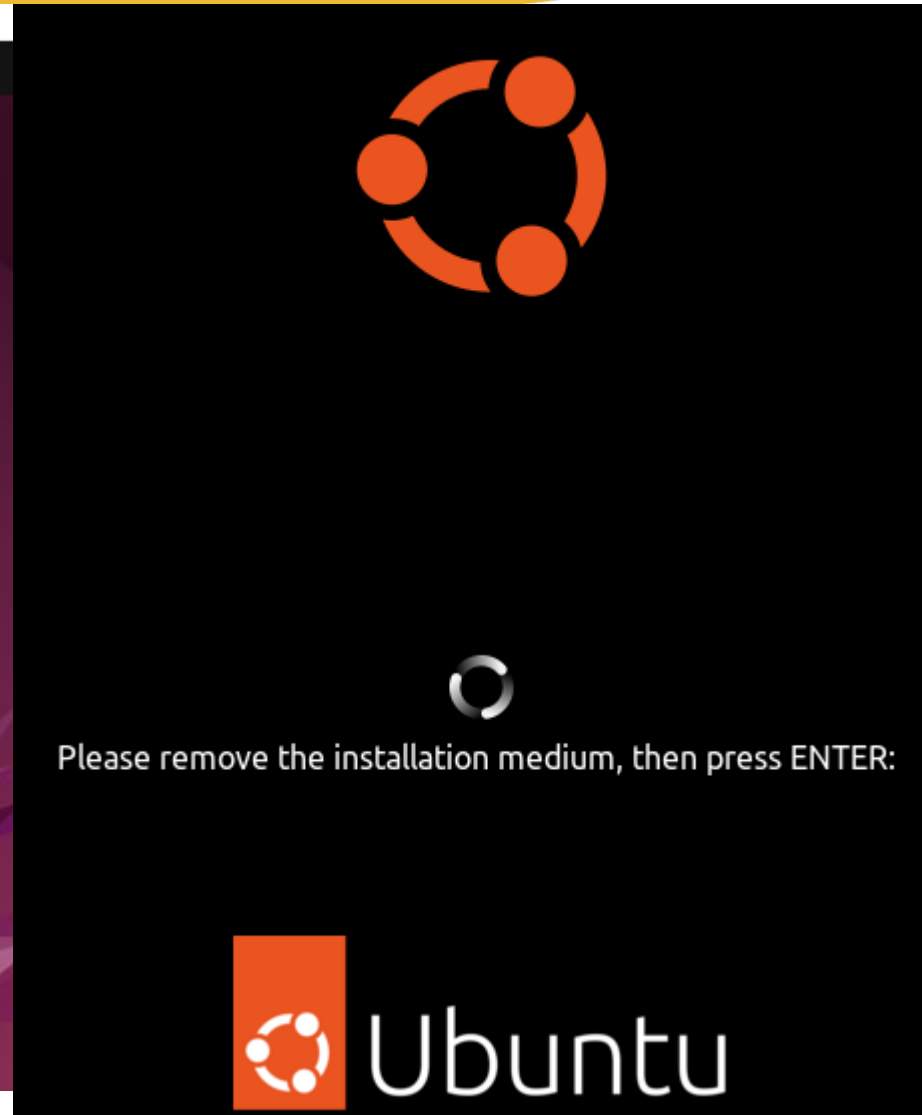
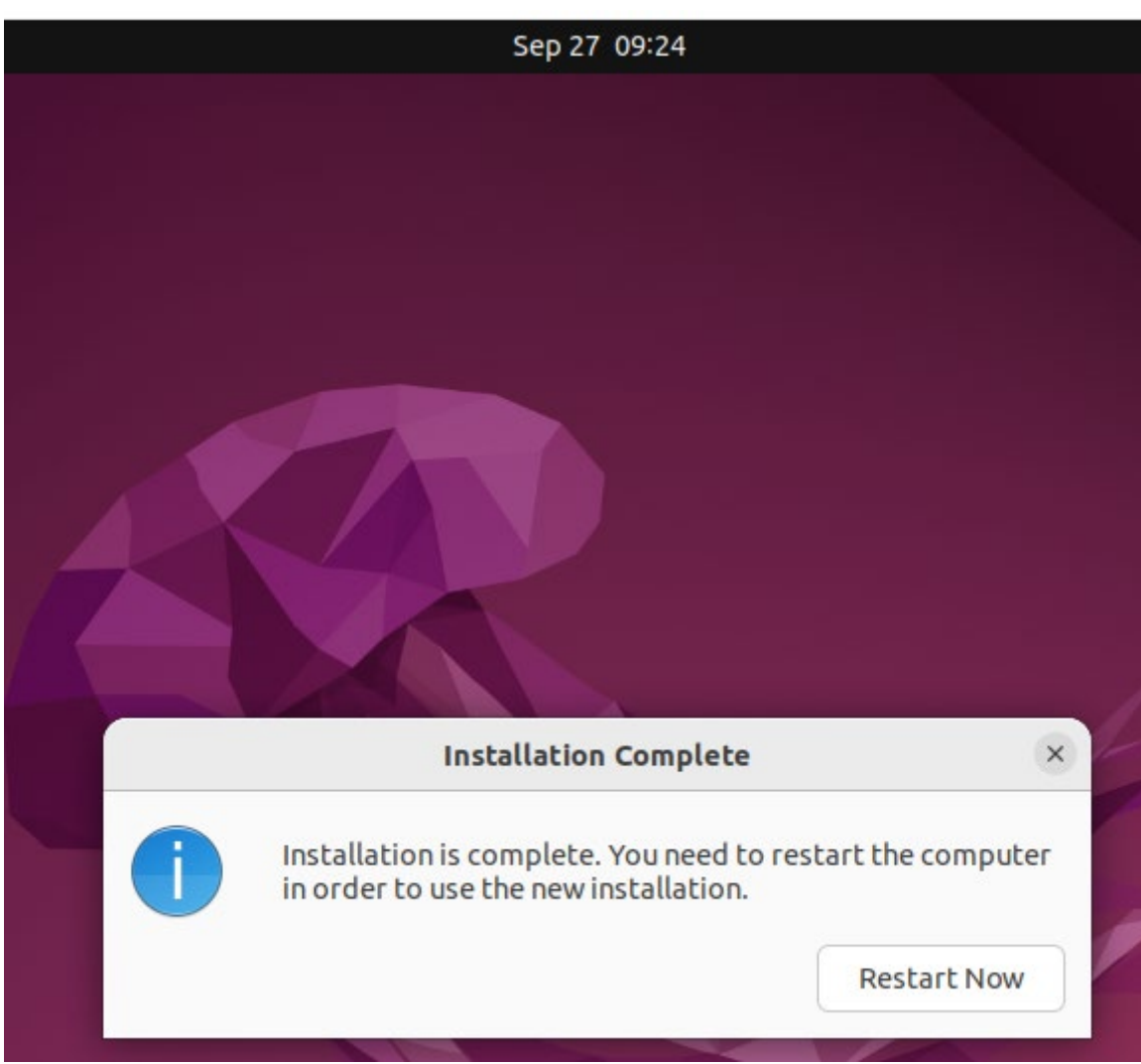
ubuntu - step 19



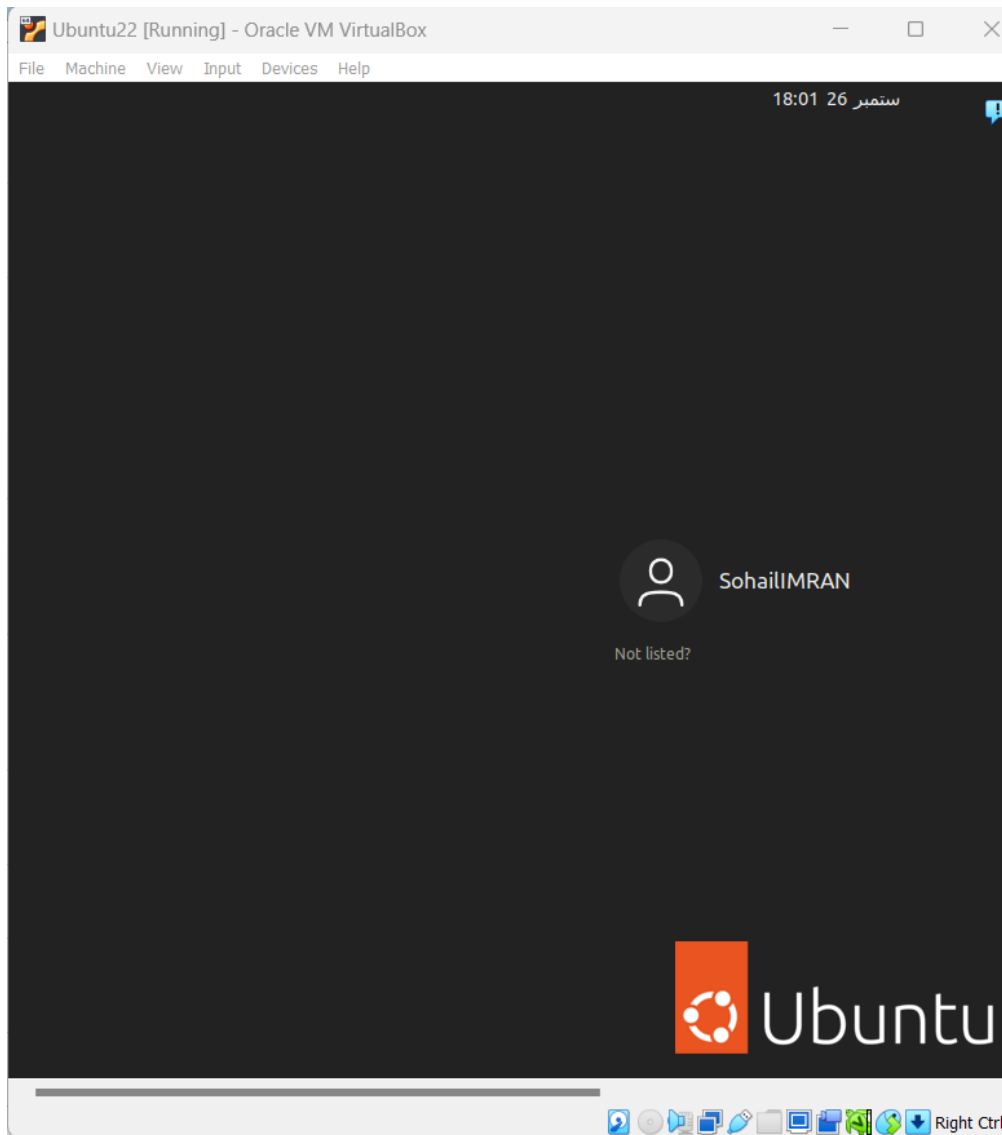
ubuntu - step 20



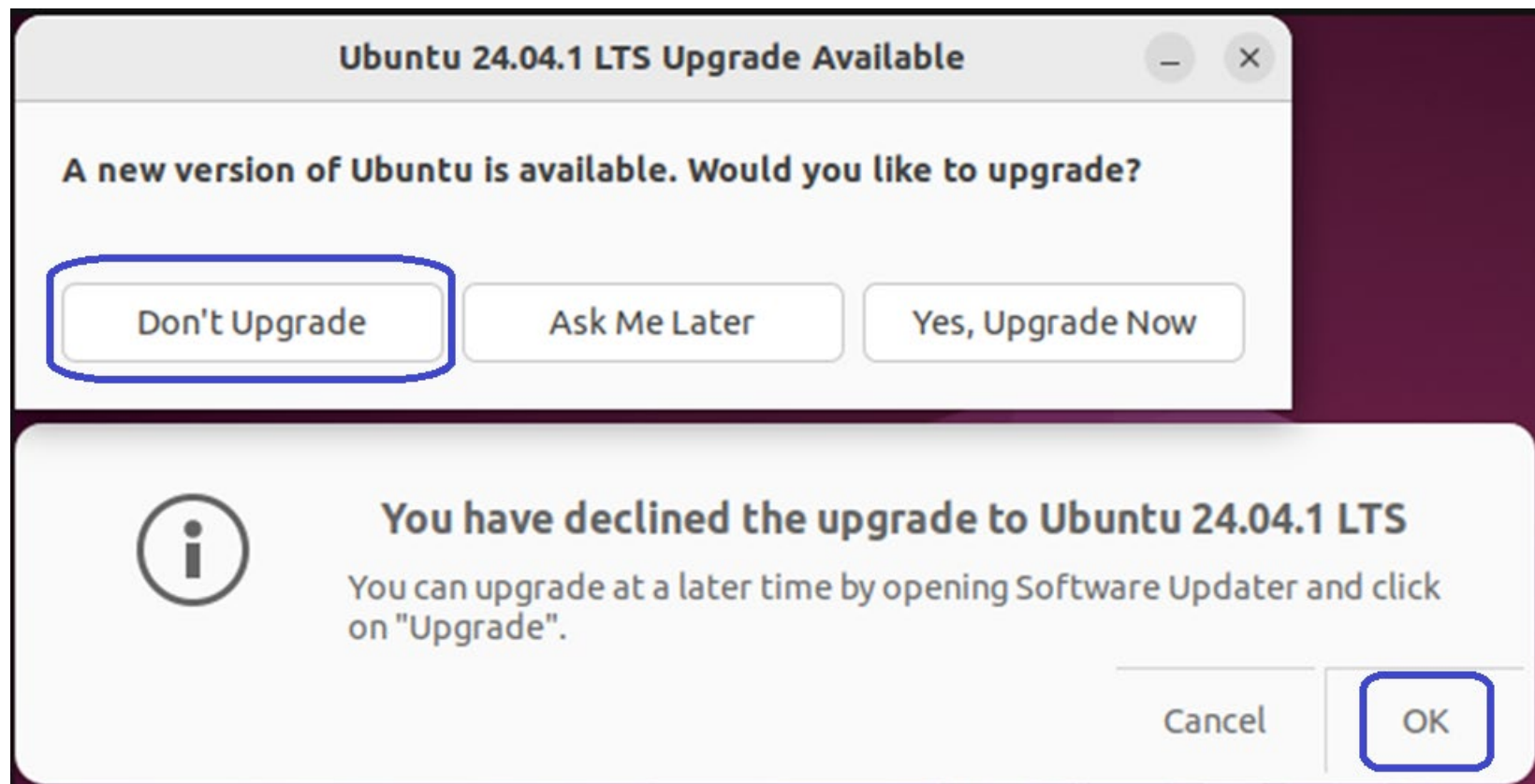
ubuntu - step 21



ubuntu - step 22



ubuntu - step 23



ubuntu - step 24

