

Nama : Deanissa Sherly Sabilla

Kelas : SIB 1B

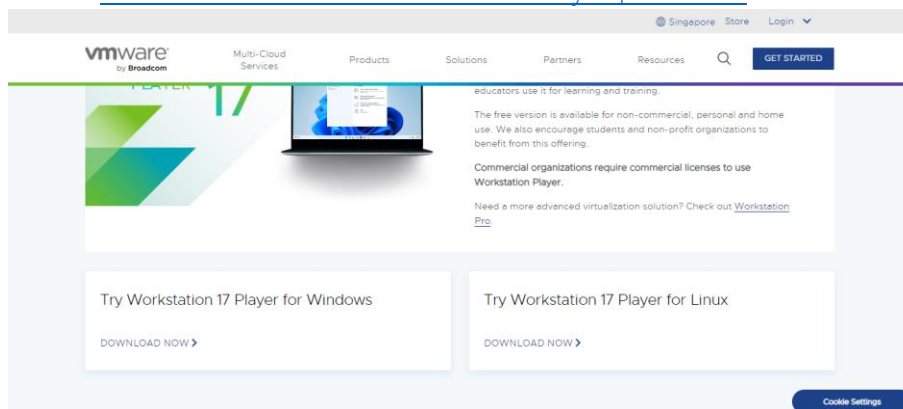
Absen : 06

-JOBSHEET 1-

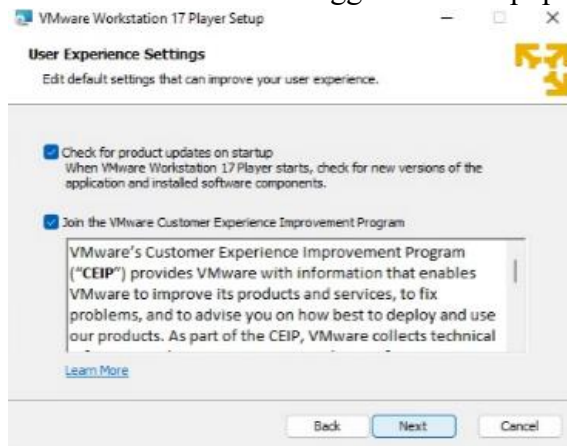
I. Buatlah summary instalasi VMWare beserta OS Windows dan Linux, screenshot cara instalasi VMWare dan instalasi OS windows dan linux.

1. Instal VMware

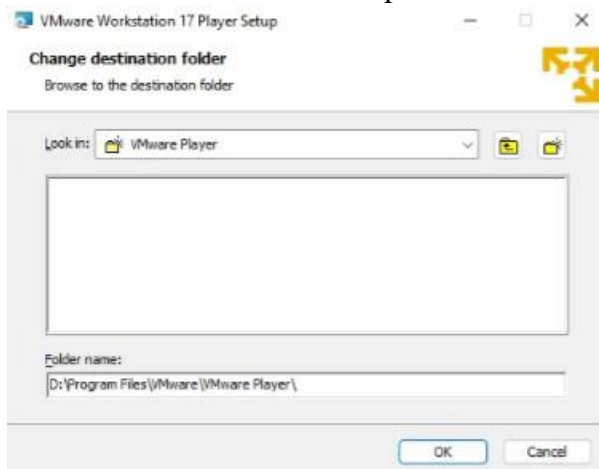
- Pertama, download VMware Workstations Player melalui website resminya
⇒ [Download VMware Workstation Player | VMware](https://www.vmware.com/indonesia/workstation/17/player.html).



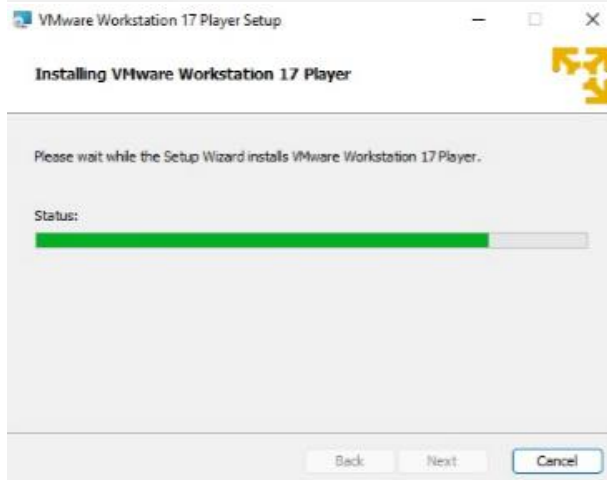
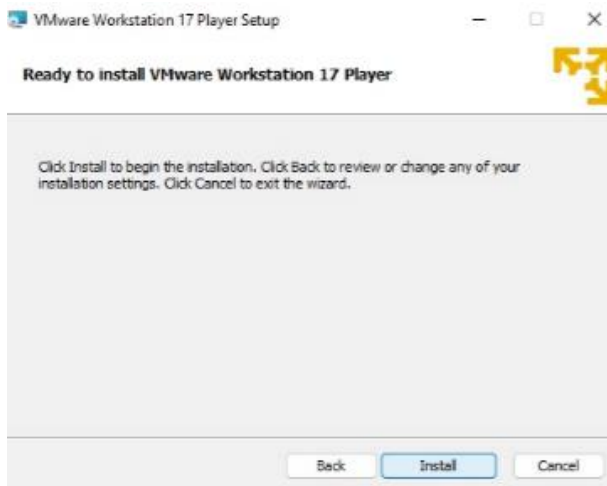
- Klik “Next” terus hingga berada di popup install.



- Menaruh folder VMware pada disk.



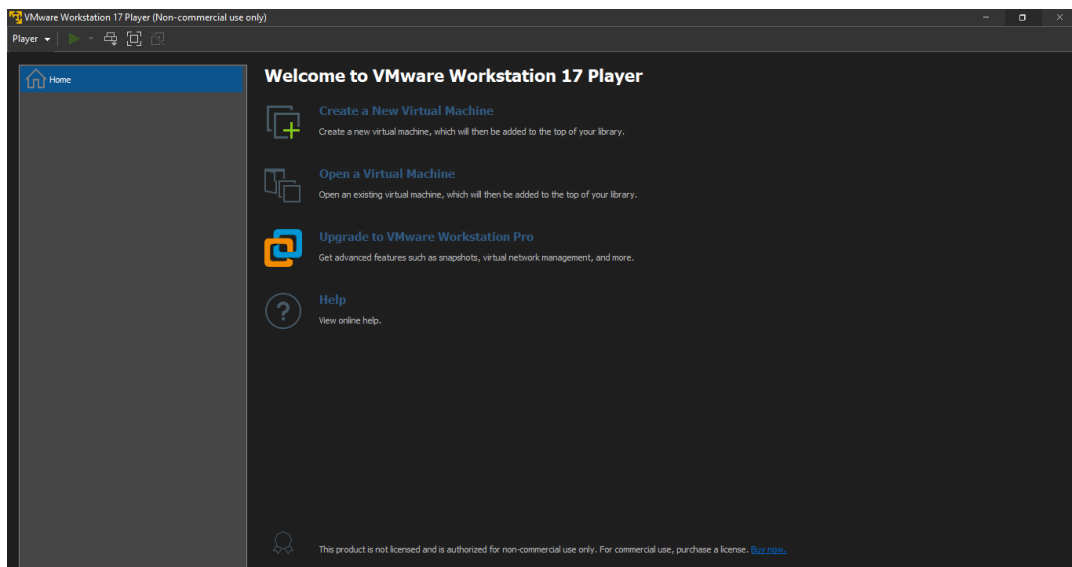
- Lalu Install.



- Ketika sudah muncul halaman finish, maka klik “Finish“. Instalasi telah selesai.

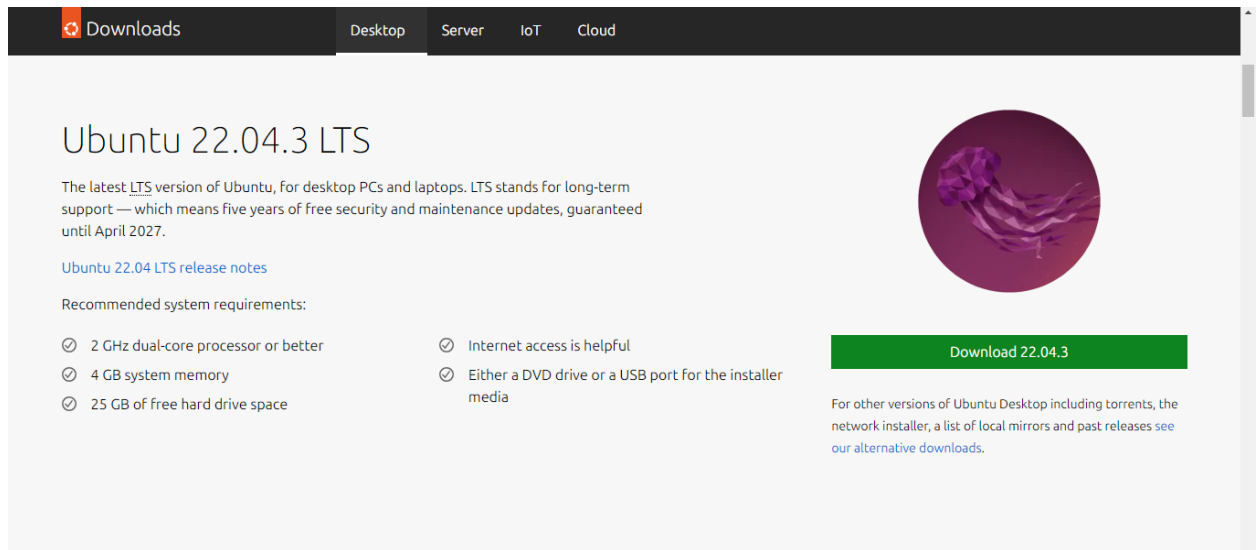


- Tampilan saat pertama kali membuka VMware.

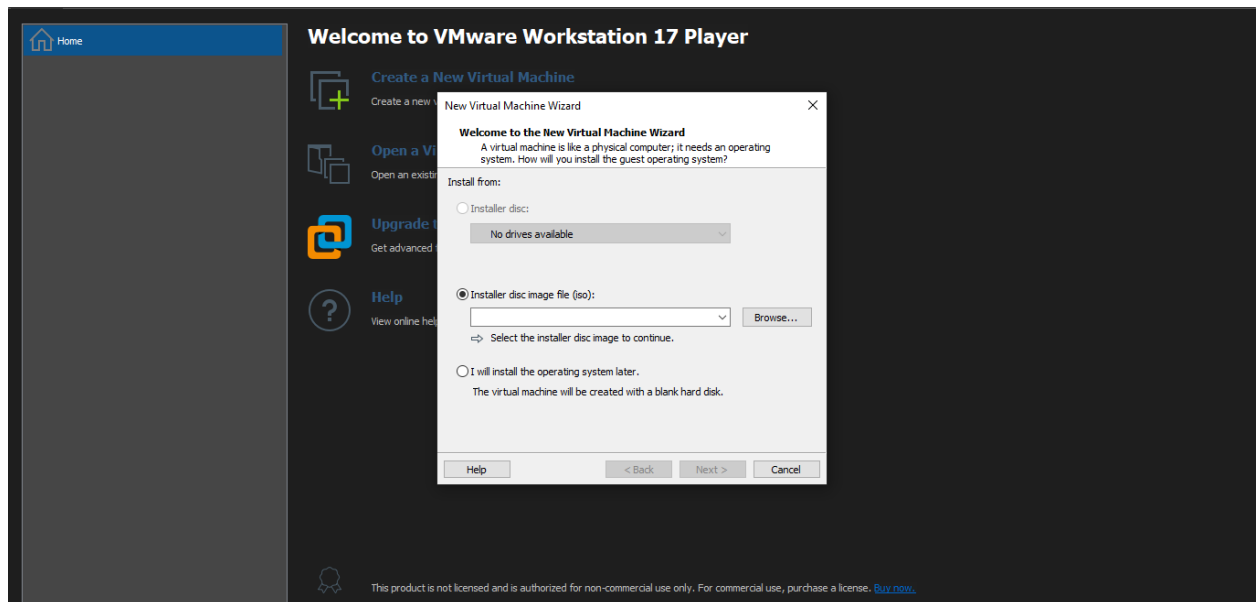


2. Instal Ubuntu

- Pertama, download Ubuntu melalui website resminya
⇒ ubuntu.com



- Membuat Virtual Machine di VMware



- Menentukan dimana Virtual Machine tersebut disimpan. Lalu tekan Next.

New Virtual Machine Wizard ✕

Welcome to the New Virtual Machine Wizard
A virtual machine is like a physical computer; it needs an operating system. How will you install the guest operating system?

Install from:

☐ Installer disc:

No drives available

☒ Installer disc image file (iso):

C:\Users\TOSHIBA\Downloads\ubuntu-22.04.3-deskto... Browse...

i Ubuntu 64-bit 22.04.3 detected.
This operating system will use Easy Install. [\(What's this?\)](#)

☐ I will install the operating system later.
The virtual machine will be created with a blank hard disk.

Help < Back Next > Cancel

- Memberikan nama dan username pada Virtual Machine.

New Virtual Machine Wizard ✕

Easy Install Information
This is used to install Ubuntu 64-bit.

Personalize Linux

Full name:

User name:

Password:

Confirm:

Help < Back Next > Cancel

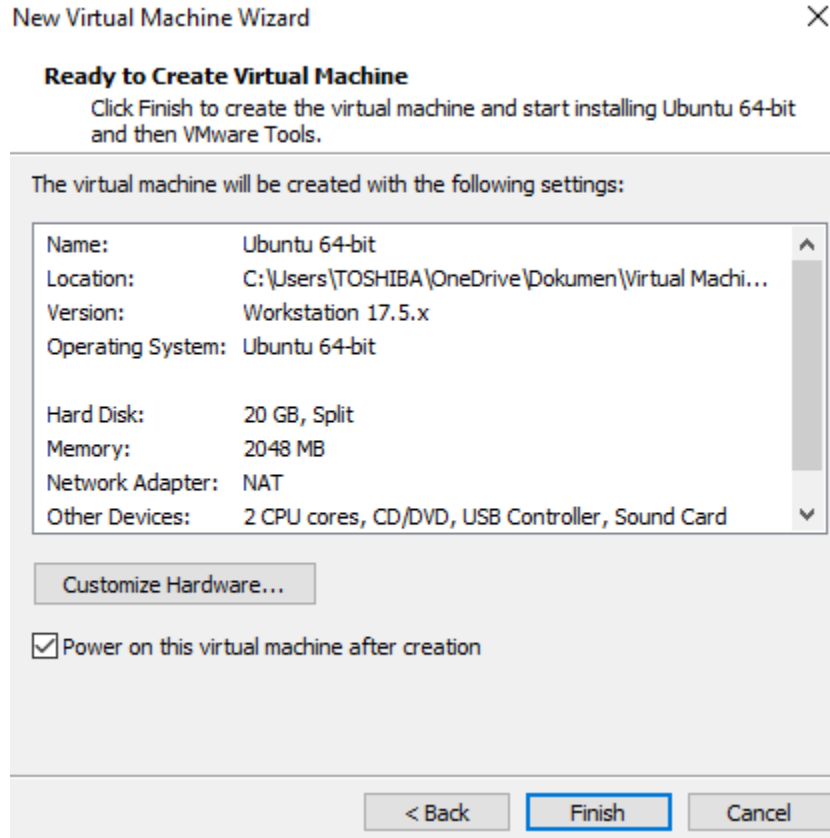
- Memberikan nama pada Virtual Machine dan tentukan dimana Virtual Machine tersebut disimpan. Lalu tekan Next.

The screenshot shows the 'New Virtual Machine Wizard' window. The title bar says 'New Virtual Machine Wizard' with a close button. The main heading is 'Name the Virtual Machine' with the subtitle 'What name would you like to use for this virtual machine?'. There are two input fields: 'Virtual machine name:' with the text 'Ubuntu 64-bit' and 'Location:' with the text 'C:\Users\TOSHIBA\OneDrive\Dokumen\Virtual Machines\Ubuntu'. A 'Browse...' button is next to the location field. At the bottom, there are three buttons: '< Back', 'Next >' (highlighted with a blue border), and 'Cancel'.

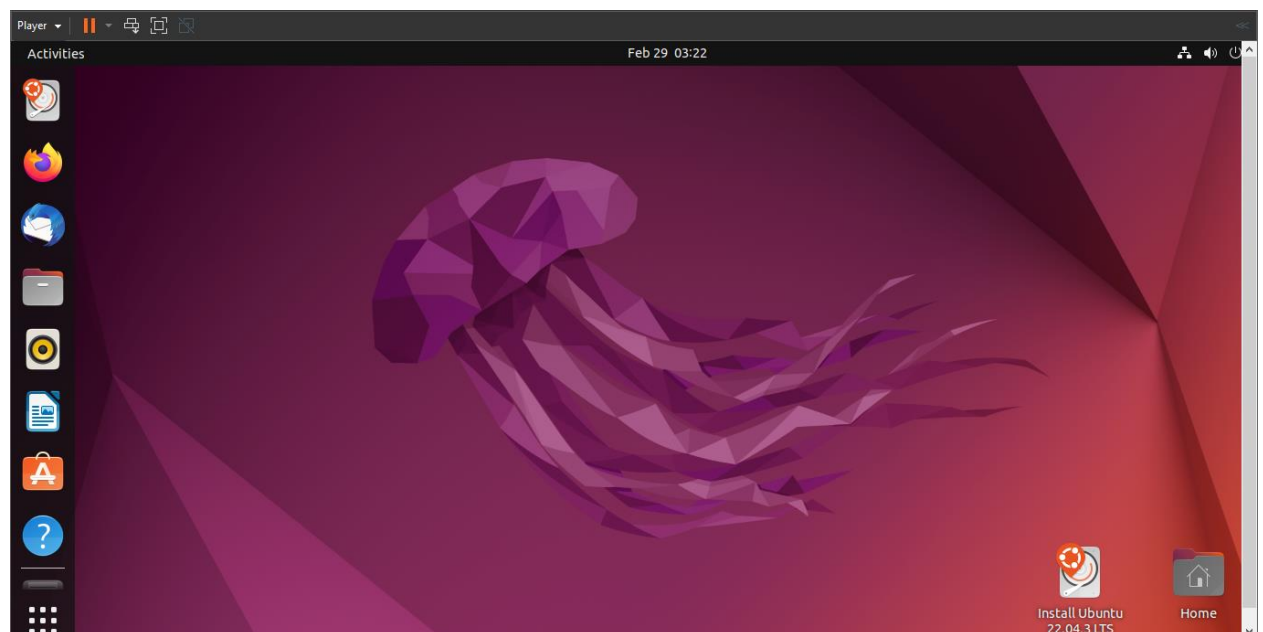
- Tentukan kapasitas disk yang kamu inginkan.

The screenshot shows the 'New Virtual Machine Wizard' window, Step 2: 'Specify Disk Capacity'. The title bar says 'New Virtual Machine Wizard' with a close button. The main heading is 'Specify Disk Capacity' with the subtitle 'How large do you want this disk to be?'. A text box explains: 'The virtual machine's hard disk is stored as one or more files on the host computer's physical disk. These file(s) start small and become larger as you add applications, files, and data to your virtual machine.' Below this is a 'Maximum disk size (GB):' field with a spinner set to '20.0'. A note says 'Recommended size for Ubuntu 64-bit: 20 GB'. There are two radio button options: 'Store virtual disk as a single file' (unselected) and 'Split virtual disk into multiple files' (selected). A note below the selected option says: 'Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.' At the bottom, there are four buttons: 'Help', '< Back', 'Next >' (highlighted with a blue border), and 'Cancel'.

- Virtual Machine siap untuk dibuat, klik Finish.



- Jika sudah selesai maka otomatis akan meminta untuk restart. Klik Restart Now. Ubuntu siap untuk digunakan. Masukkan password untuk melakukan login.



II. Berikan kesimpulan dari praktikum ini.

- Praktikum ini mengharuskan untuk menginstalasi VMware dan Linux (Ubuntu) pada Virtual Machine. Proses instalasi memerlukan langkah-langkah yang terperinci dan pemahaman tentang konfigurasi virtualisasi. Hasilnya adalah lingkungan Linux yang siap digunakan untuk pembelajaran aplikasi tanpa mempengaruhi sistem operasi utama.