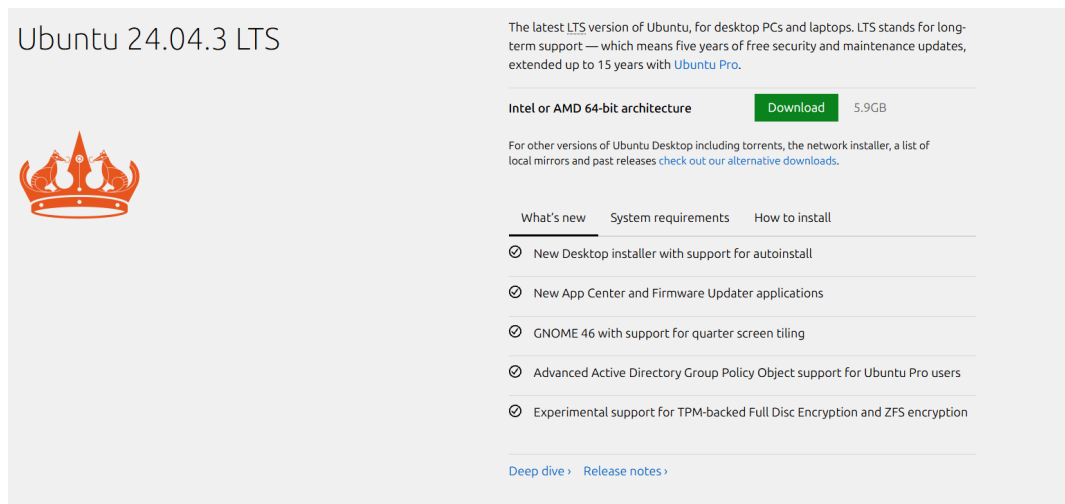


Installation Ubuntu VM Ware

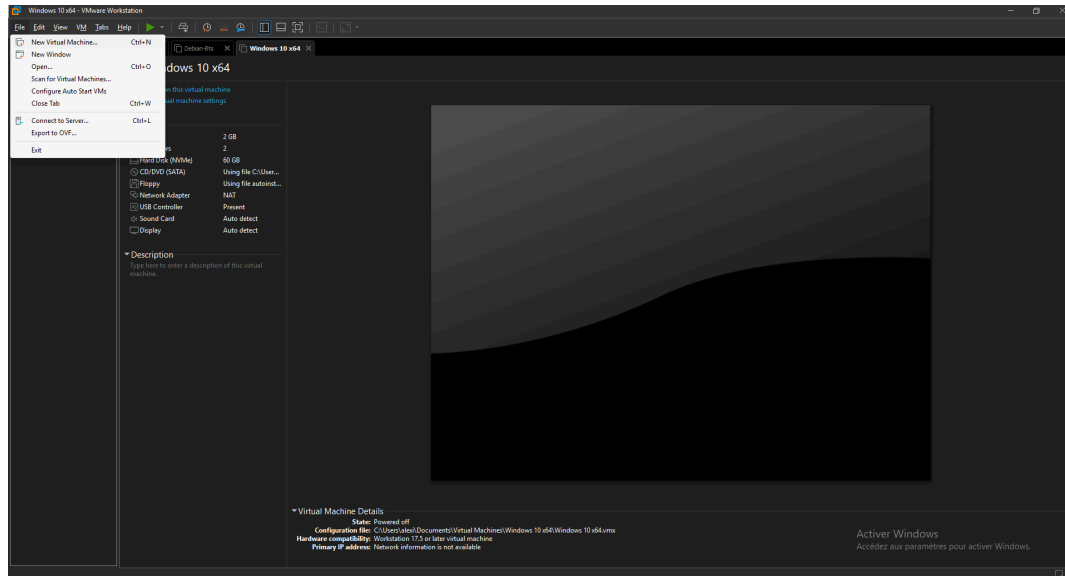
1. Télécharger Linux Ubuntu LTS fichier de type image ISO

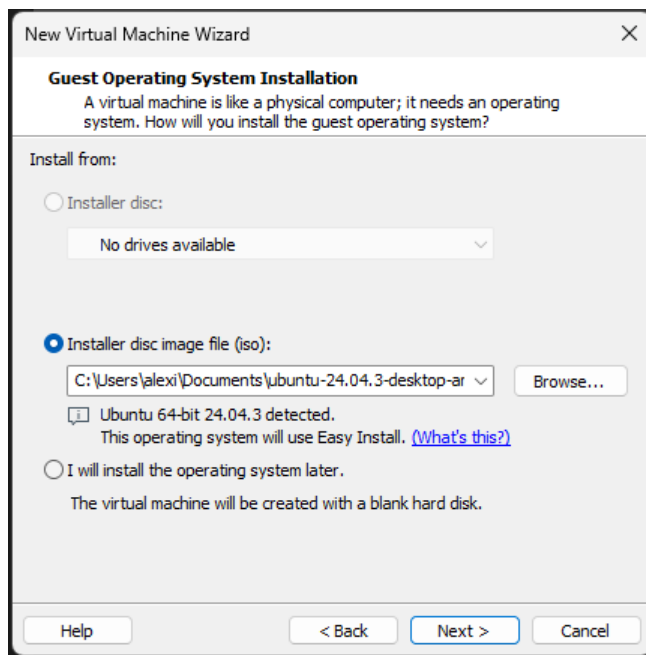
<https://ubuntu.com/download/desktop>



Une fois que vous avez terminé l'installation de d'Ubuntu LST

2. Ouvrez VMware et créez une nouvelle machine virtuelle :





New Virtual Machine Wizard

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

Personalize Linux

Full name: Alexis

User name: Alexis

Password: ●●●●

Confirm: ●●●●

Help < Back Next > Cancel

New Virtual Machine Wizard

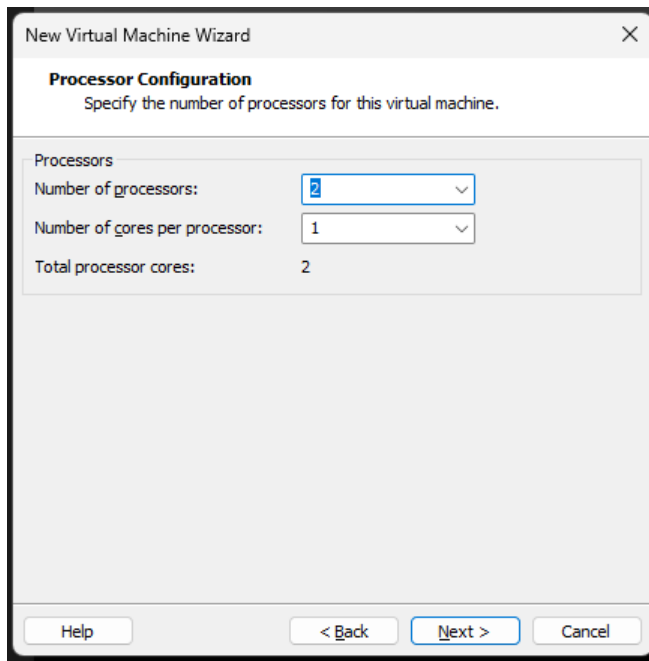
Name the Virtual Machine
What name would you like to use for this virtual machine?

Virtual machine name:
Ubuntu 64-bit

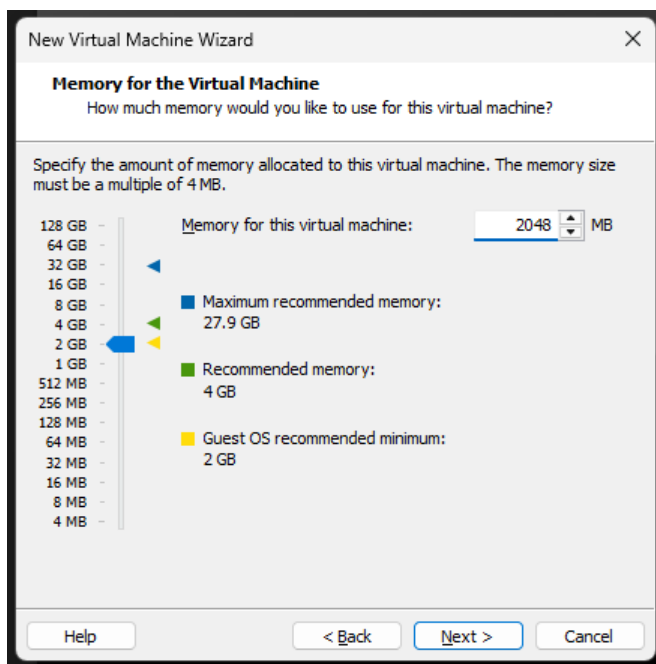
Location:
C:\Users\alexi\Documents\Virtual Machines\Ubuntu 64-bit Browse...

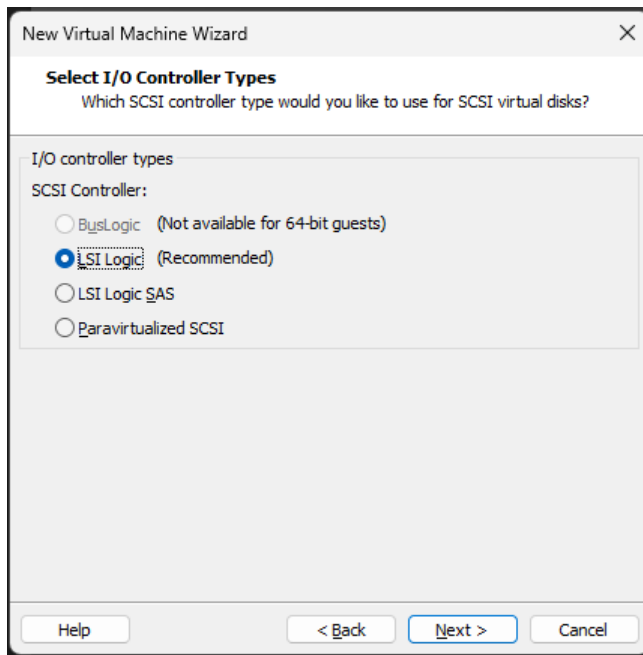
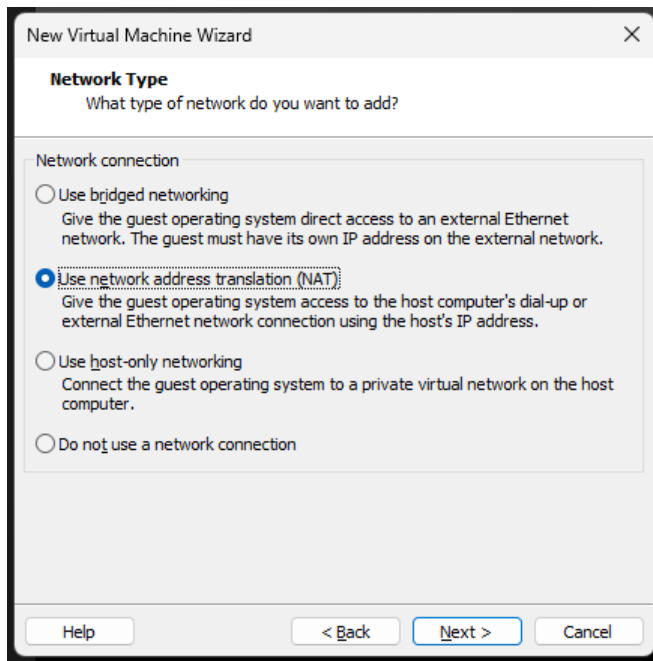
The default location can be changed at Edit > Preferences.

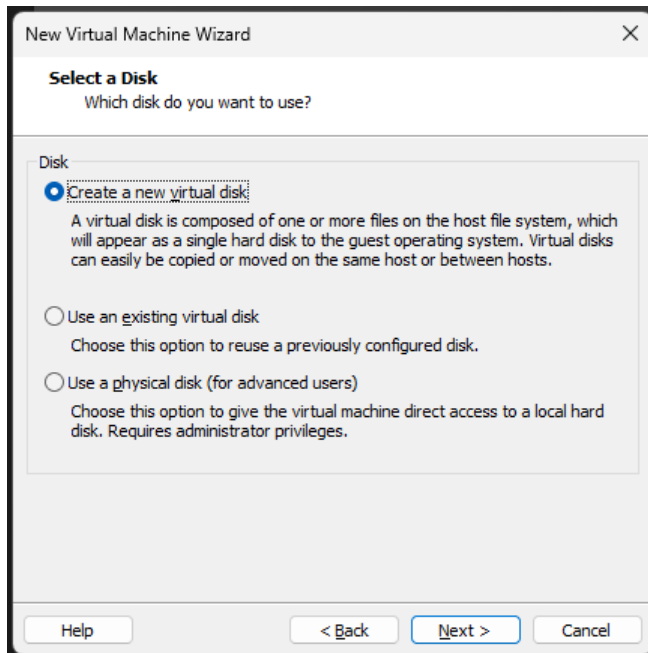
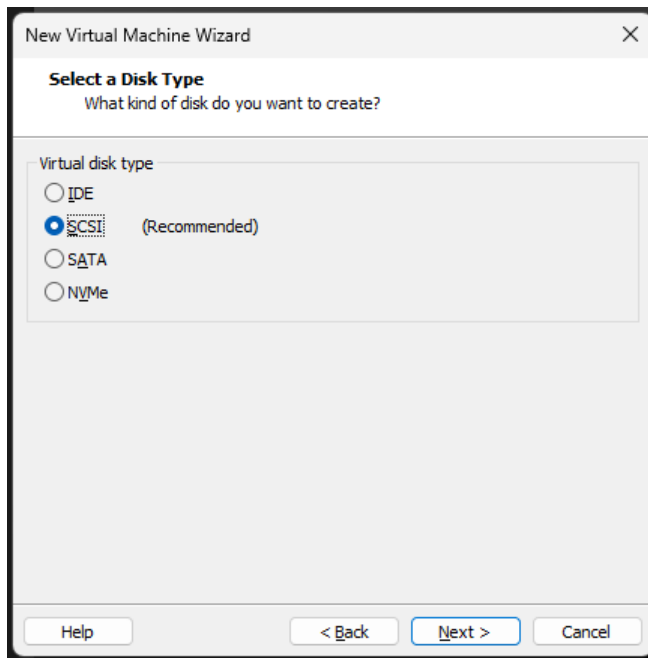
< Back Next > Cancel



Mettre au moins 2Go de RAM







Mettre au moins 25Go d'espace de stockage

New Virtual Machine Wizard

Specify Disk Capacity
How large do you want this disk to be?

Maximum disk size (GB):

Recommended size for Ubuntu 64-bit: 20 GB

☐ Allocate all disk space now.
Allocating the full capacity can enhance performance but requires all of the physical disk space to be available right now. If you do not allocate all the space now, the virtual disk starts small and grows as you add data to it.

☐ Store virtual disk as a single file

☒ Split virtual disk into multiple files
Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

Help < Back Next > Cancel

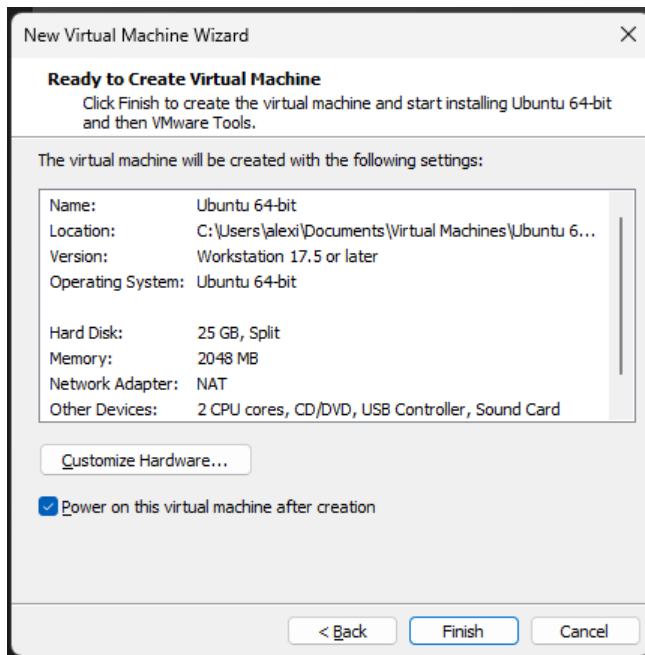
New Virtual Machine Wizard

Specify Disk File
Where would you like to store the disk file?

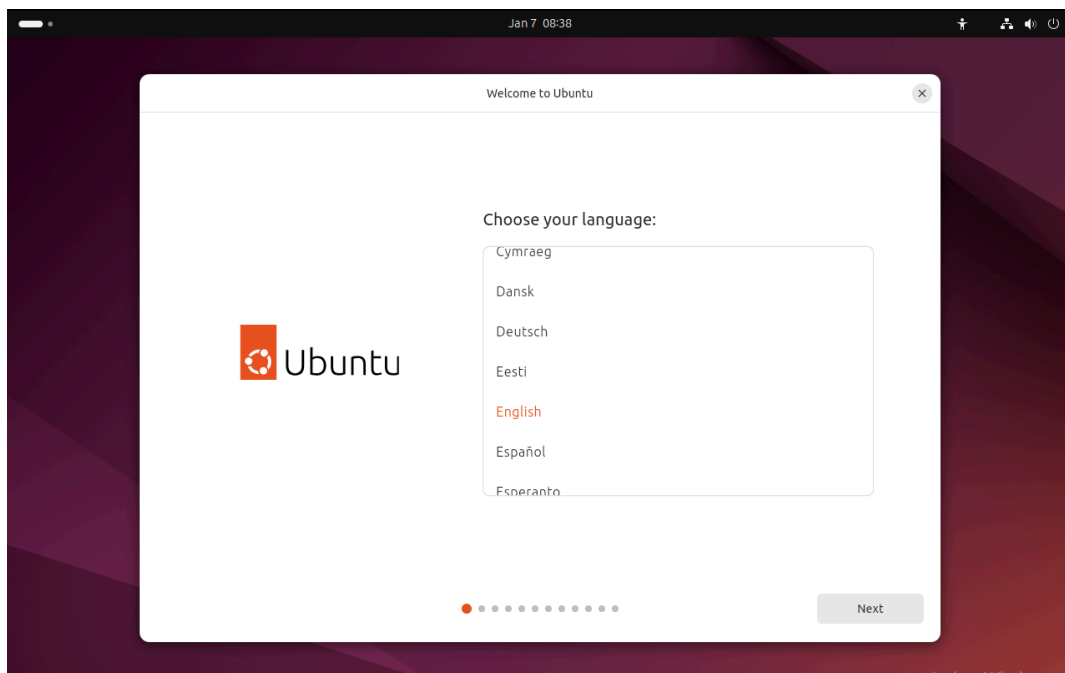
Disk file
A 25 GB virtual disk be created using multiple disk files. The disk files will be automatically named based on this file name.

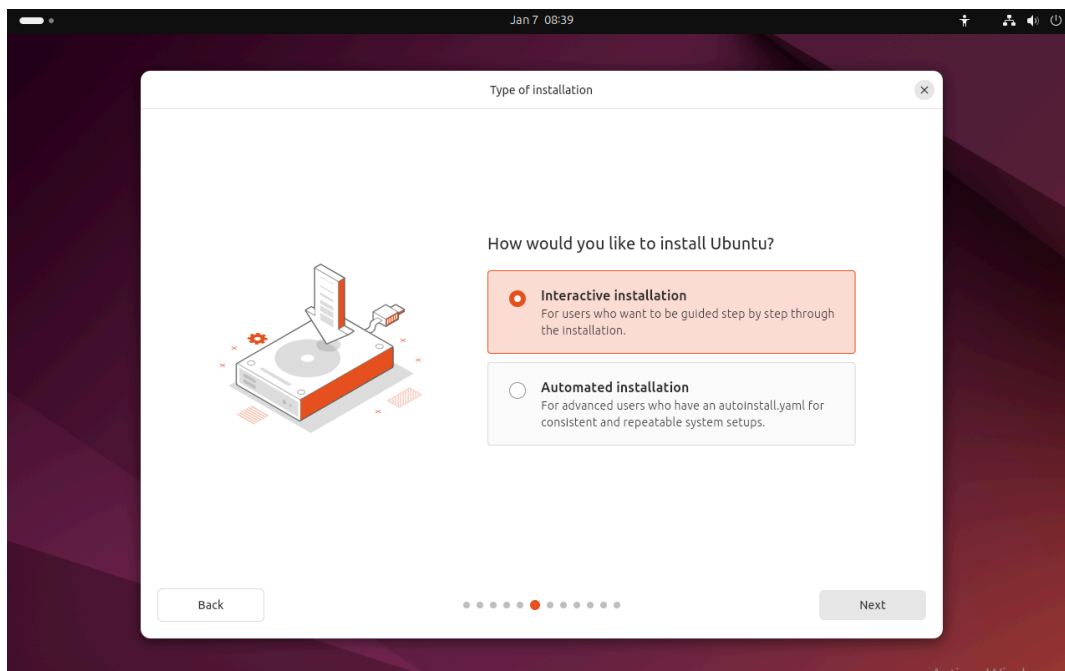
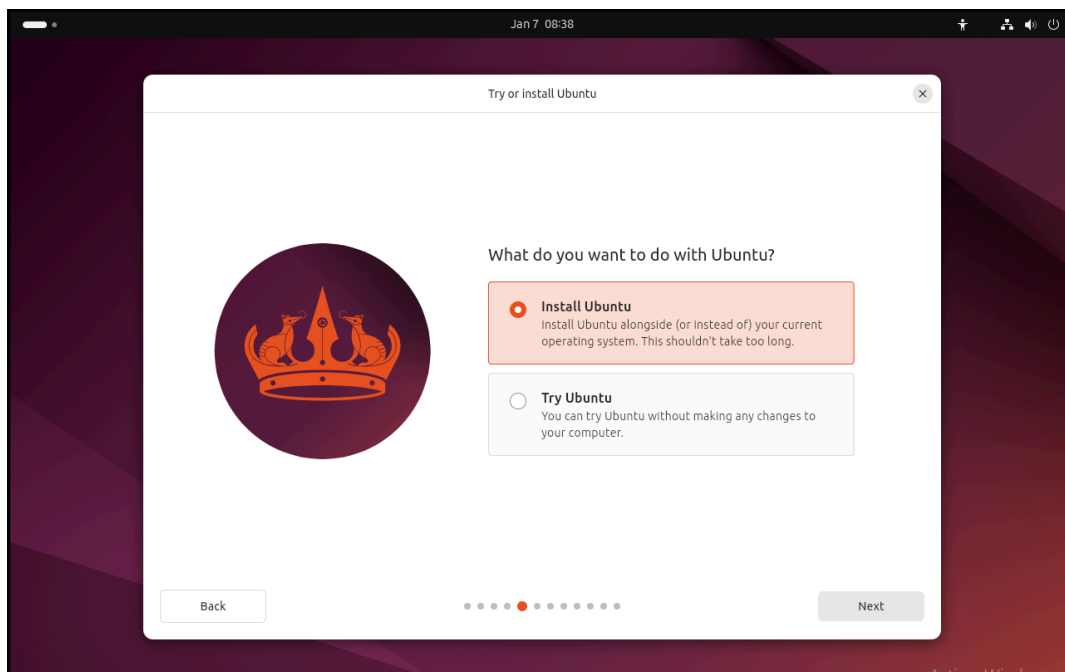
Browse...

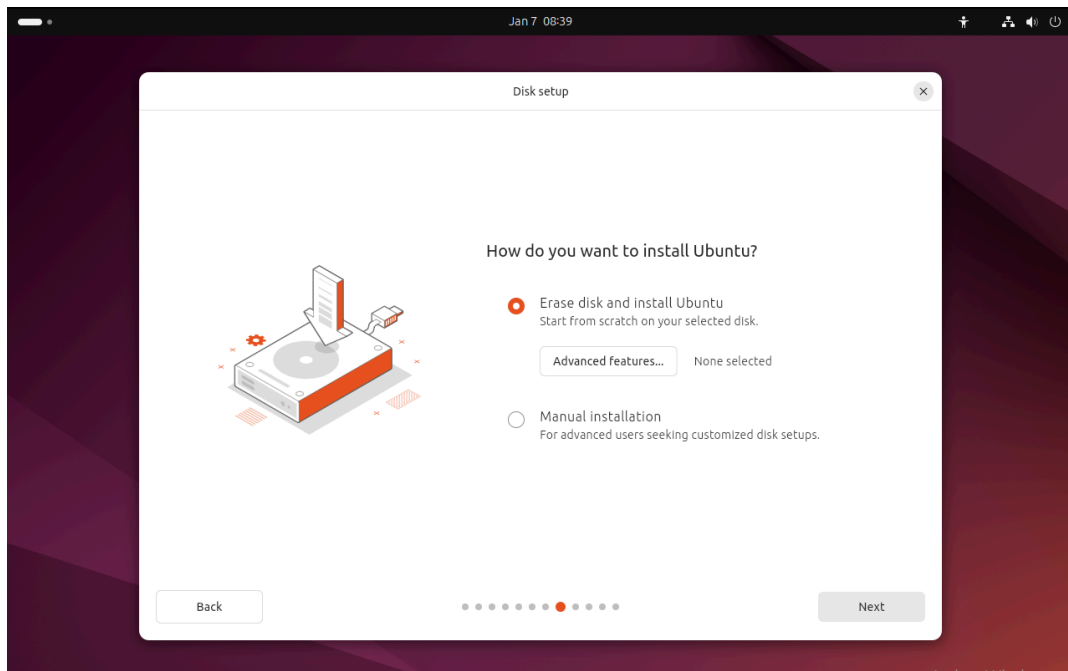
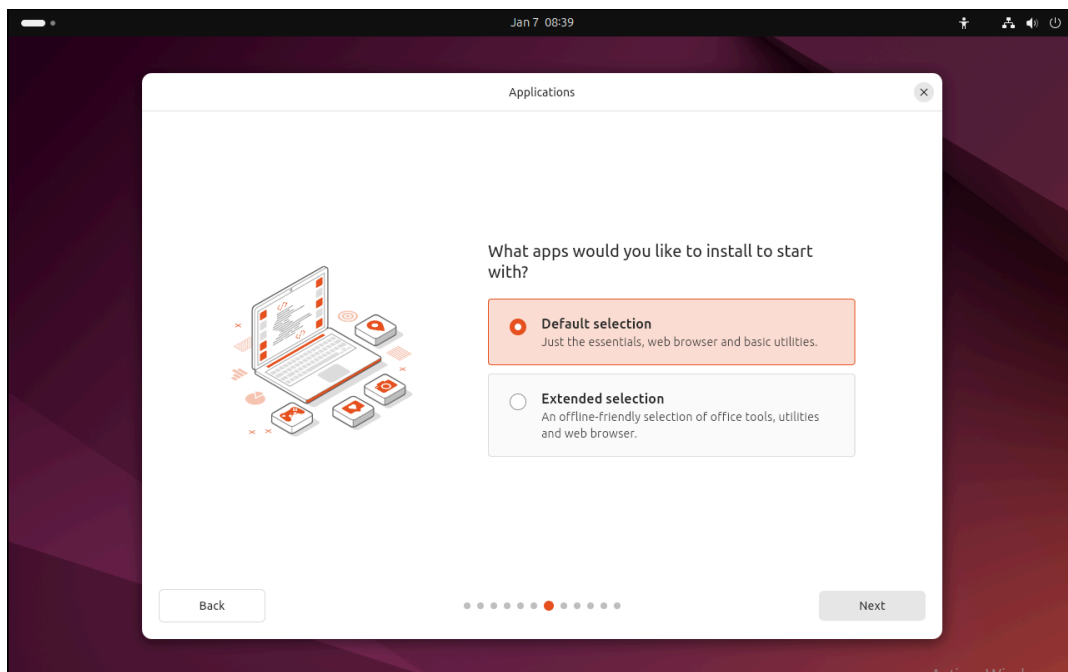
Help < Back Next > Cancel

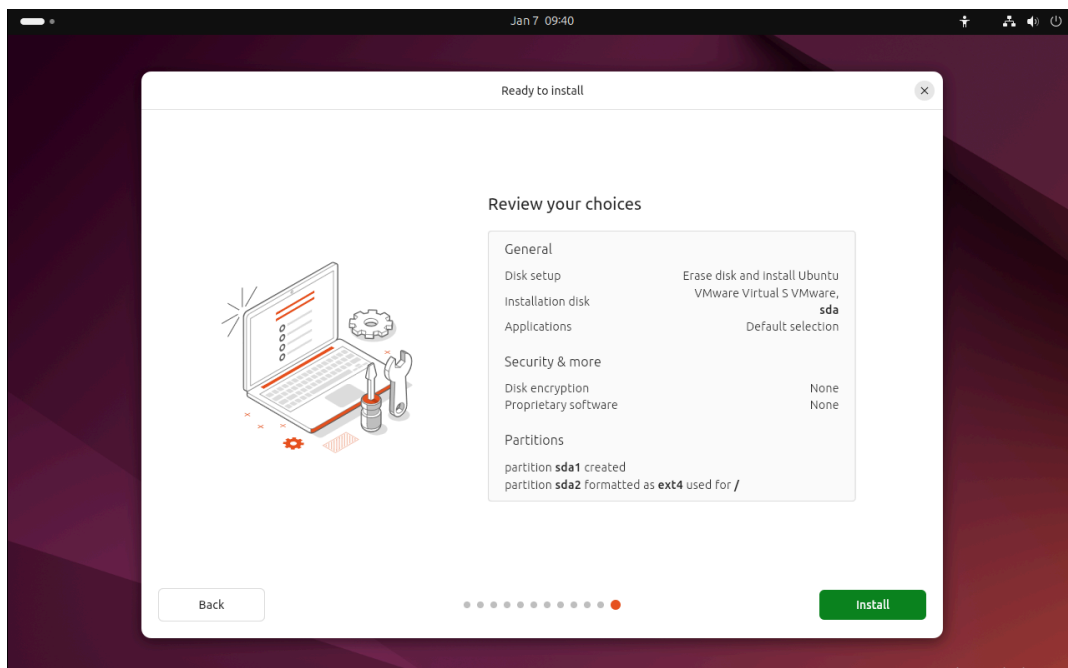
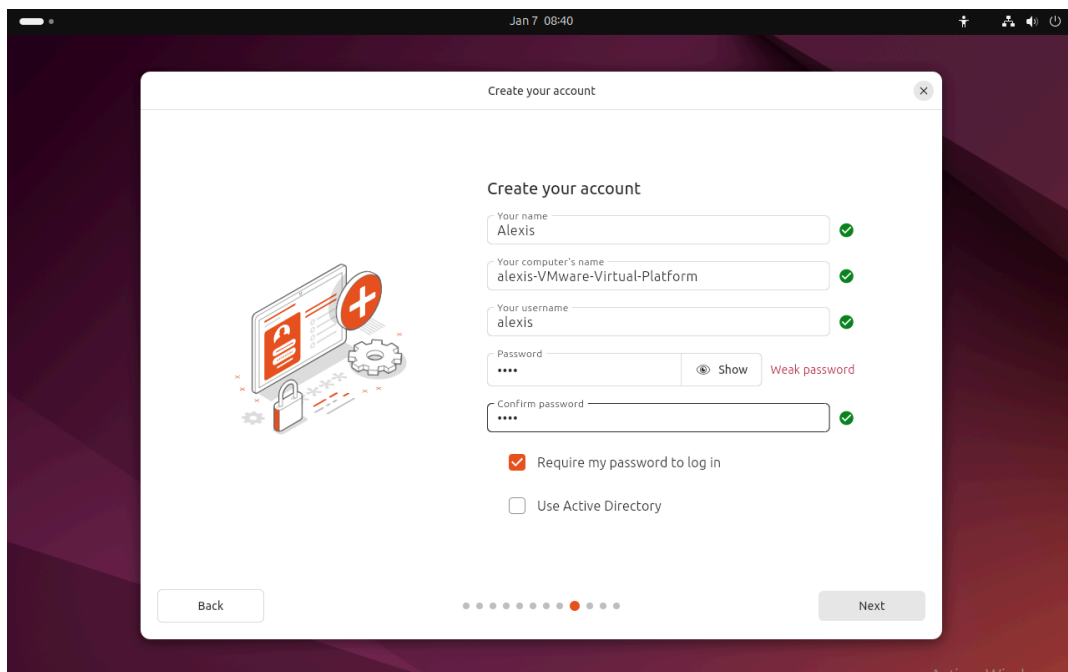


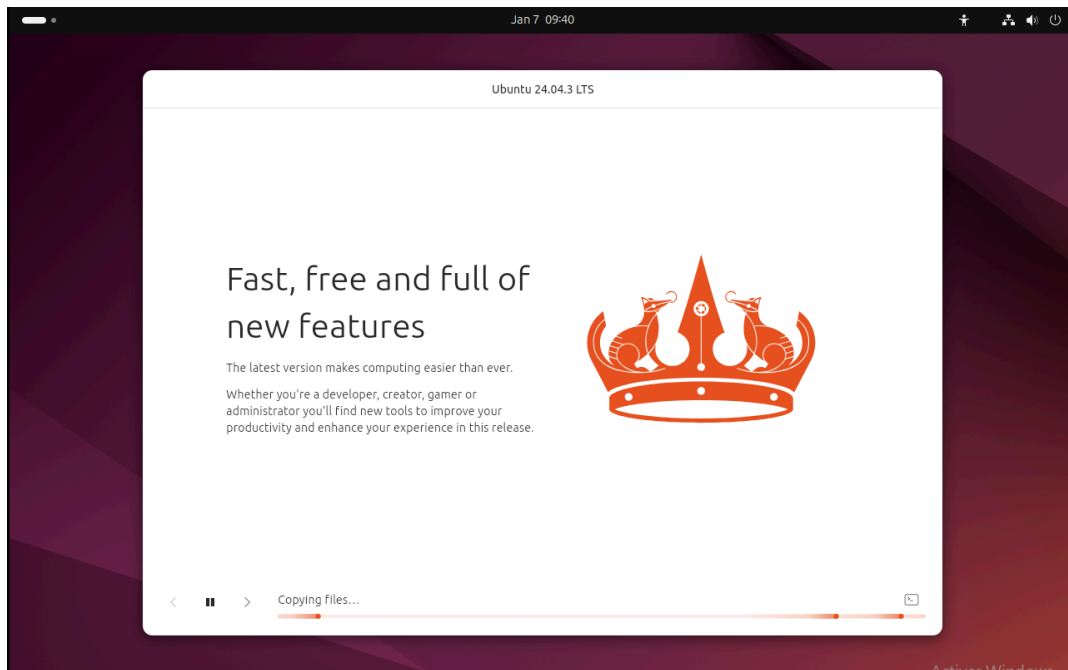
Ensuite Démarrer la machine et procéder a l'installation de Ubuntu











Alexis DE JESUS