**Guide de l’utilisateur.**

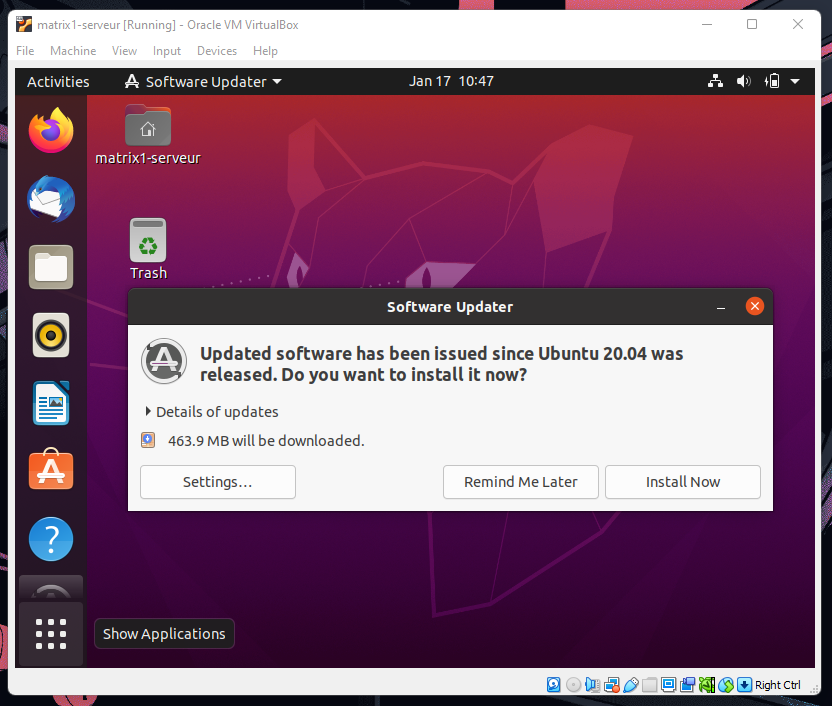
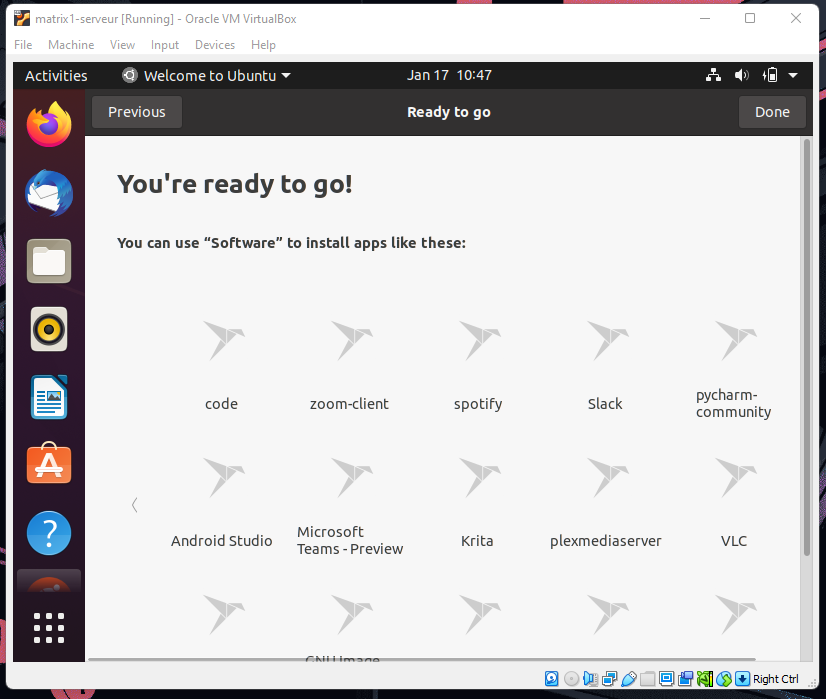
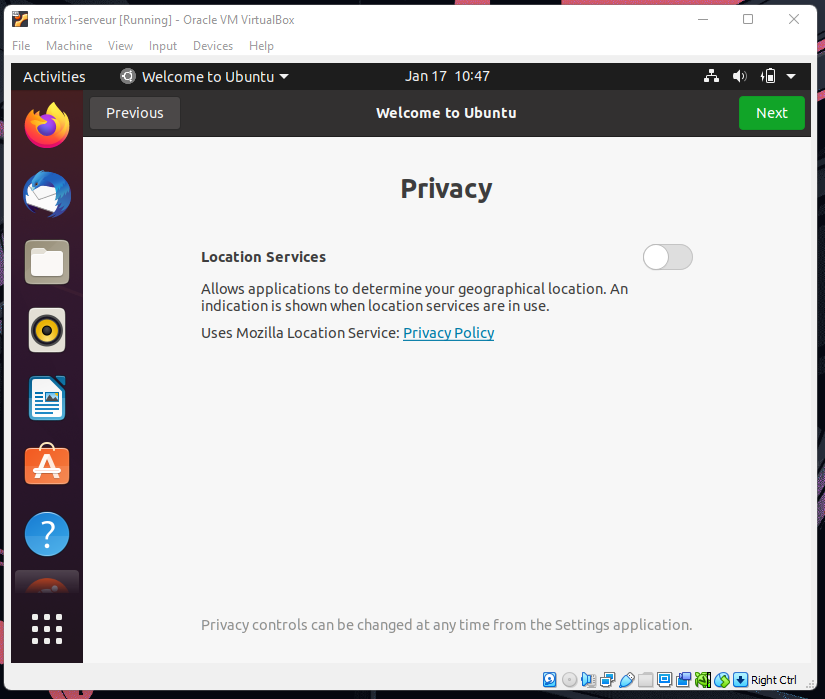
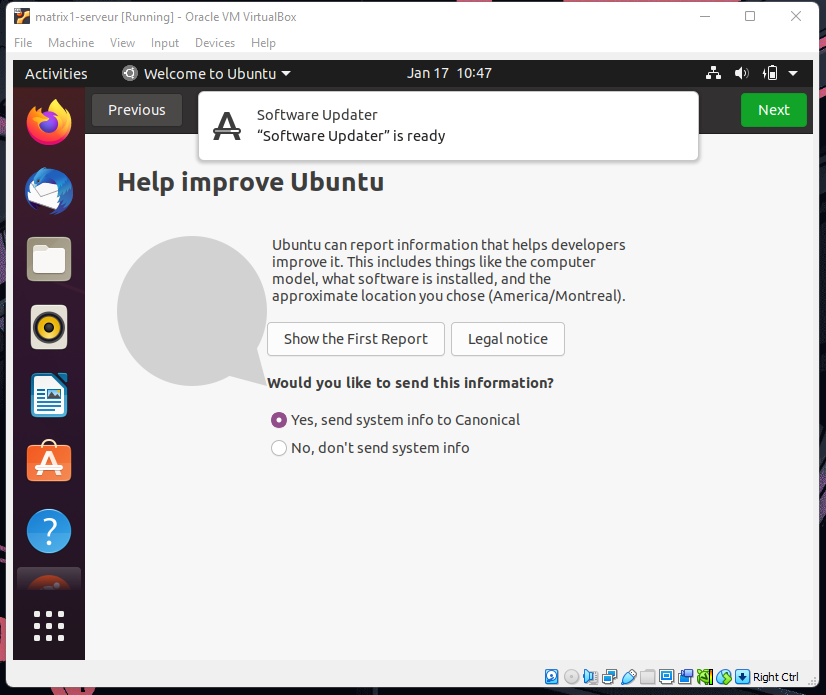
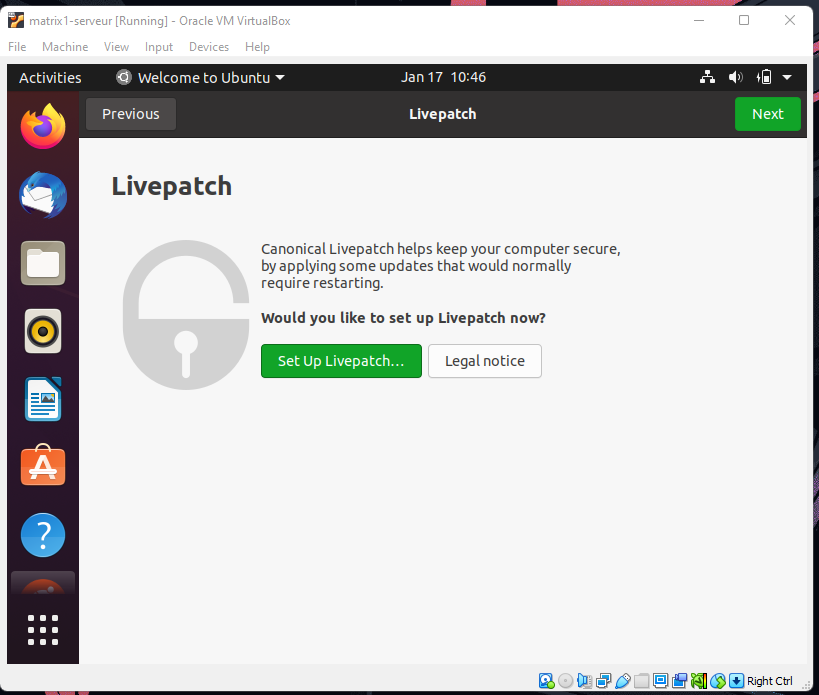
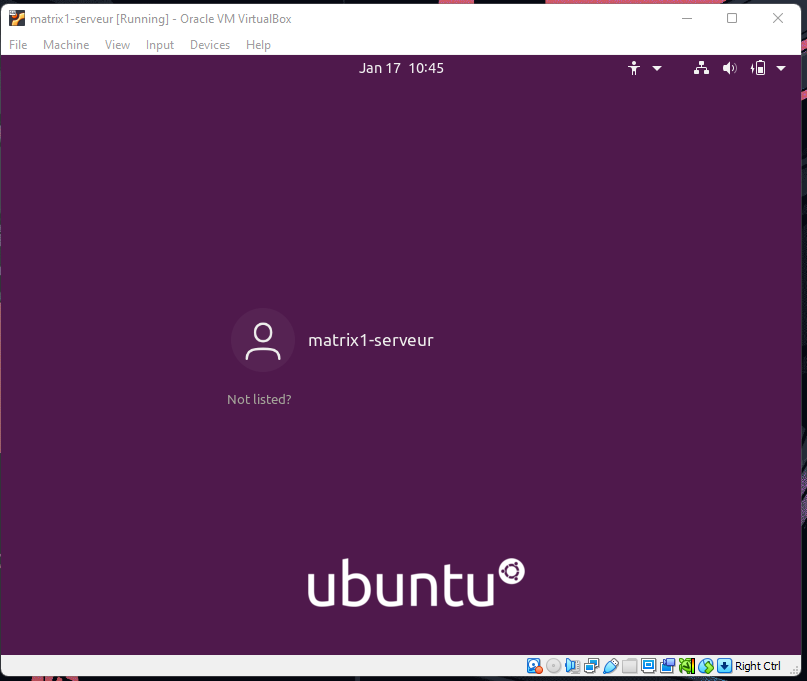
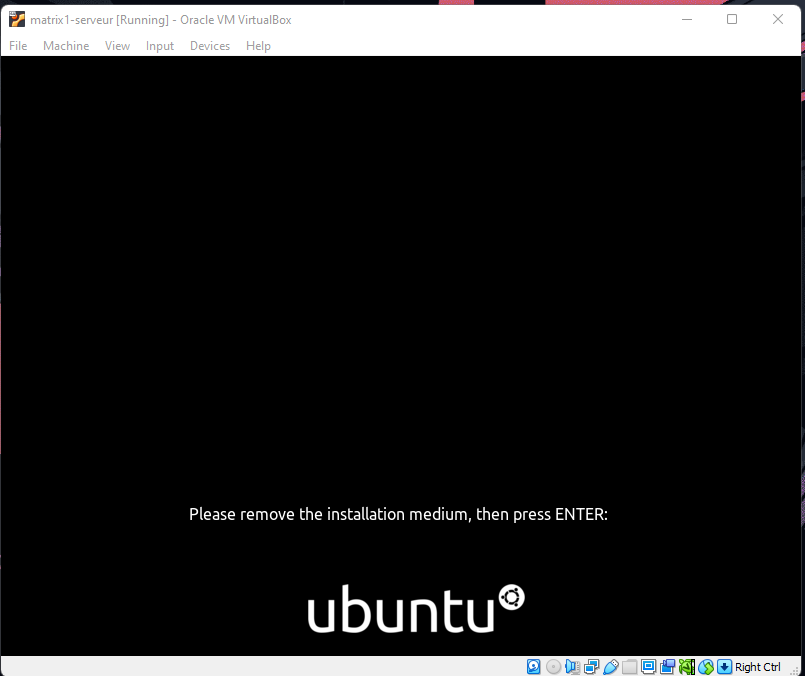
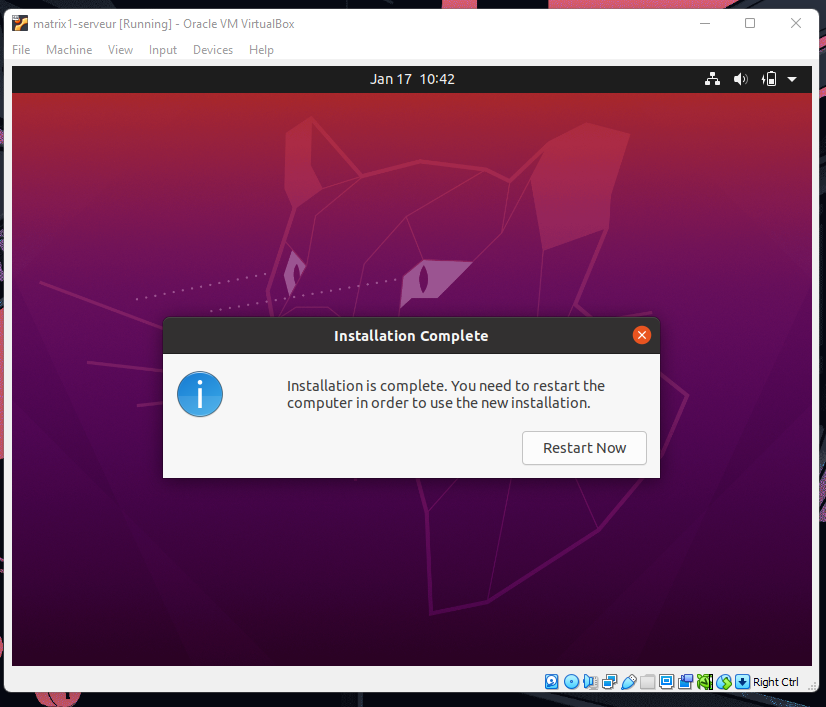
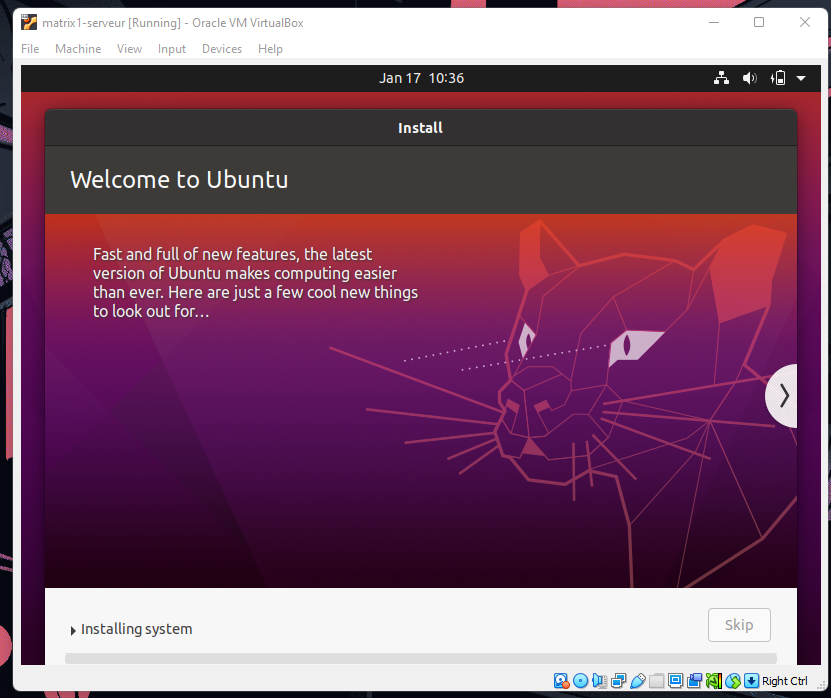
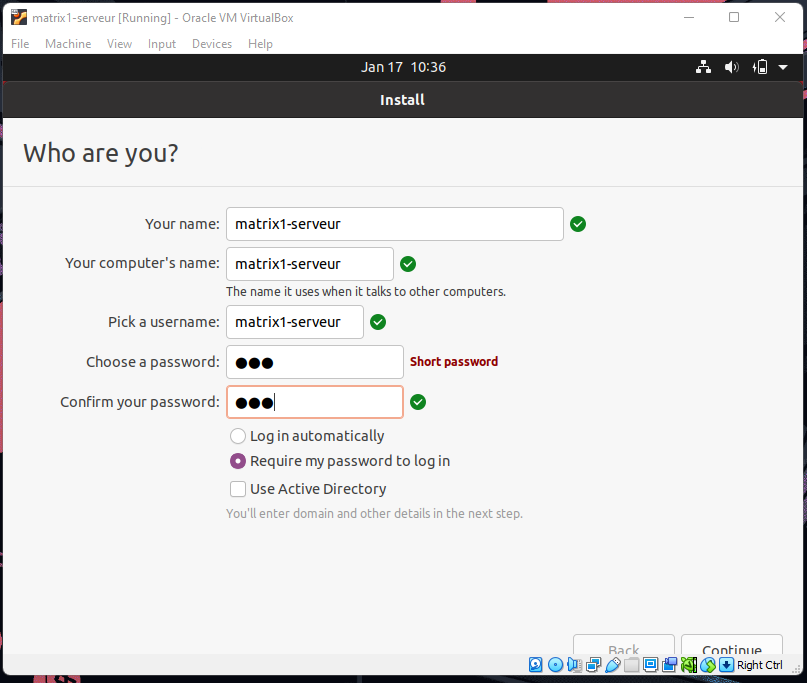
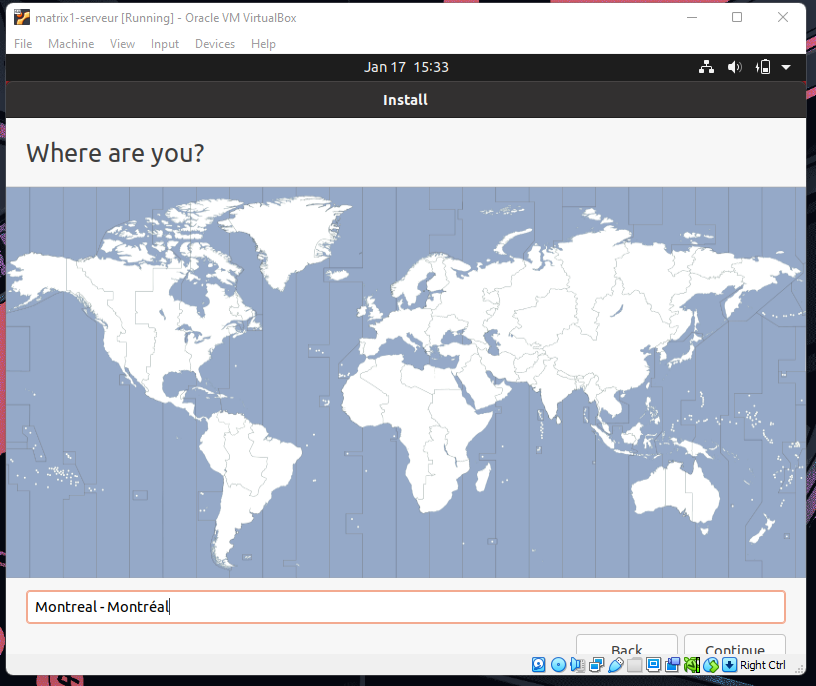
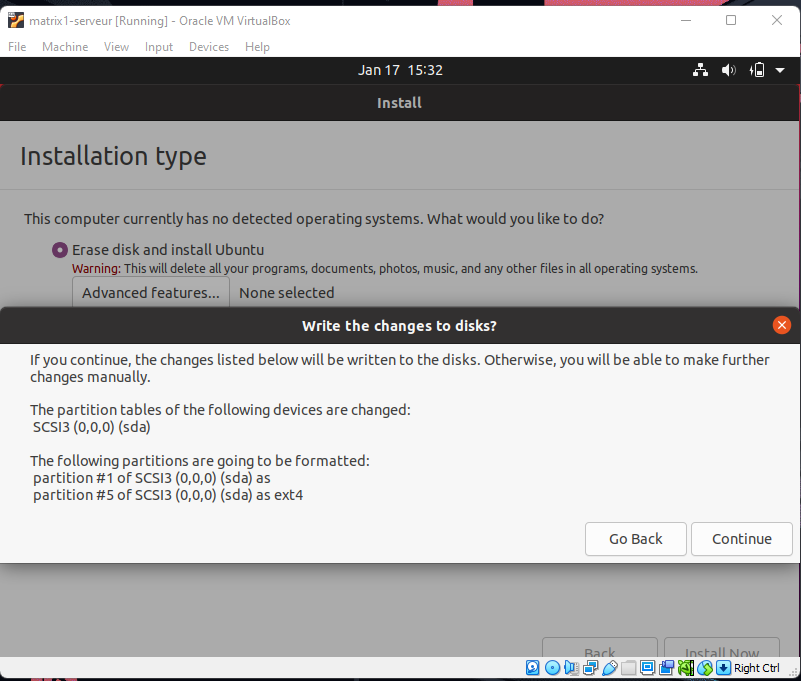
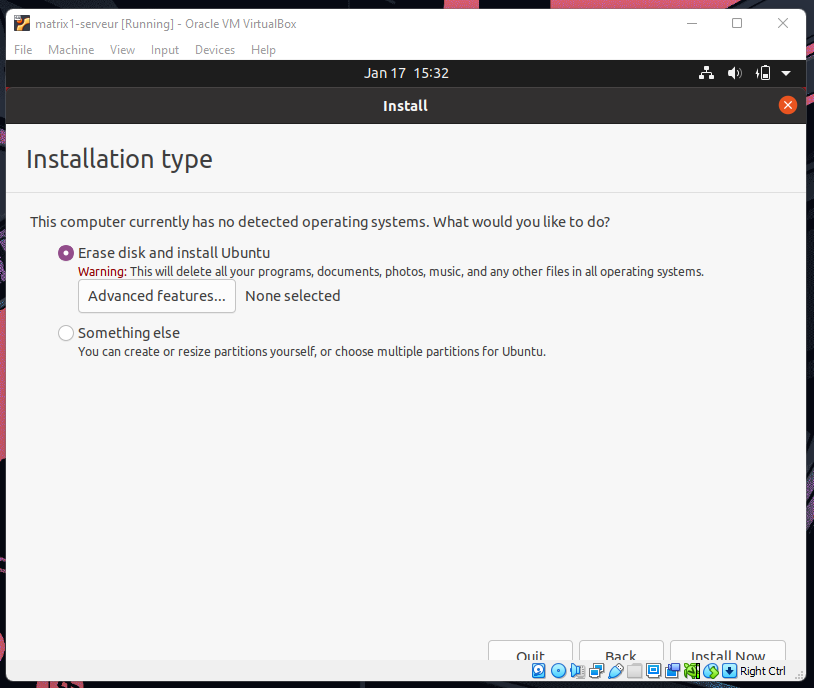
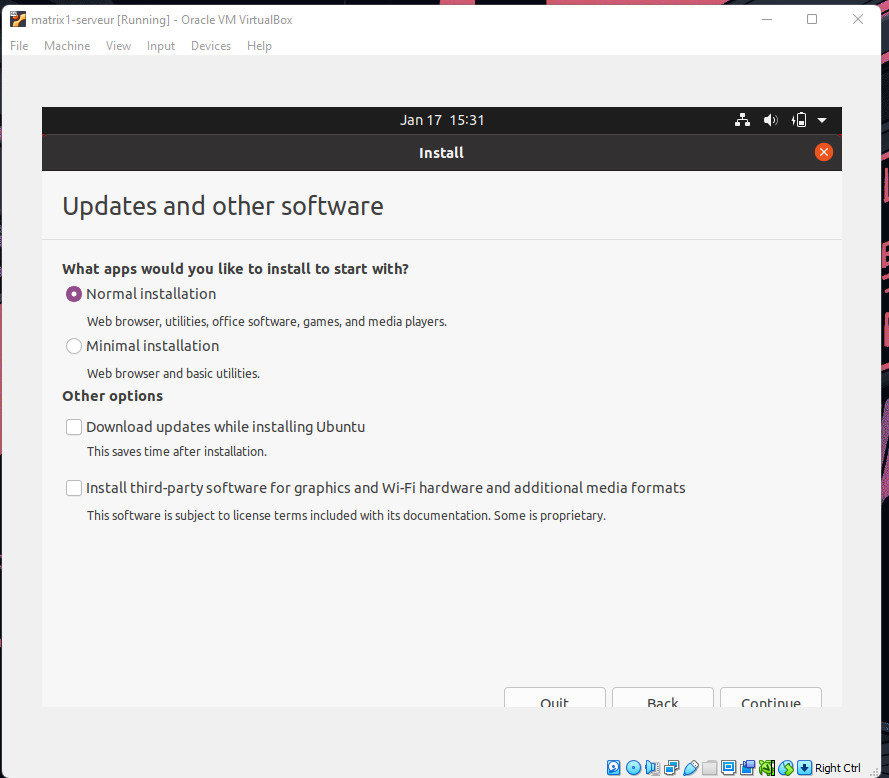
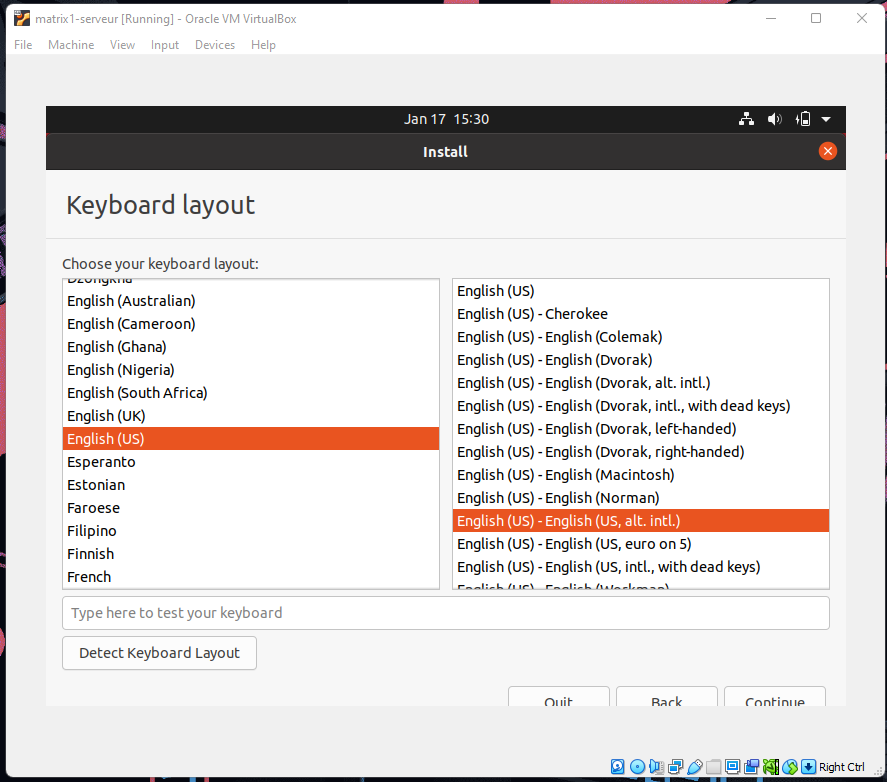
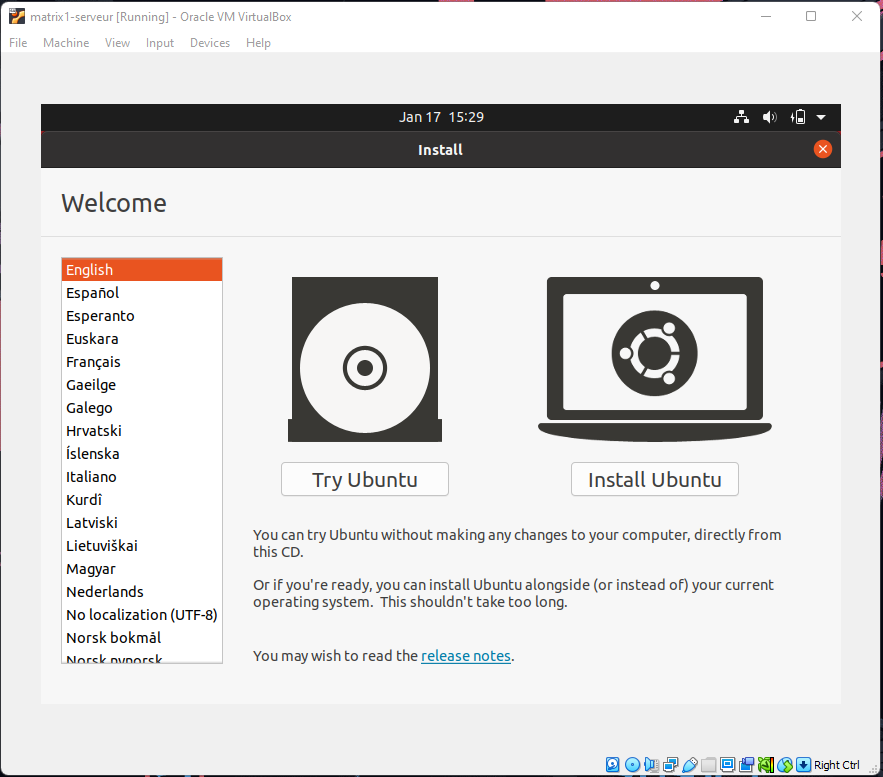
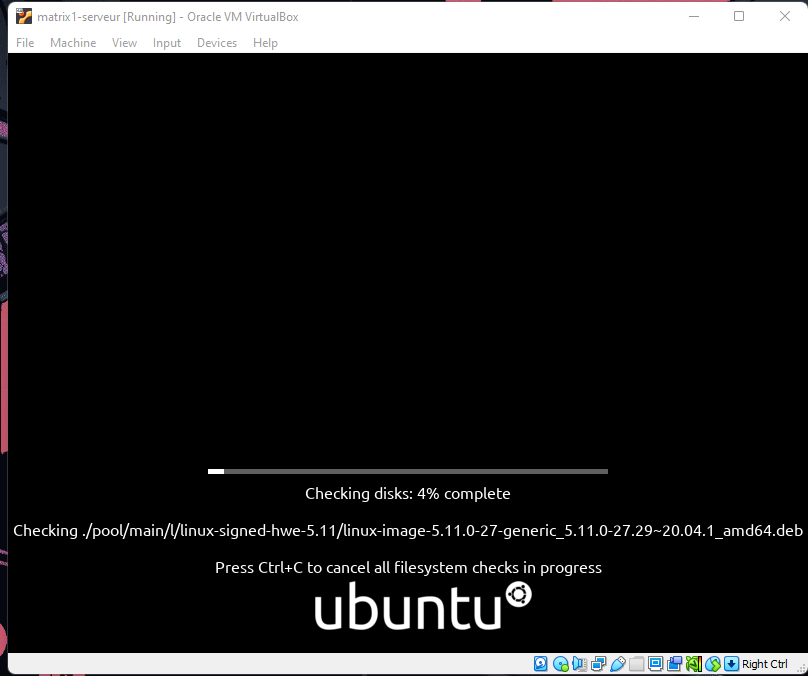
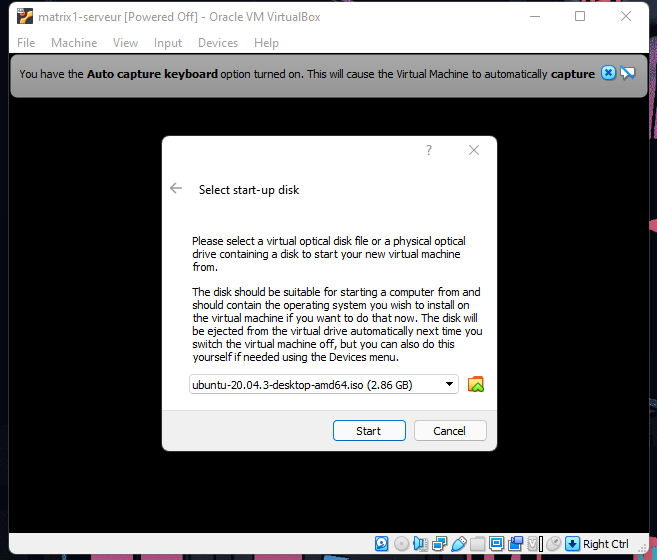
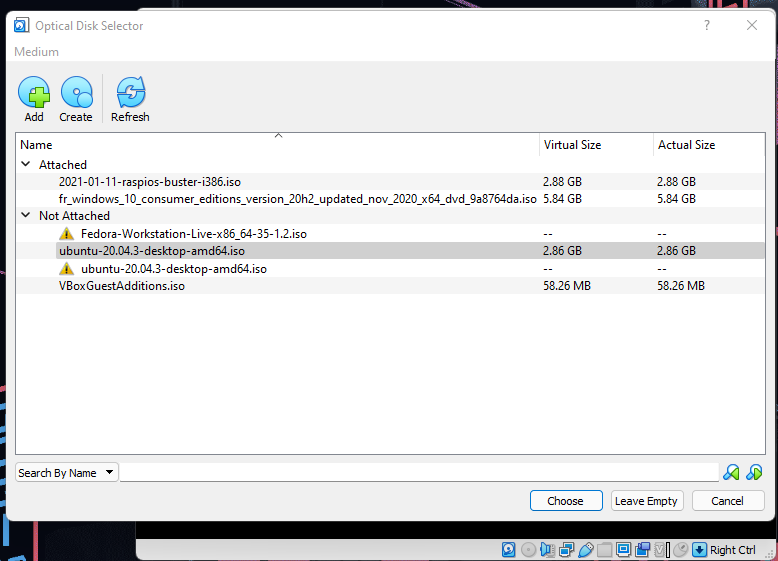
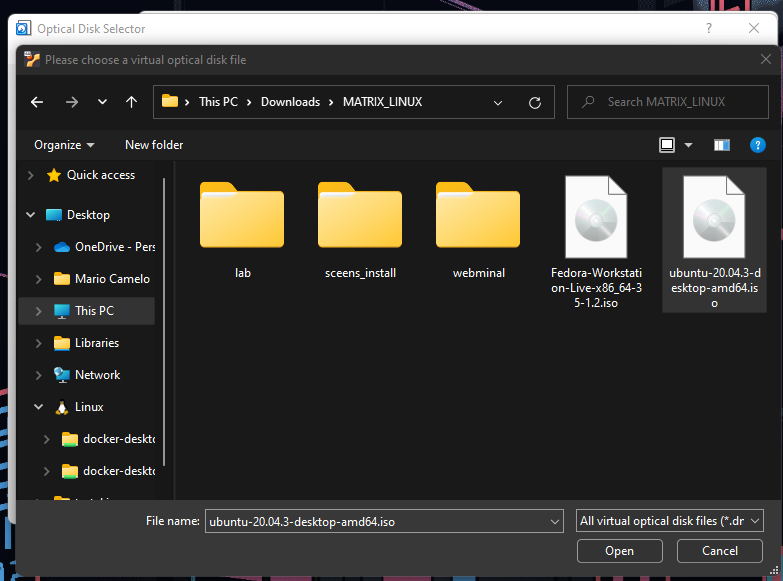
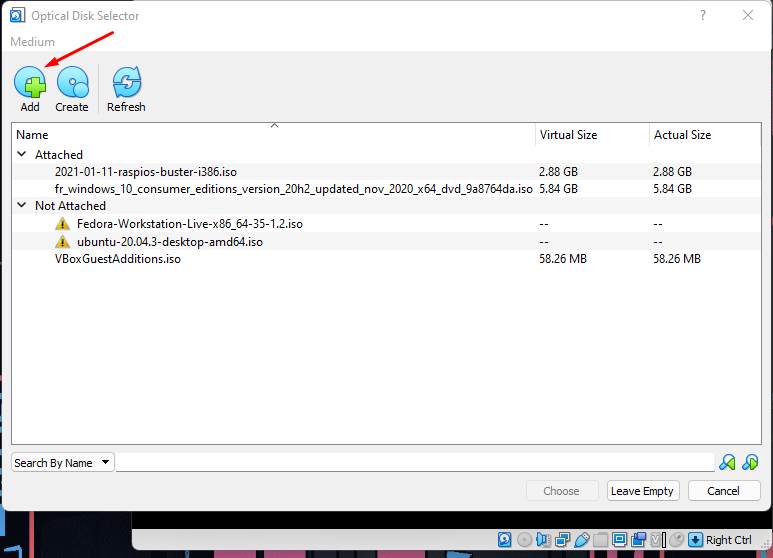
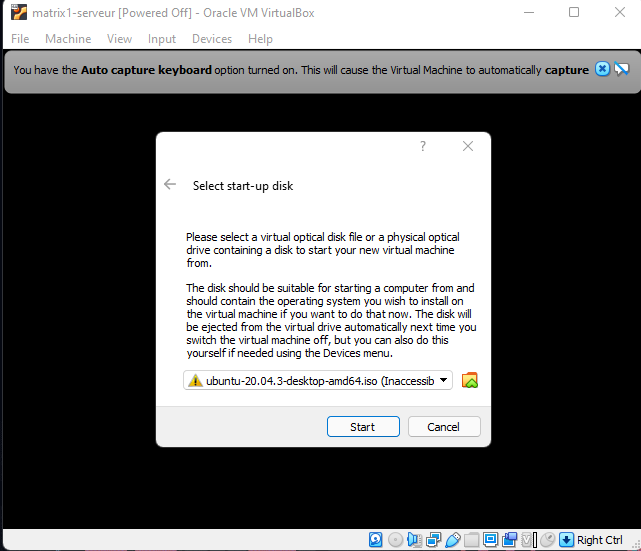
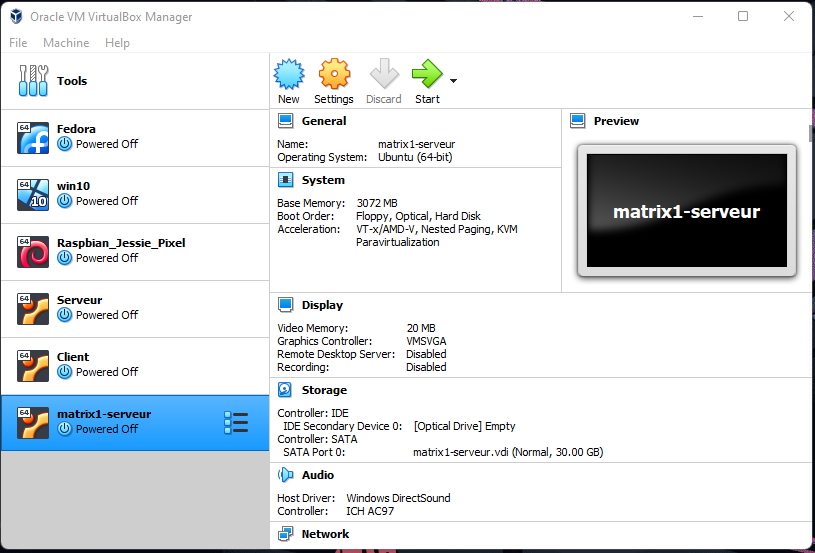
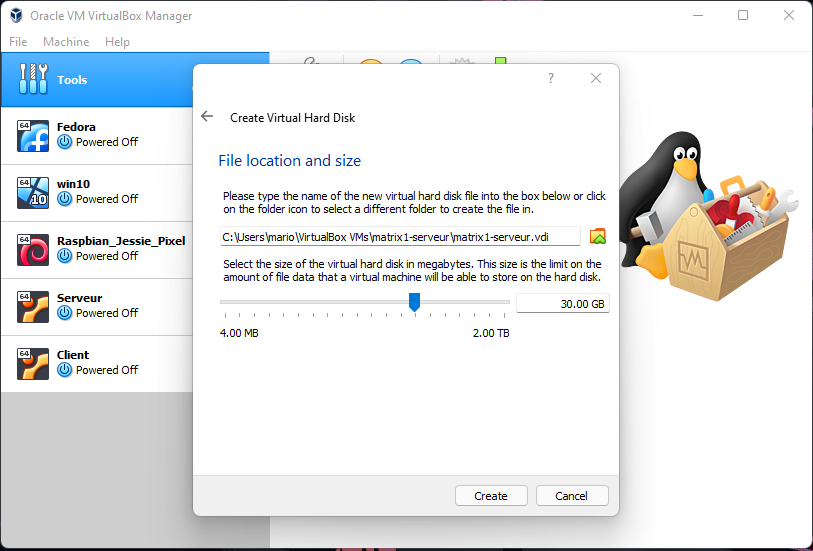
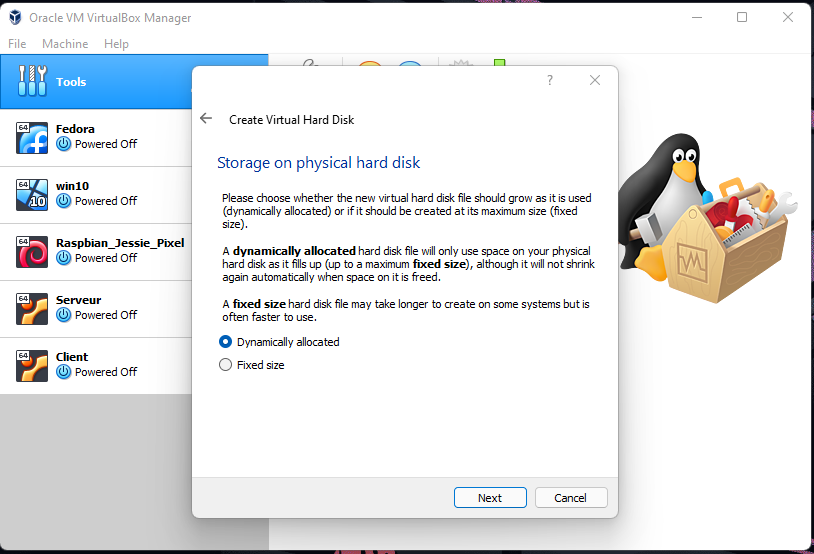
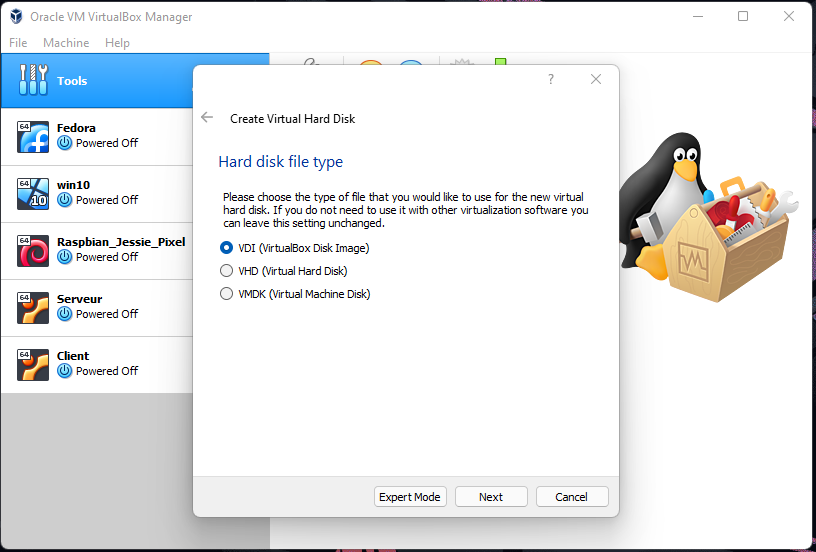
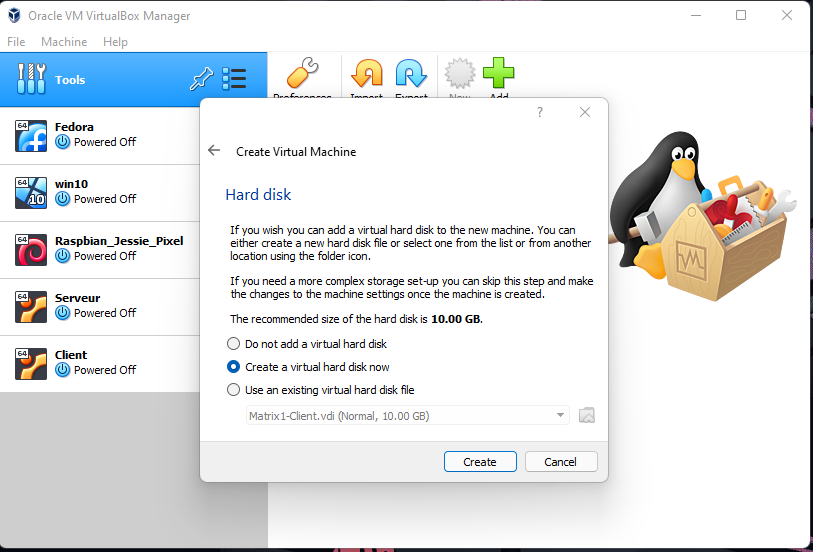
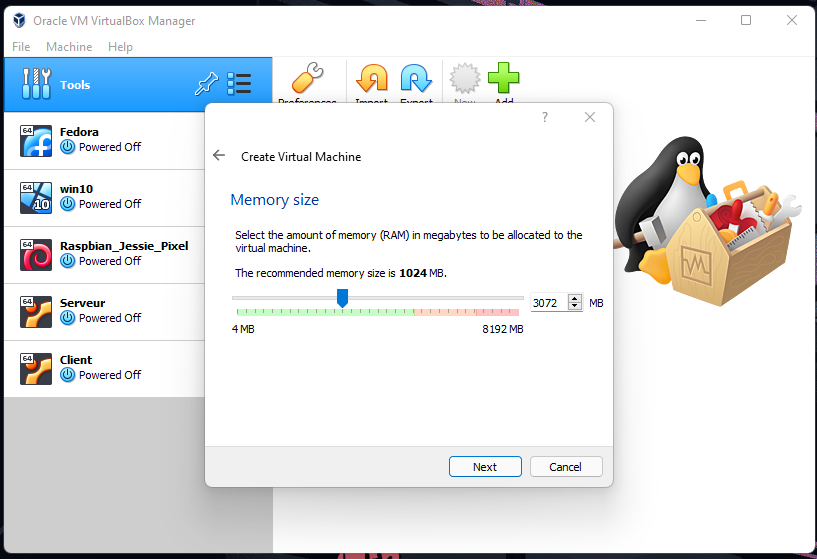
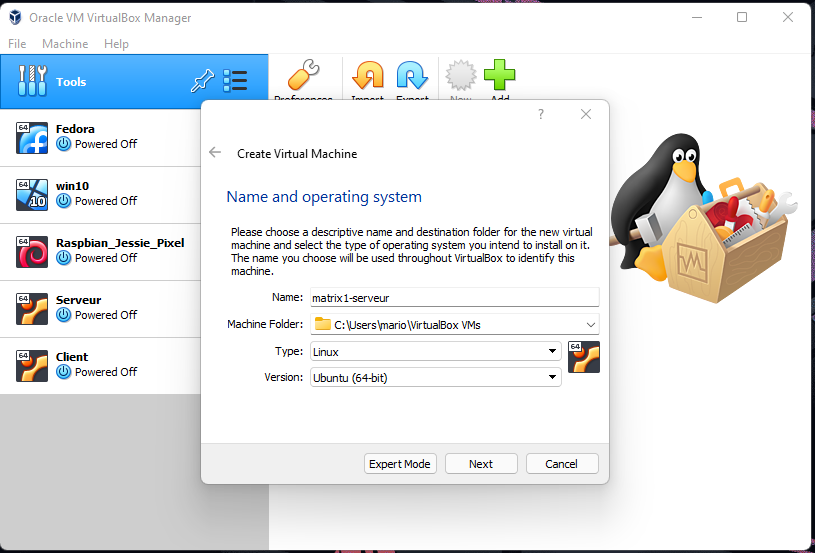
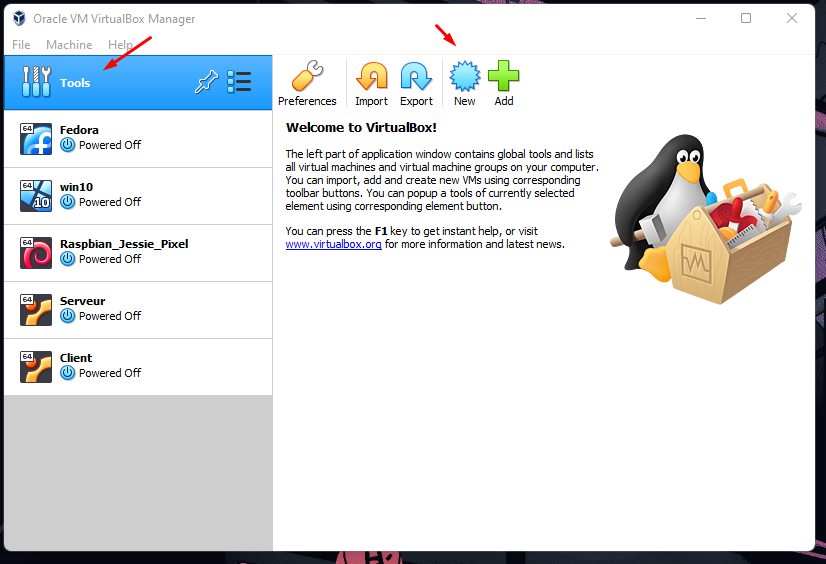
**Prérequis :**

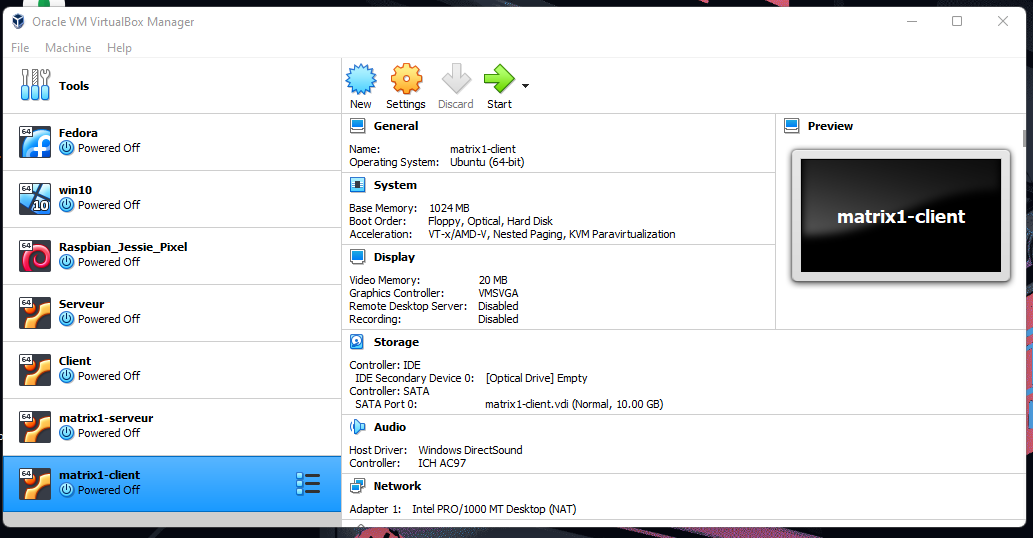
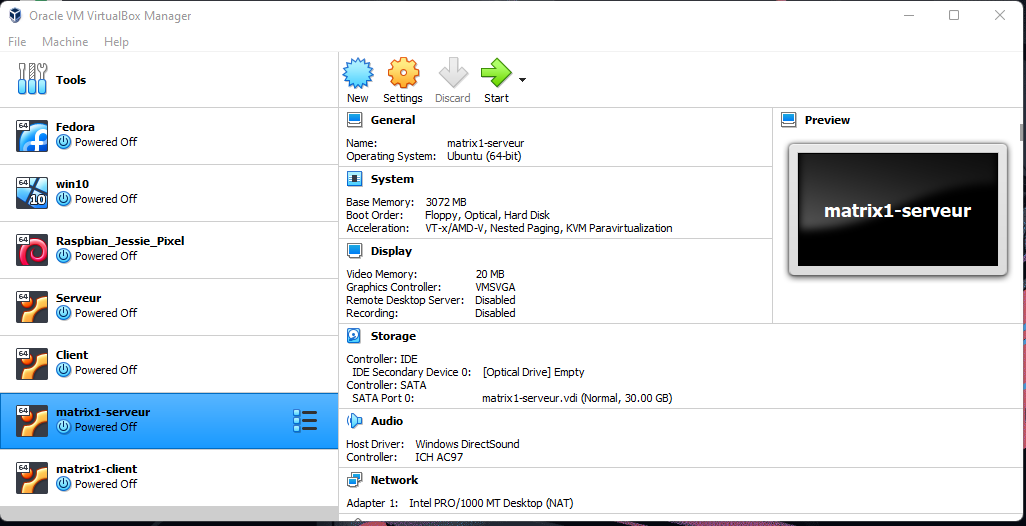
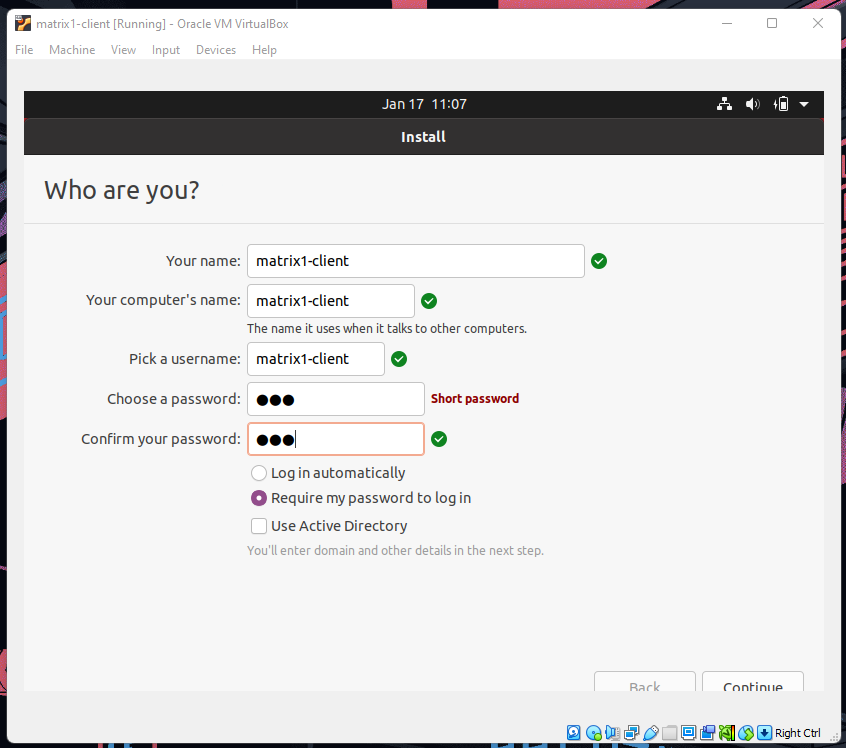
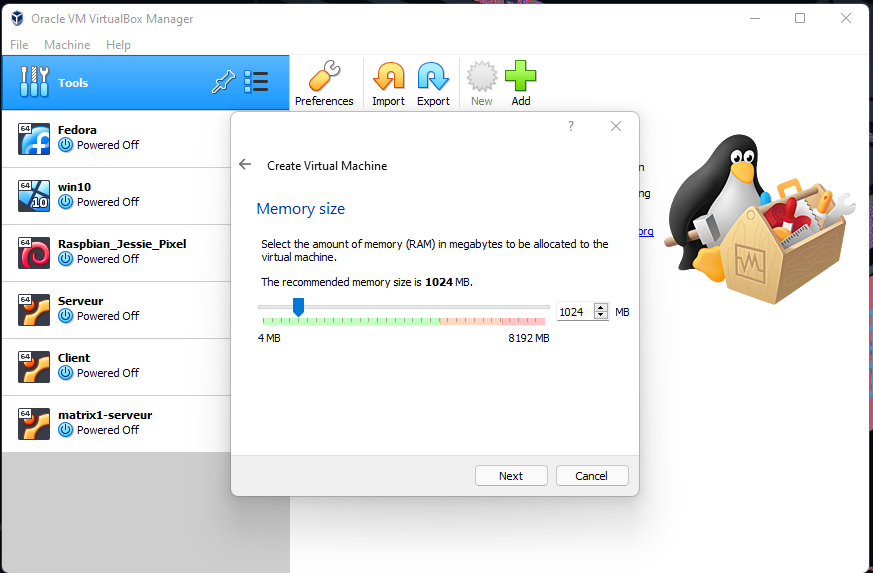
Télécharger et installé le « ORACLE VM VIRTUALBOX »

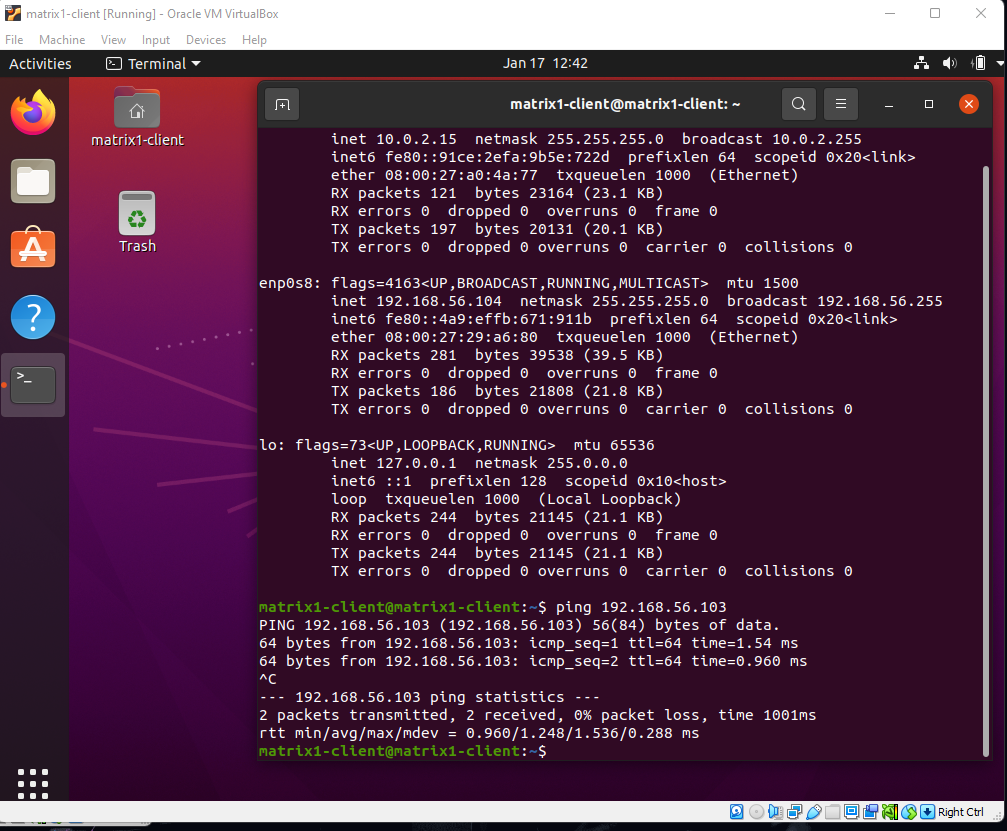
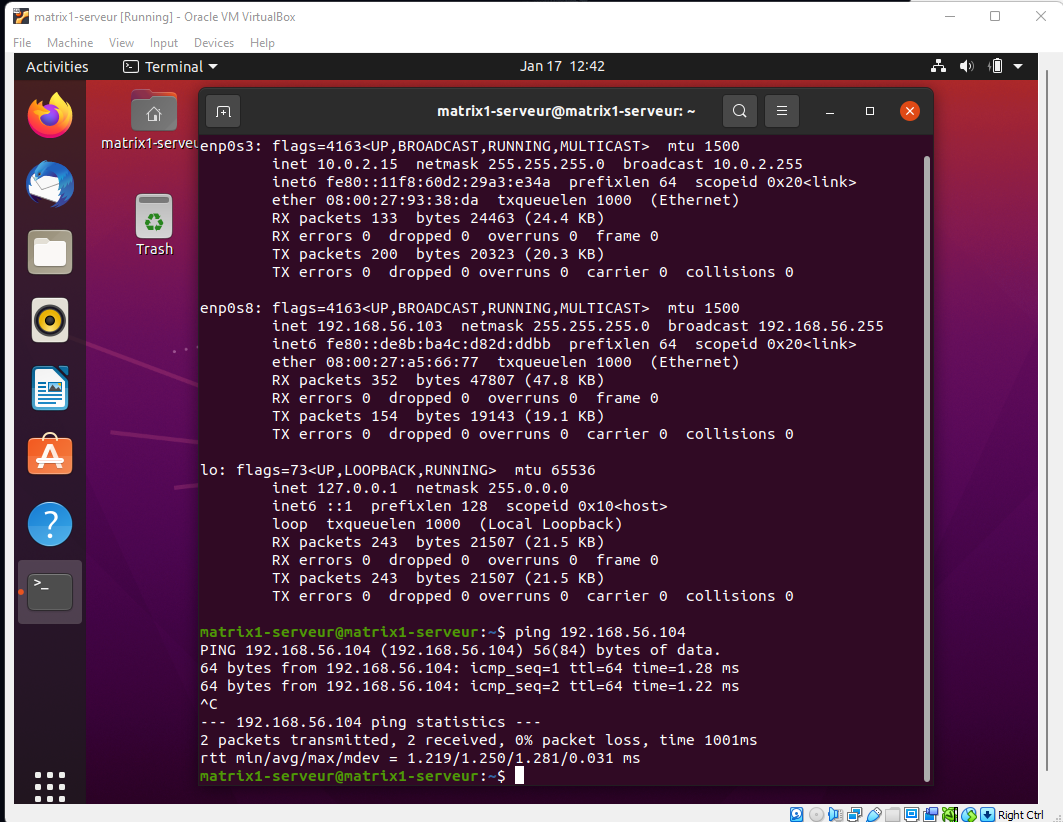
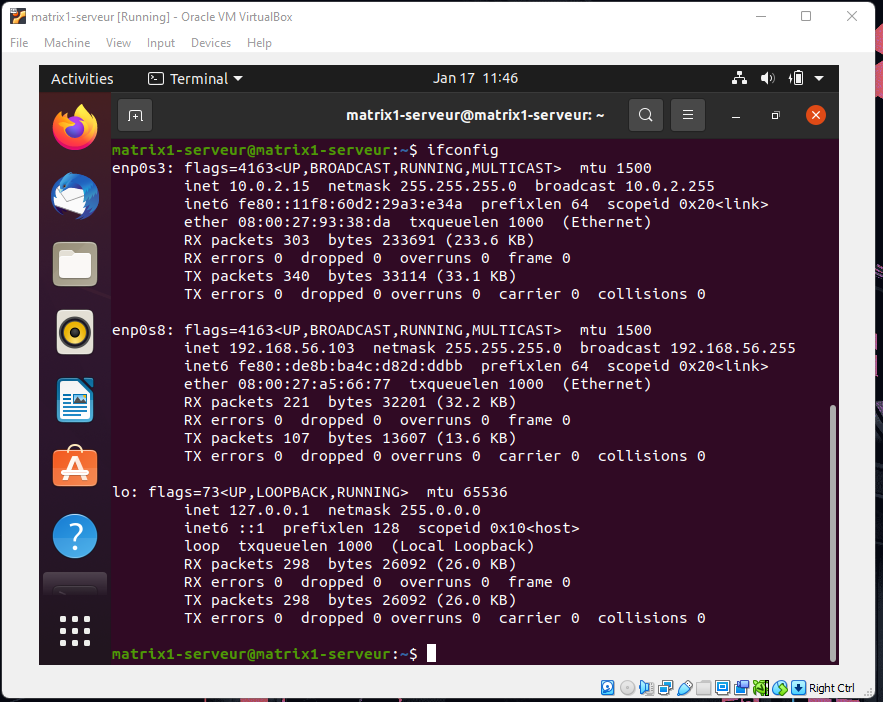
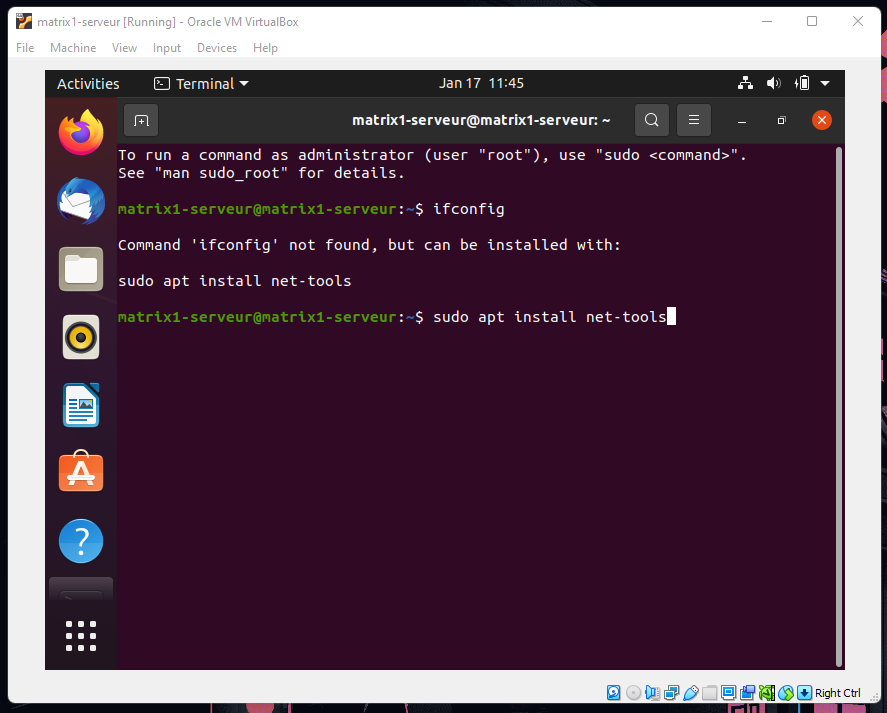
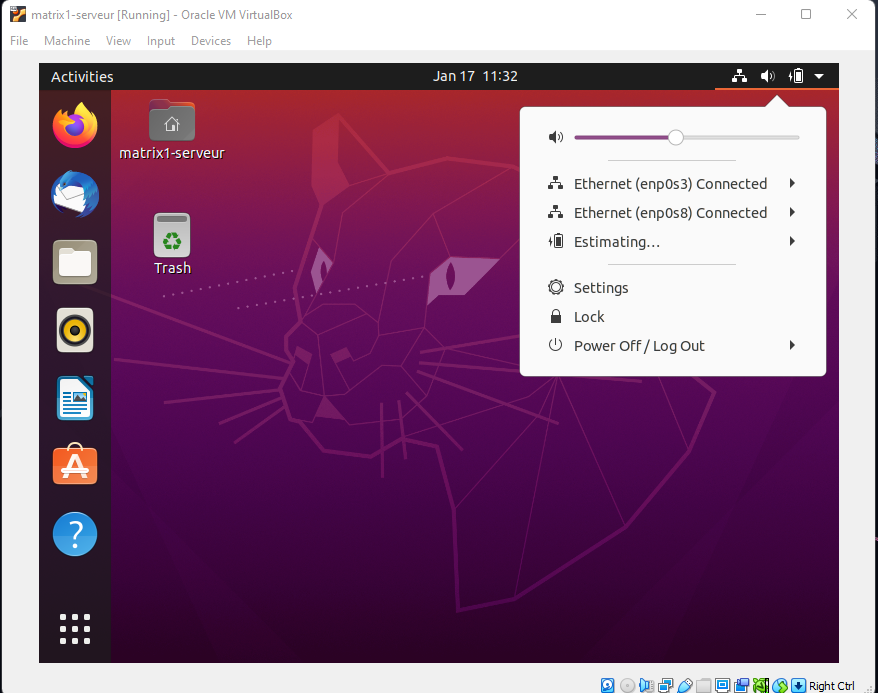
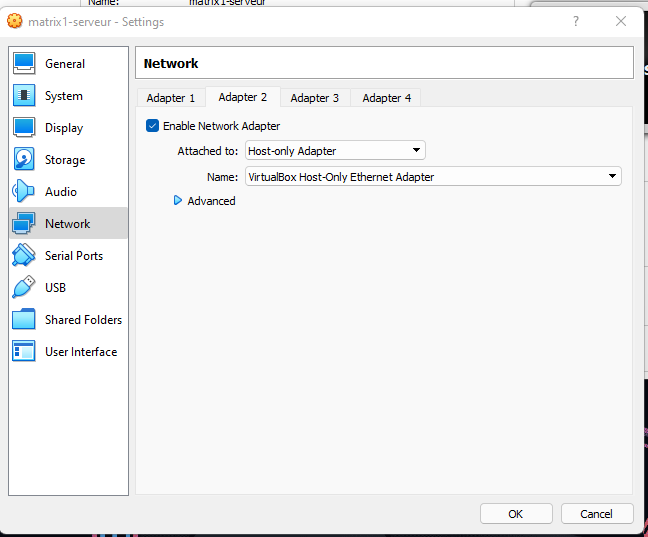
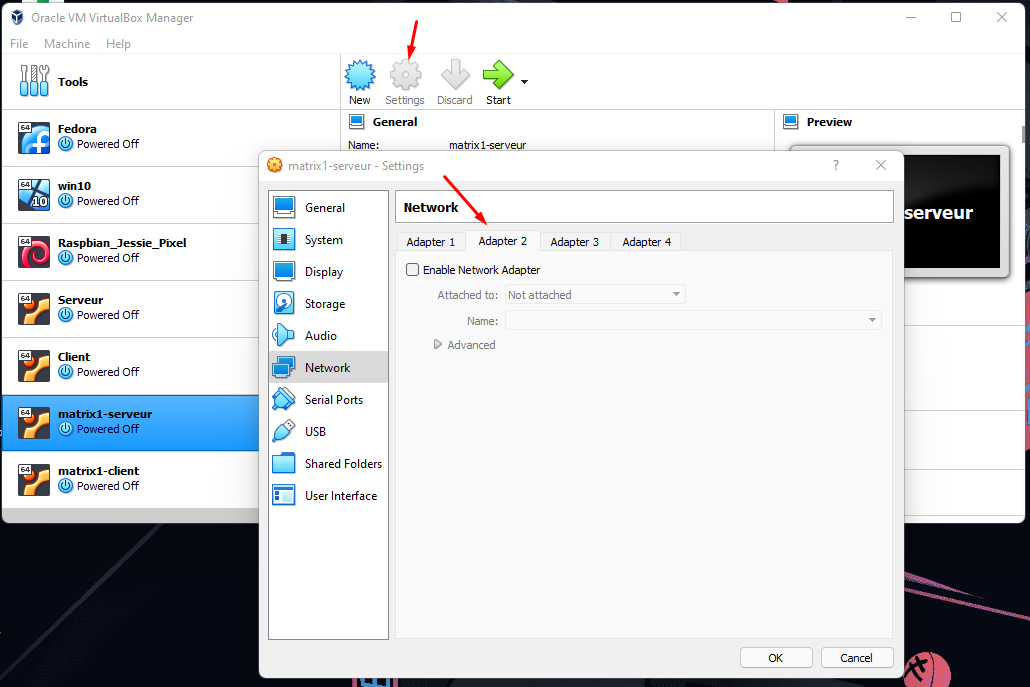
Lien - <https://www.virtualbox.org/wiki/Downloads>

Télécharger l’IMAGE ISO Ubuntu 20.04

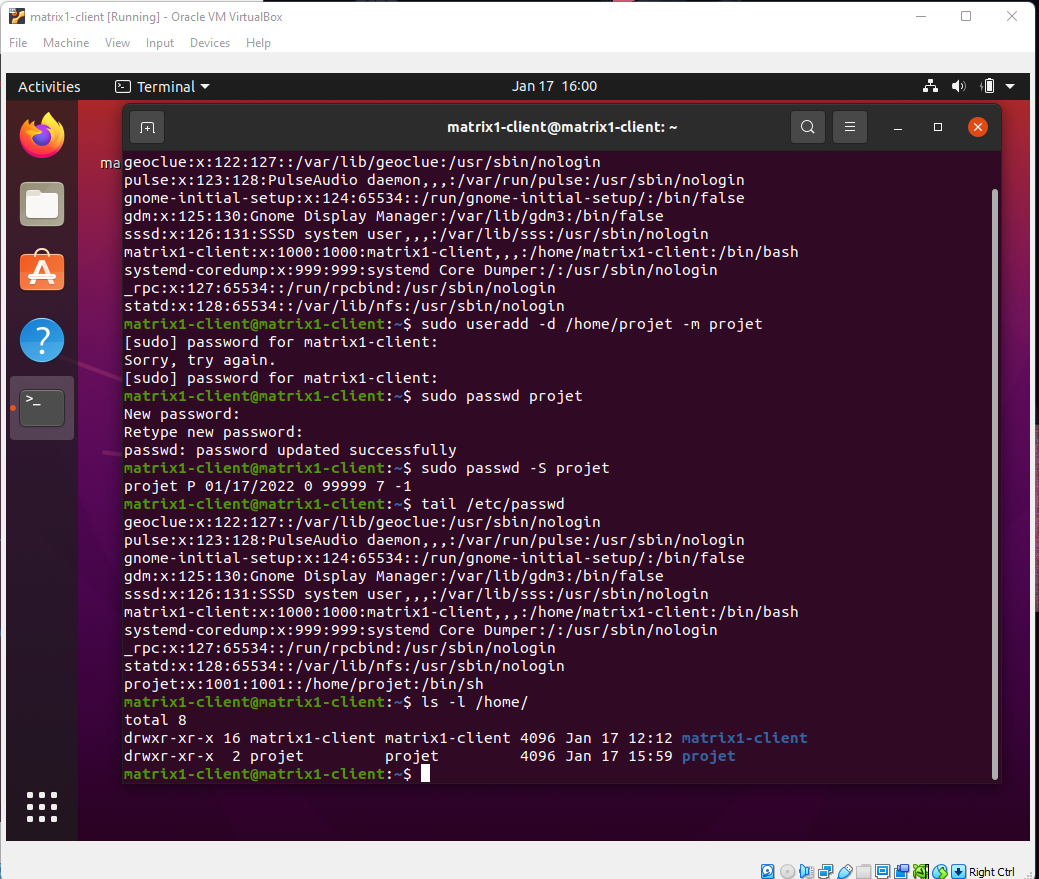
Lien <https://ubuntu.com/download/>





**2 – Communiquez les deux machines (Serveur et Client), à l’aide de deux adaptateurs réseau.**

**3. Créez l’utilisateur « projet »**

****

**4. Générez une clé SSH sur le serveur pour l’utilisateur du projet.**

**Prérequis:**

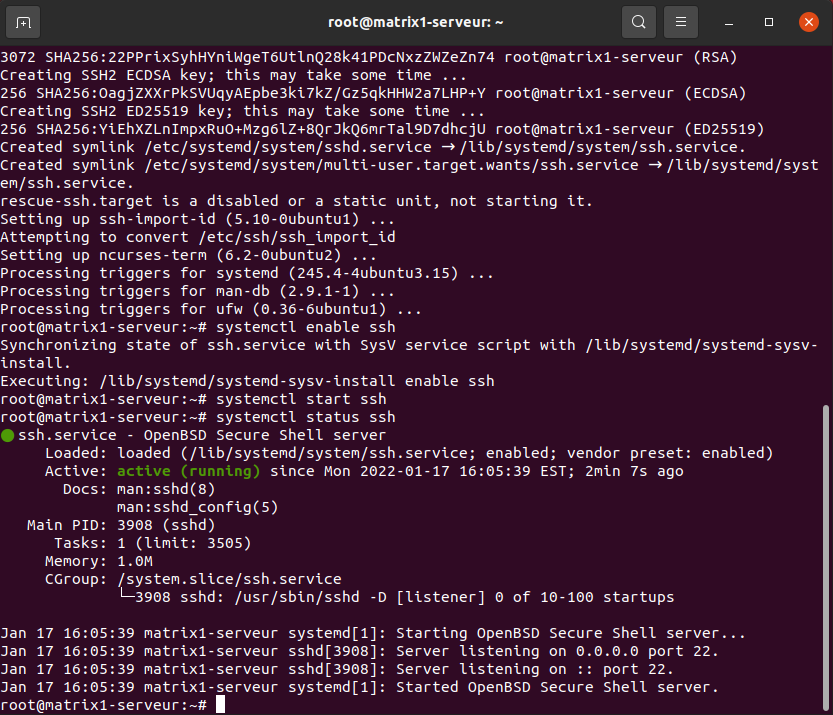
sudo su –

apt-get install openssh-server

systemctl enable ssh

systemctl start ssh

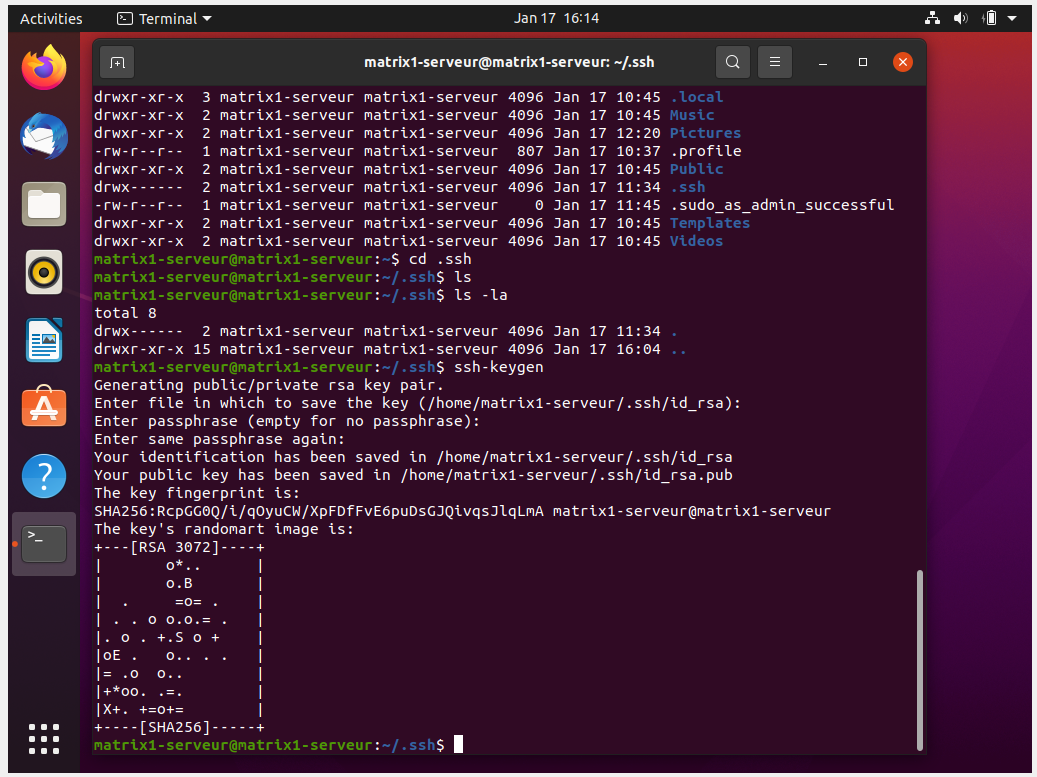
systemctl status ssh



cd .ssh

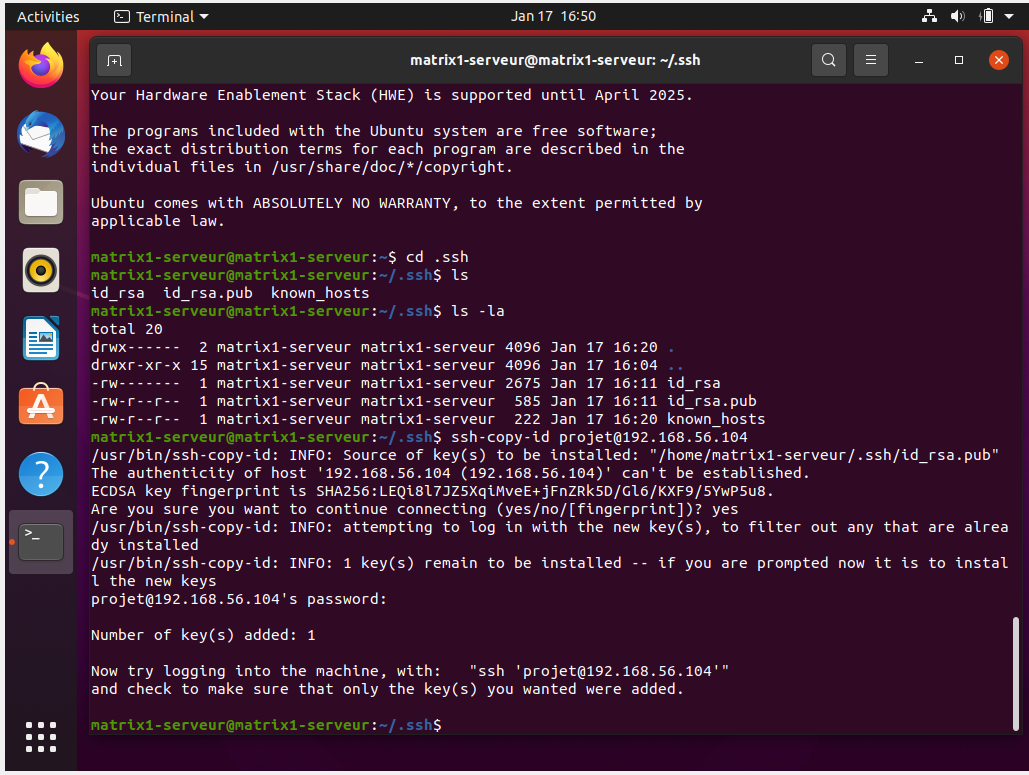
ssh-keygen

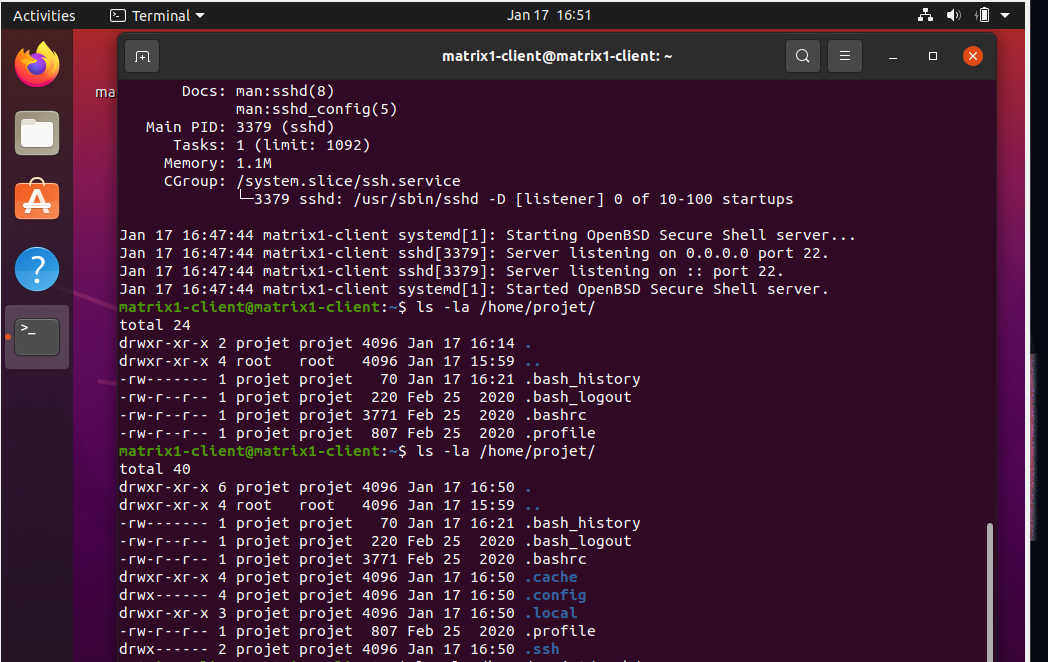
#Entrez le mot de passe.



**5. Copiez la clé publique sur le client.**

ssh-copy-id <user>@<host>





**6. Validez qu`il y a bien communication entre le serveur et le client en transmettant le fichier /home/projet/test.txt du client au serveur.**

**7. Scripts MENU.**