**Guide de l’utilisateur.**

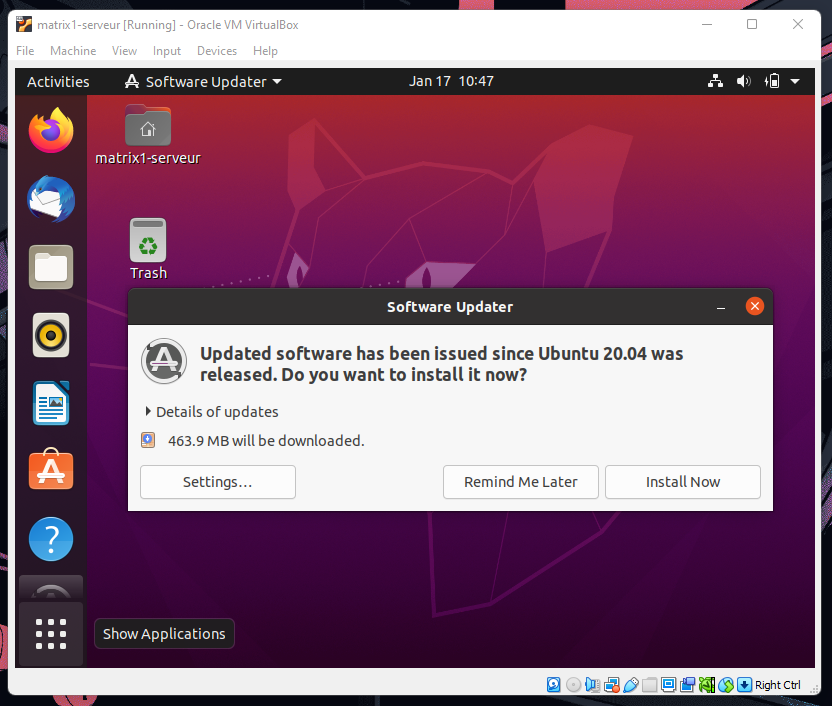
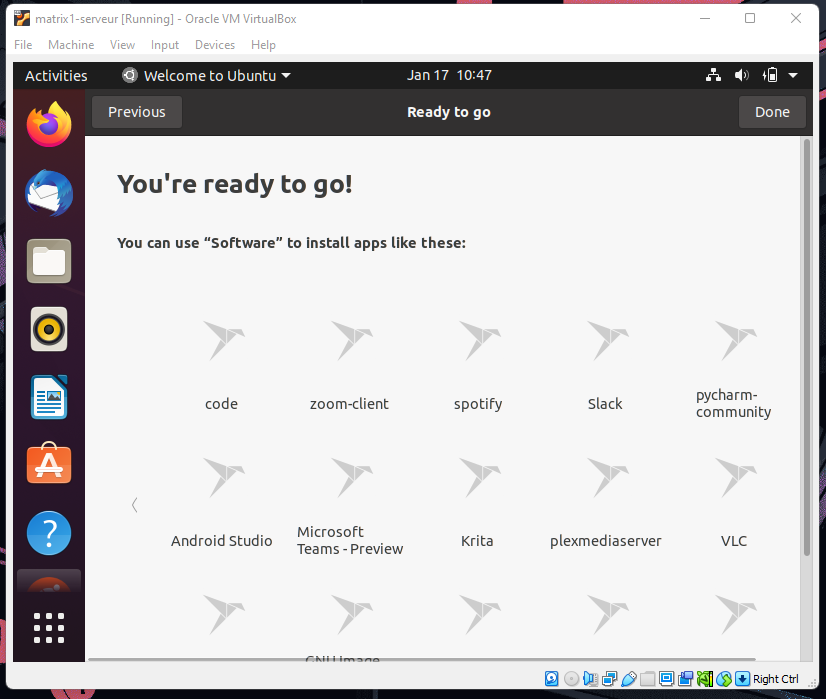
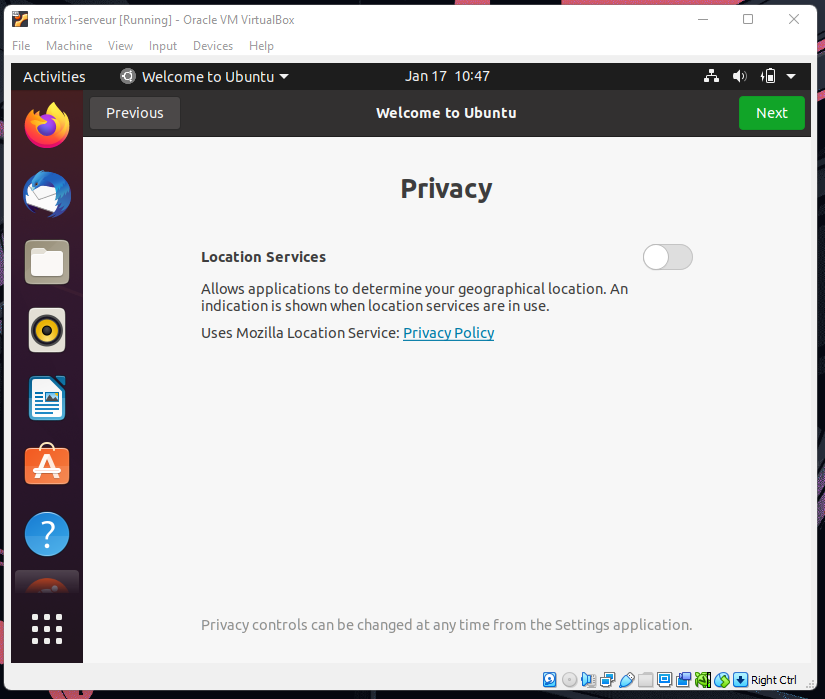
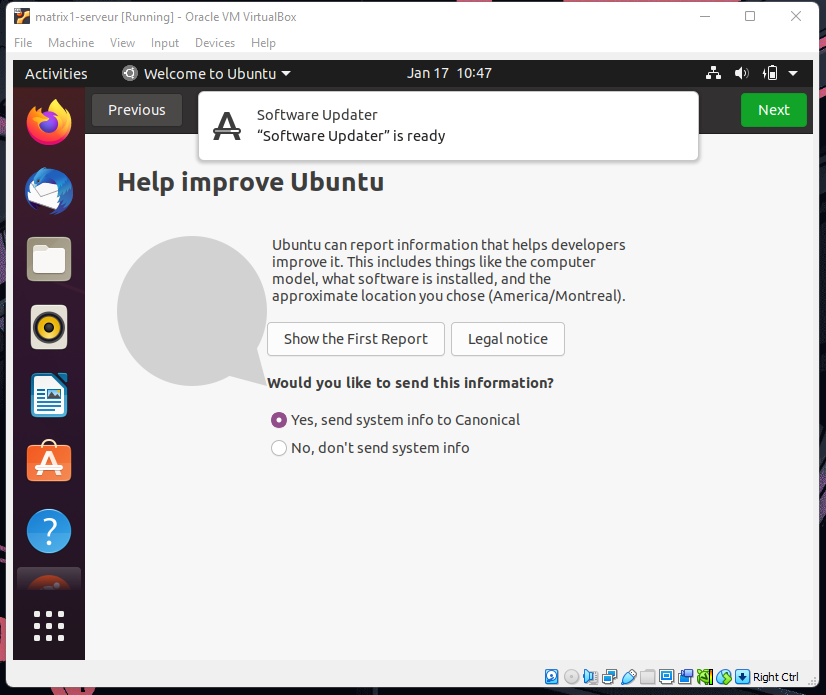
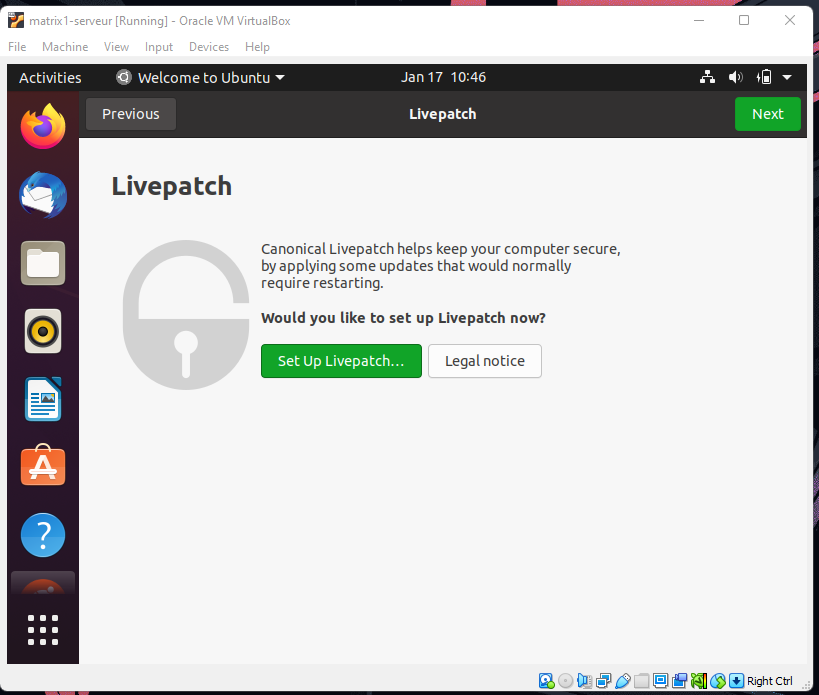
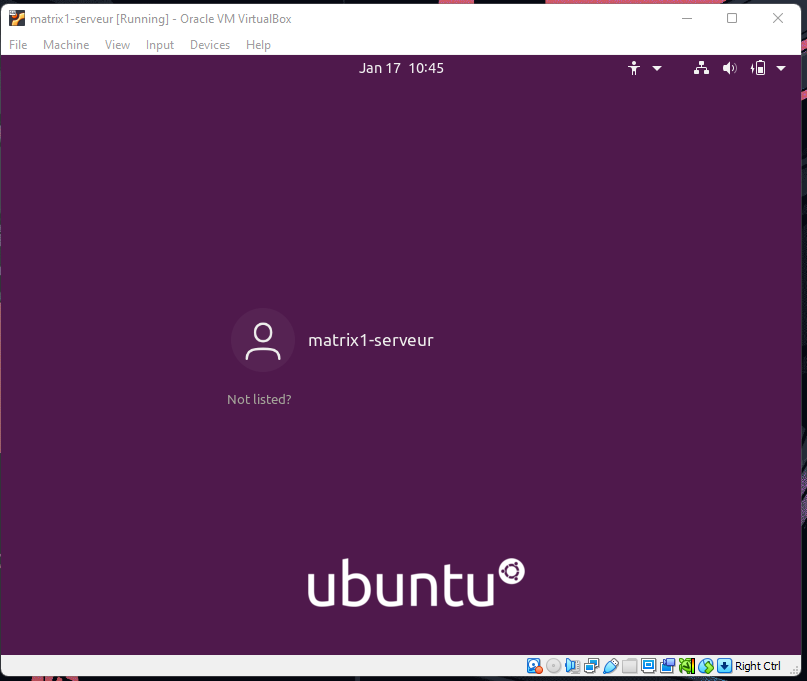
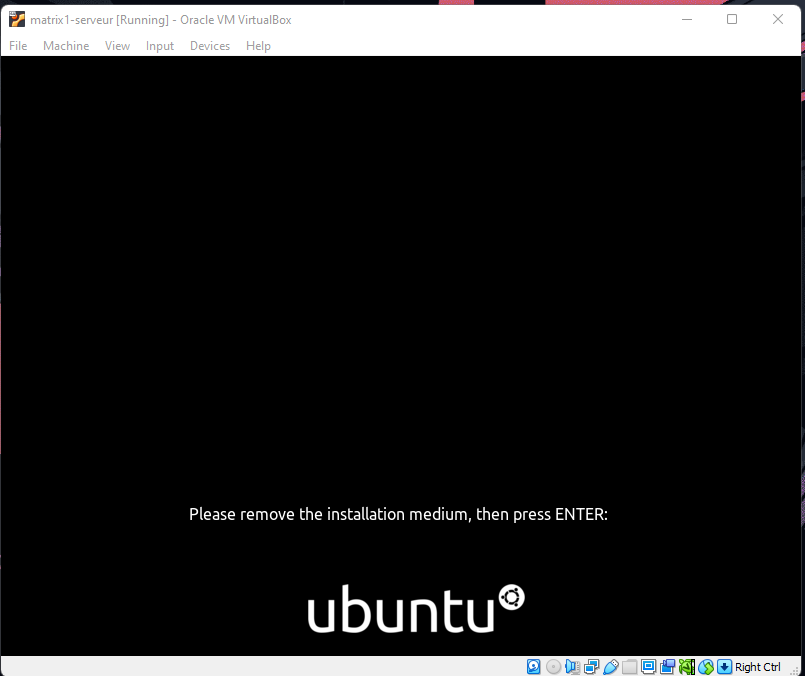
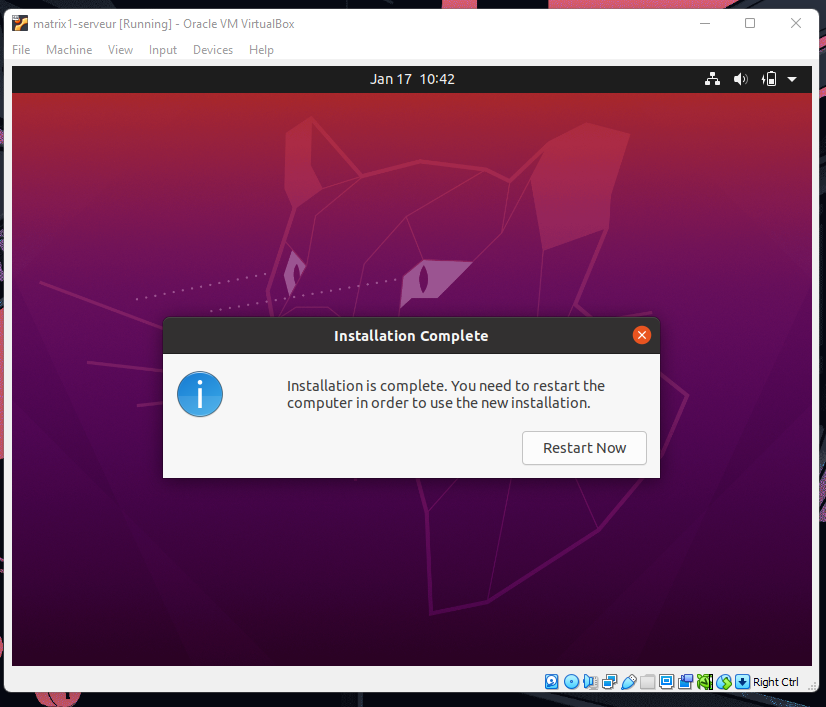
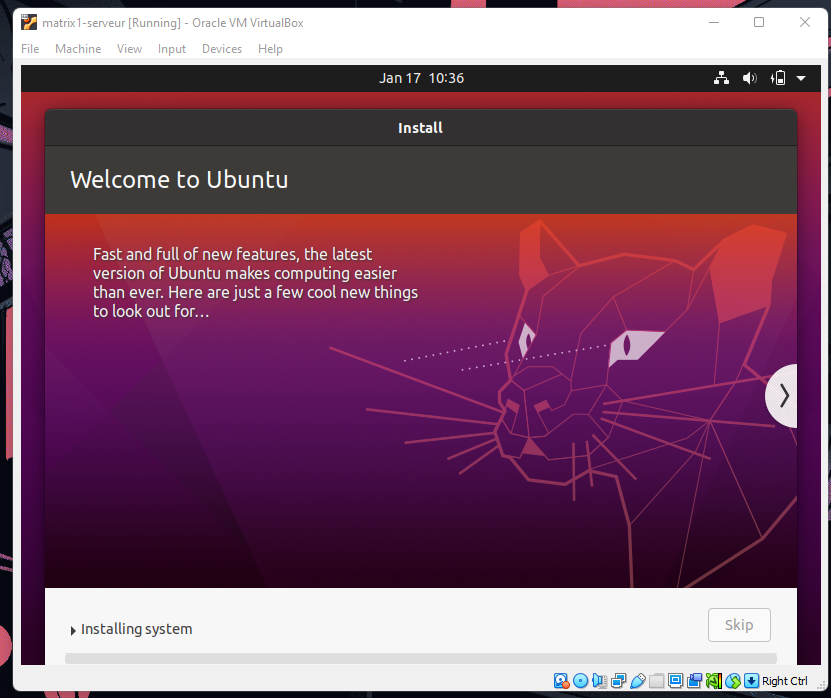
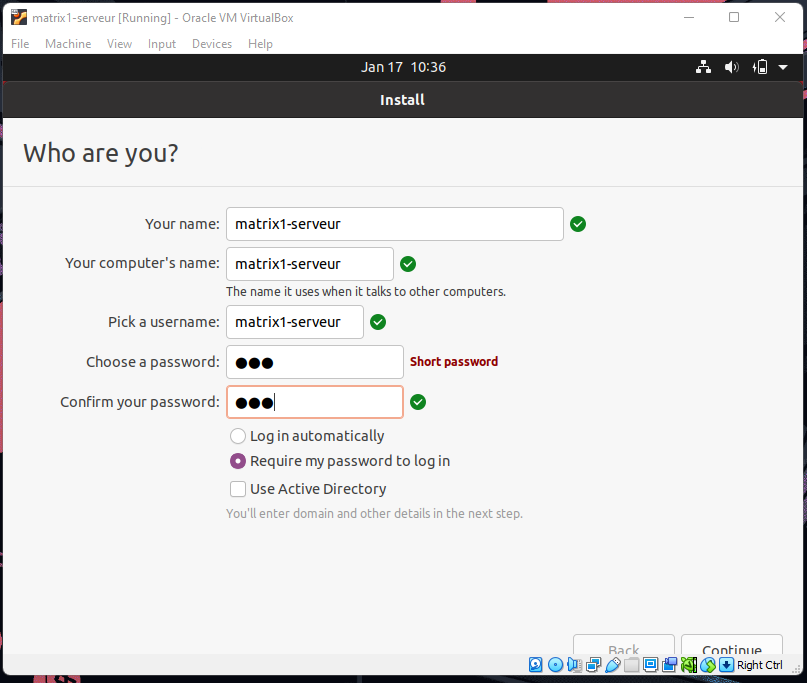
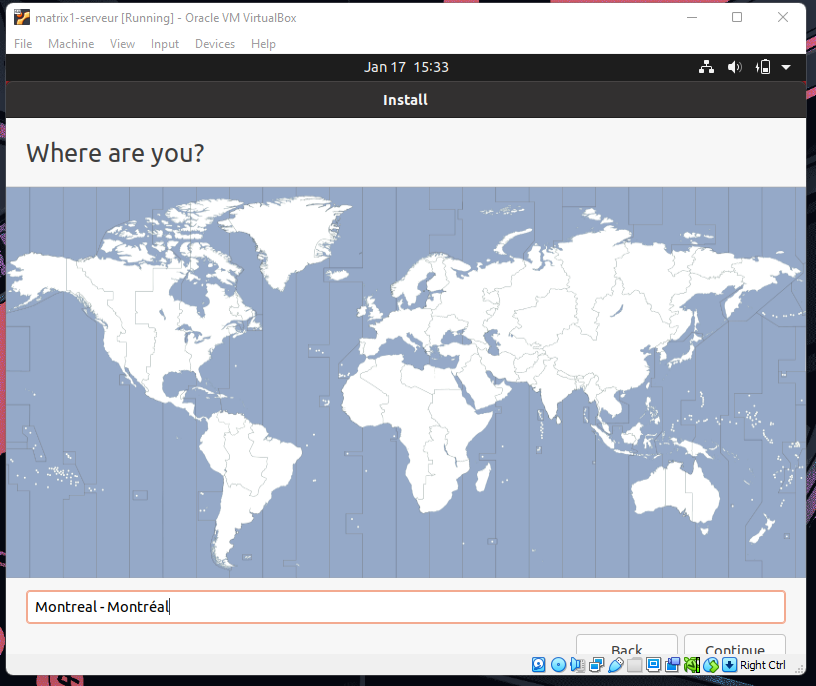
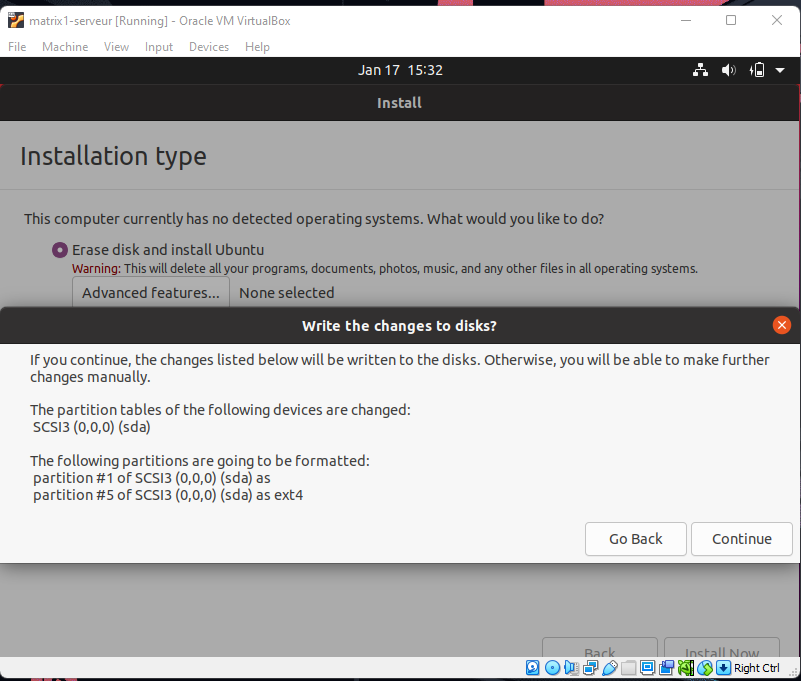
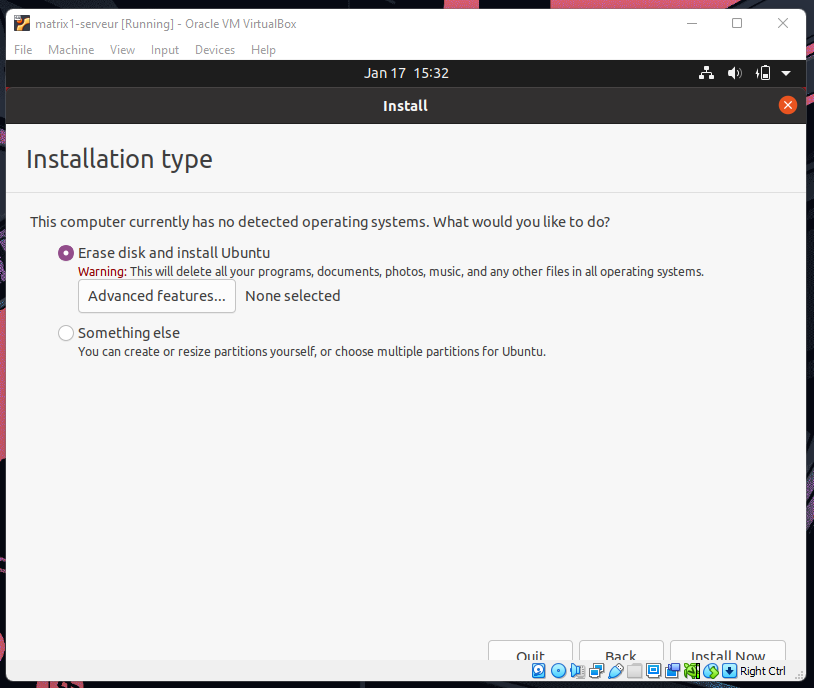
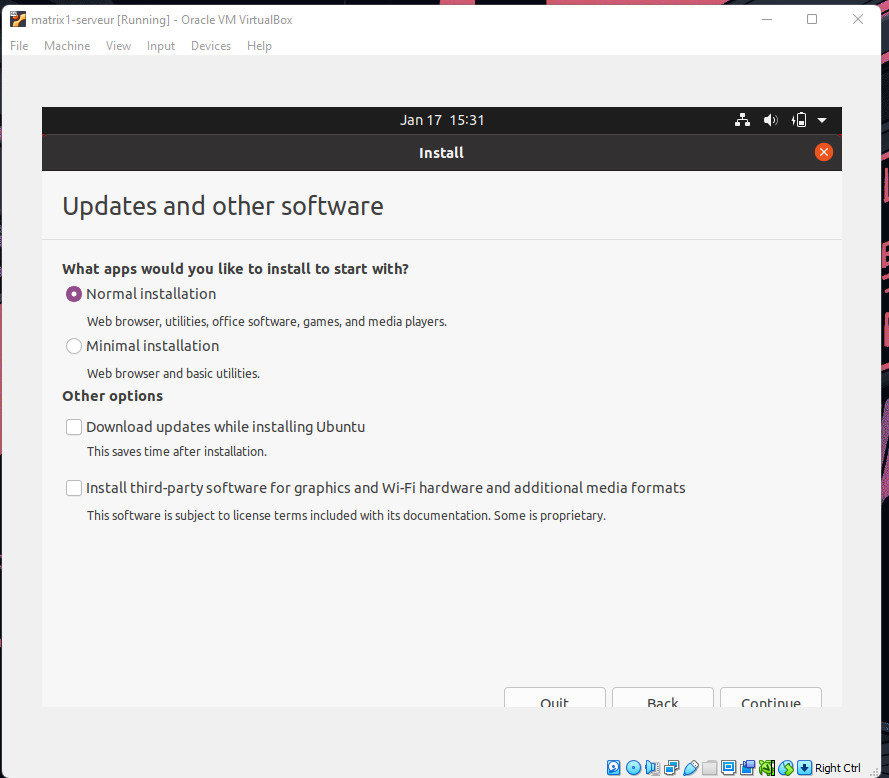
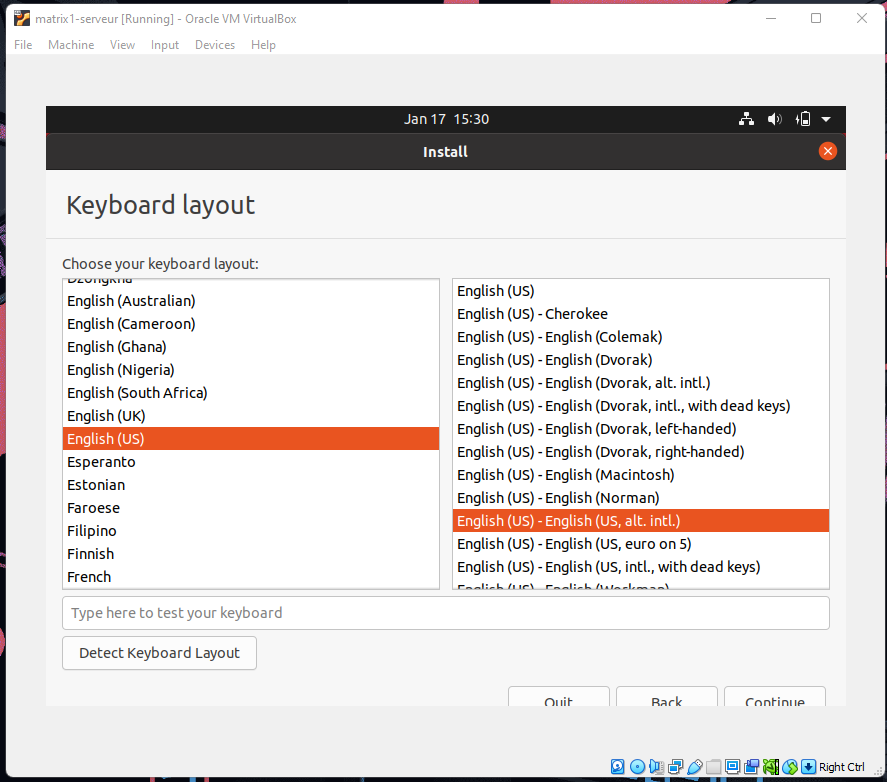
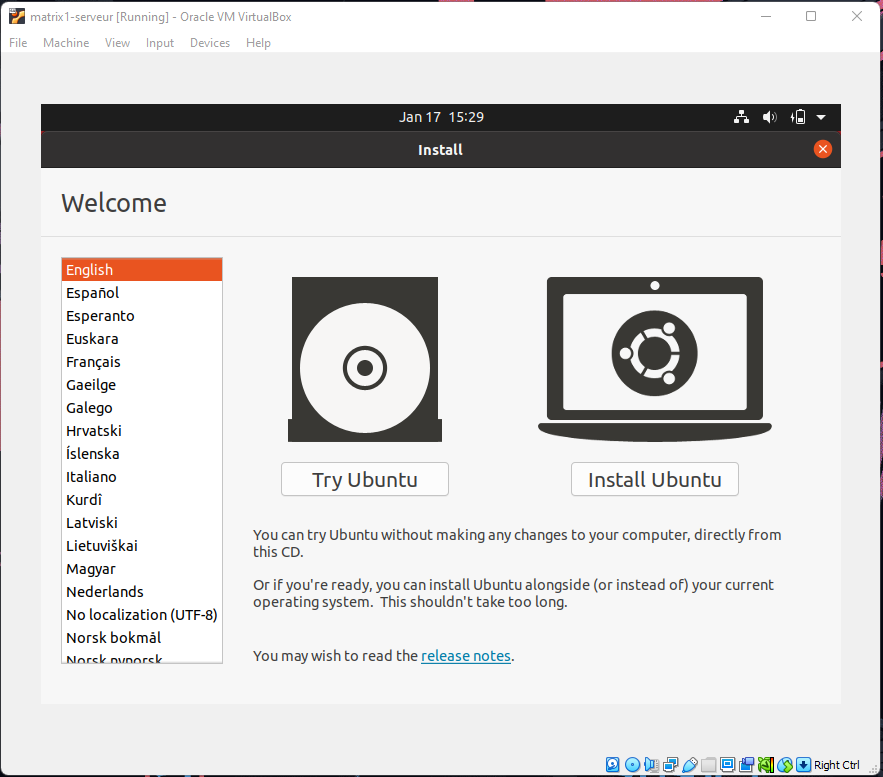
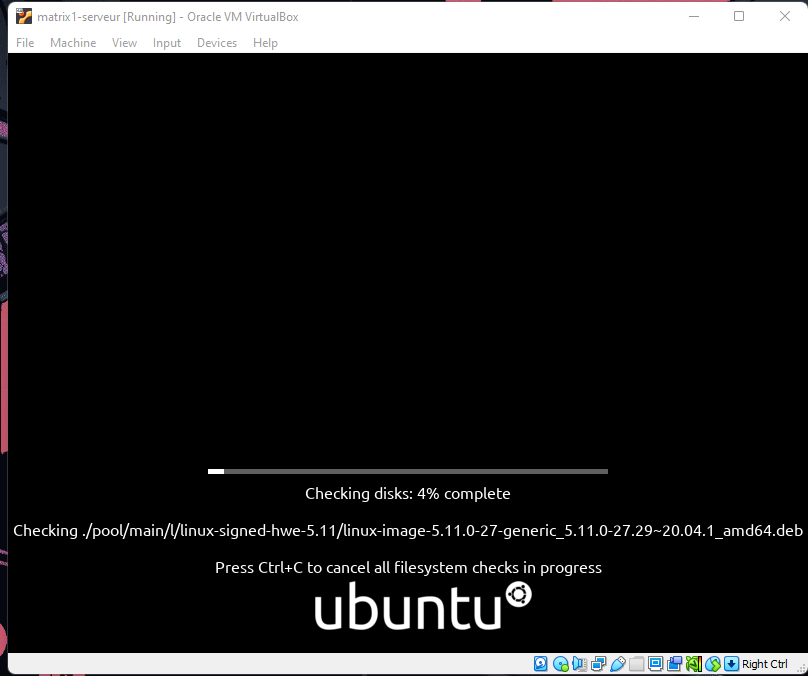
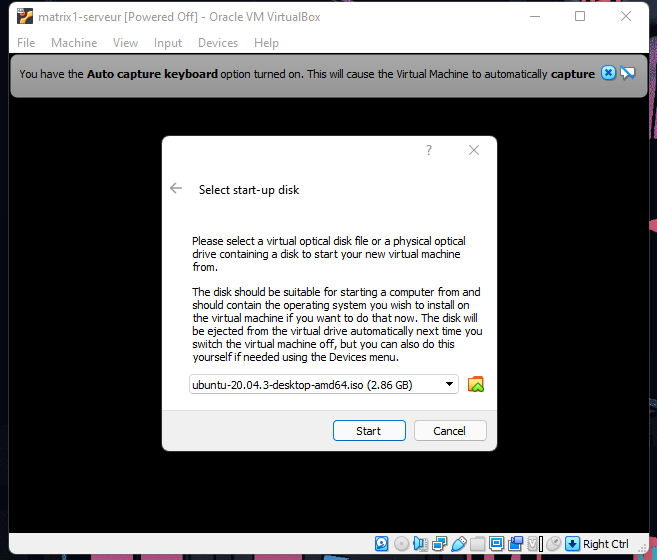
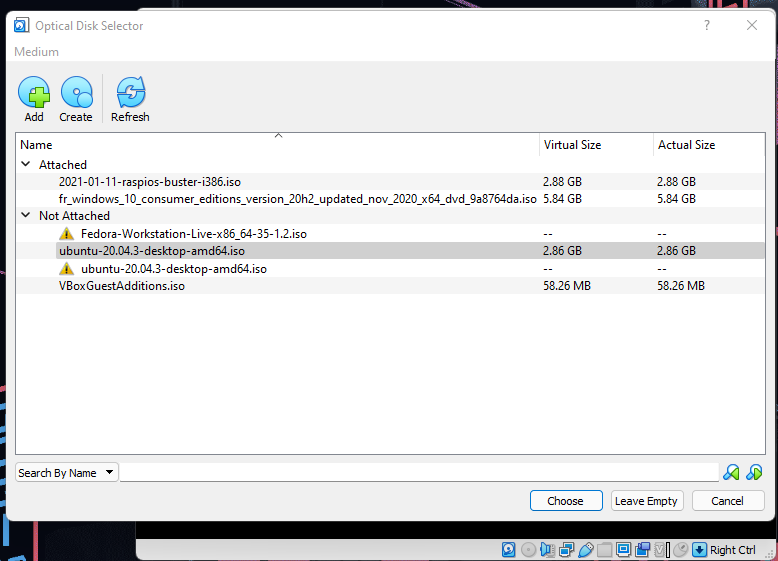
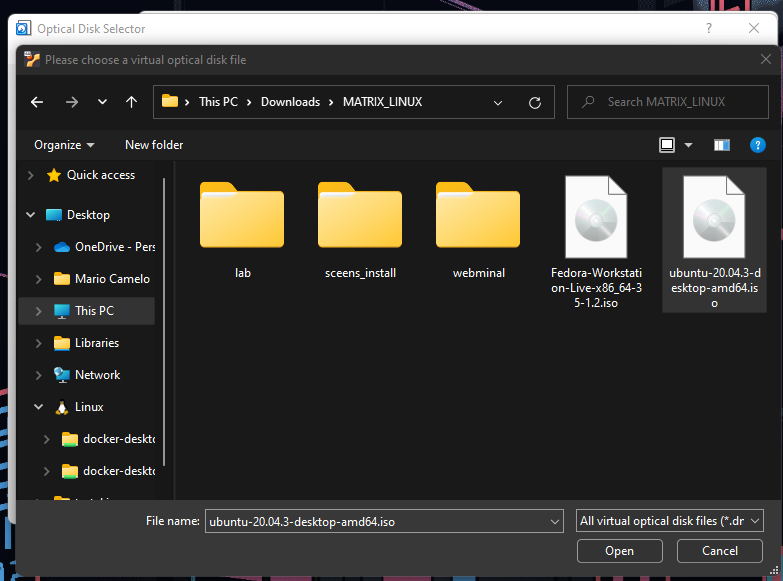
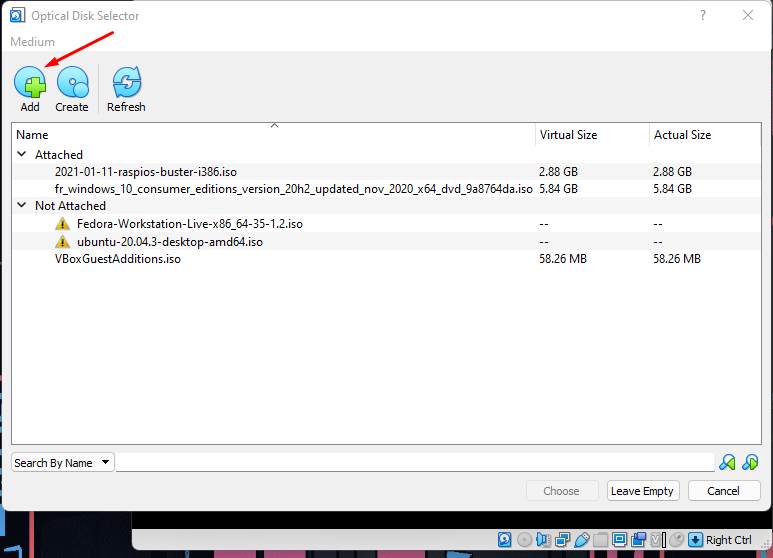
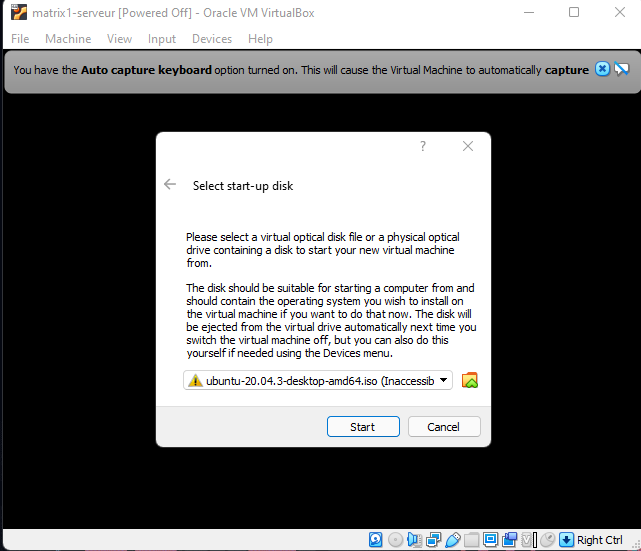
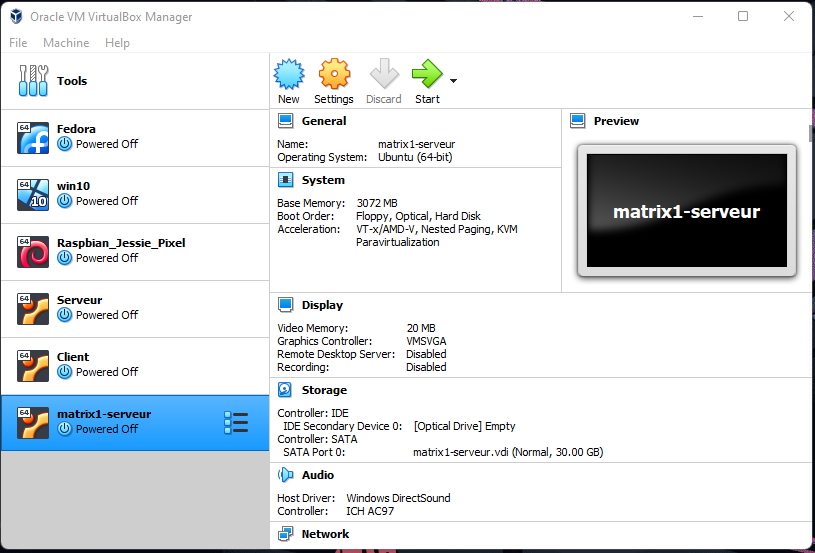
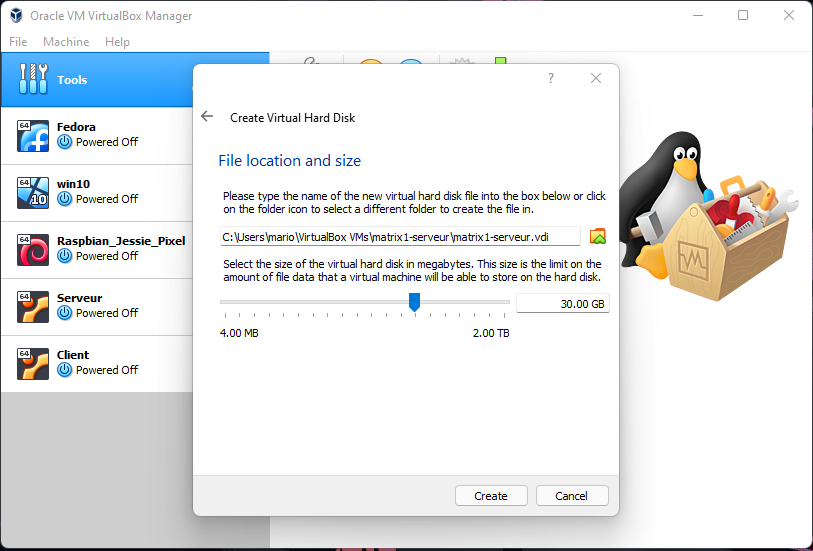
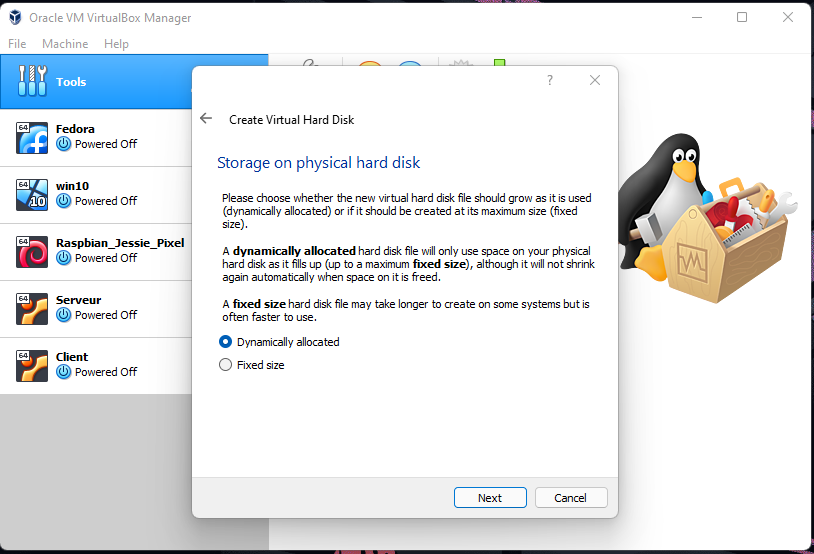
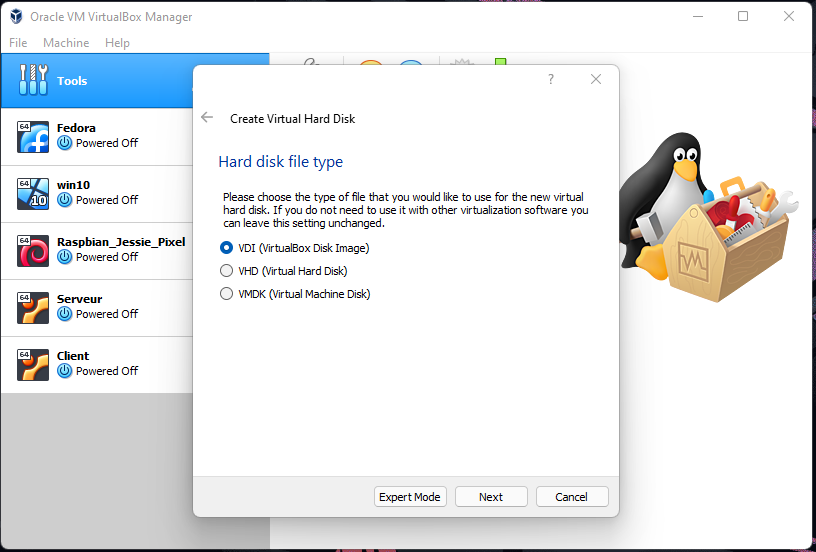
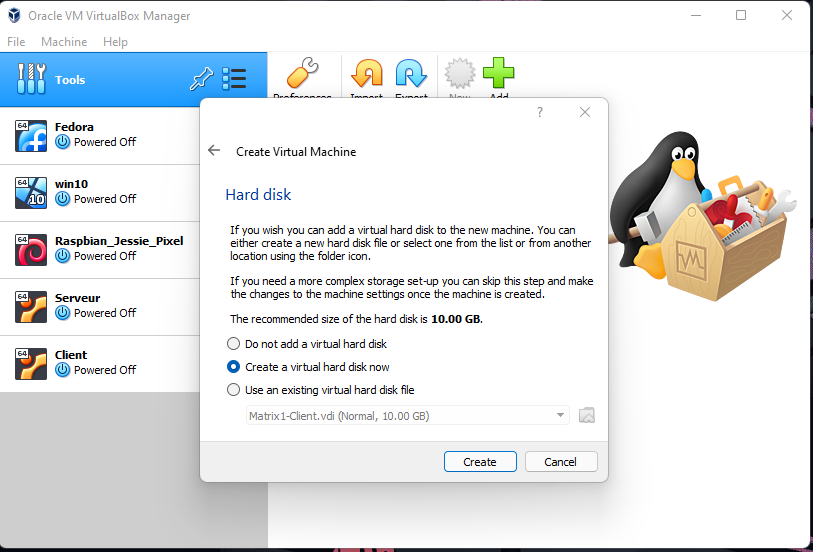
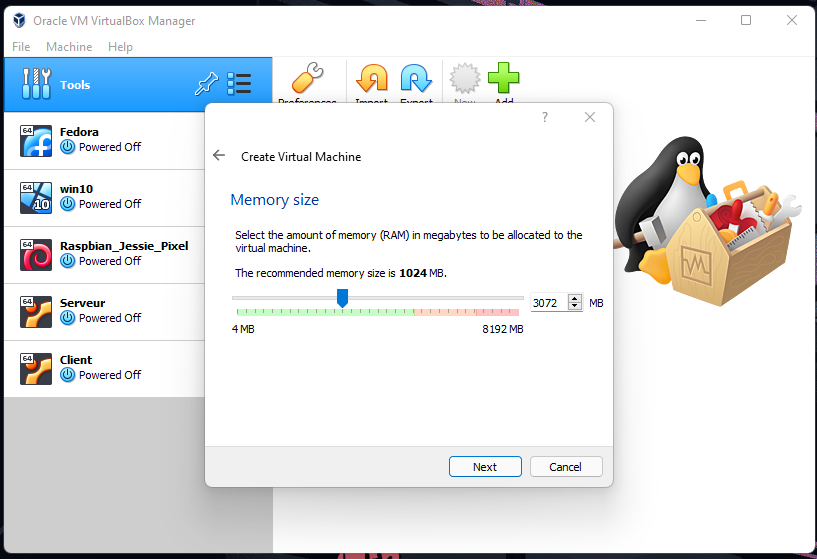
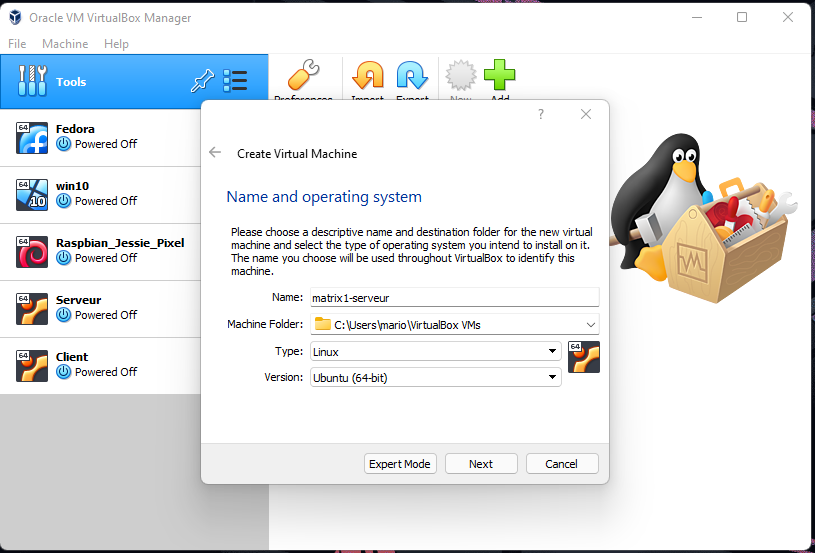
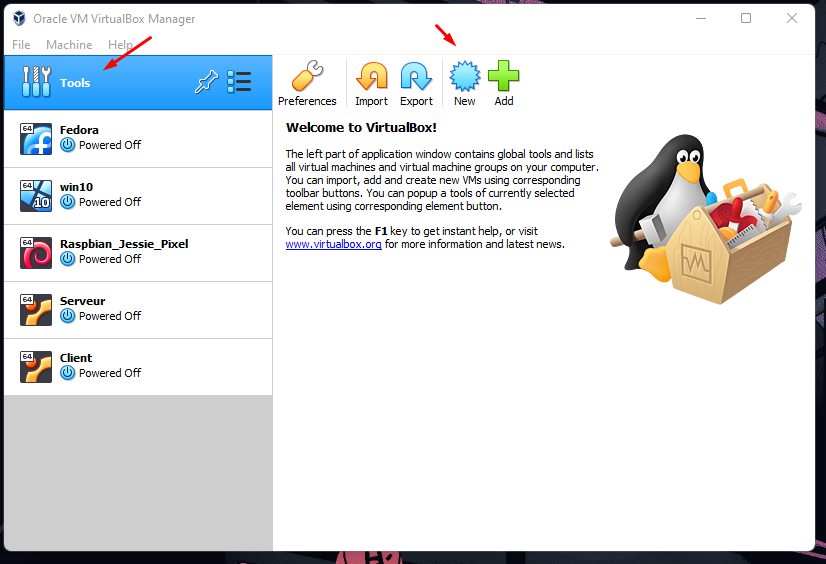
**Prérequis :**

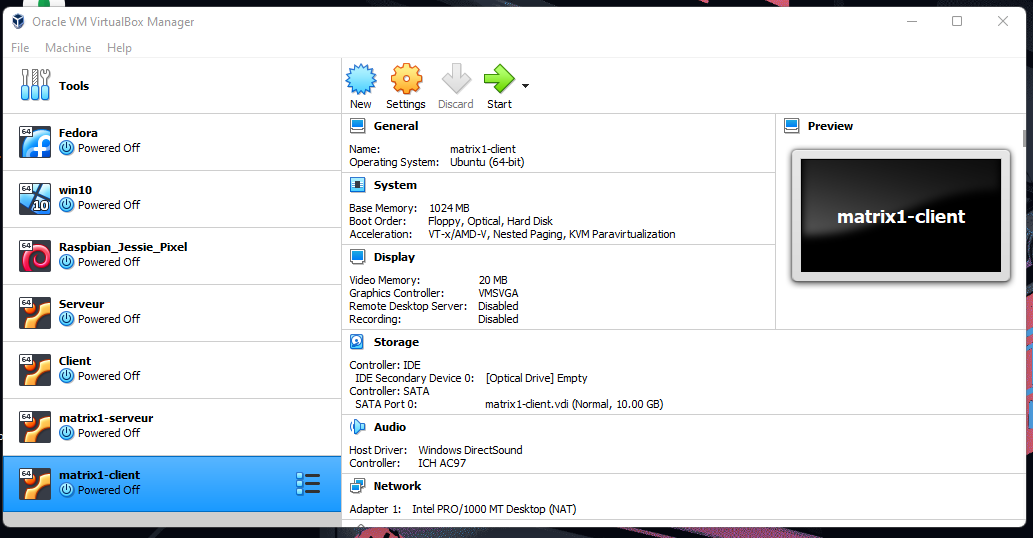
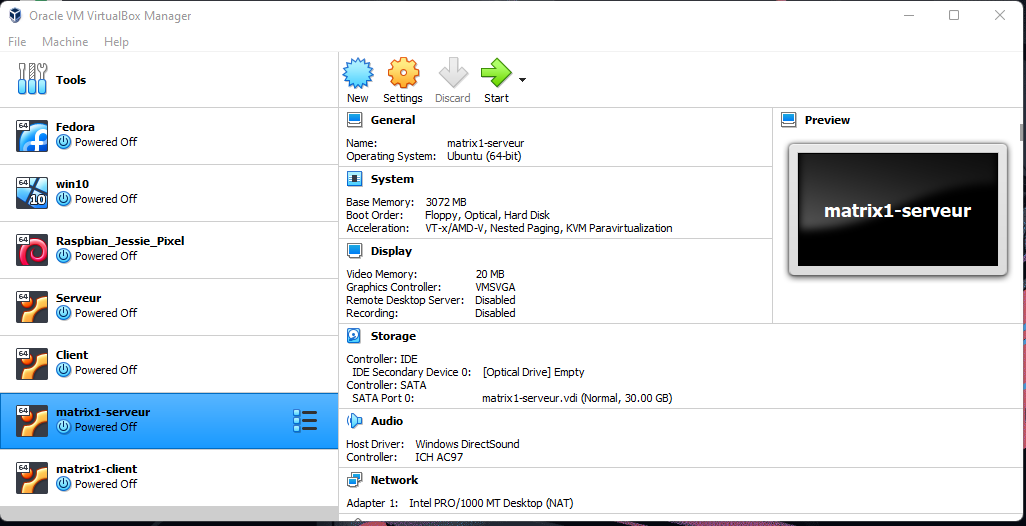
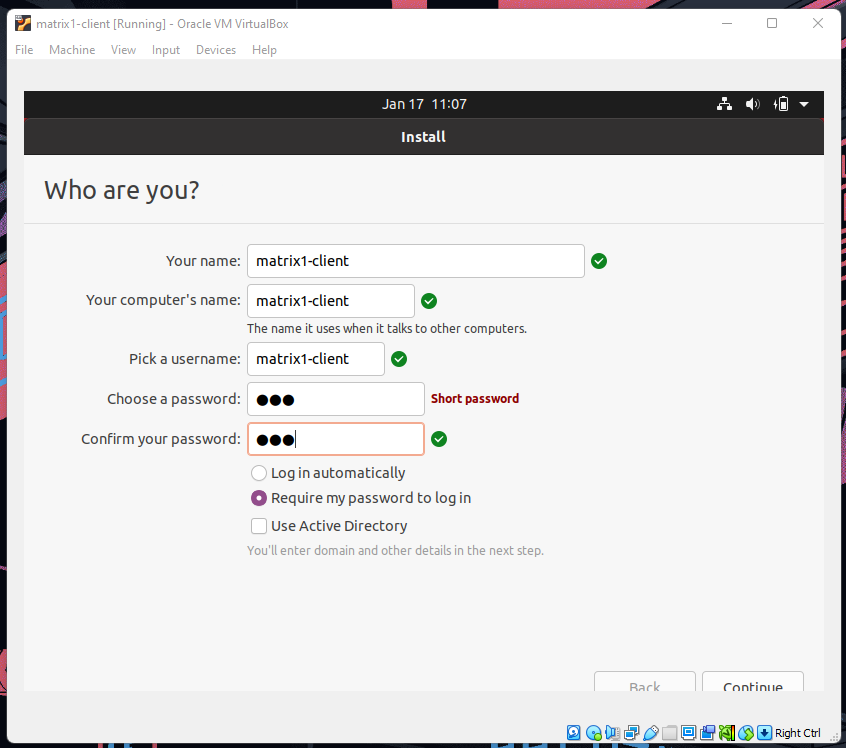
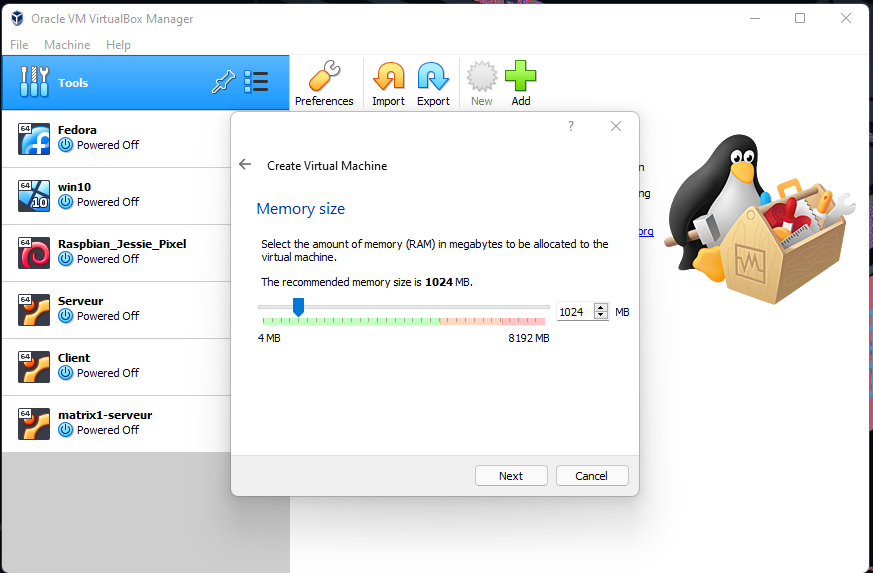
Télécharger et installé le « ORACLE VM VIRTUALBOX »

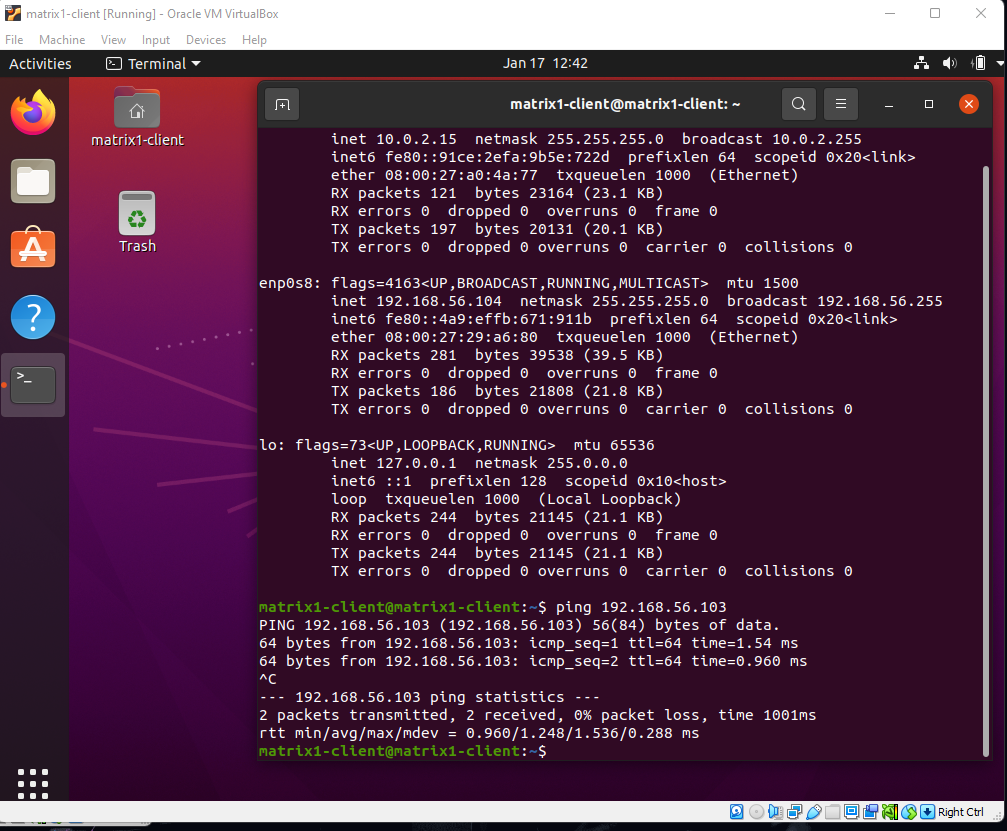
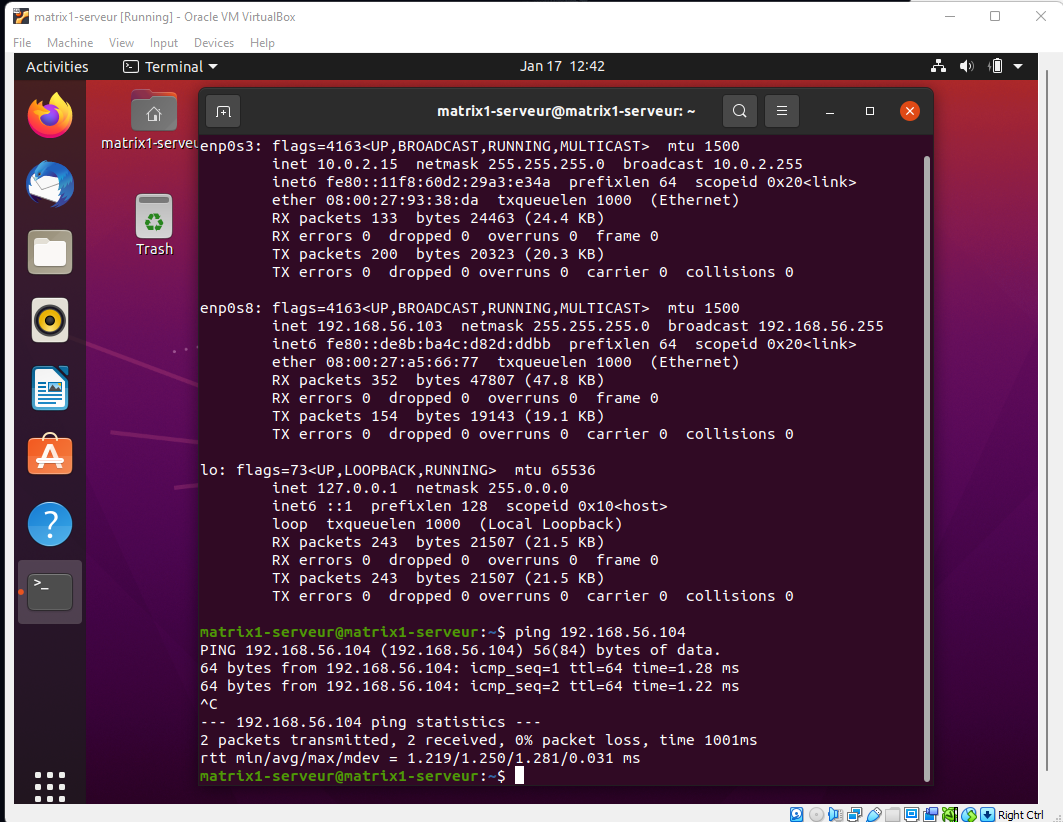
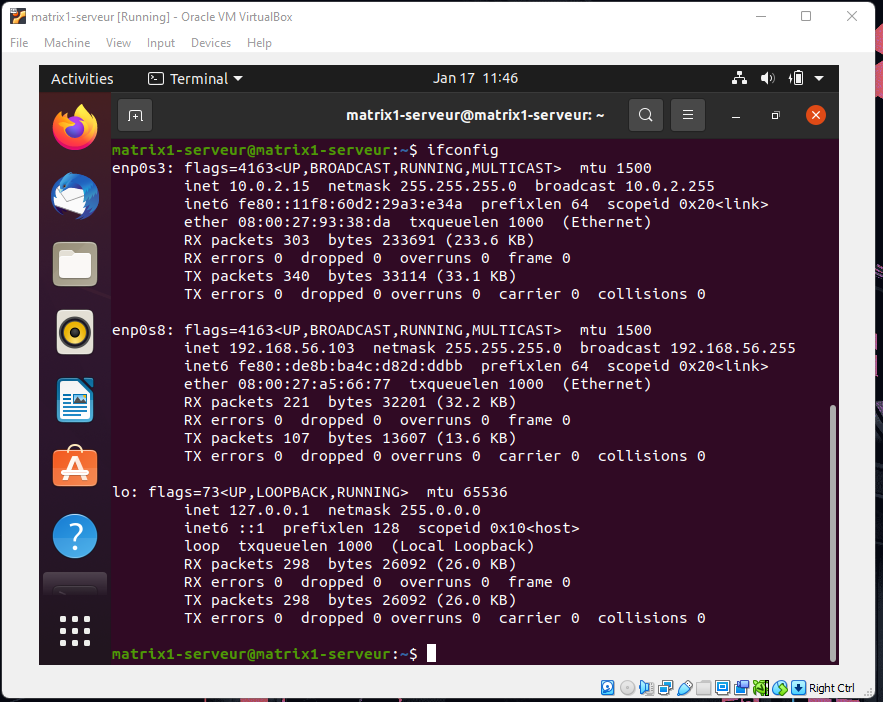
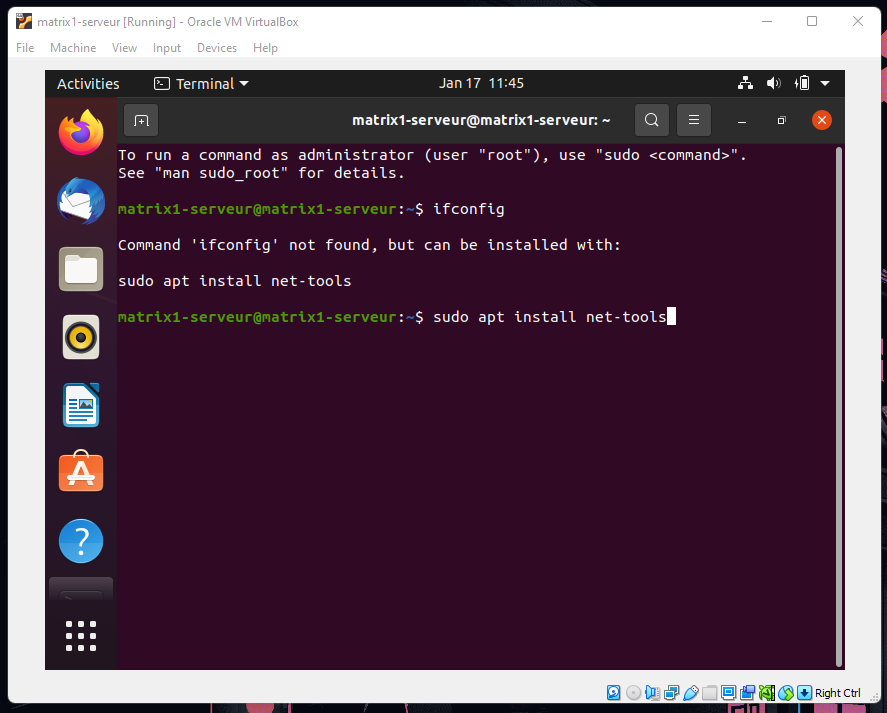
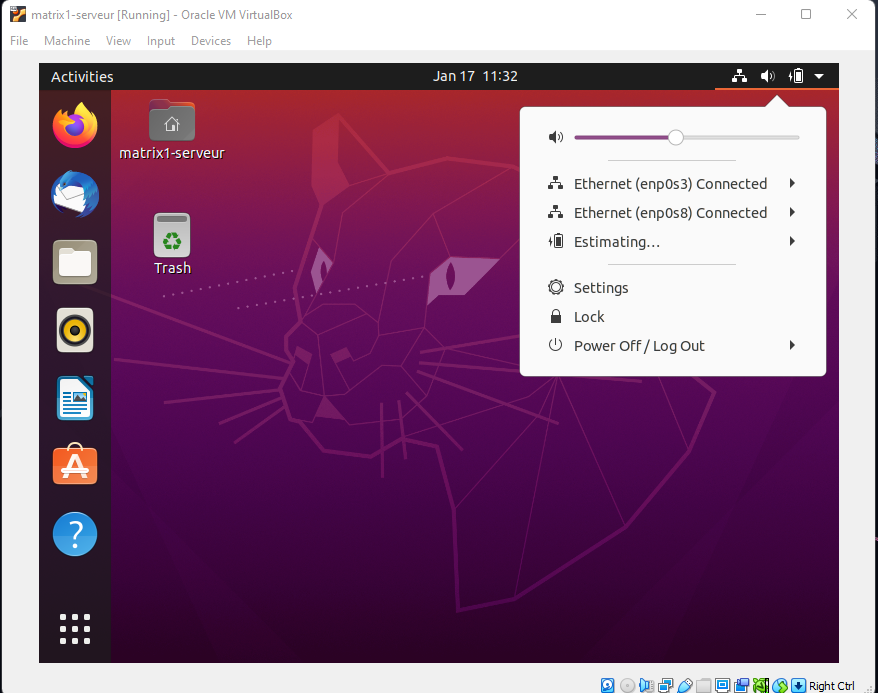
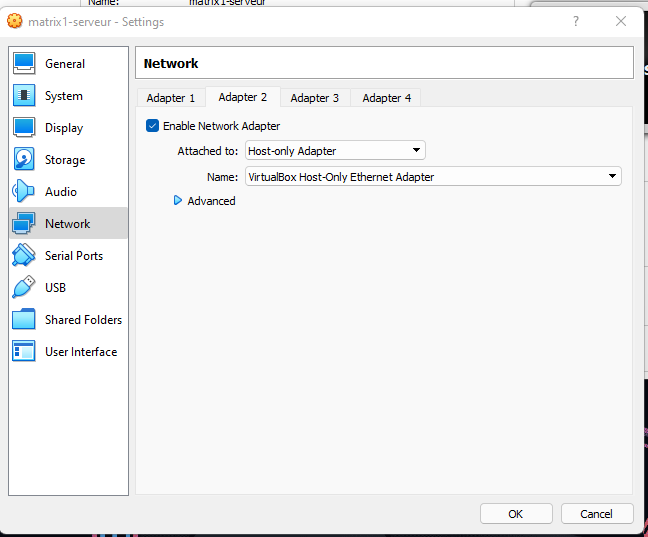
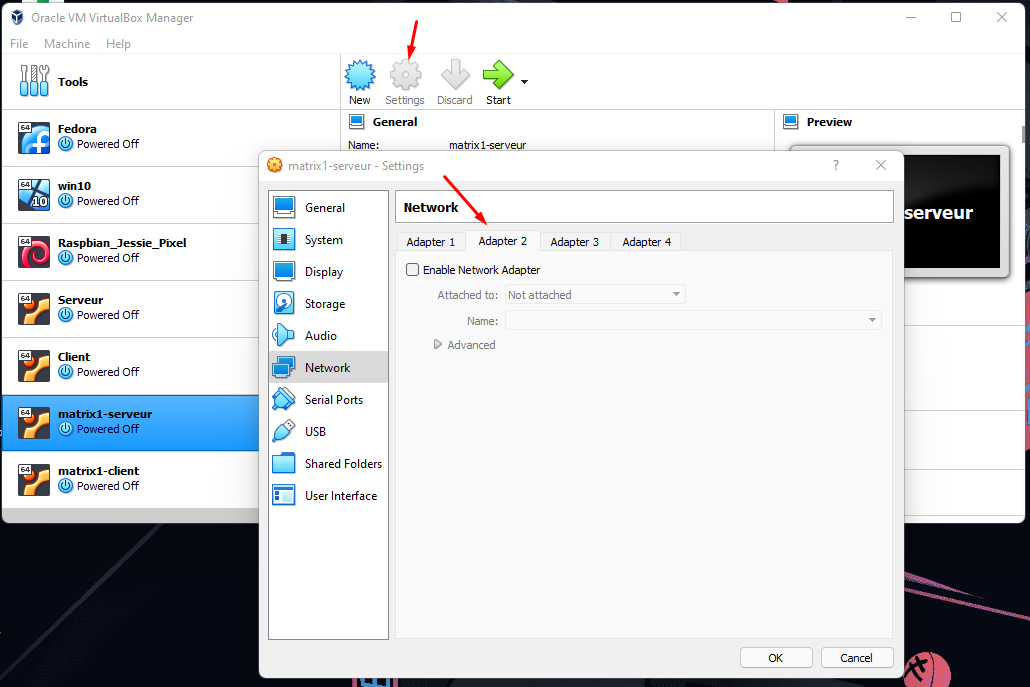
Lien - <https://www.virtualbox.org/wiki/Downloads>

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 »**