

**FACULTÉ DES SCIENCES ET DES TECHNOLOGIES**

**(FST)**

**Troisième année**

**RAPPORT**

**Sur le Travail de Laboratoire Nº 2**

**COURS**

**Systèmes d’Exploitation Linux**

**Professeur  
Ismael SAINT AMOUR**

**PRÉPARÉ PAR**

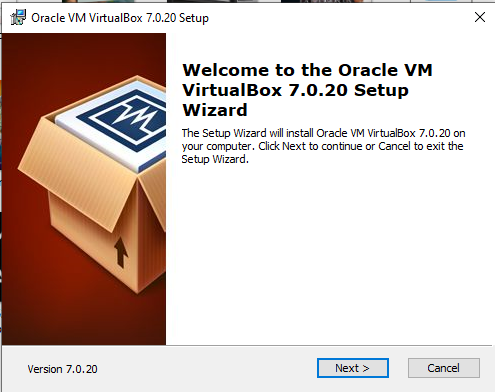
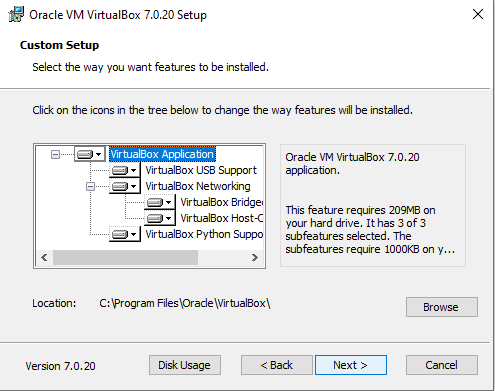
**Peterson CHERY**

**SEMESTRE**

**I**

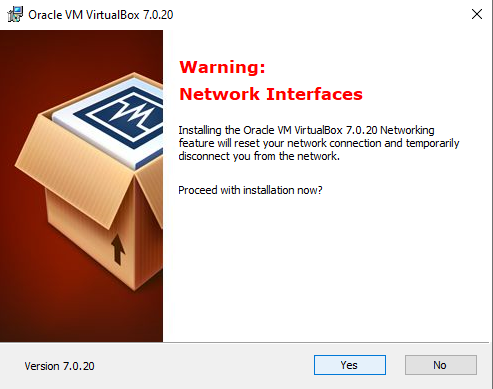
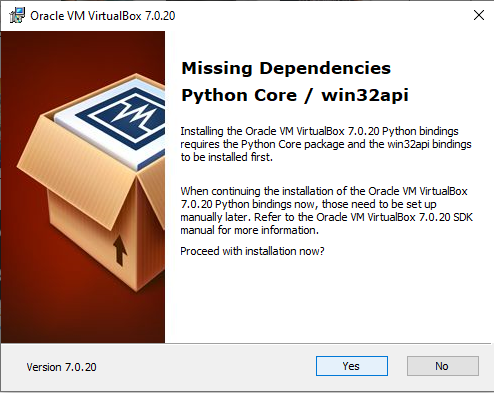
**Le 30/10/2024**

1. Installation du logiciel **VirtualBox**



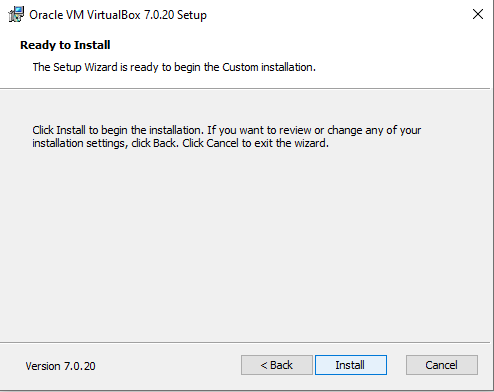
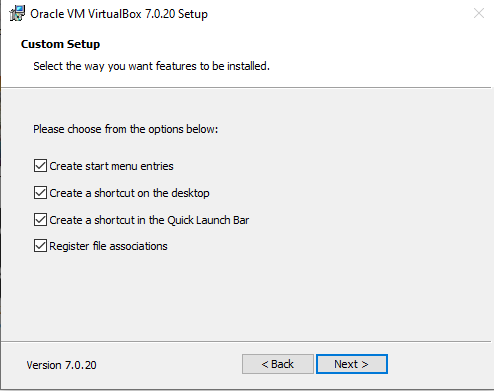
2

1



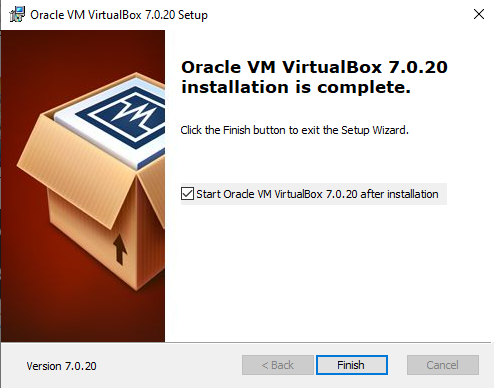
4

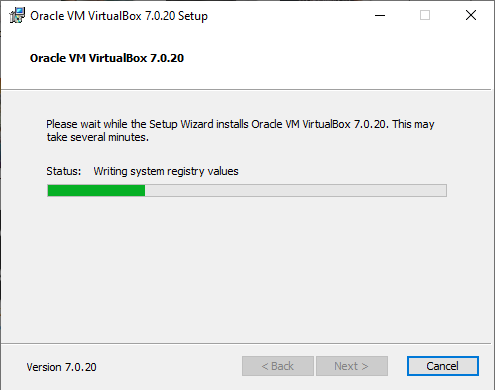
3



6

5

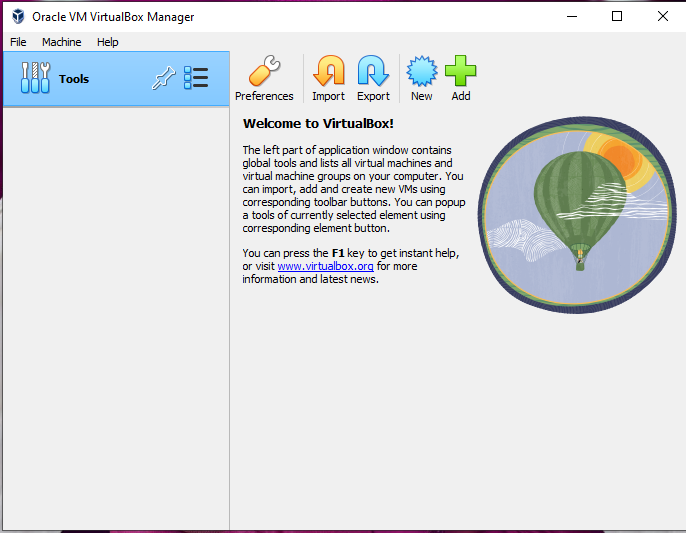


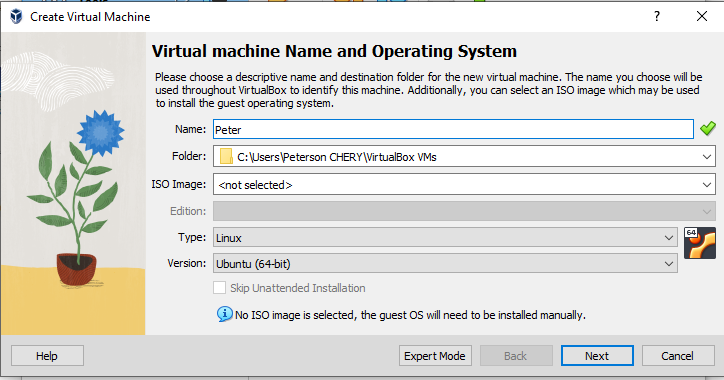


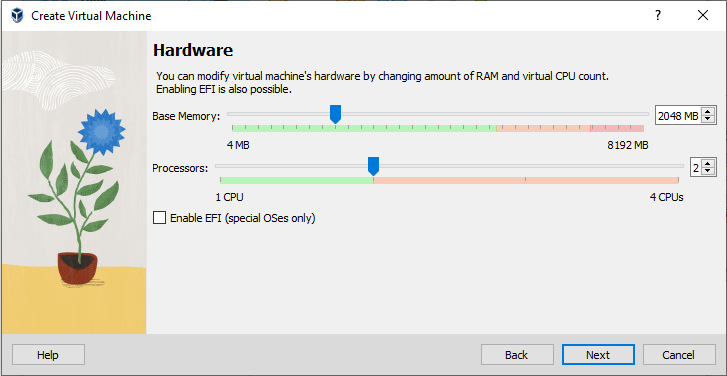
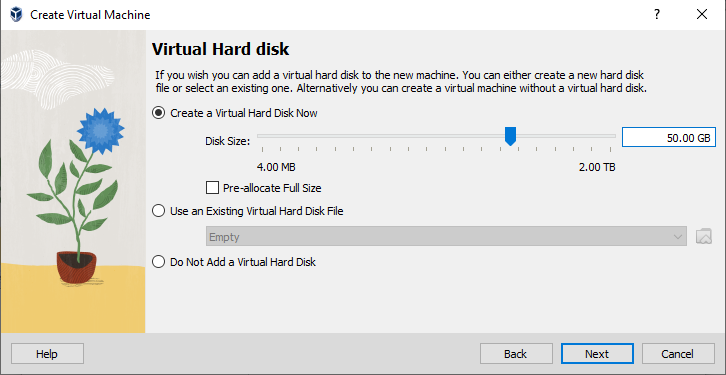
8

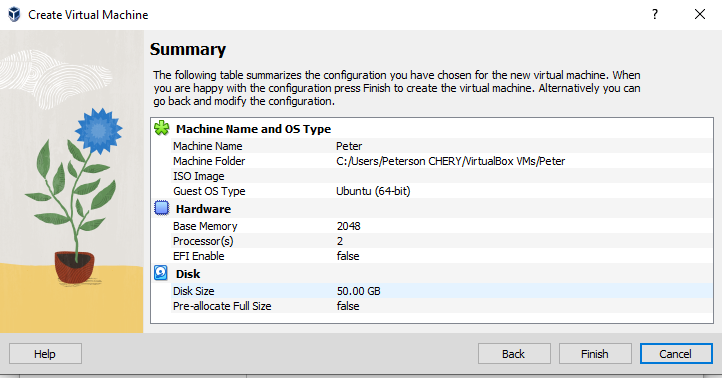
7

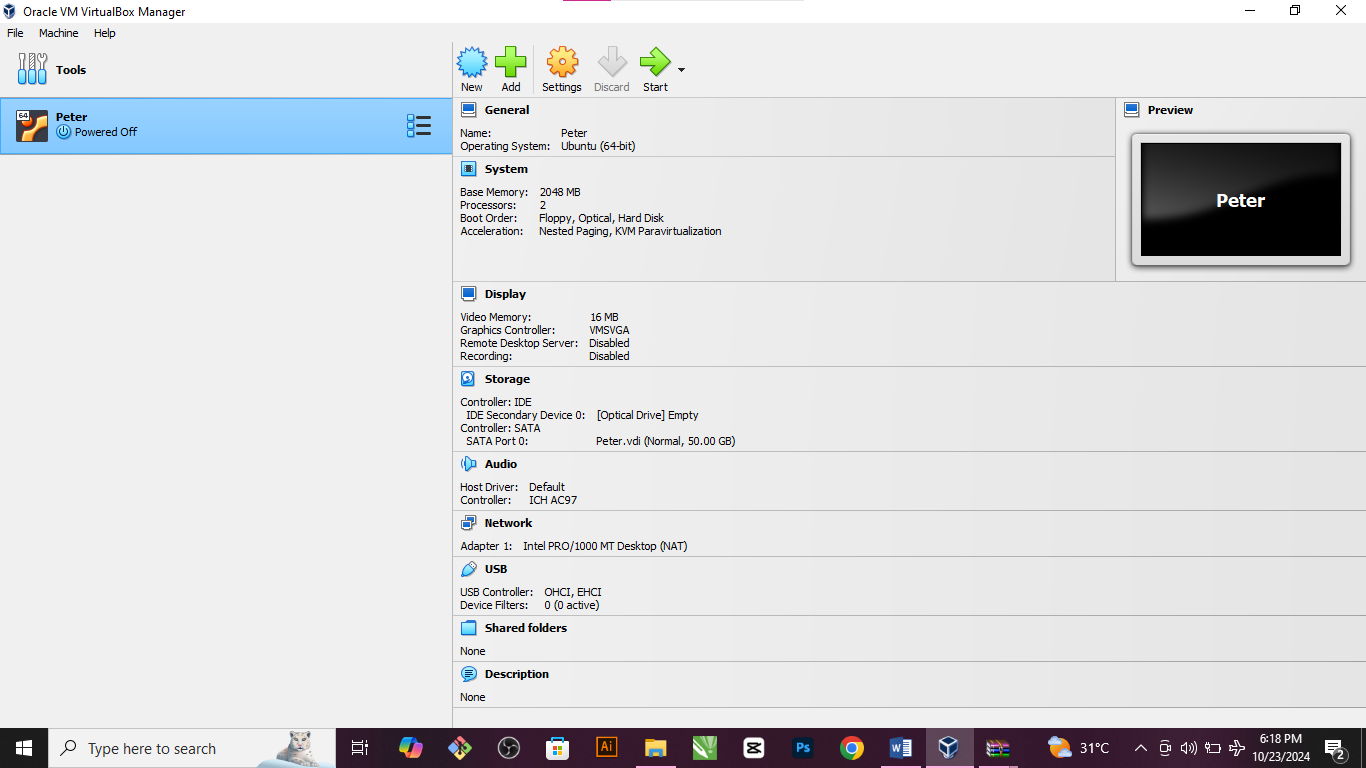
1. Lancement du logiciel **VirtualBox** et Création d’une nouvelle machine Virtuelle



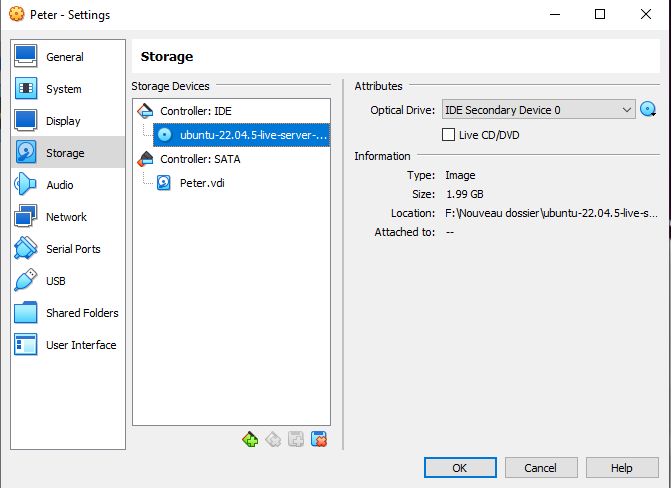
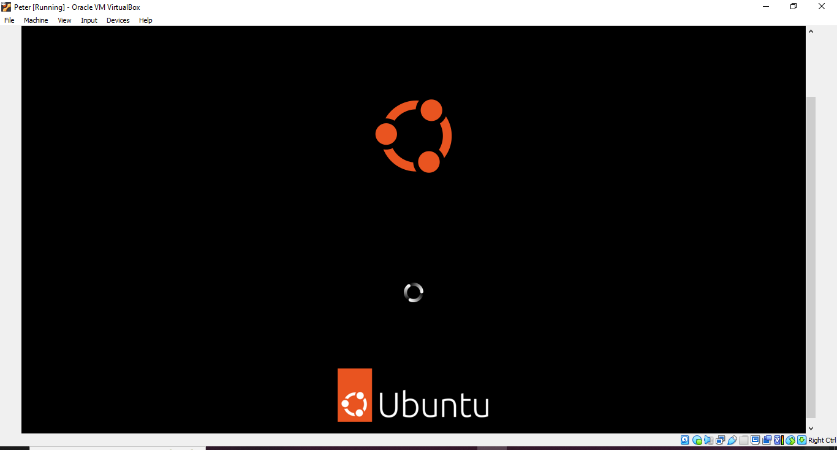






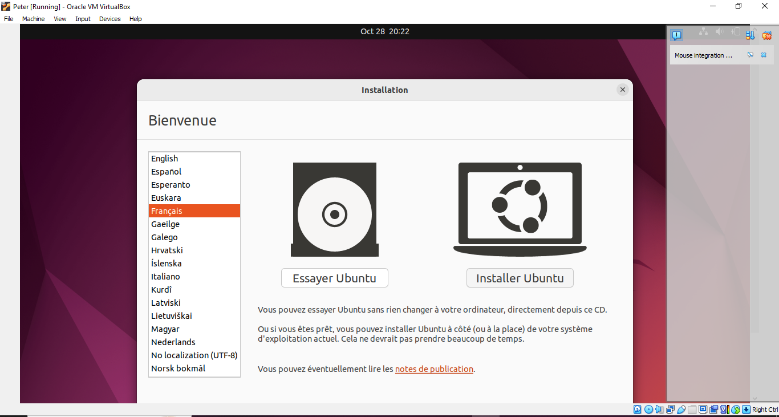
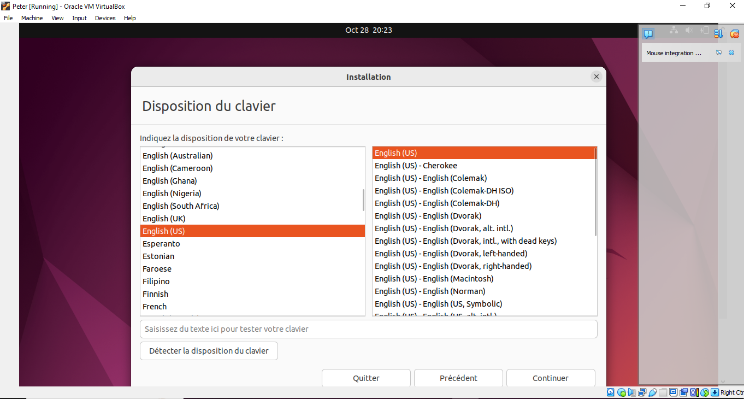


1. Maintenant Montage de l’image ISO et l’installation du système d’exploitation



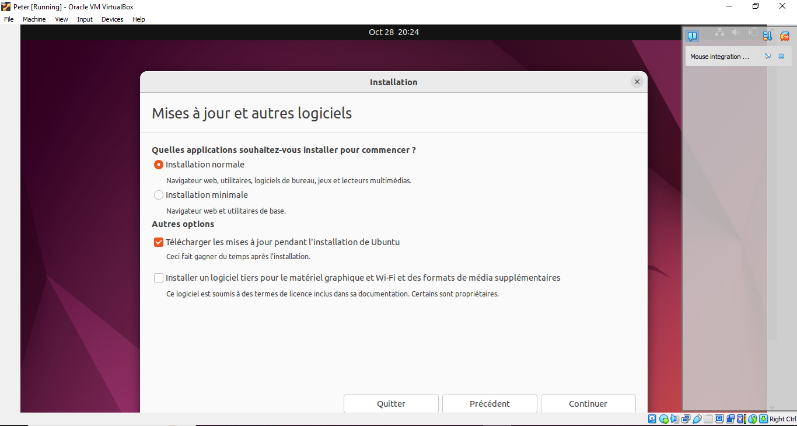
1

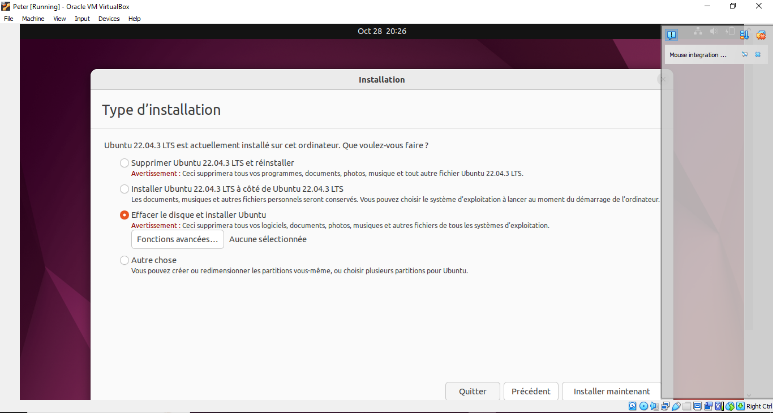
2



4

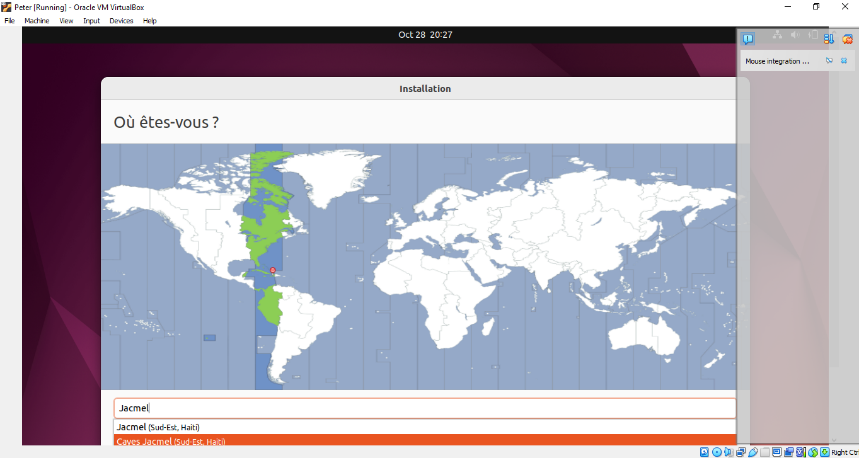
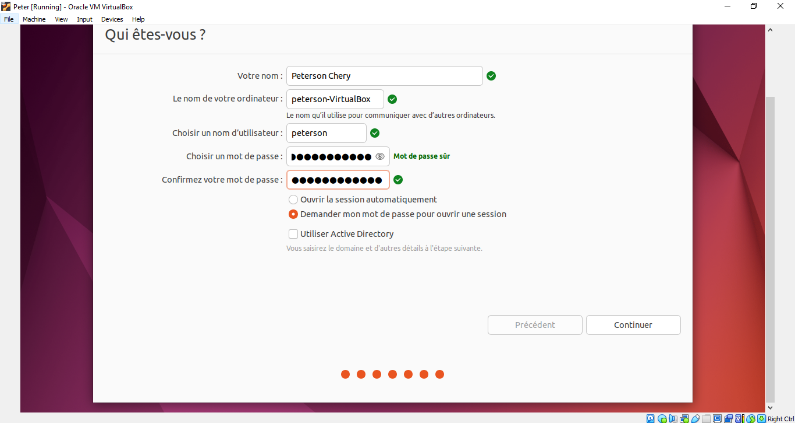
3





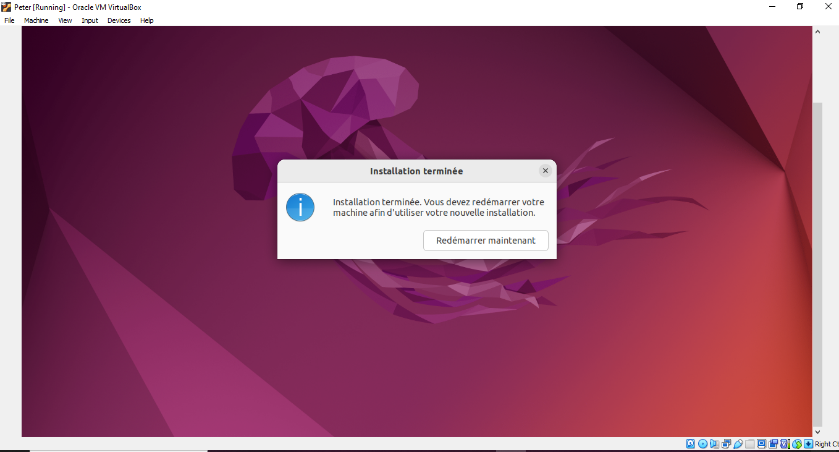
6

5



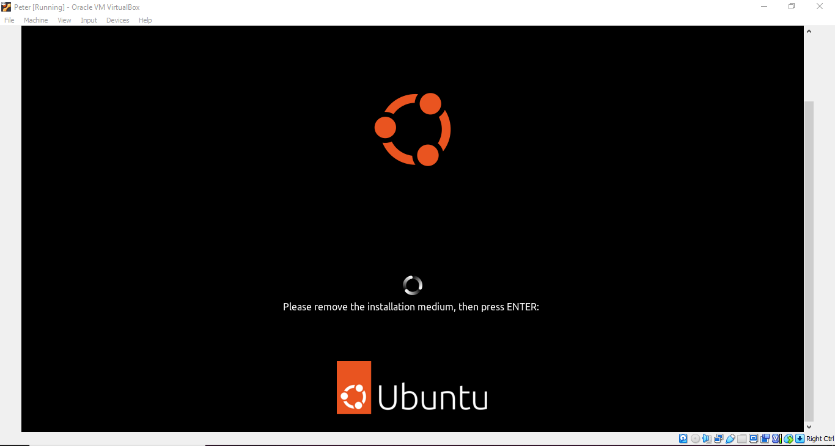
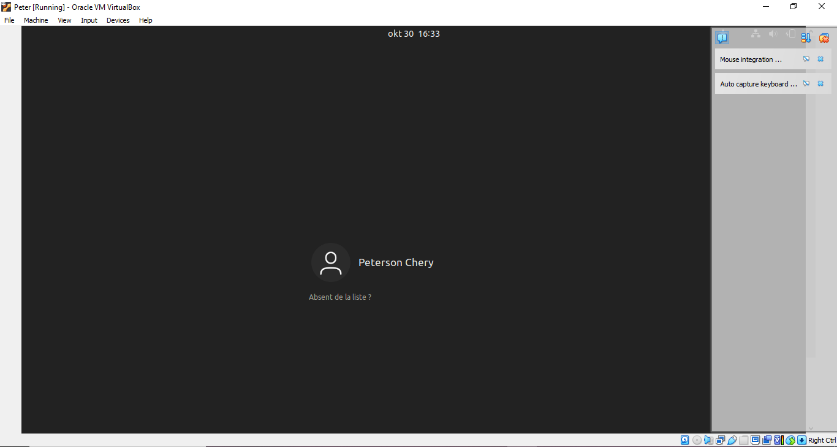
8

7

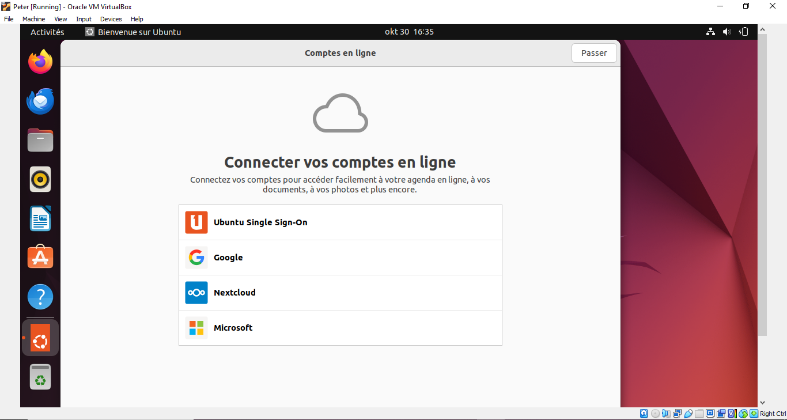


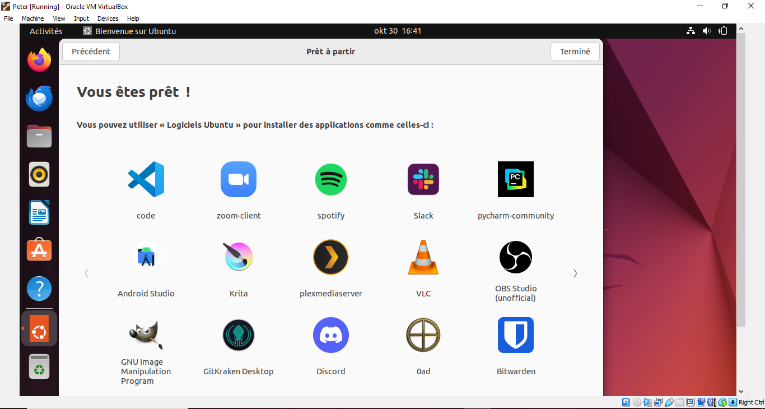
9

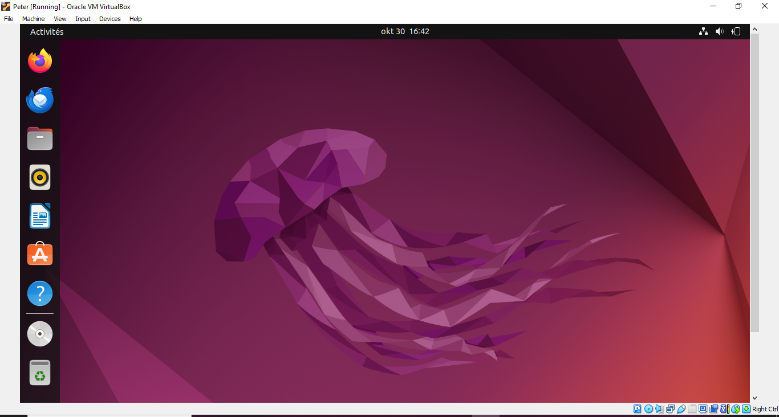
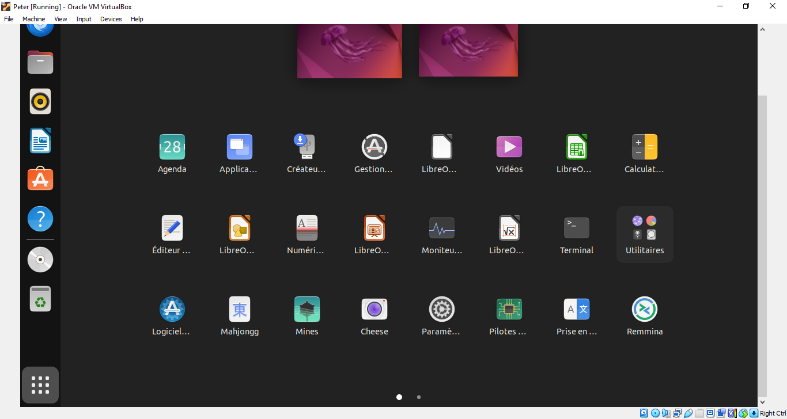
10



11







**CONCLUSION :**

J’ai appris les compétences nécessaires pour installer (VirtualBox) et lancer une machine virtuelle.