Institut Universitaire des Sciences (IUS)

**FACULTÉ DES SCIENCES ET DES TECHNOLOGIES (FST)**

Presentation du lab 6

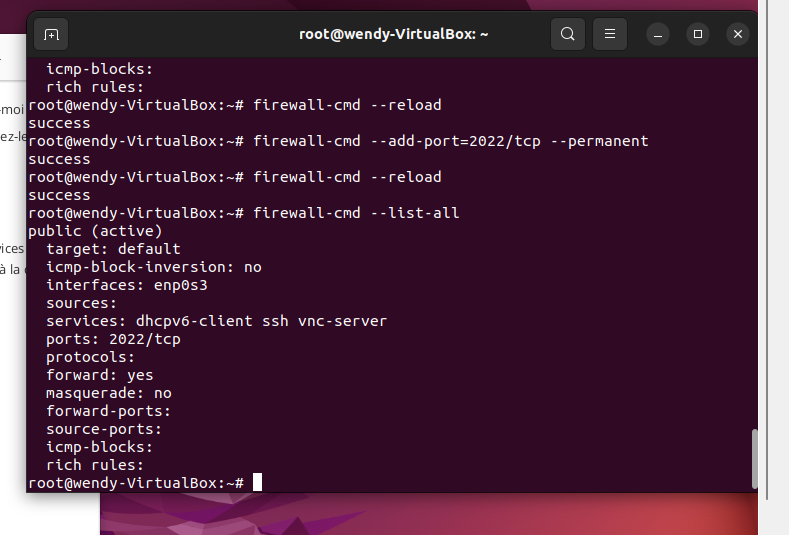
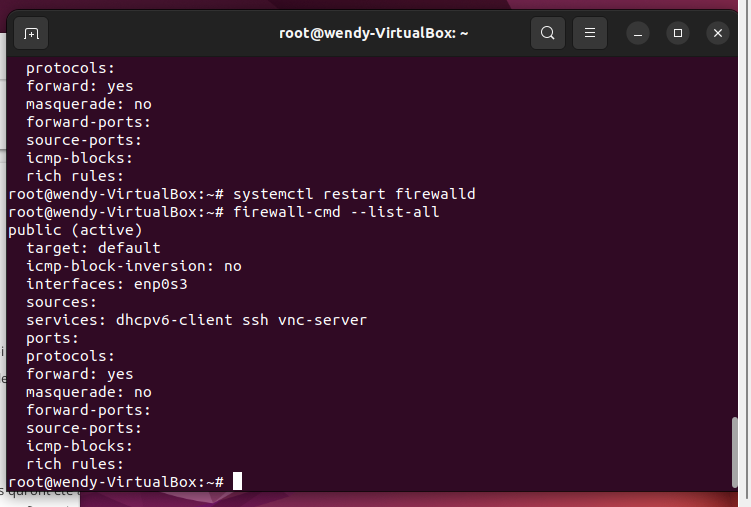
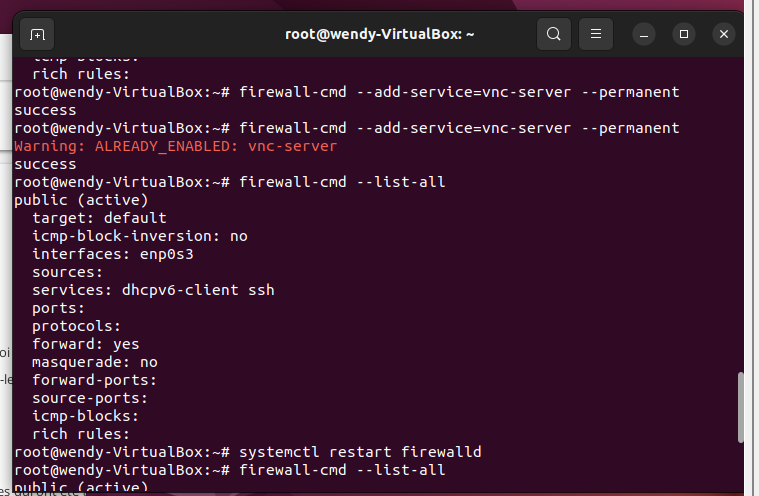
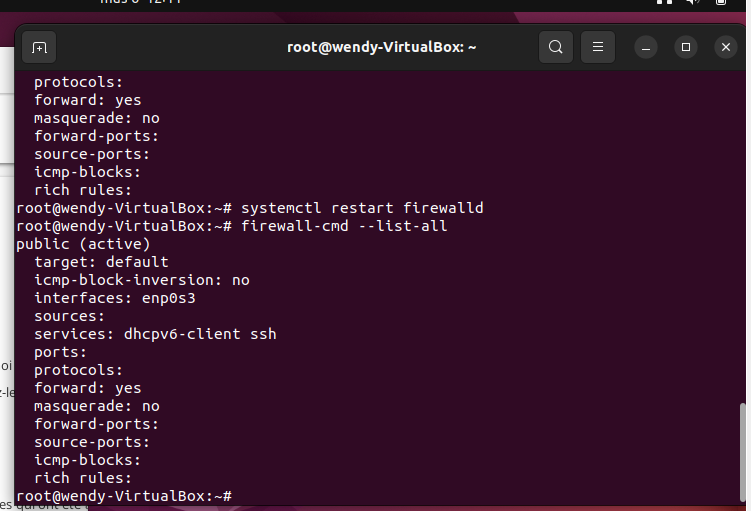
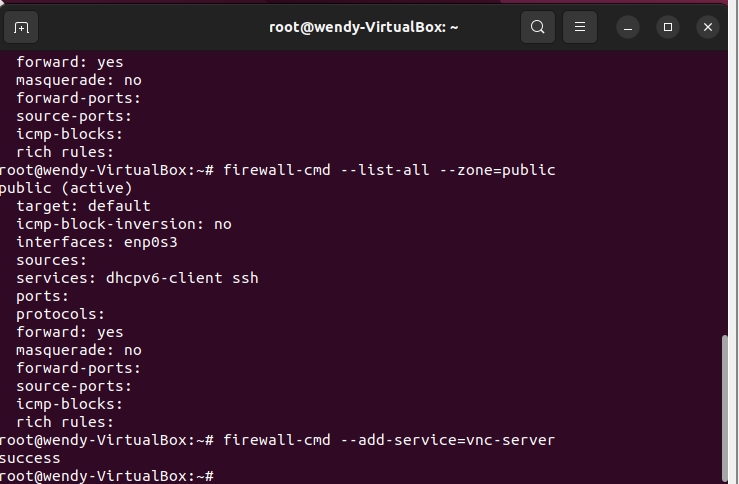
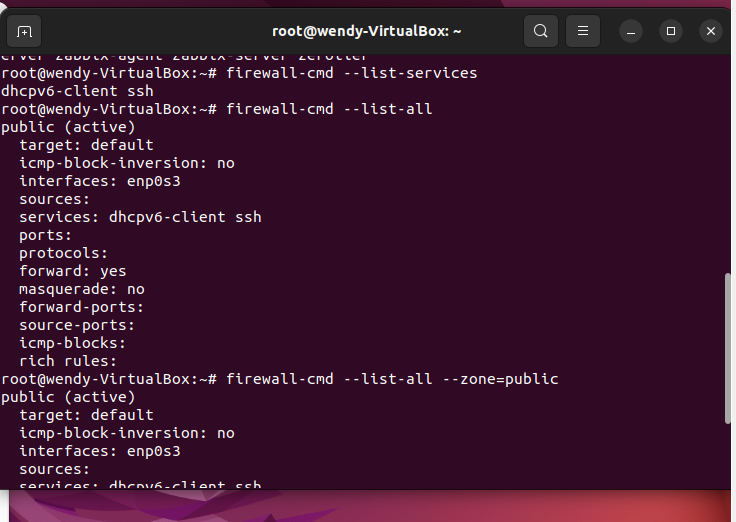
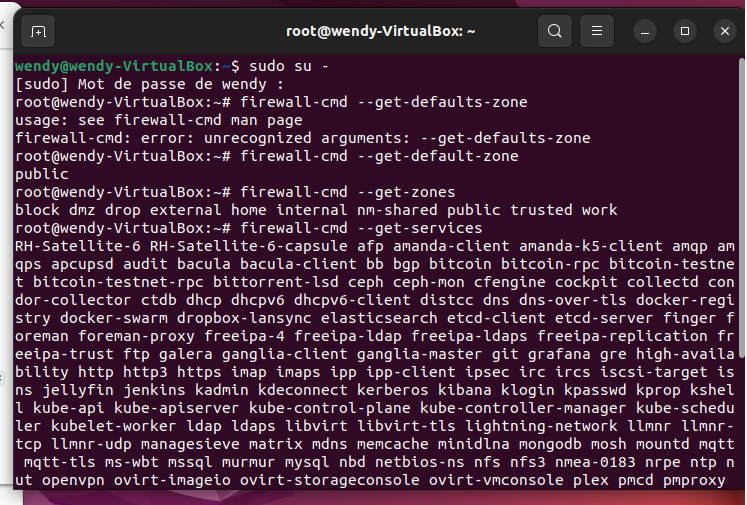
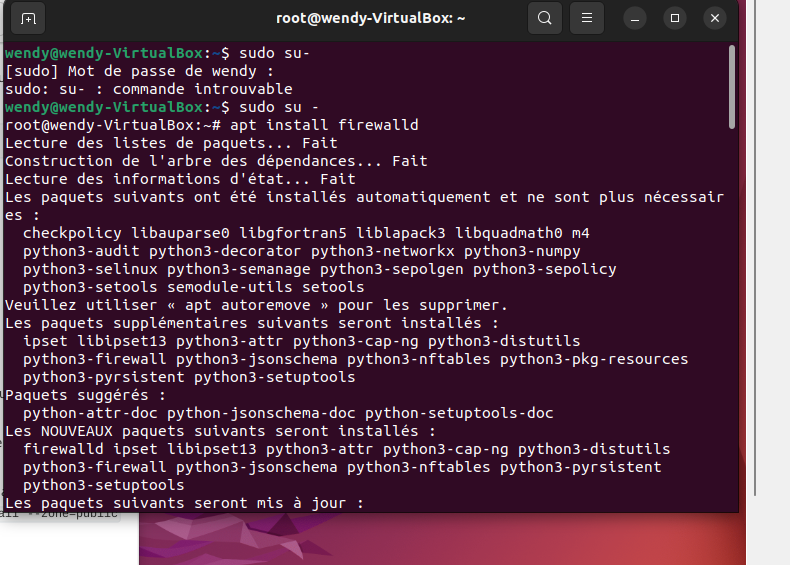
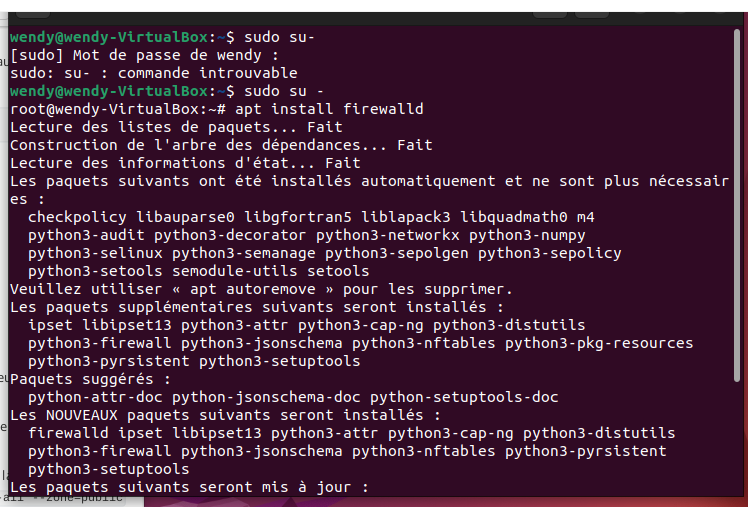
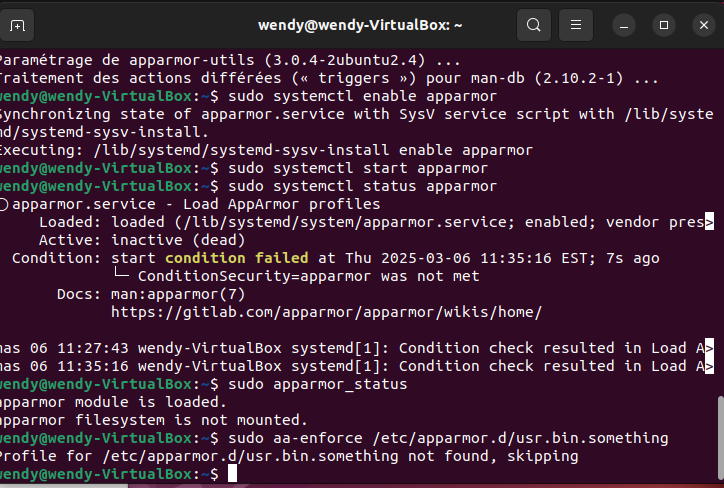
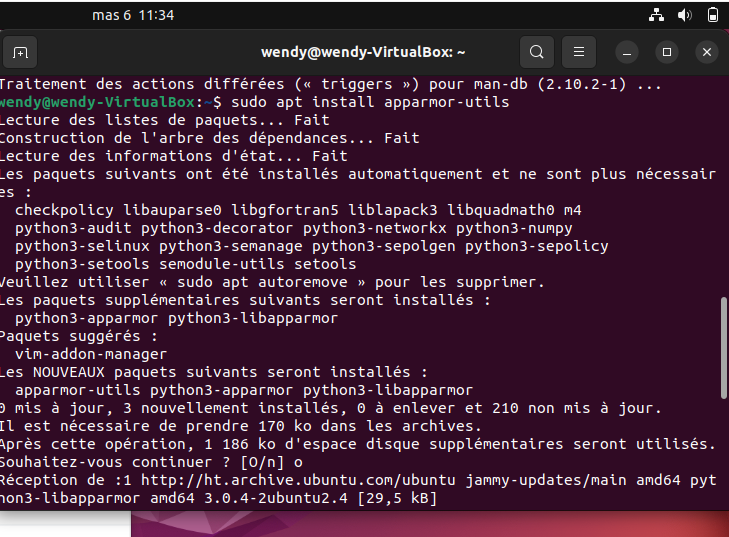
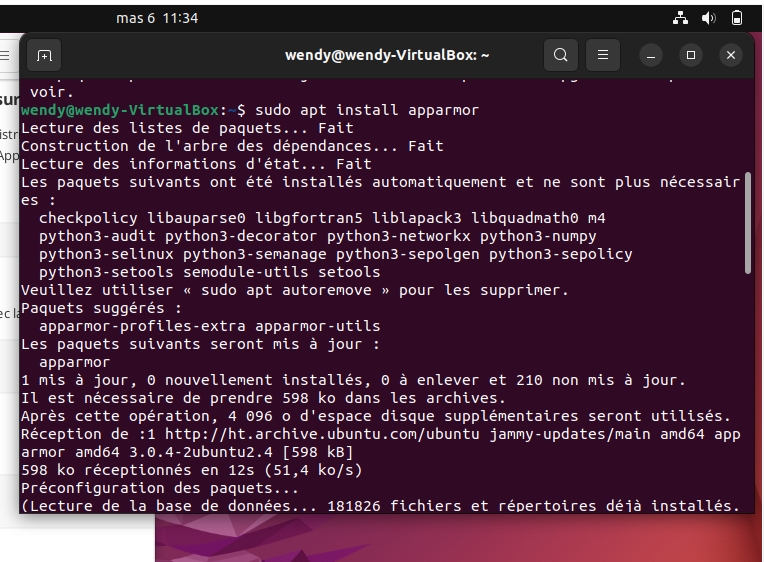
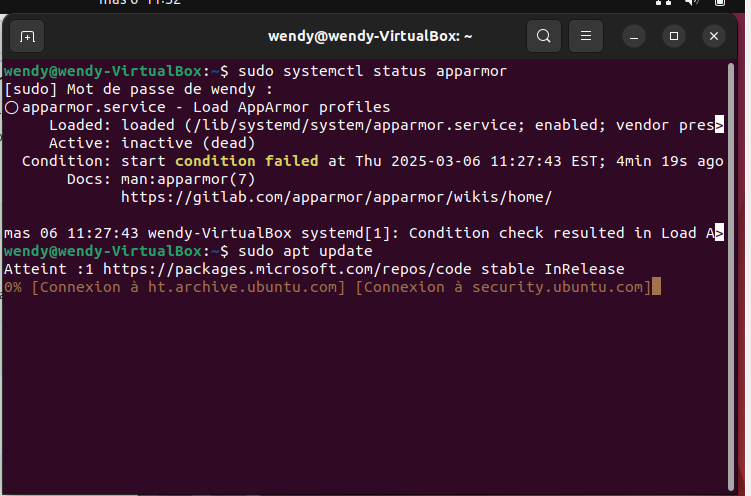
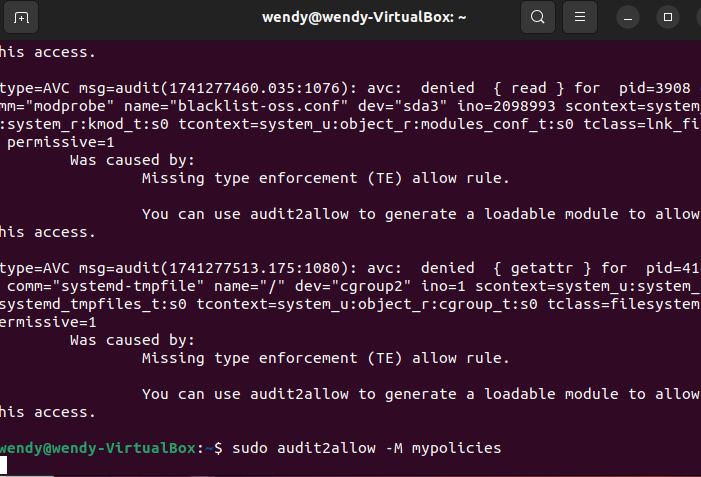
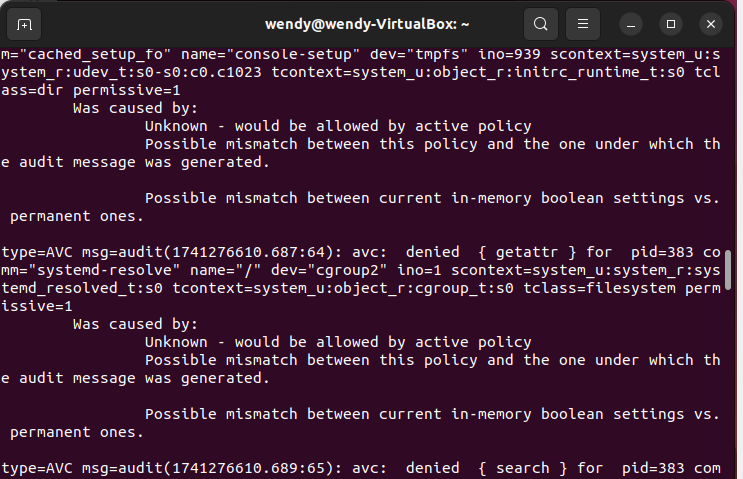
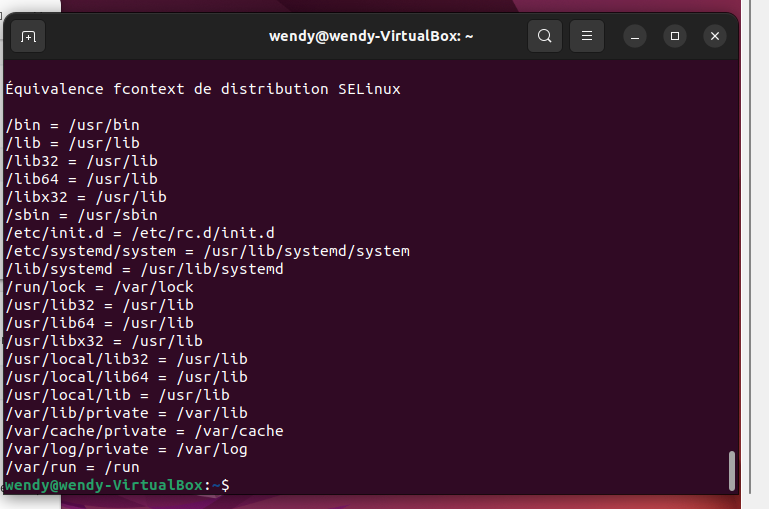
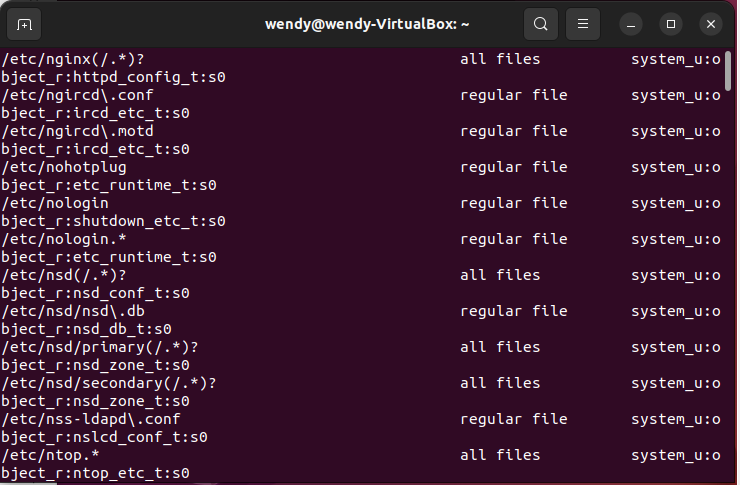
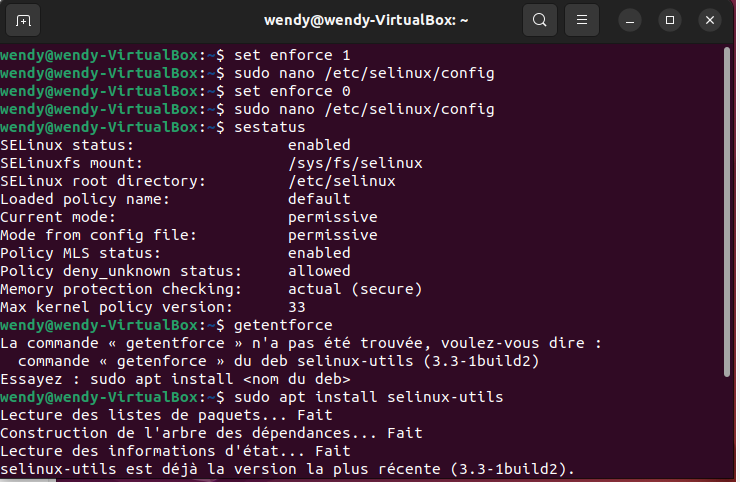
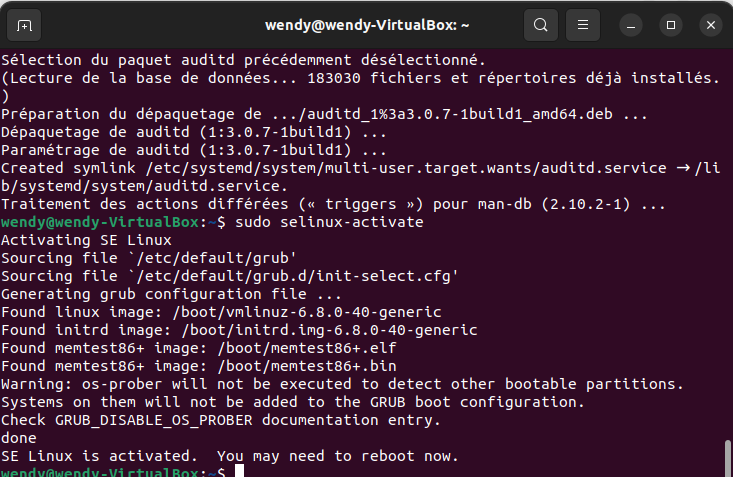
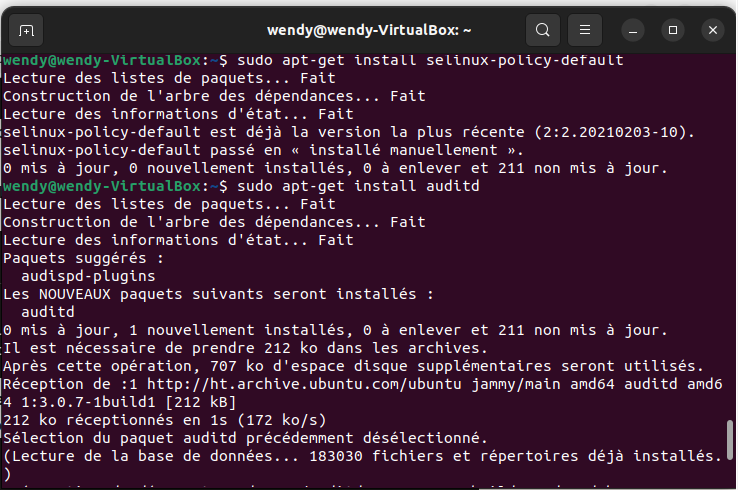
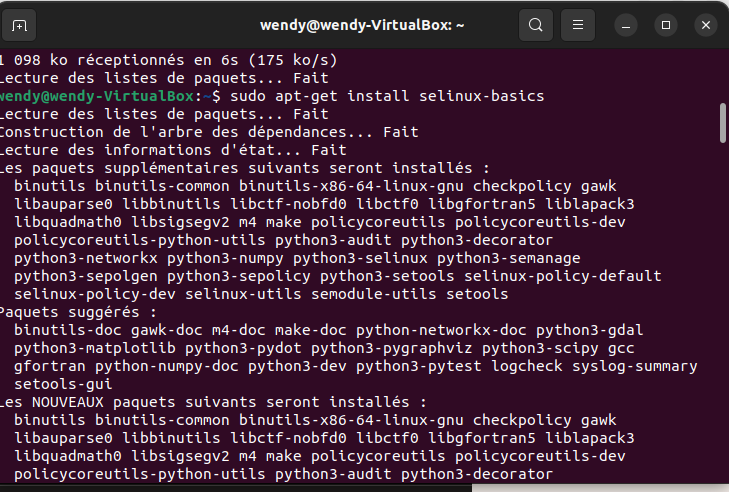
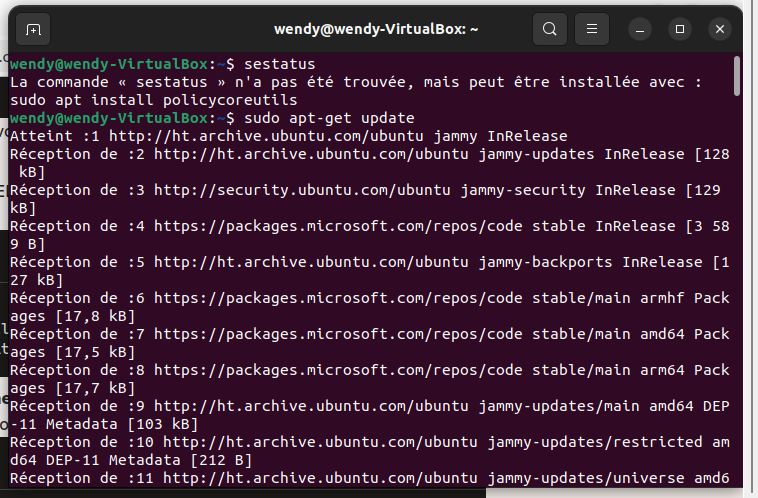
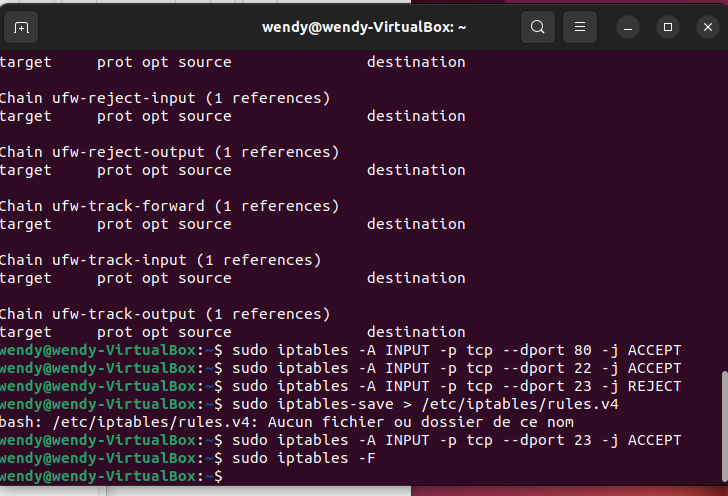
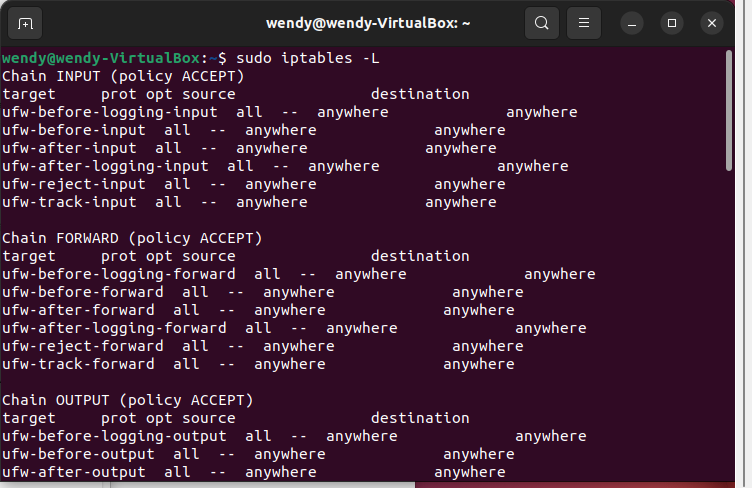
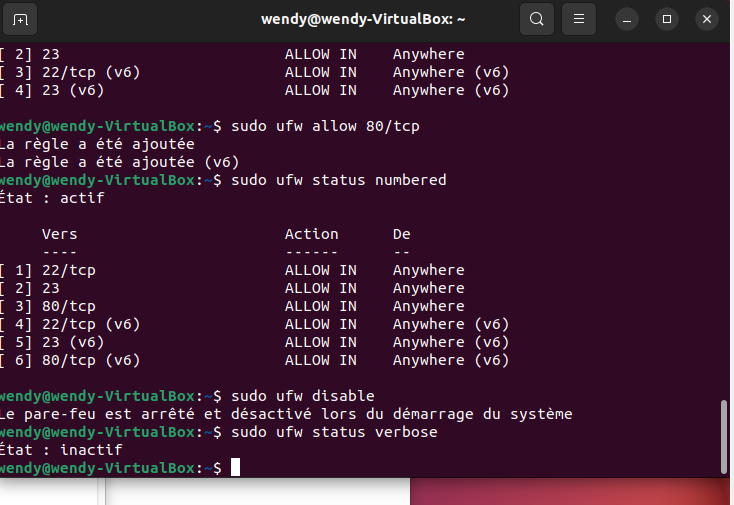
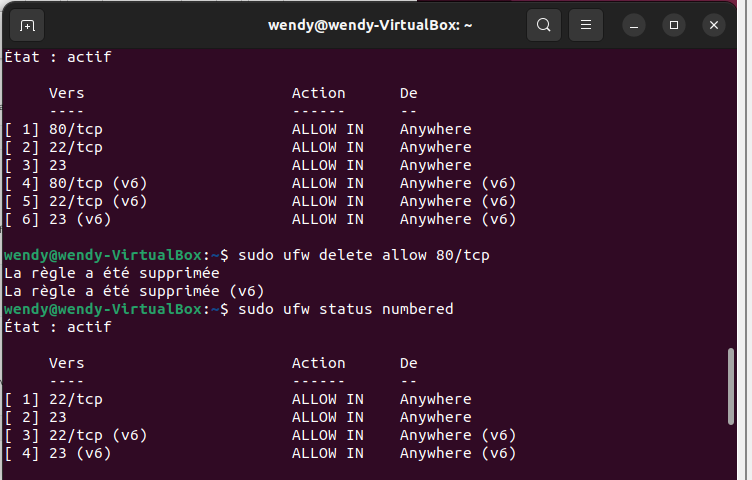
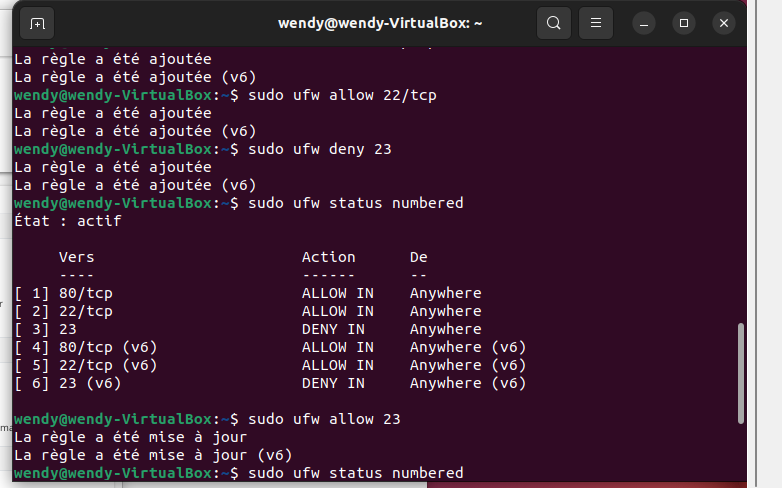
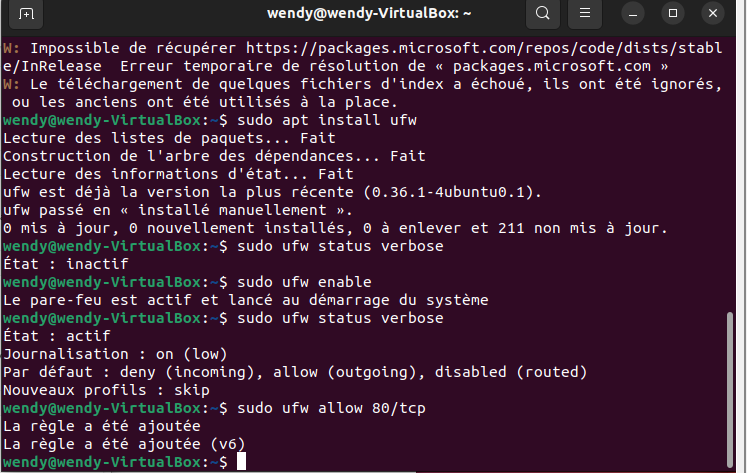
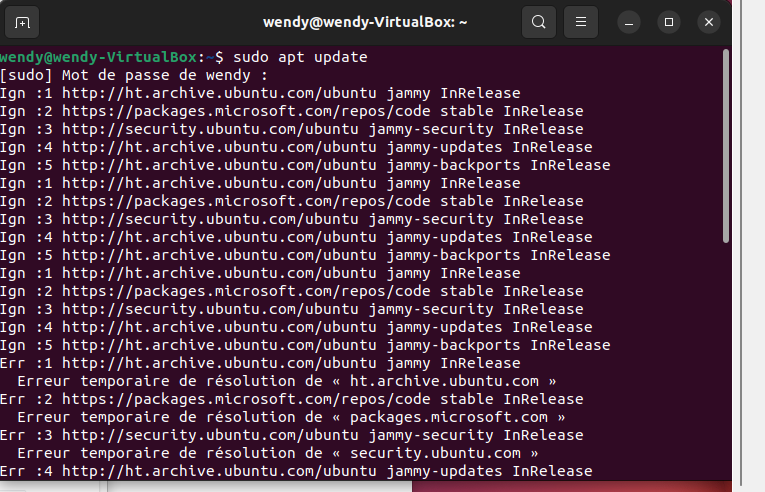
Systèmes d'Exploitation Linux

Étudiant : Wendy COLAS

Niveau : L3

2024

1. Reproduction des taches du td



Conclusion

Ce td m’a permis de maitriser la configuration des pare-feu sur linux Ubuntu. Je sais comment bloquer ou autoriser le trafic entrant ou sortant, ou encore comment bloquer ou autoriser l’usage d’un port et tant d’autres choses.