

**FACULTÉ DES SCIENCES ET DES TECHNOLOGIES**

**(FST)**

**Nom : BYRON**

**Prénom : P. D. Naguiby**

**Cours : Système**

**Professeur : Mr I. Saint Amour**

**Niveau : 3ième année**

**Année : 2024-2025**

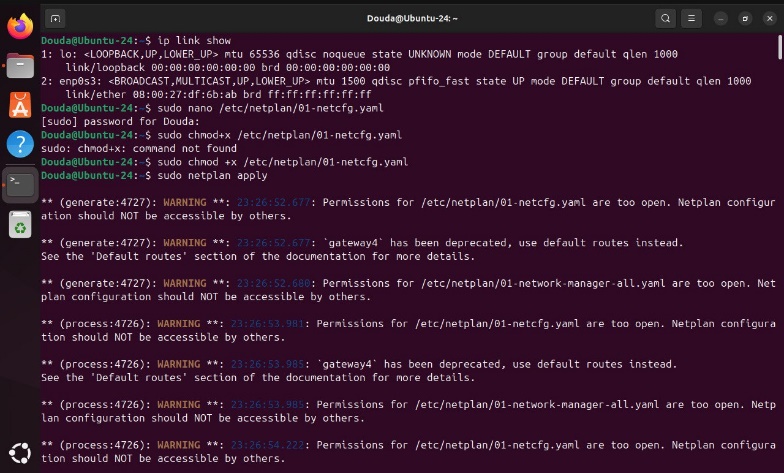
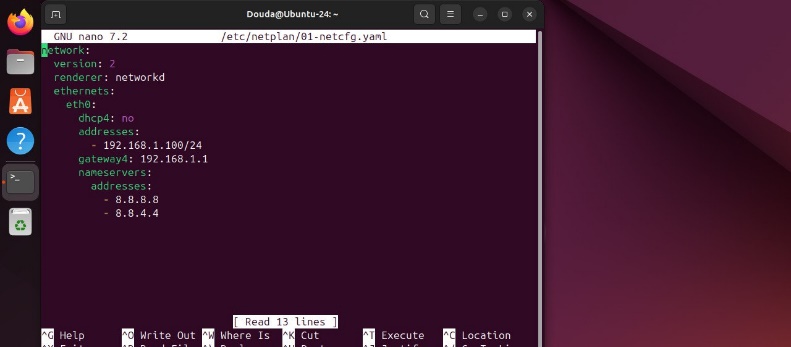
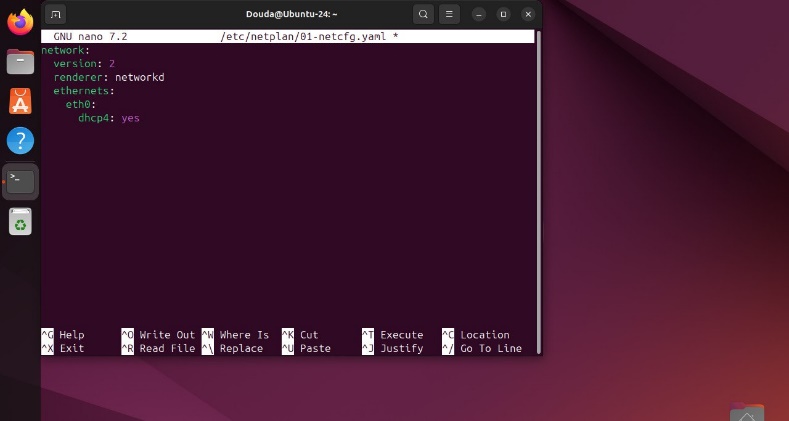
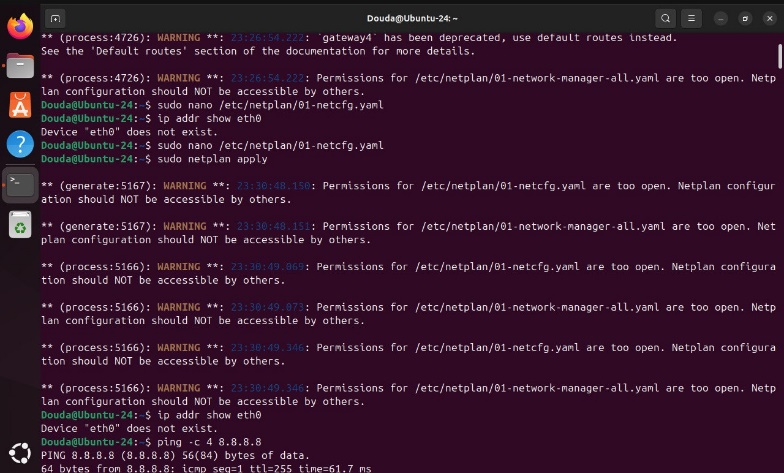
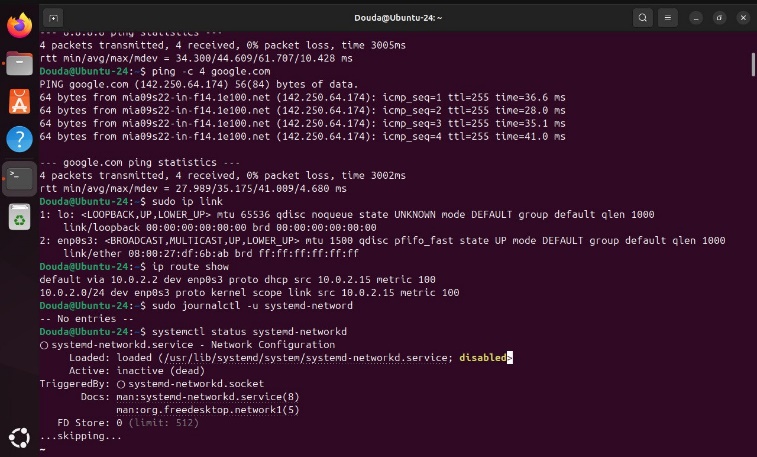
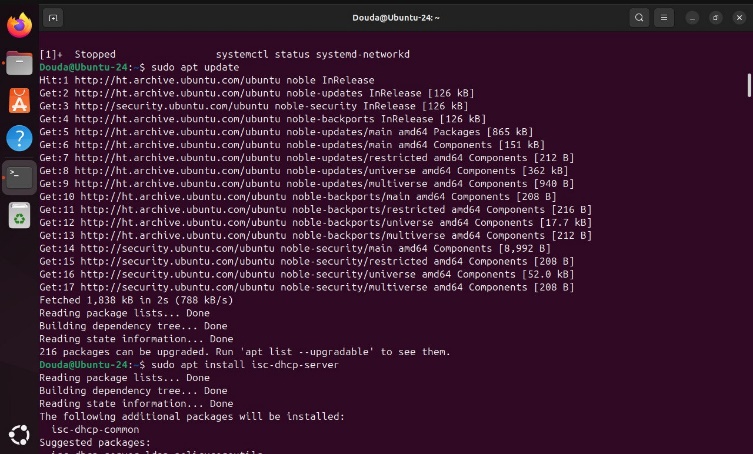
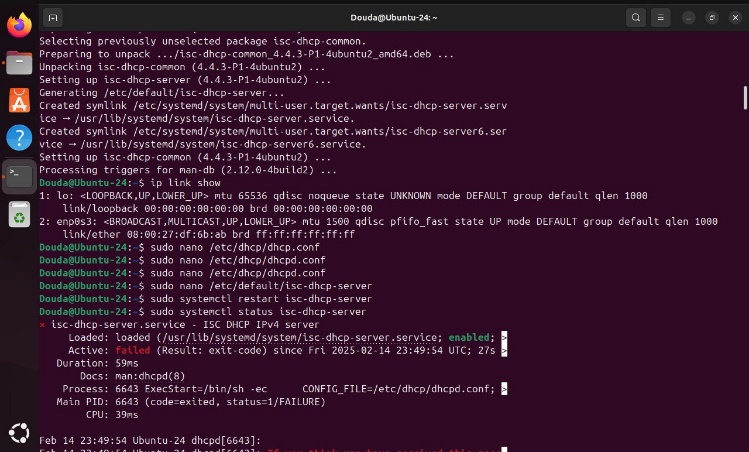
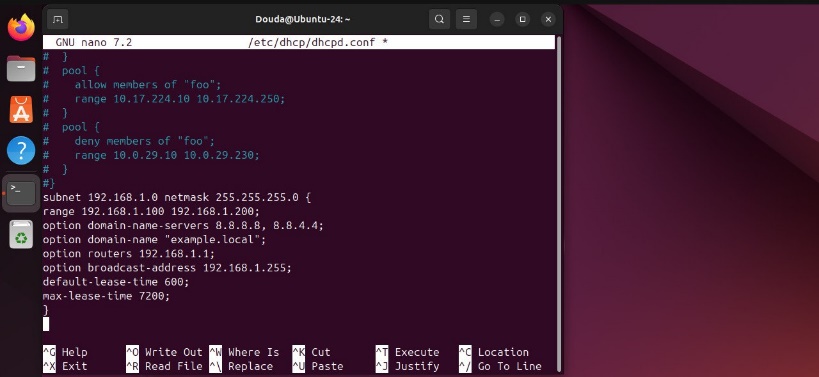
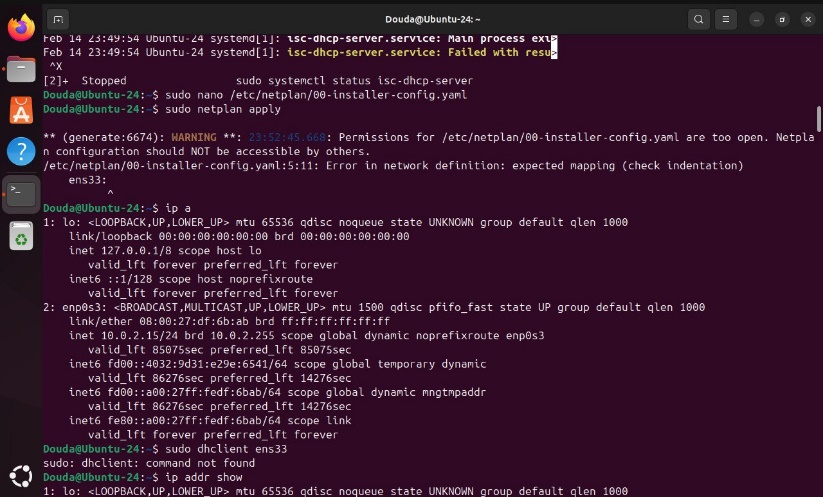
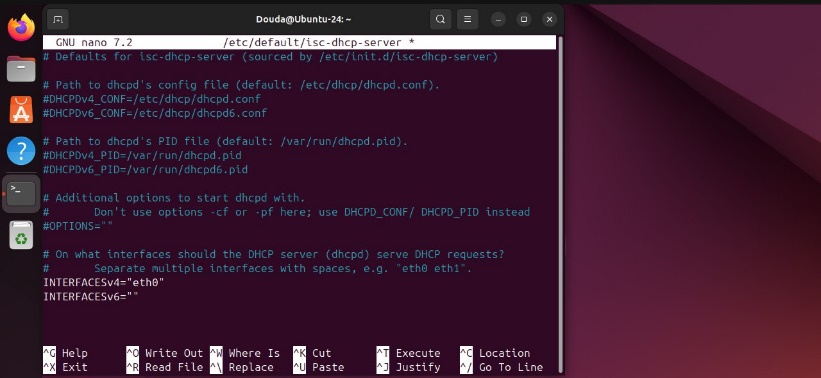
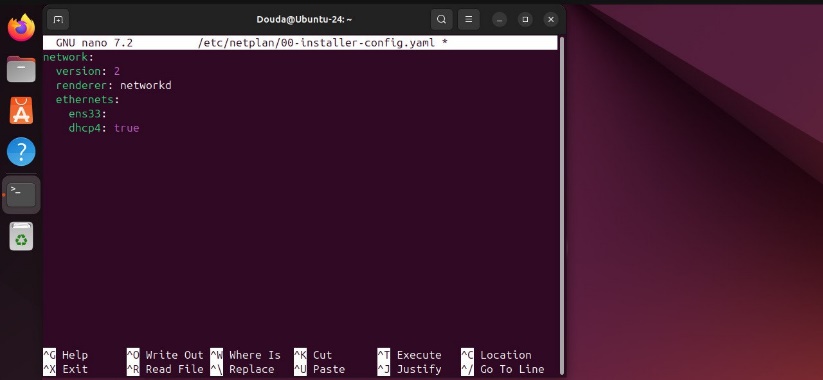
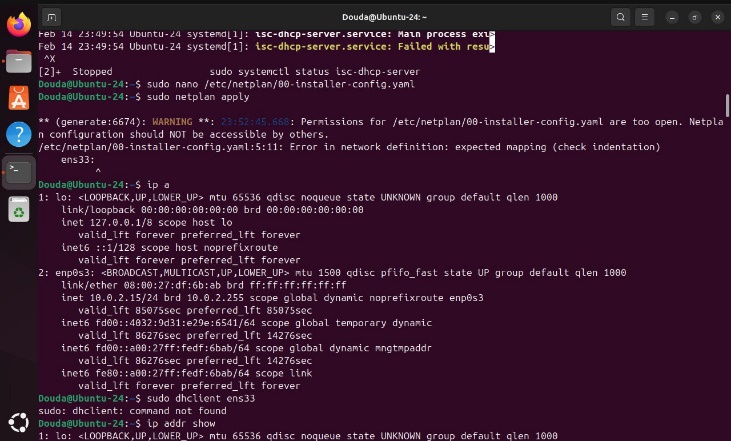
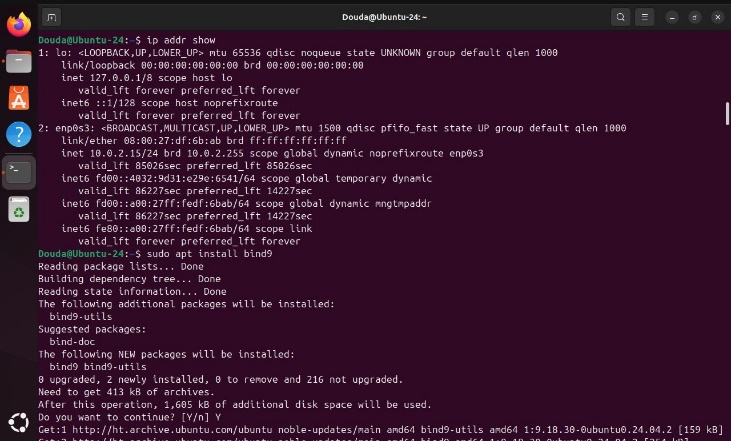
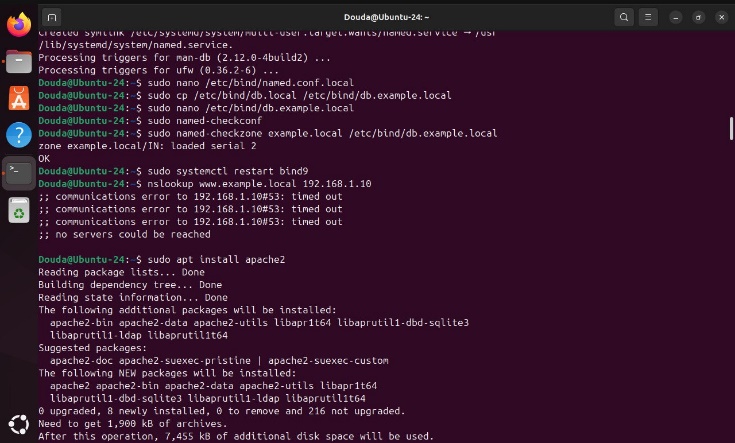
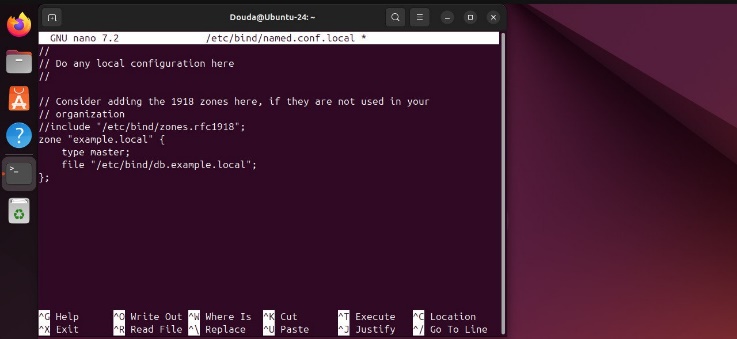
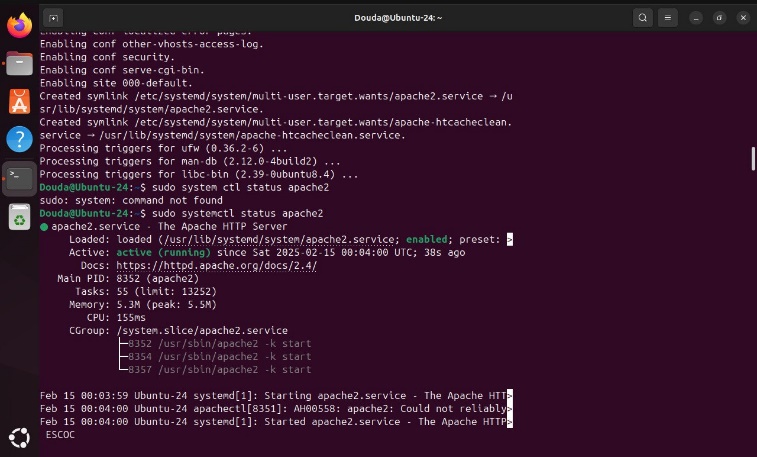
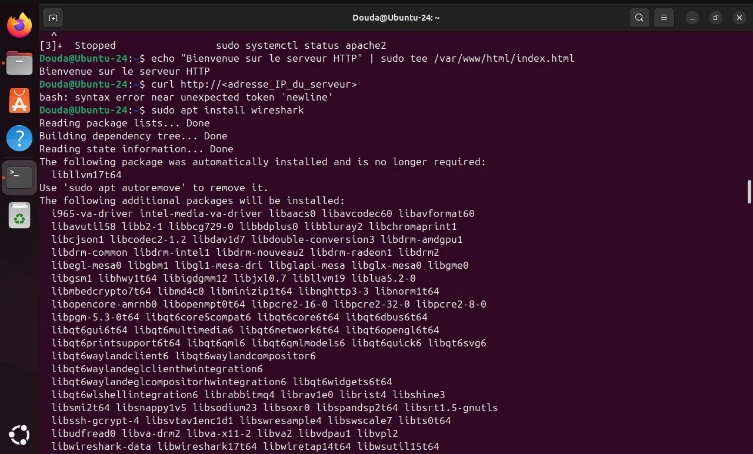
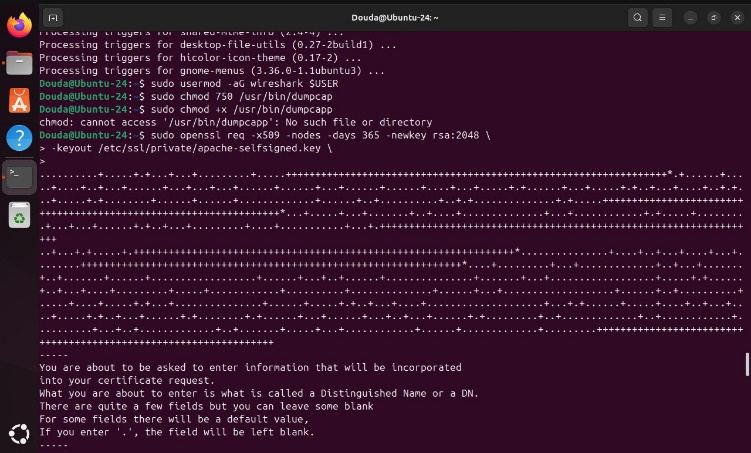
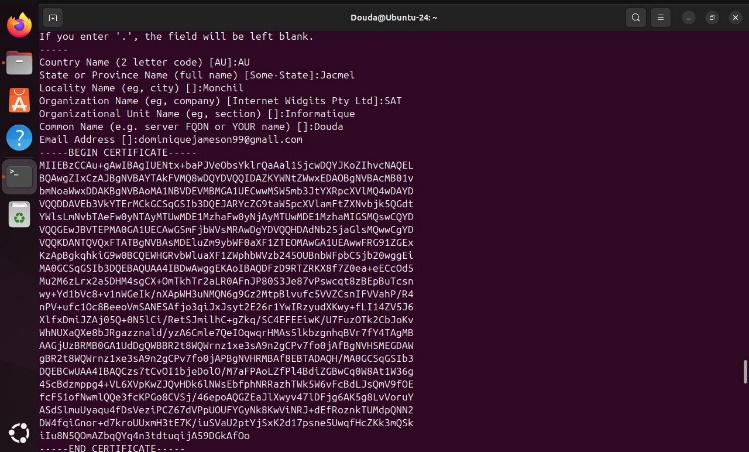
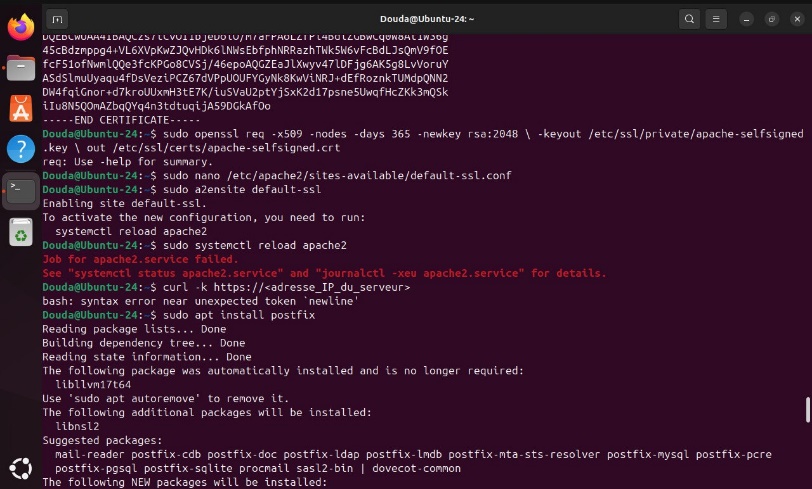
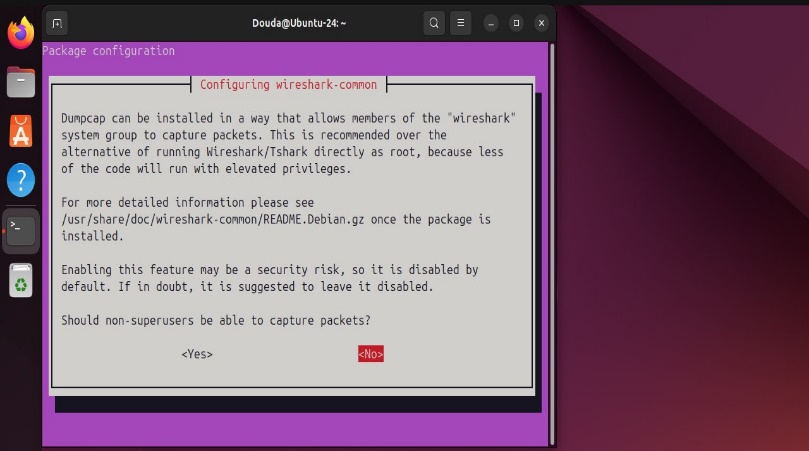
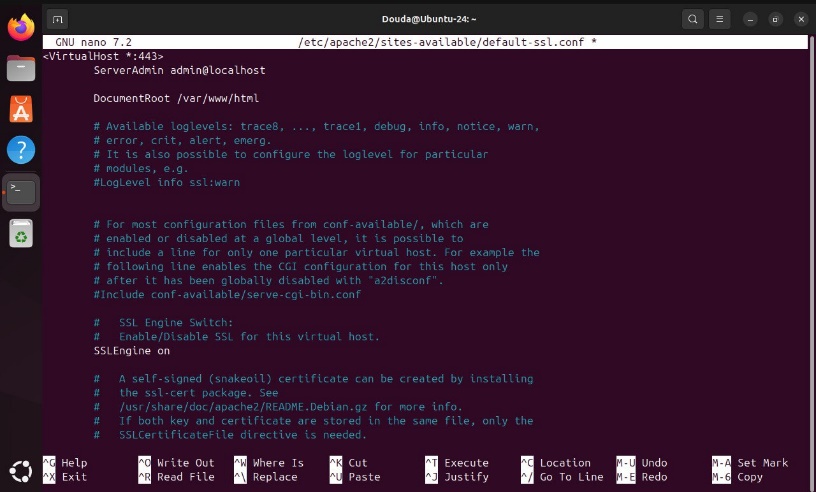
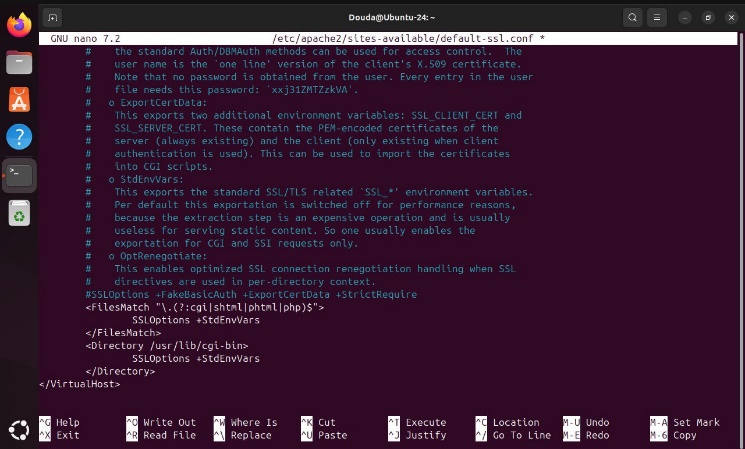
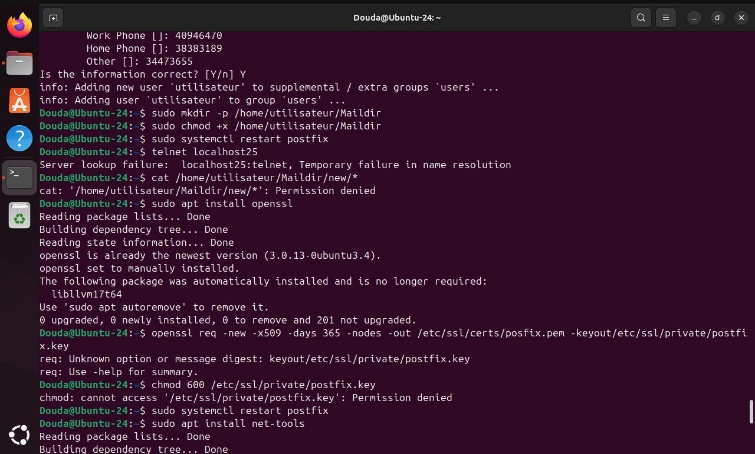
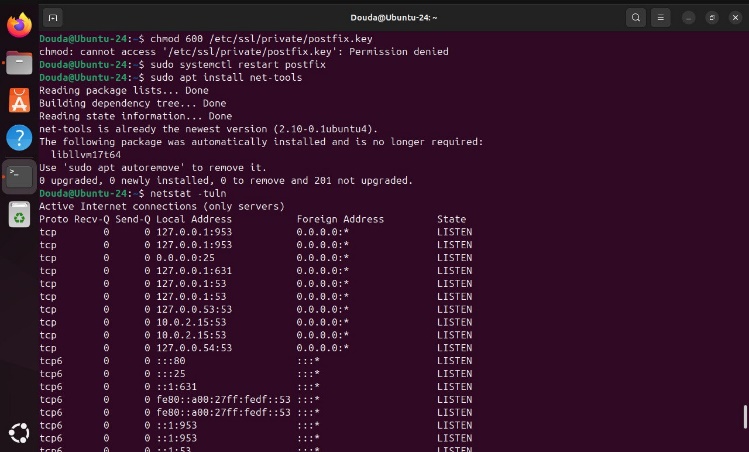
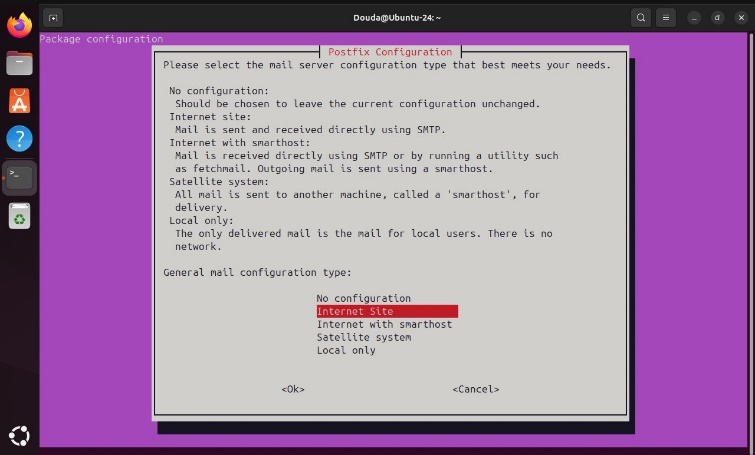
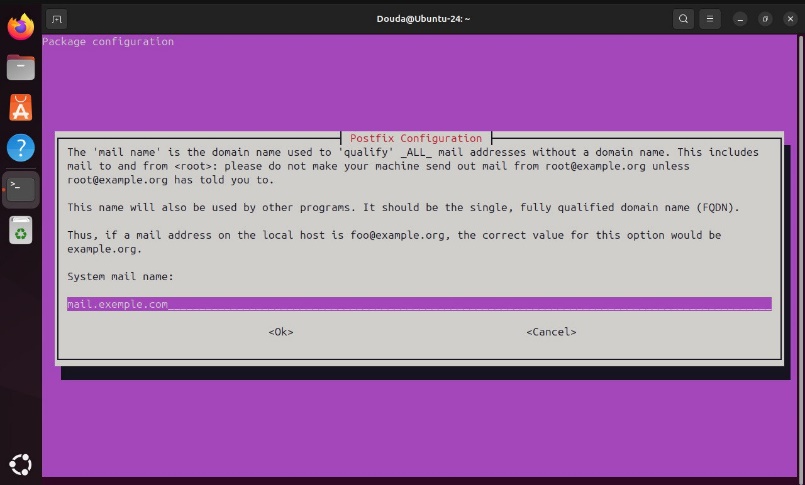
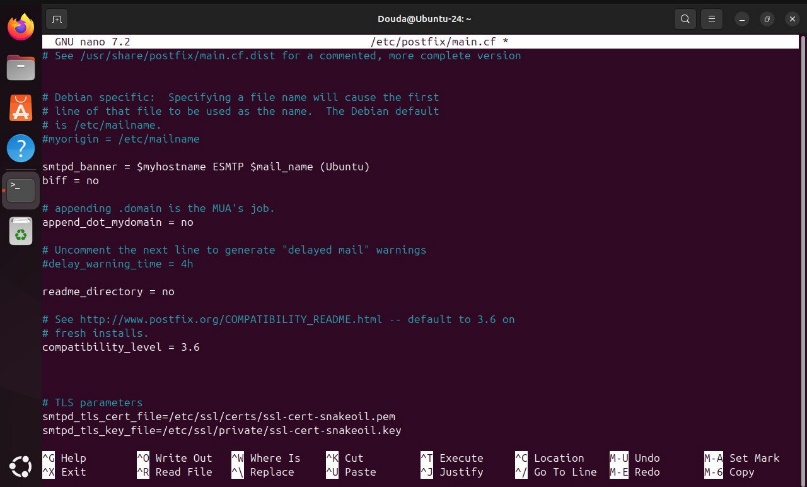
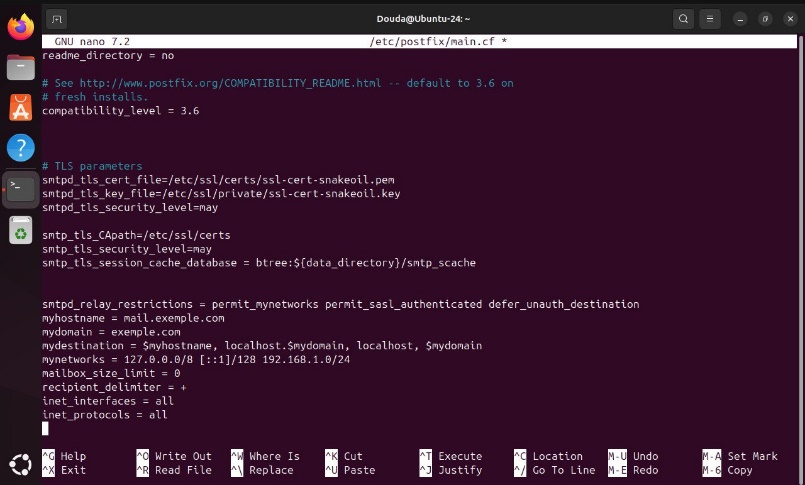
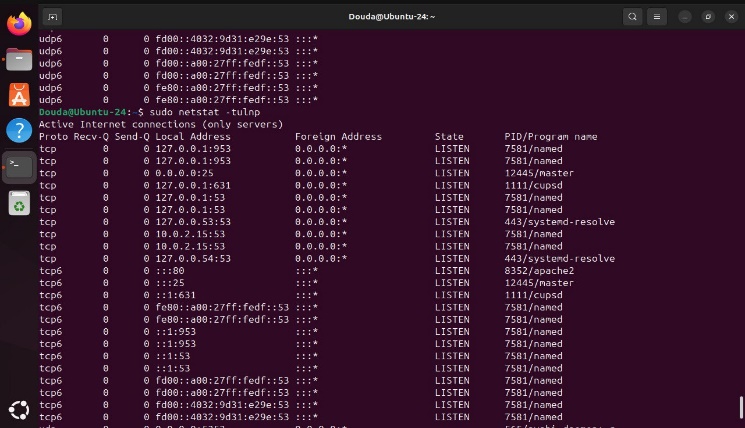
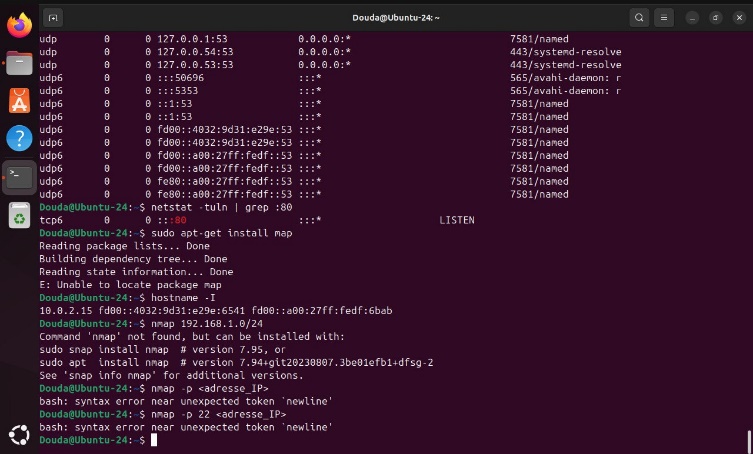
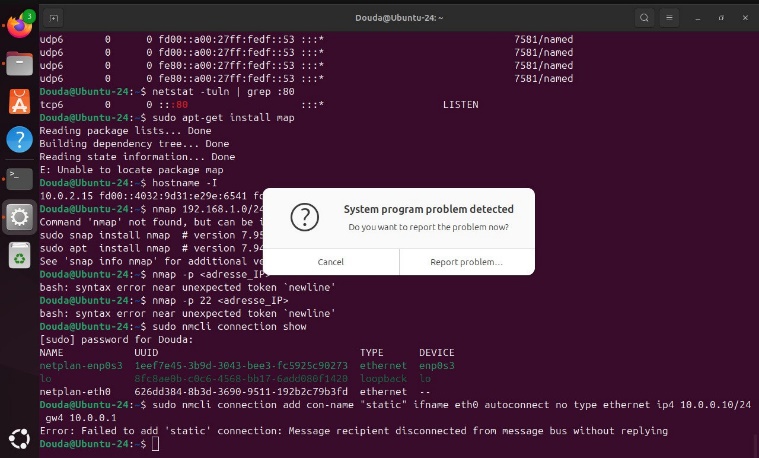
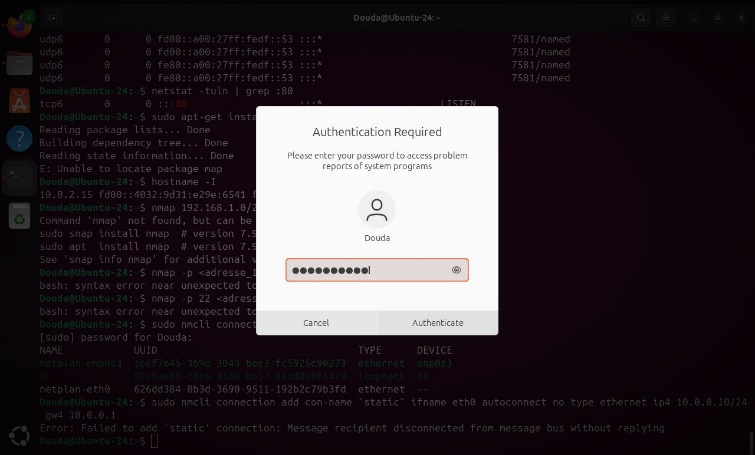
**Le 06/03/2025**

# Exécution du TD

# E:\TD Systemes\TD7 Systemes\38.jpg

# E:\TD Systemes\TD7 Systemes\39.jpg

# E:\TD Systemes\TD7 Systemes\37.jpg



En conclusion, ce TD me permet d'apprendre à configurer un serveur DHCP et un serveur DNS de base sur un réseau local e à tester leur fonctionnement. Il nous permet aussi d’apprendre à configurer un serveur web prenant en charge http et HTTPS, et analyser leur mode de fonctionnement. Et en fin, ce TD me permet de comprendre les bases de la configuration d’un serveur SMTP avec Postfix, en local ou sur un réseau tout en explorant les notions de sécurité et de diagnostic.