Institut Universitaire des Sciences (IUS)

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

RAPPORT

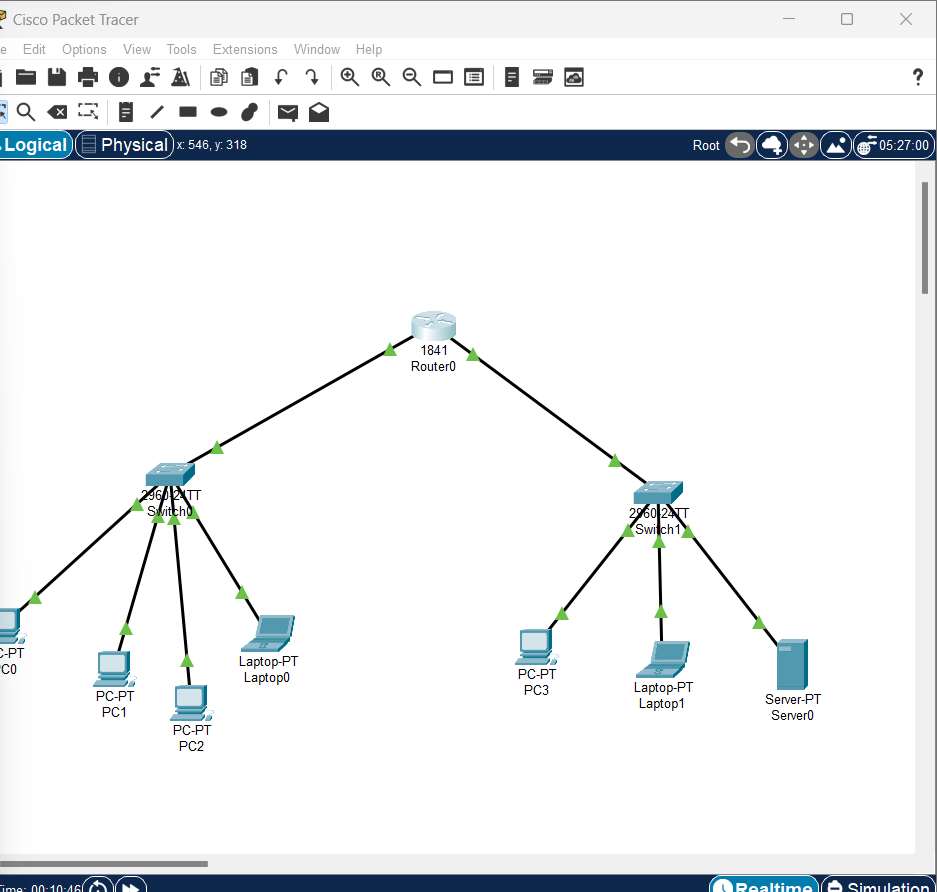
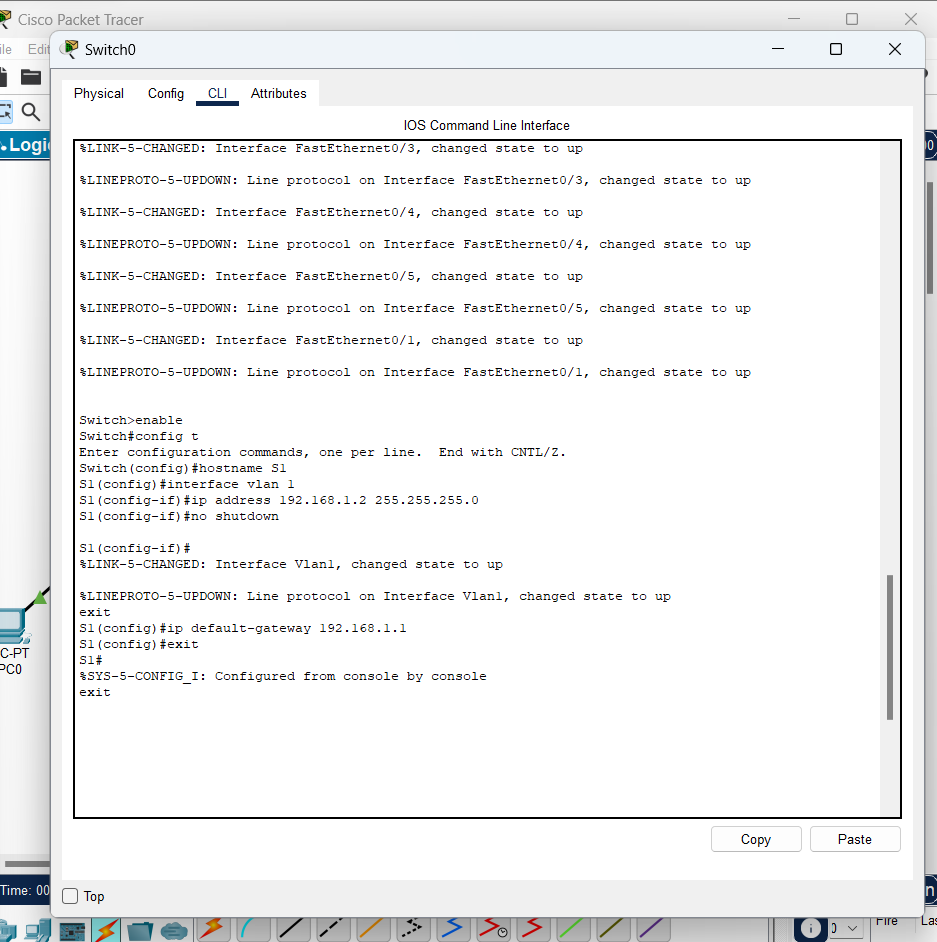
SUR LE TRAVAIL DE LABORATOIRE № 4

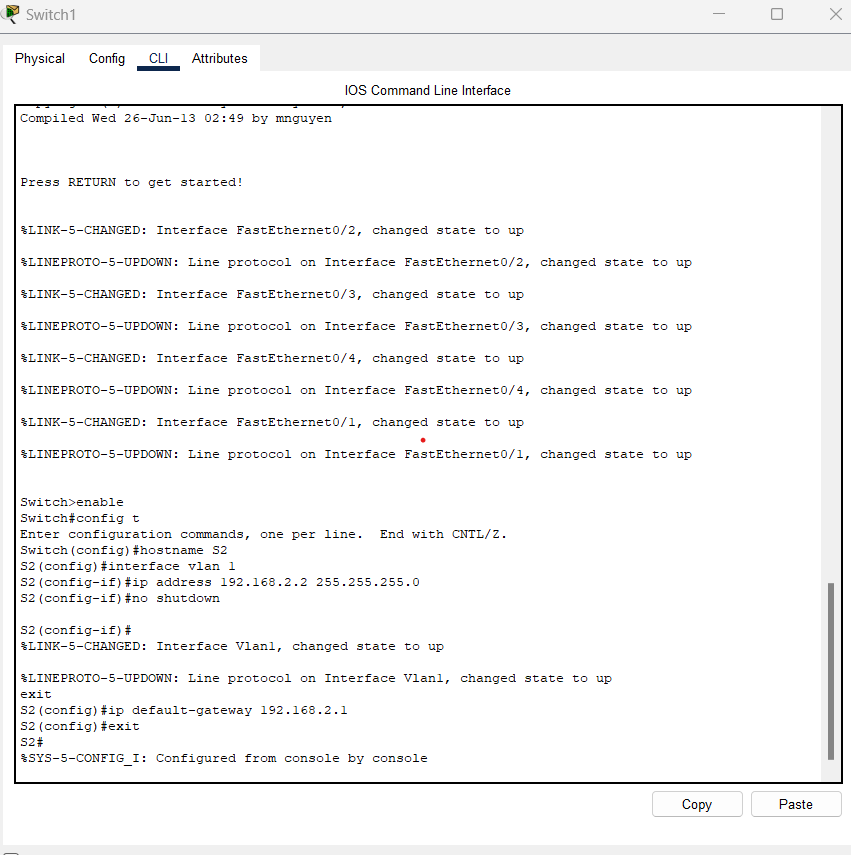
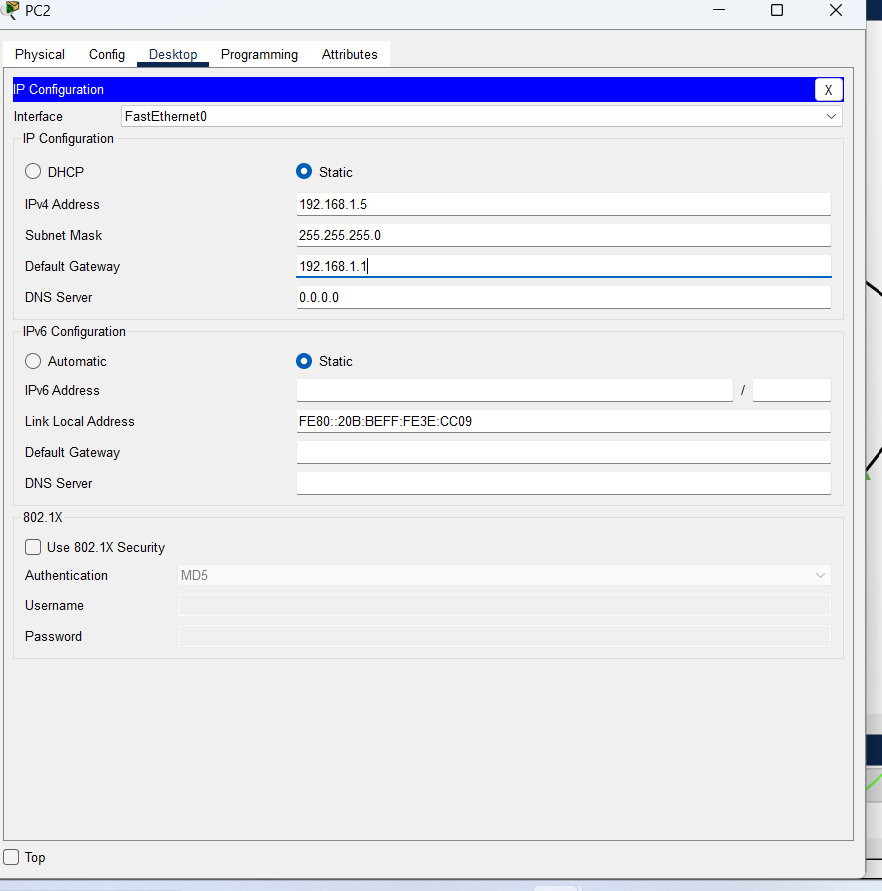
Cours : Réseaux 1

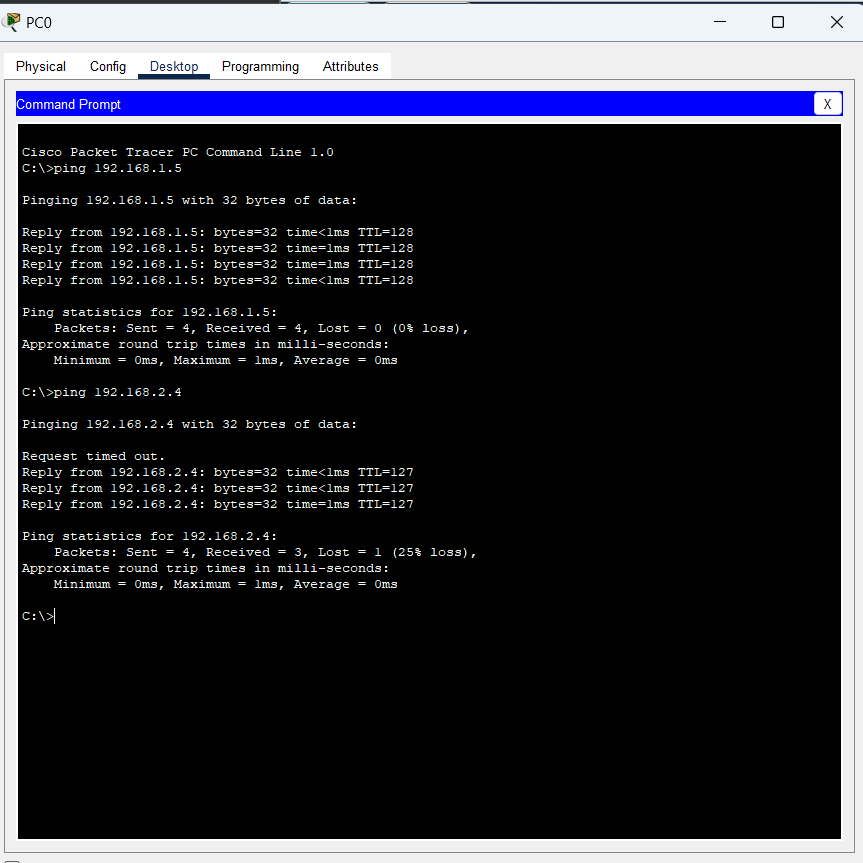
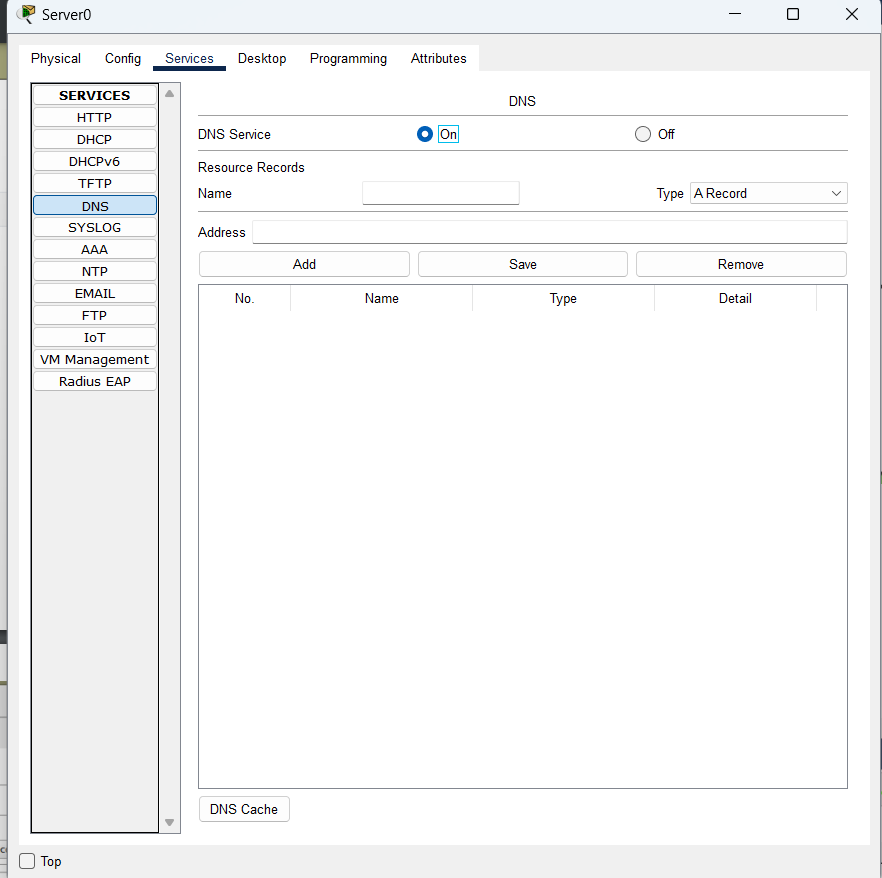
Étudiant : Wendy Colas

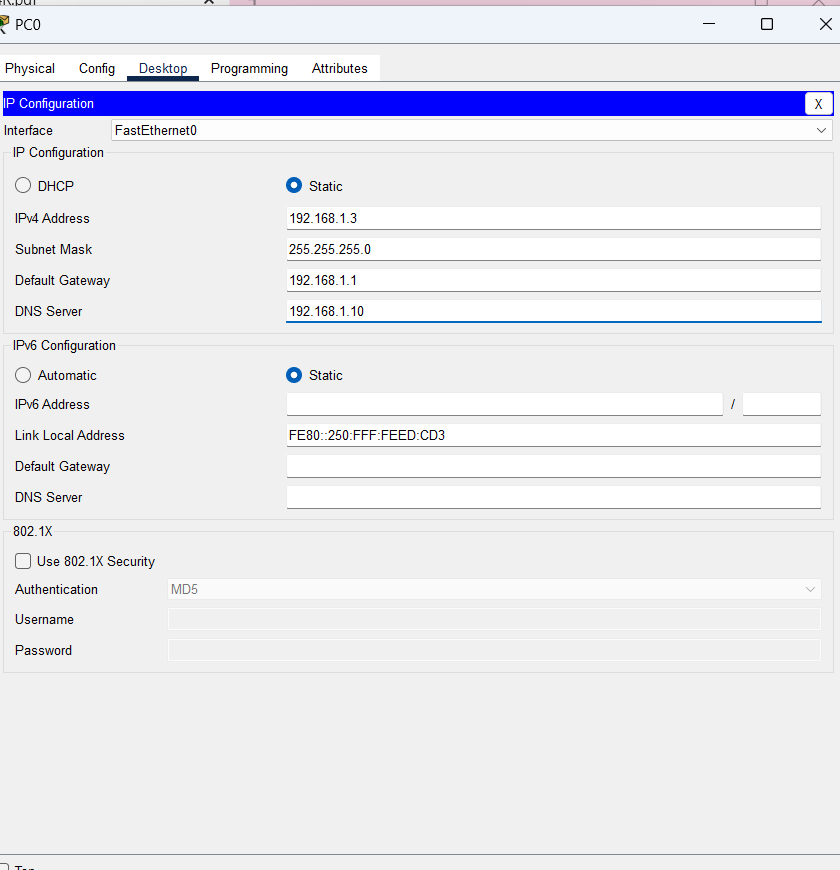
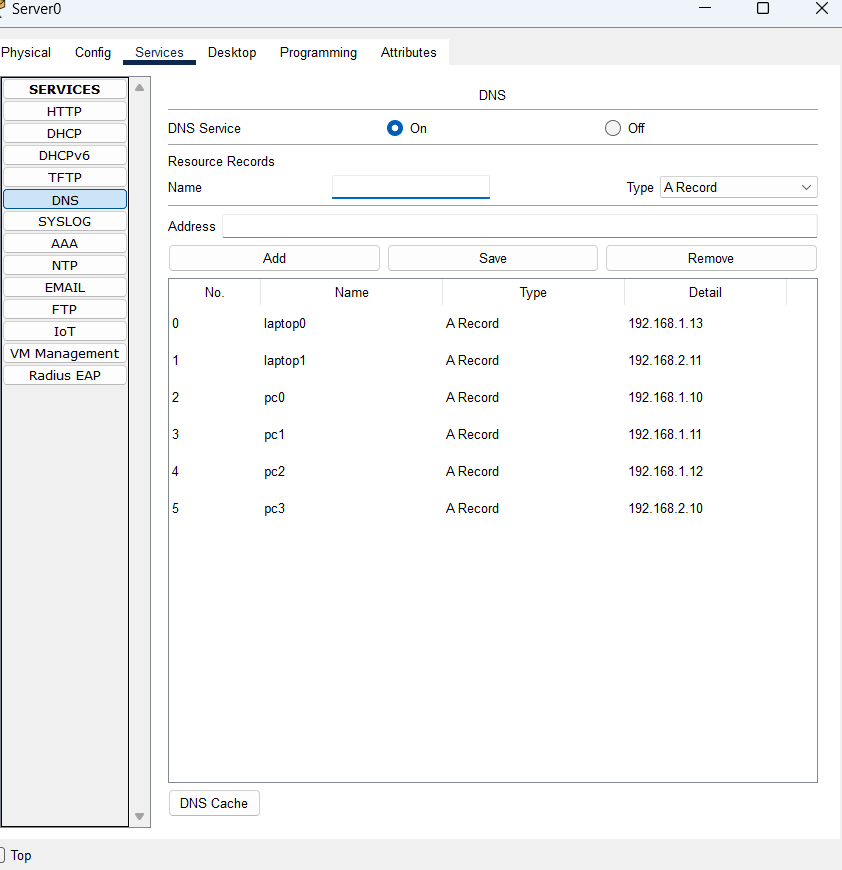
Niveau : L3

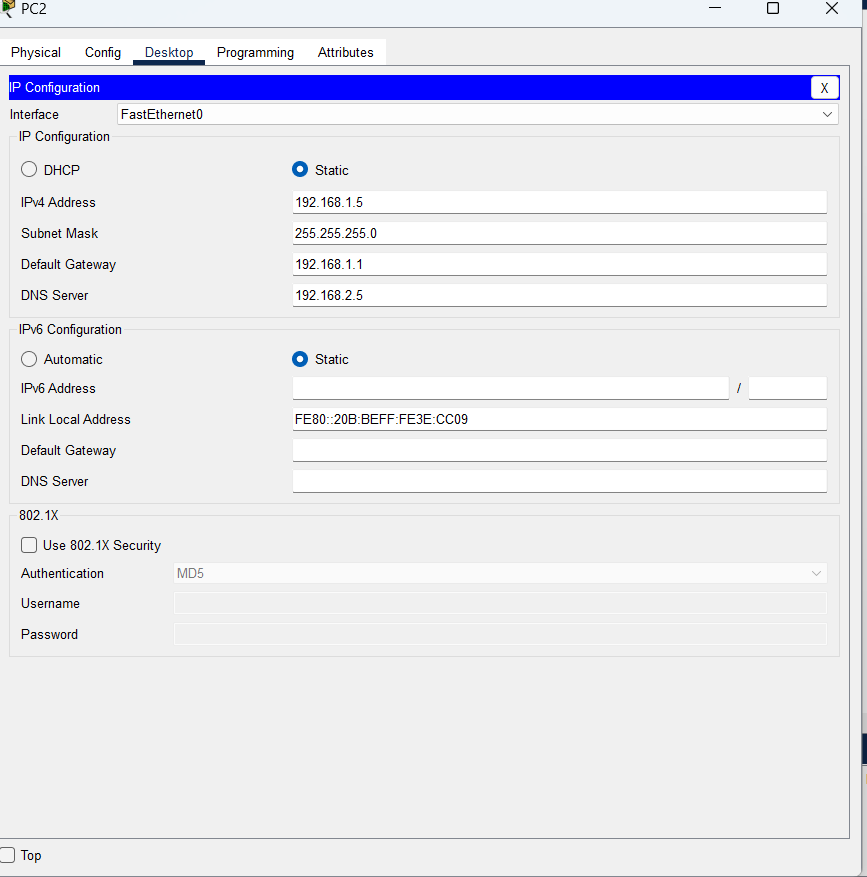
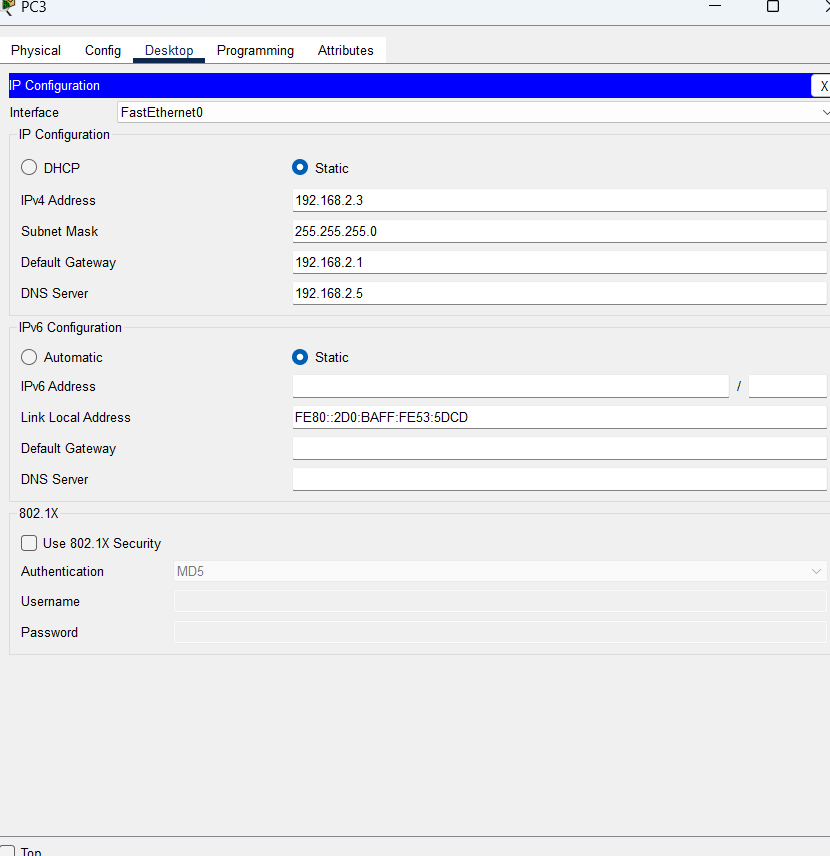
2024

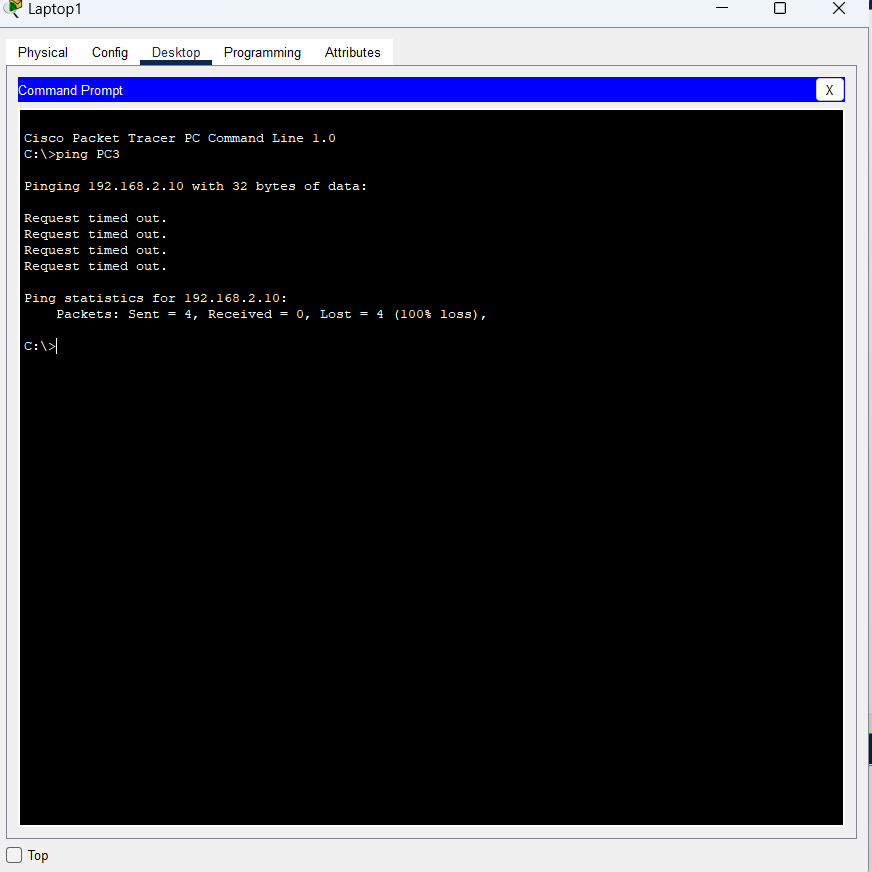
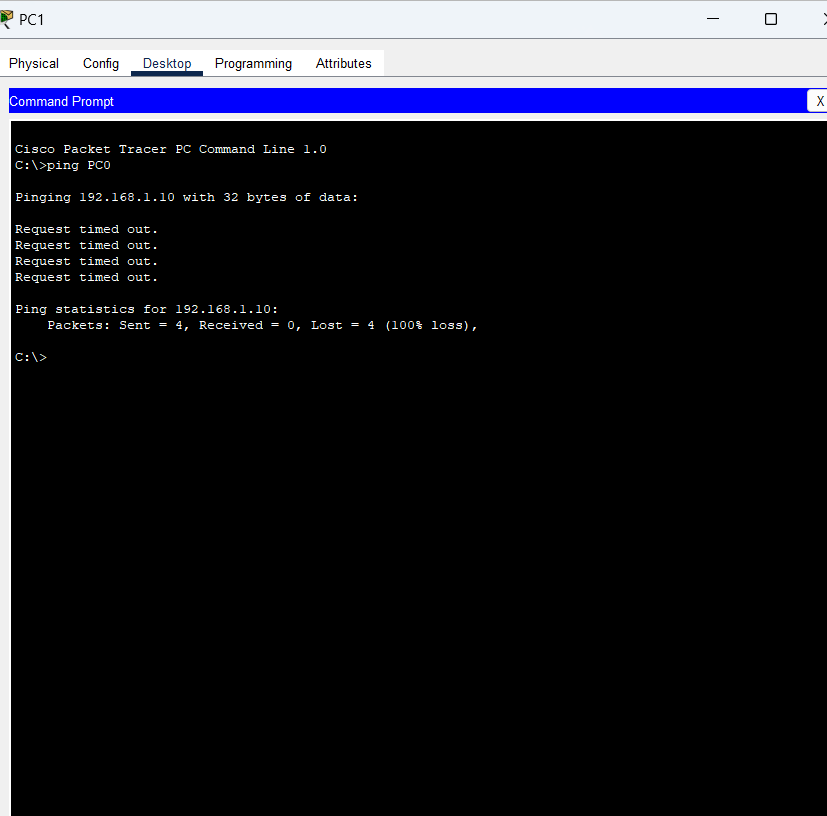
1. Reproduction de la topologie et configuration du serveur DNS.

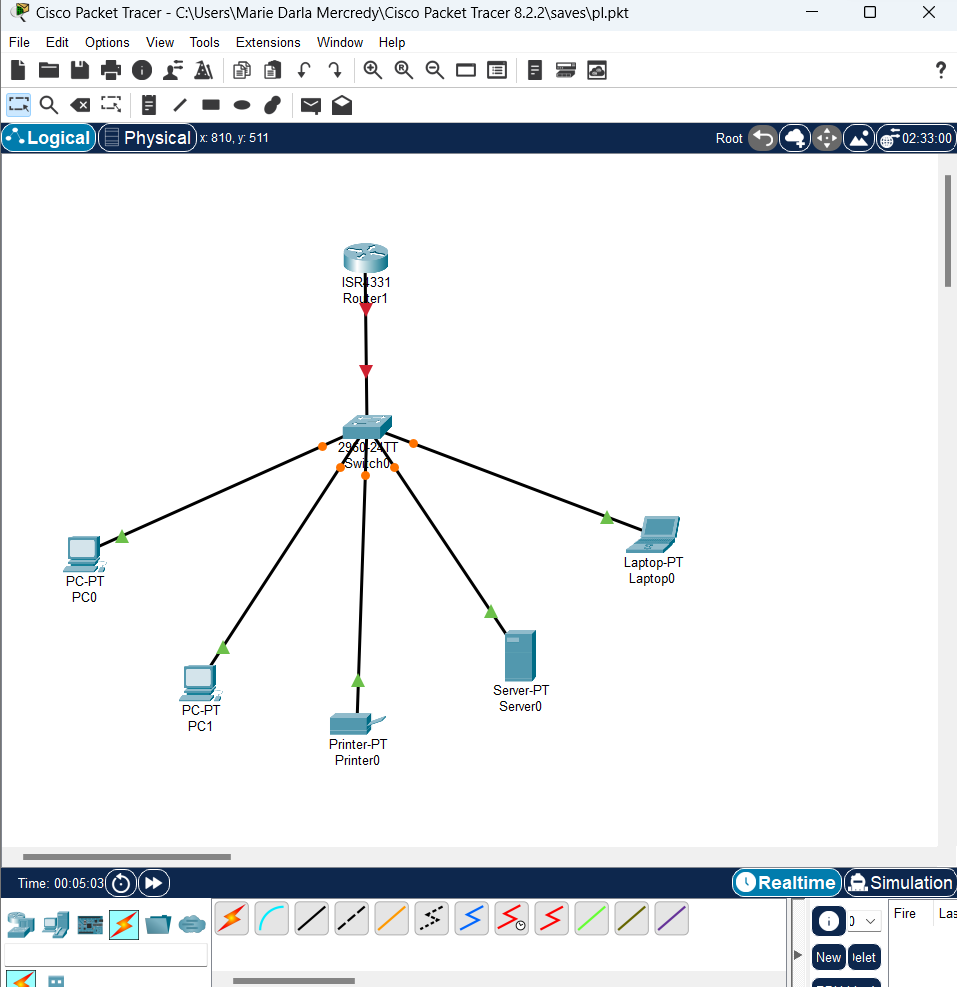


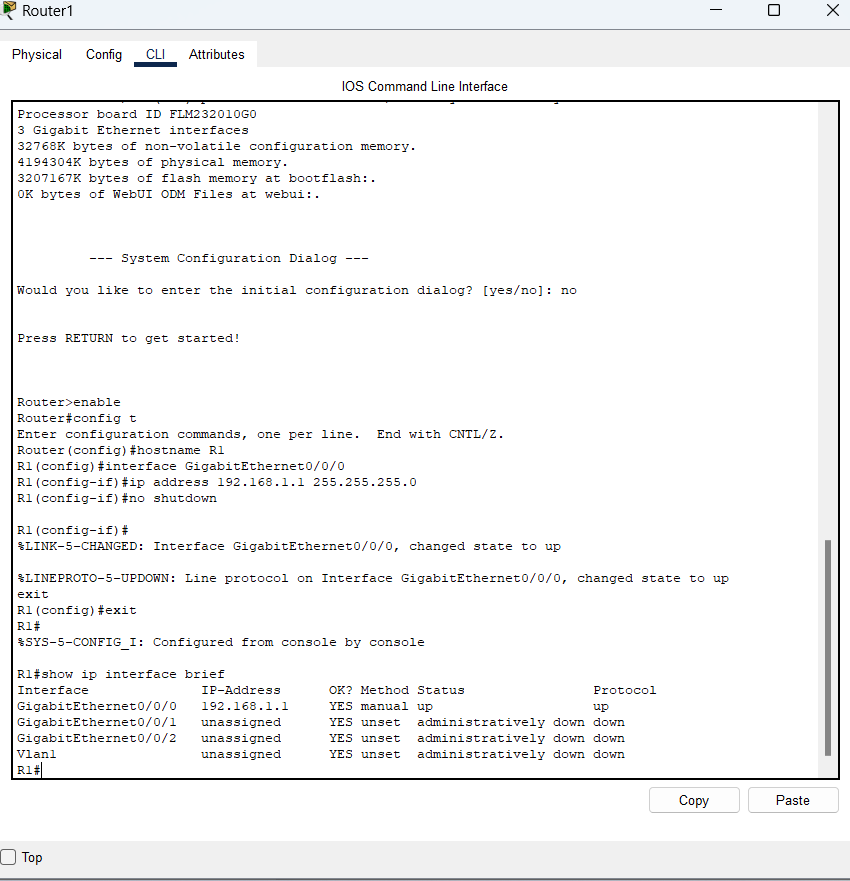


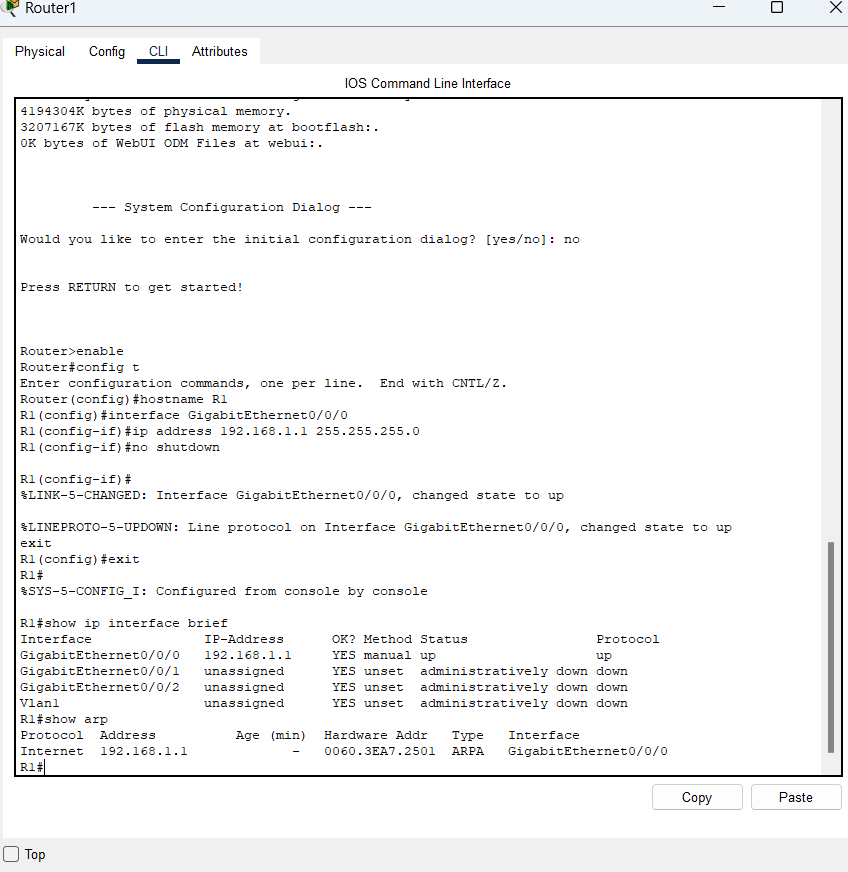
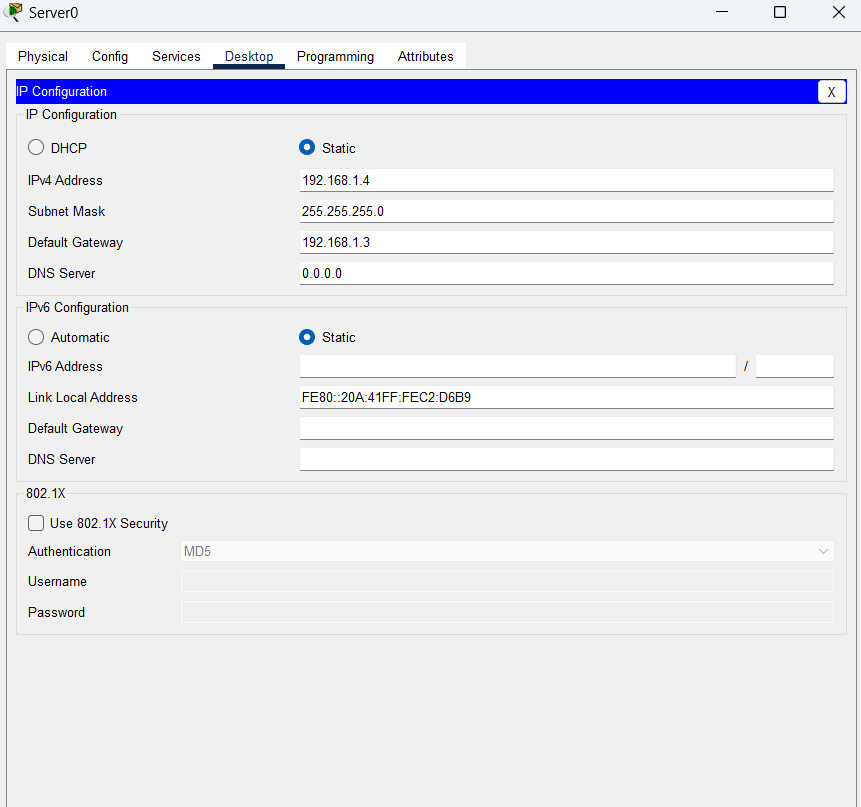


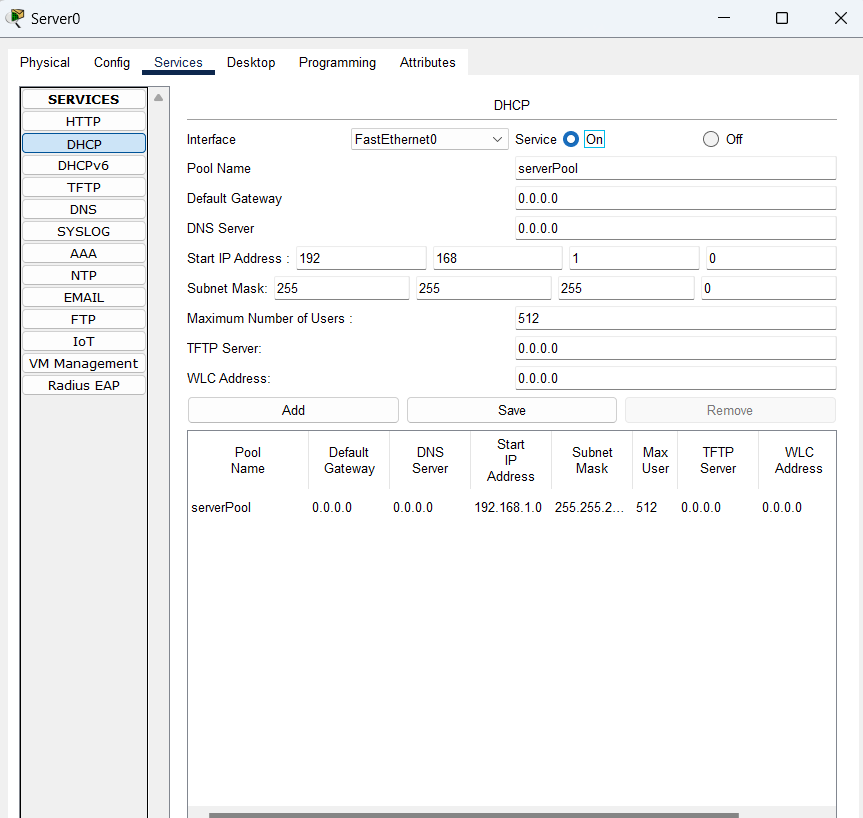


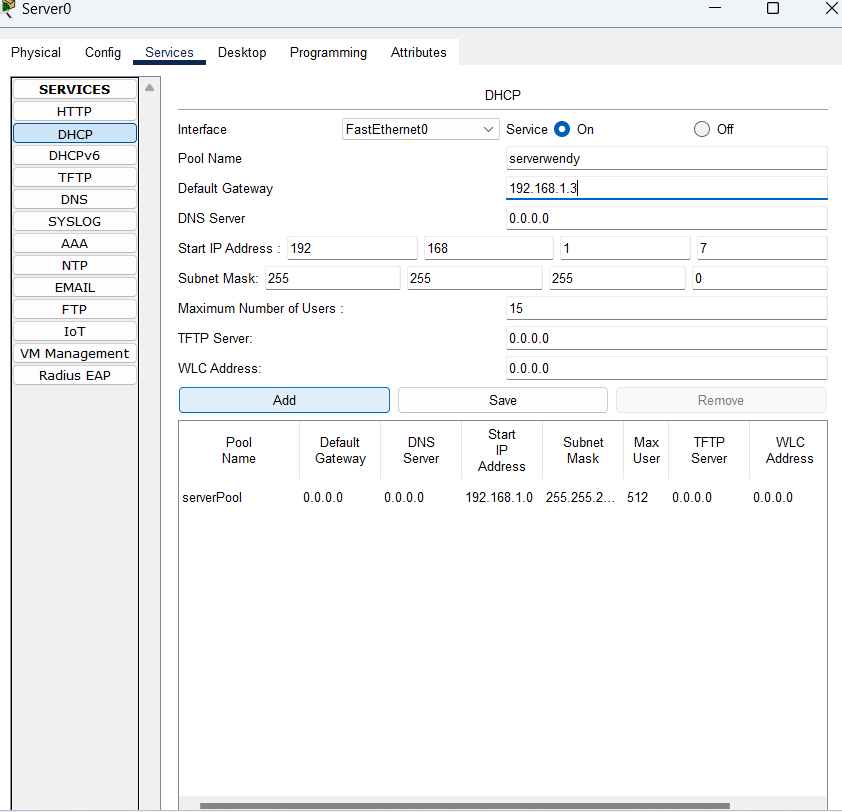


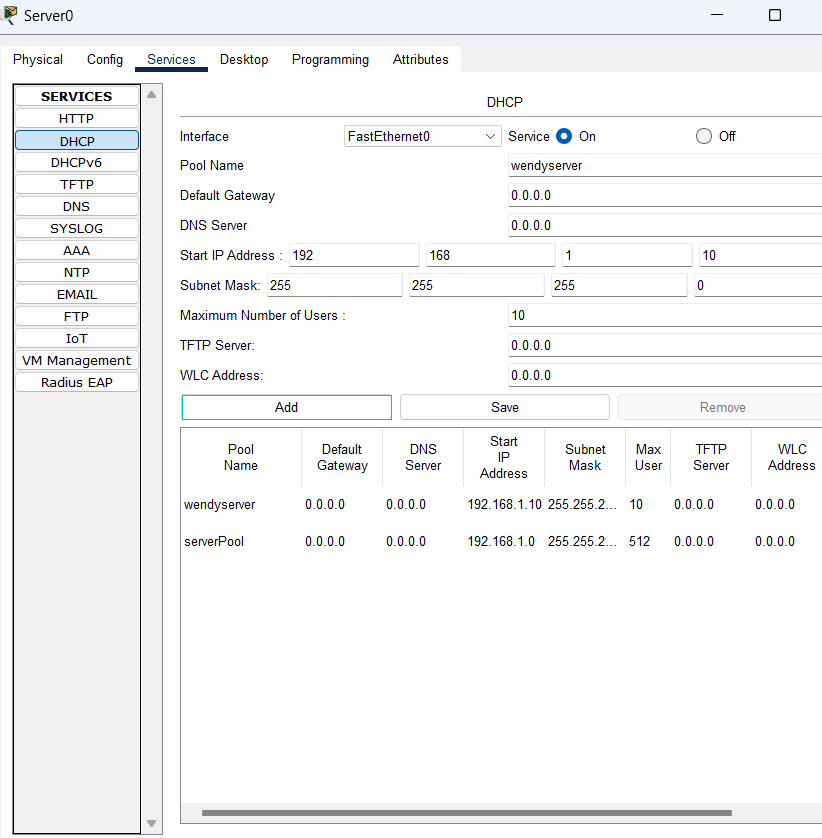
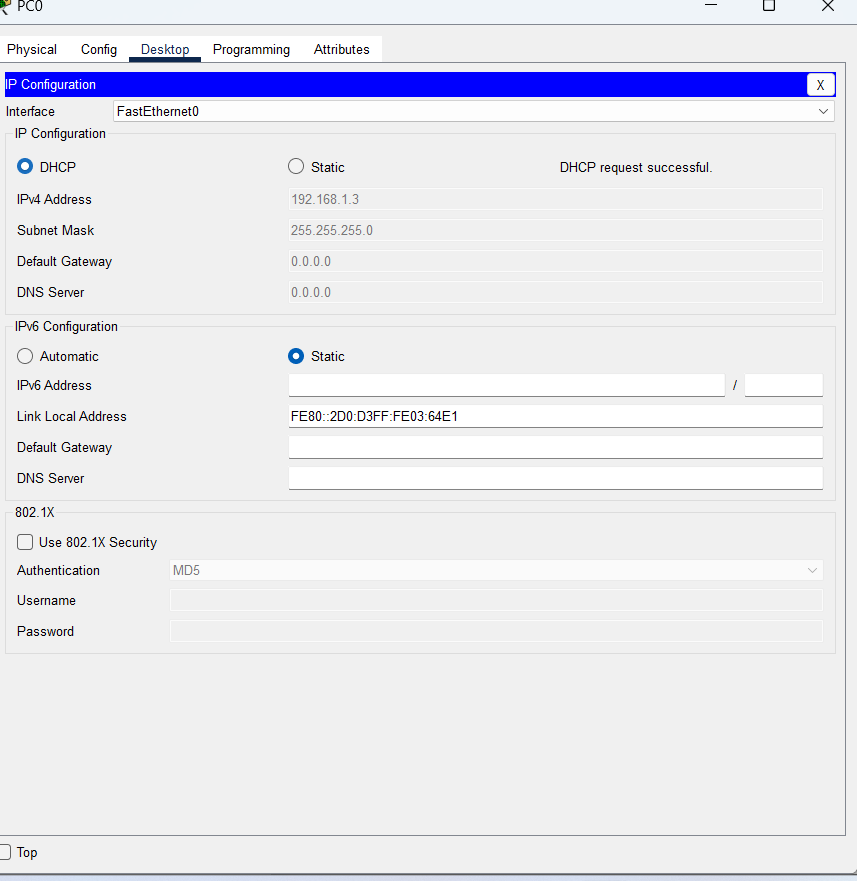
1. Reproduction de la topologie et configuration du serveur dhcp



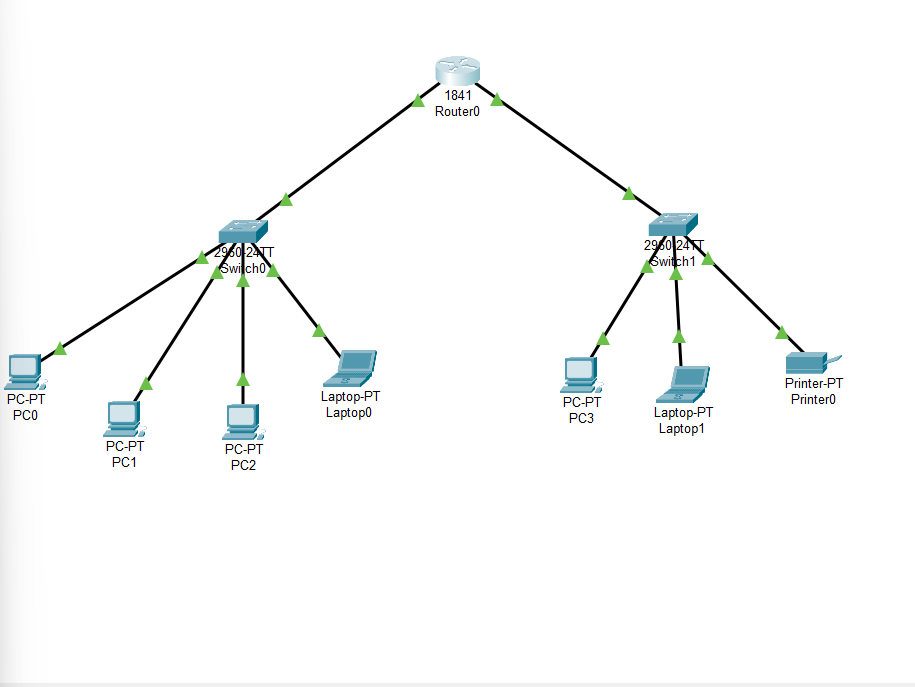
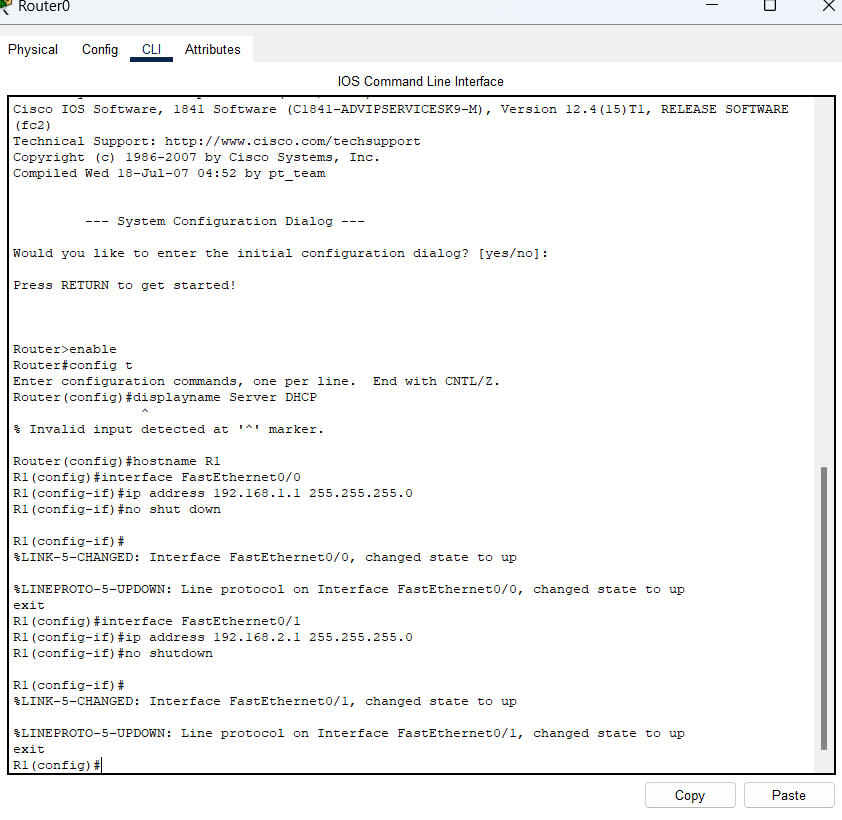


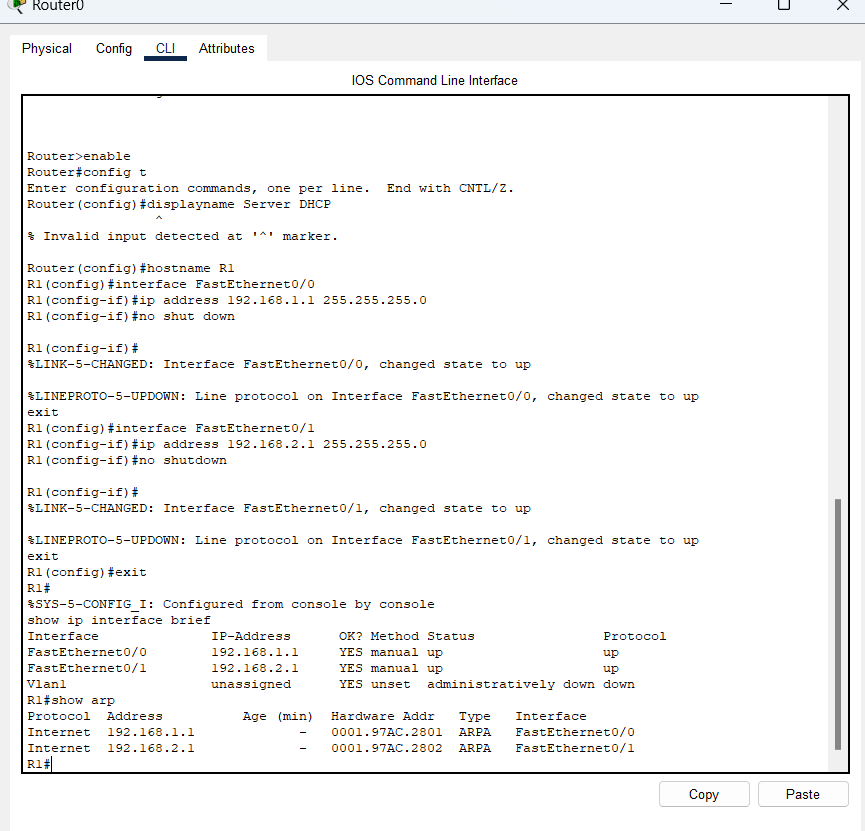
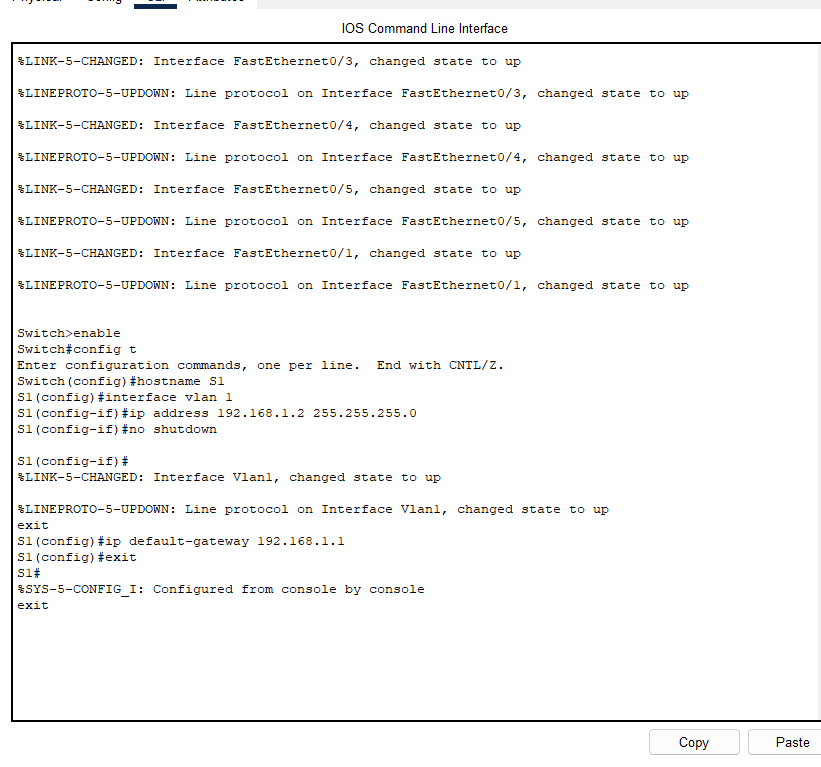


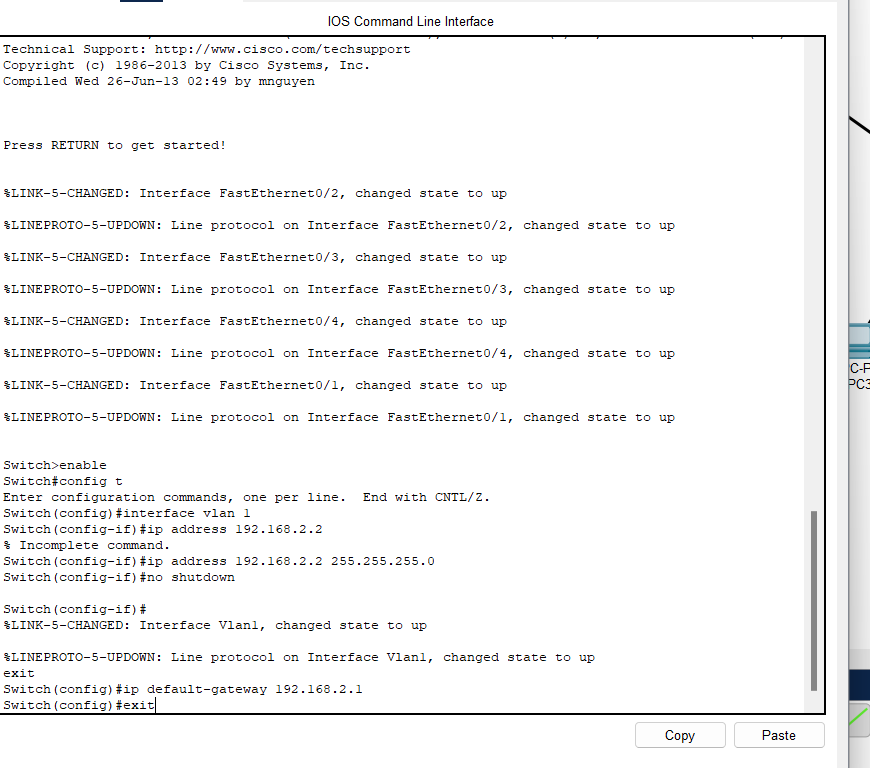


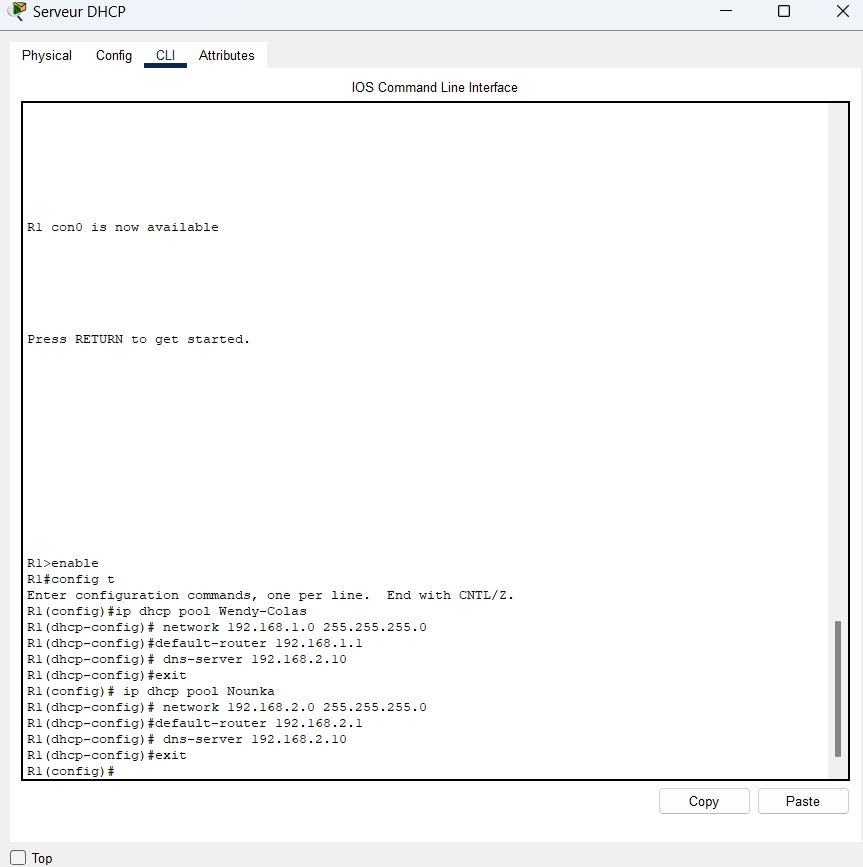


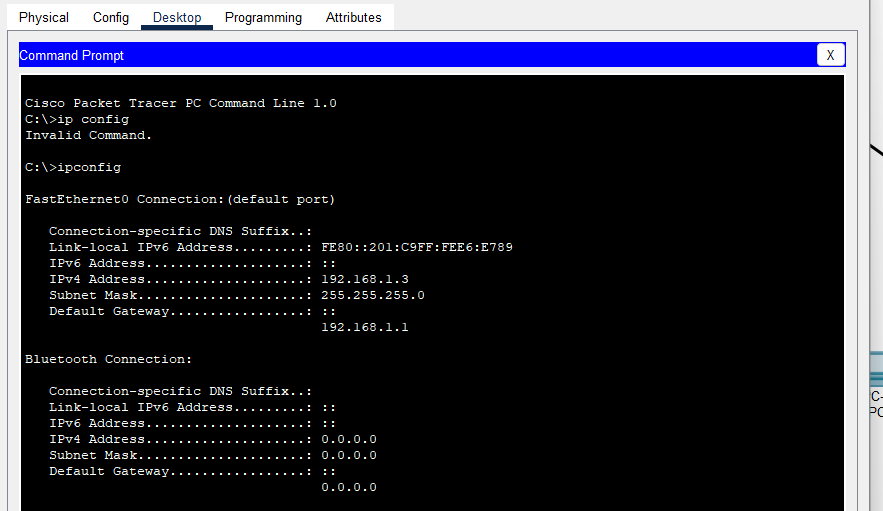
1. Reproduction de la topologie et configuration du routeur comme serveur DHCP.

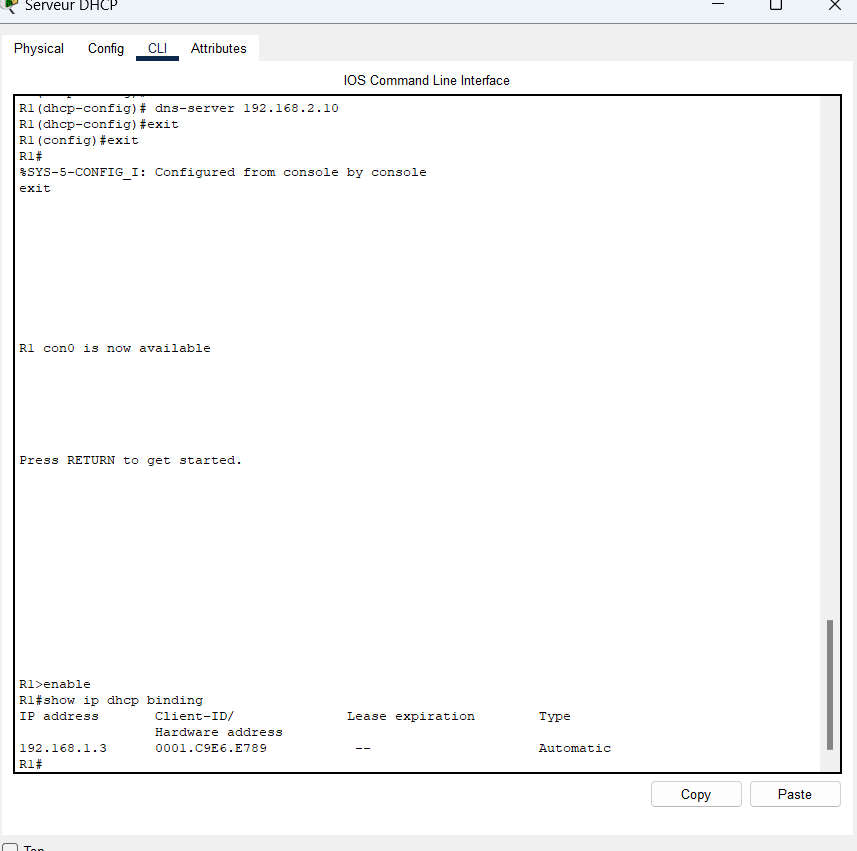


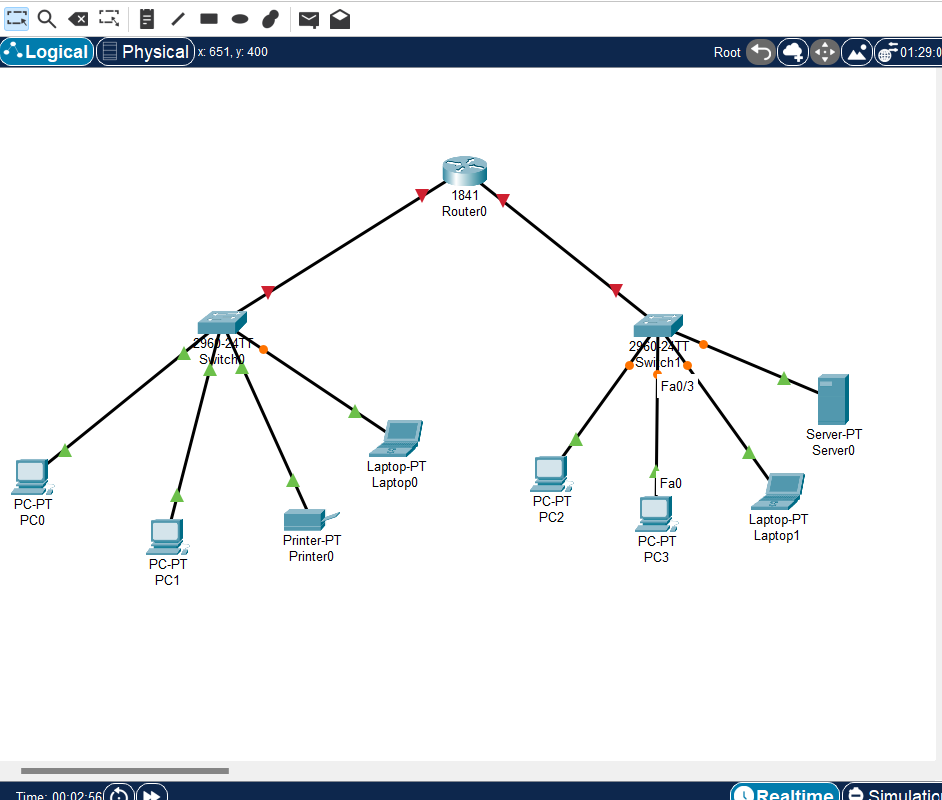


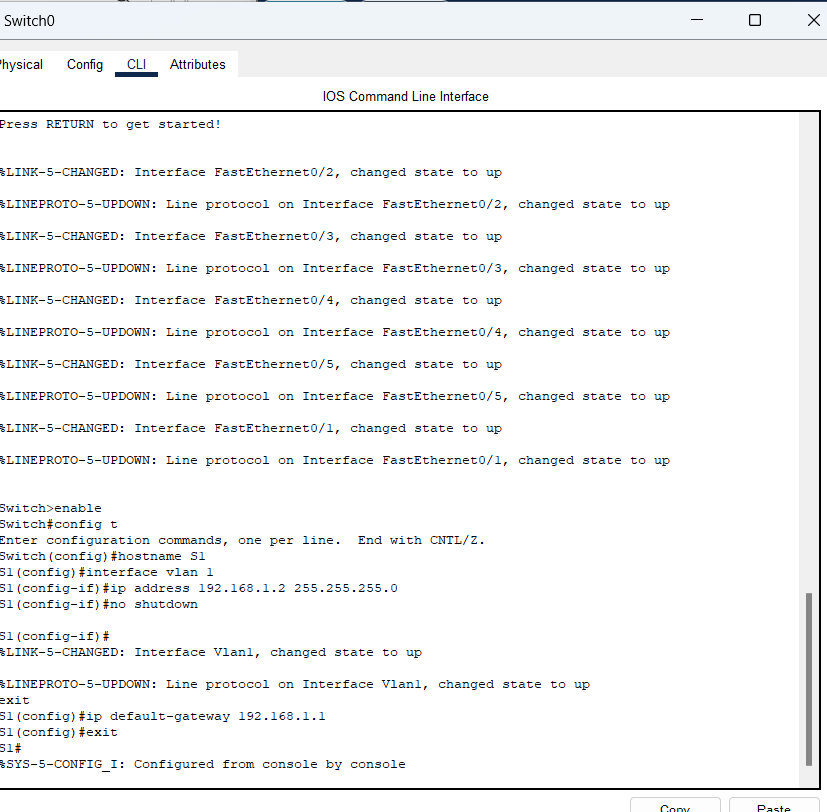
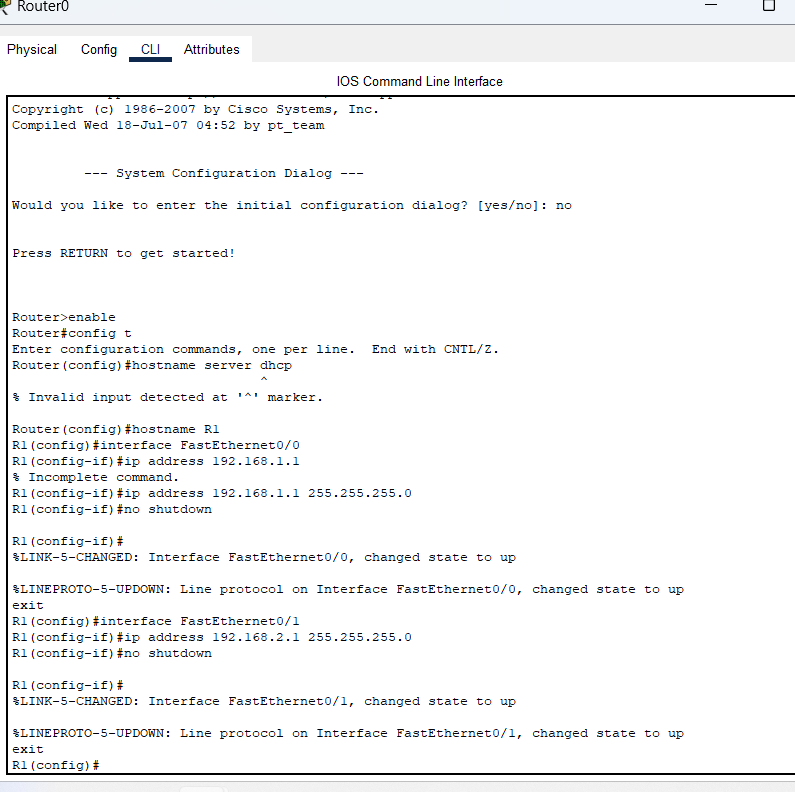


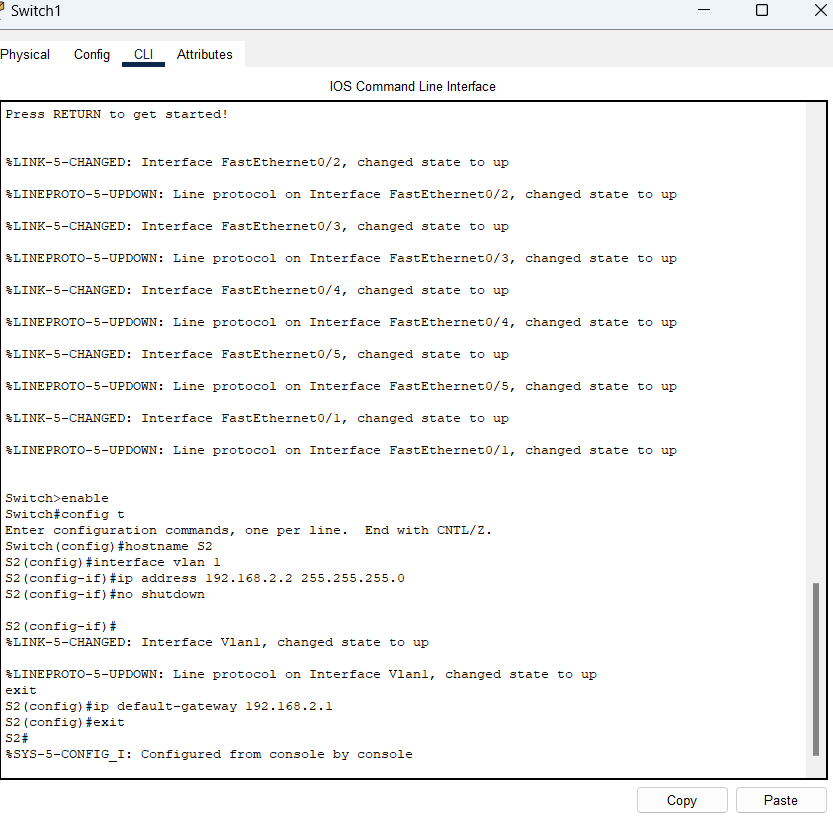
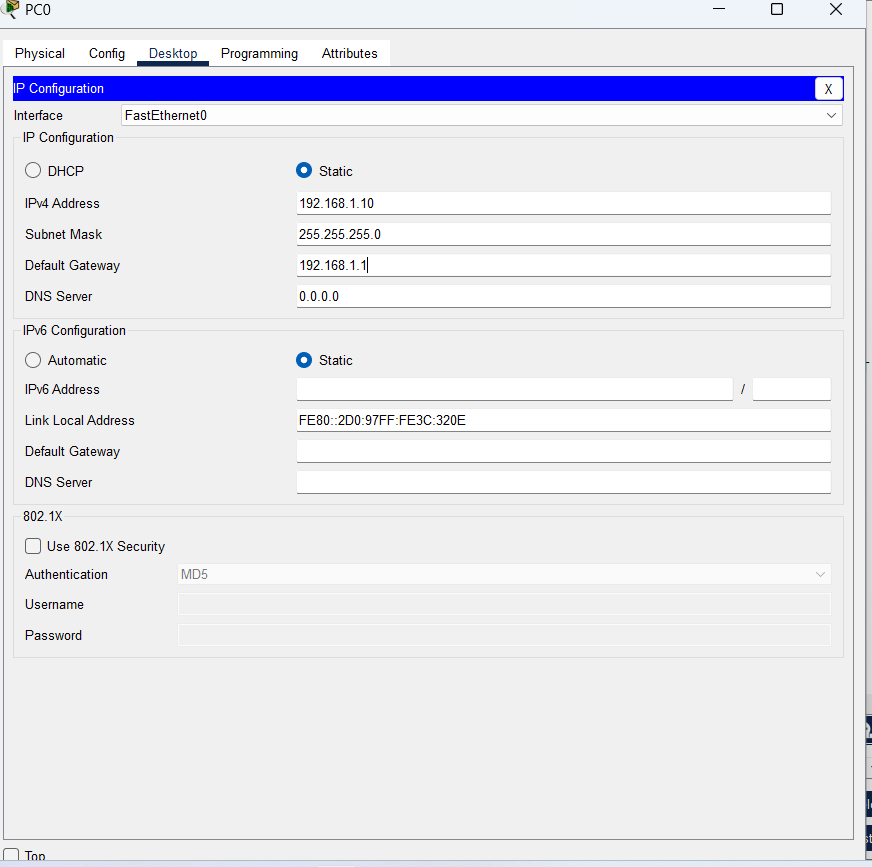


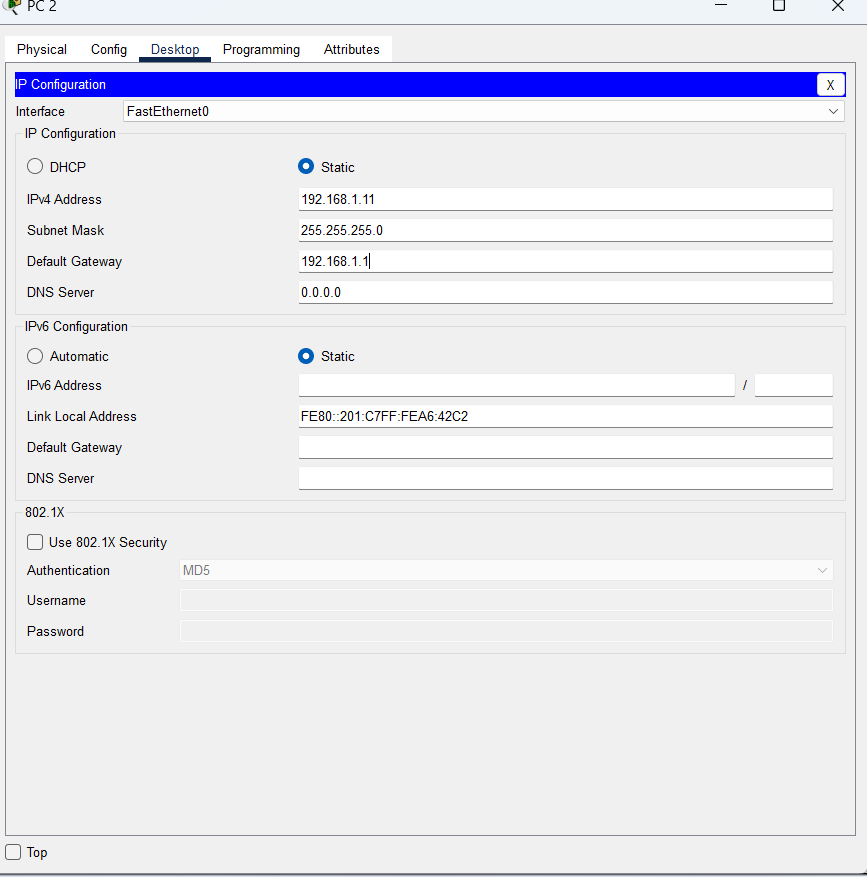


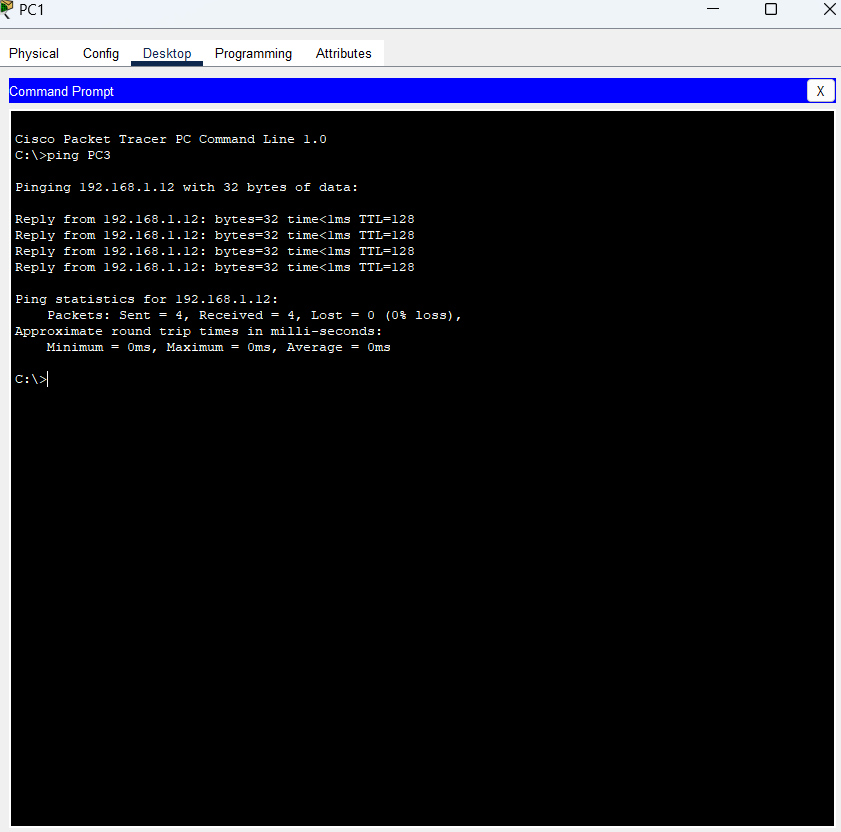


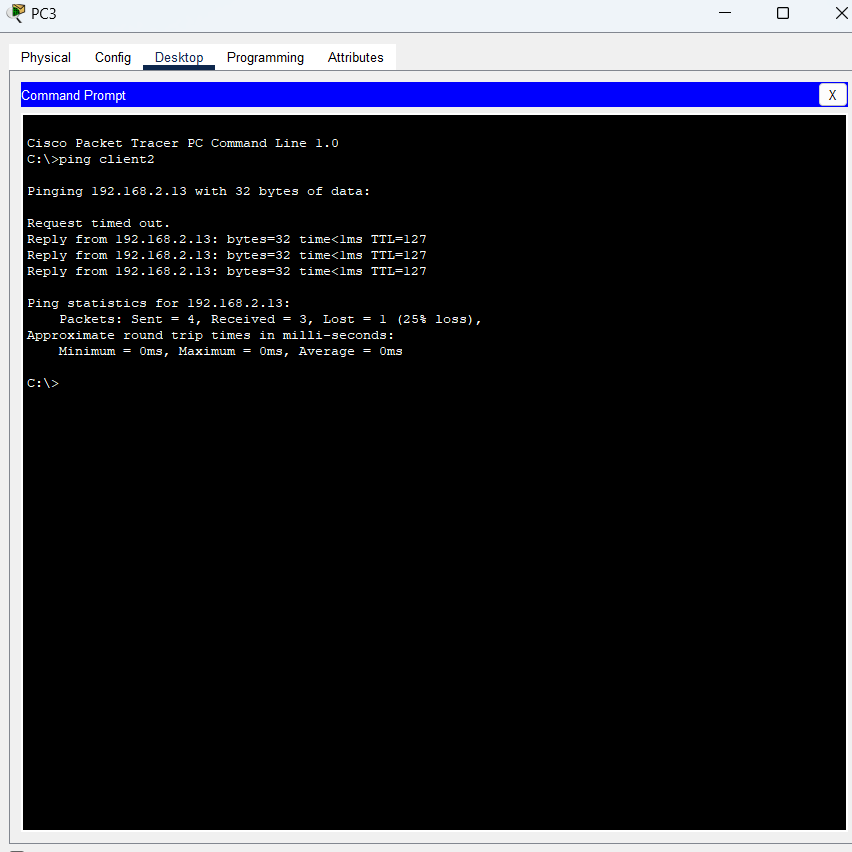
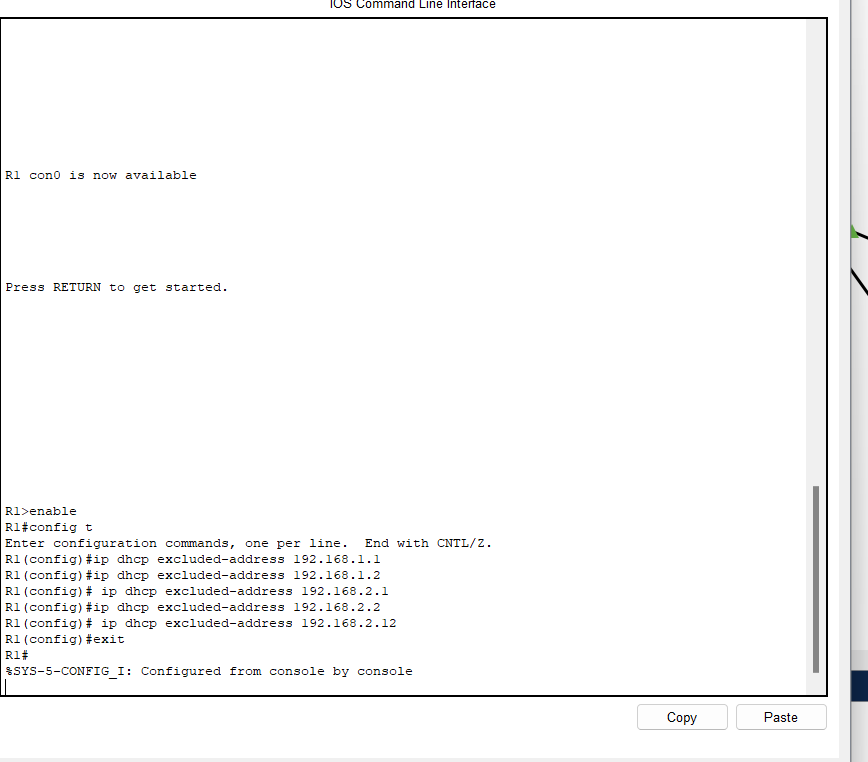
1. Reproduction de la topologie et configuration d’un serveur dns et d’un routeur comme serveur dhcp.

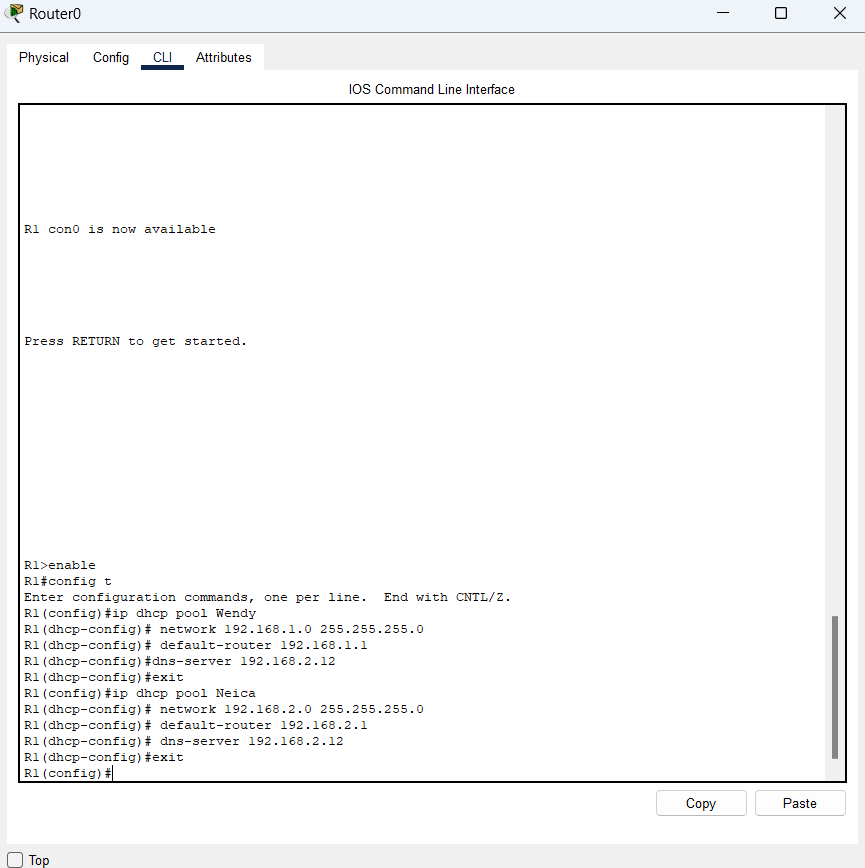
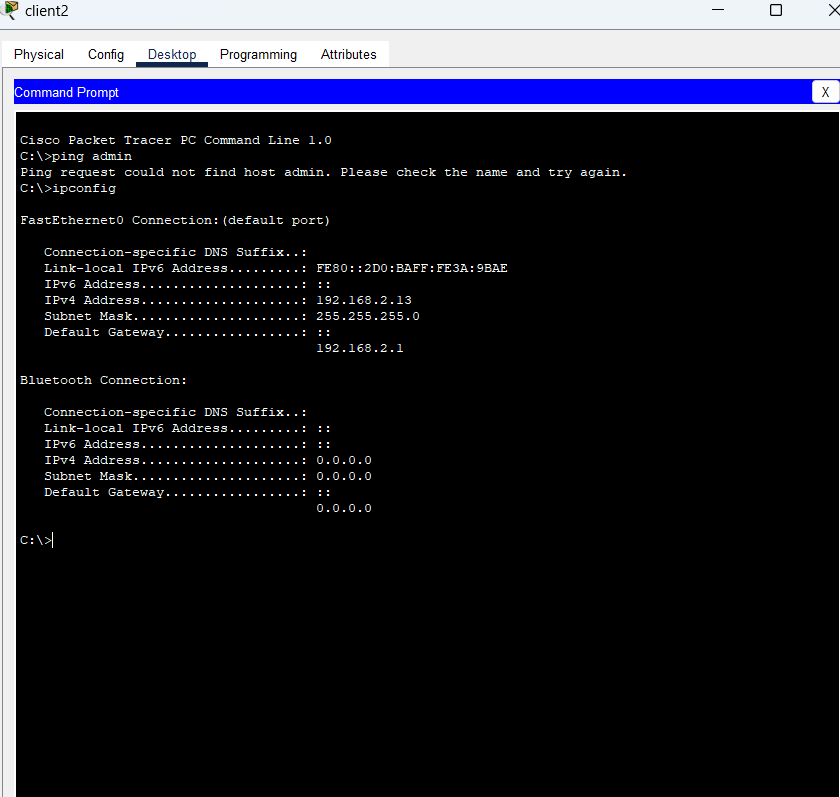


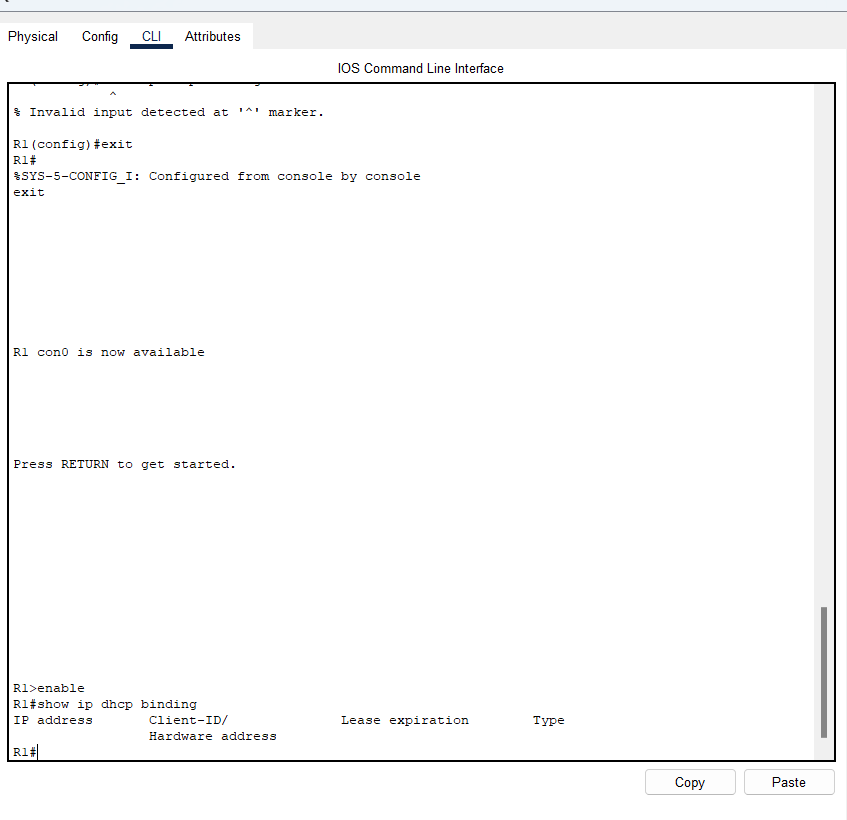












**Conclusion**

Après avoir pris connaissance des théories contenues dans le document, j’ai réalisé avec soins les travaux pratiques sur la configuration des services DNS et DHCP.