

**FACULTÉ DES SCIENCES ET DES TECHNOLOGIES**

**(FST)**

**Troisième année**

**RAPPORT**

**Sur le Travail de Laboratoire Nº 2**

**COURS**

**Réseaux**

**Professeur  
Ismael SAINT AMOUR**

**PRÉPARÉ PAR**

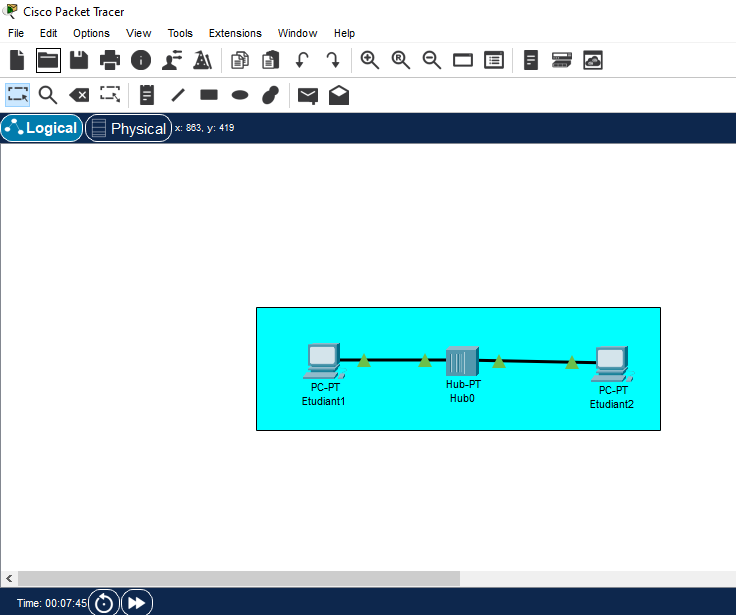
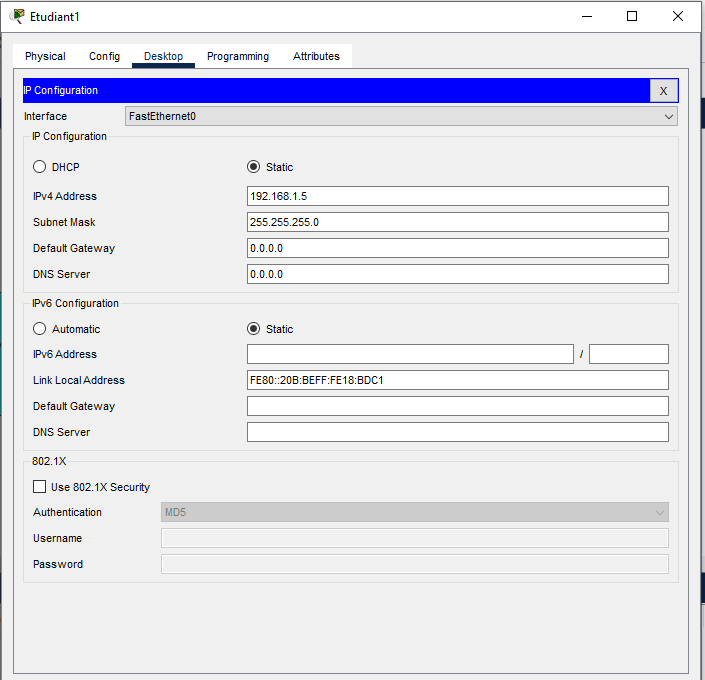
**Peterson CHERY**

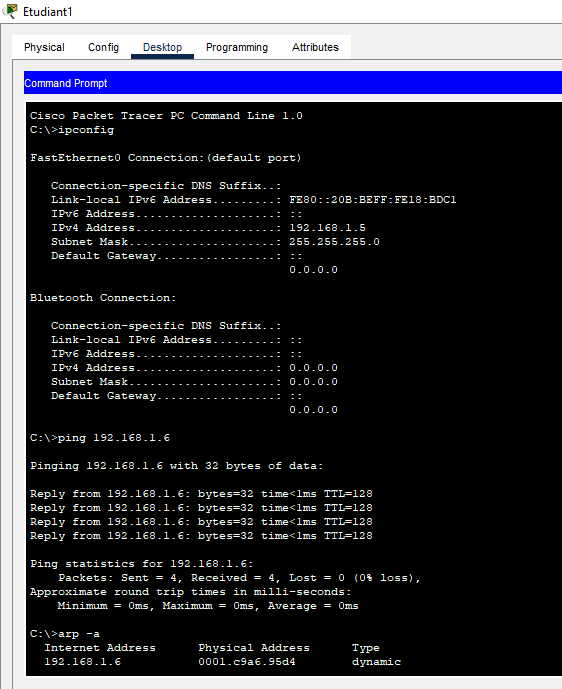
**SEMESTRE**

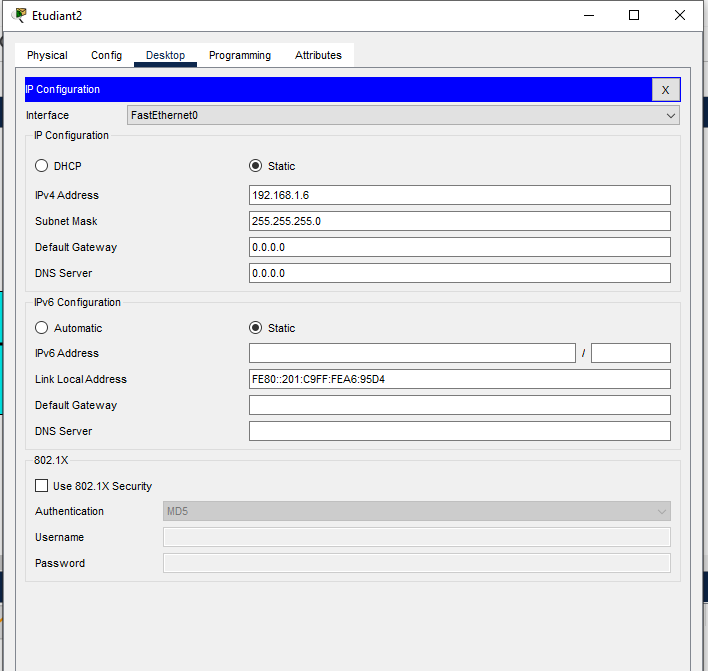
**I**

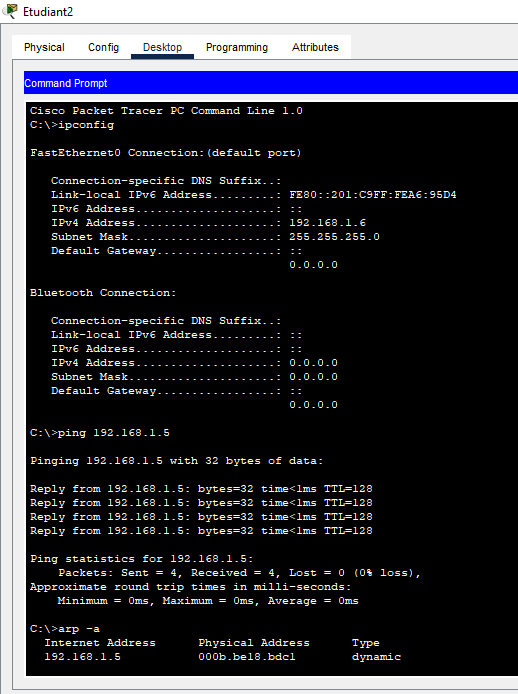
**Le 01/11/2024**

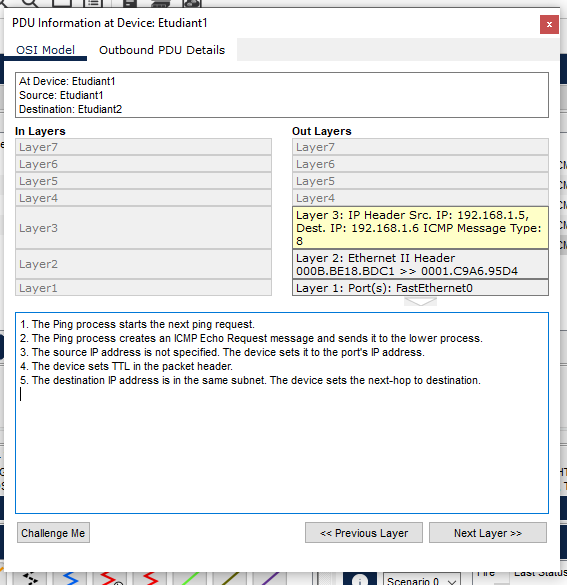
1. La reproduction de cette topologie, Configuration les adresses IP, Observation des tables ARP, Analysons 3 des paquets en simulation.

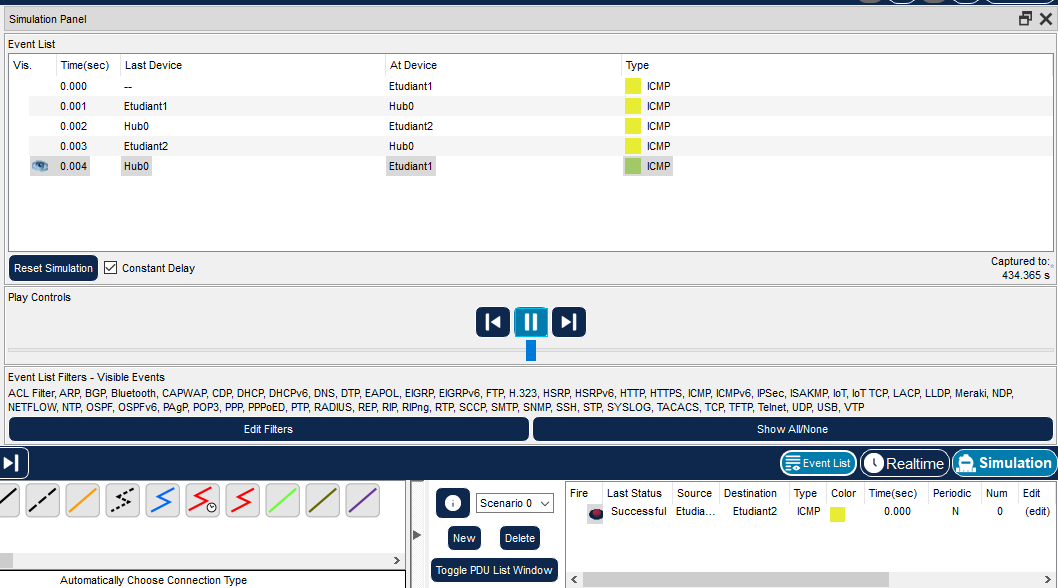
****

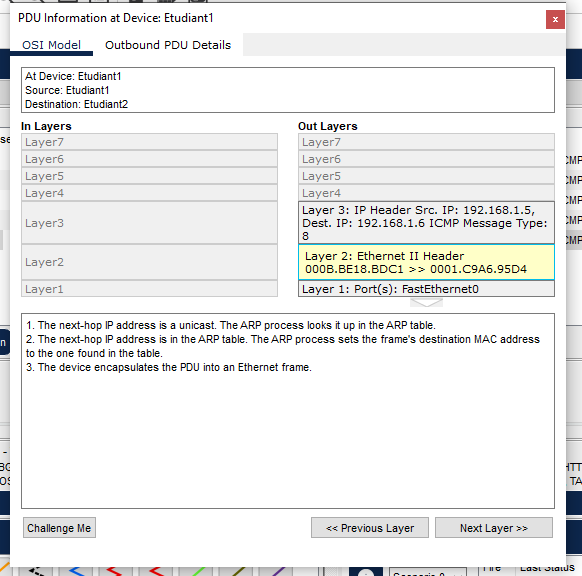
****

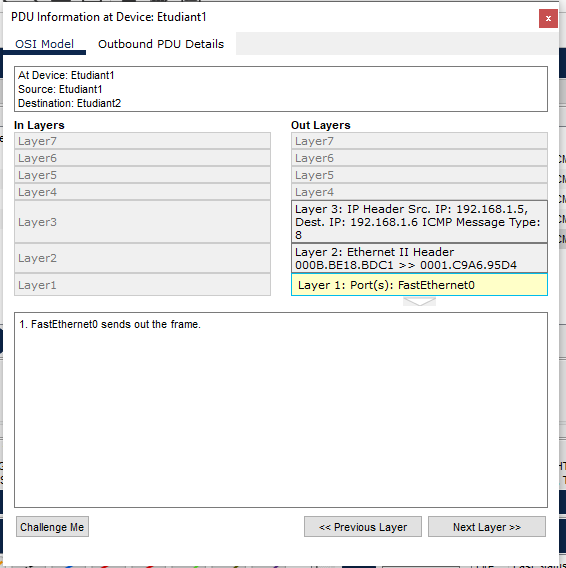
****

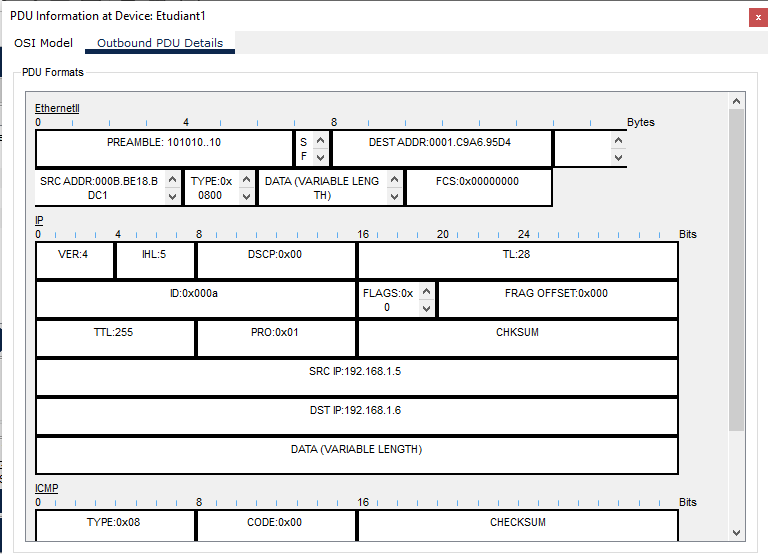
****

* ****Il y a qu’un seul paquet ICMP à analyser

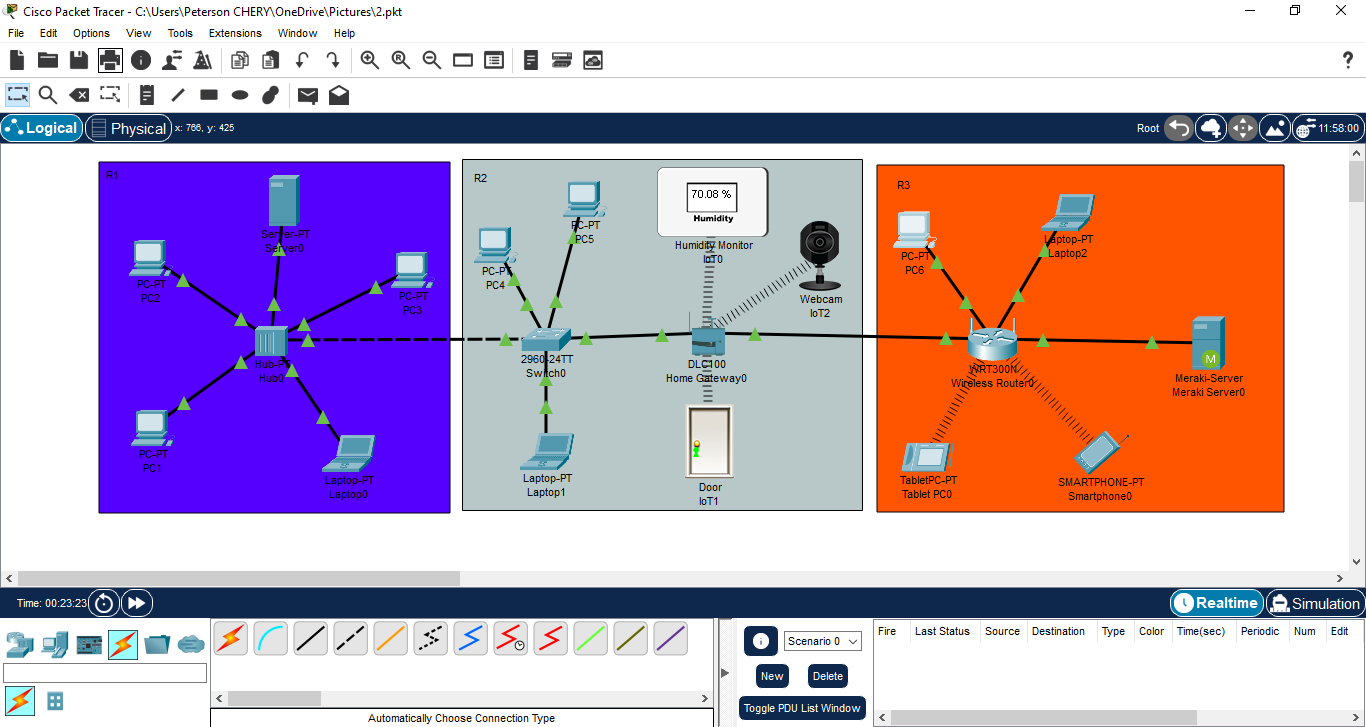
****

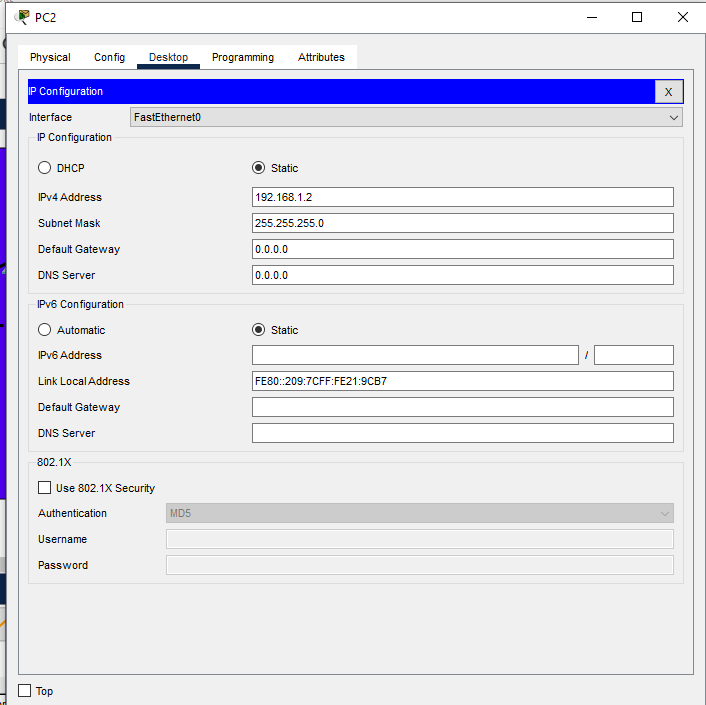
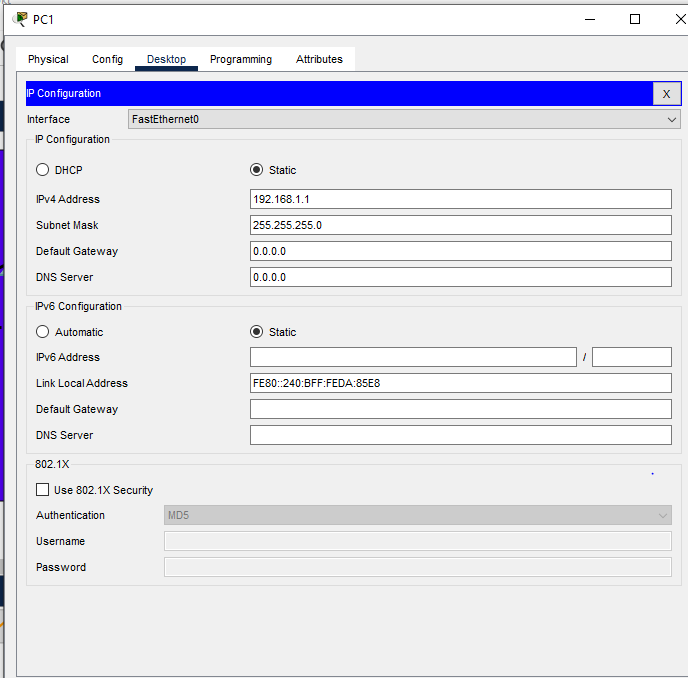
****

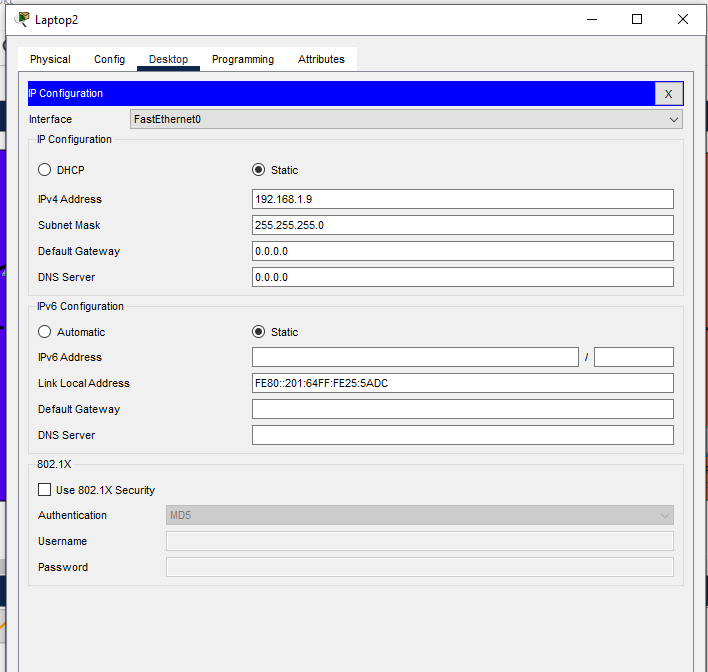
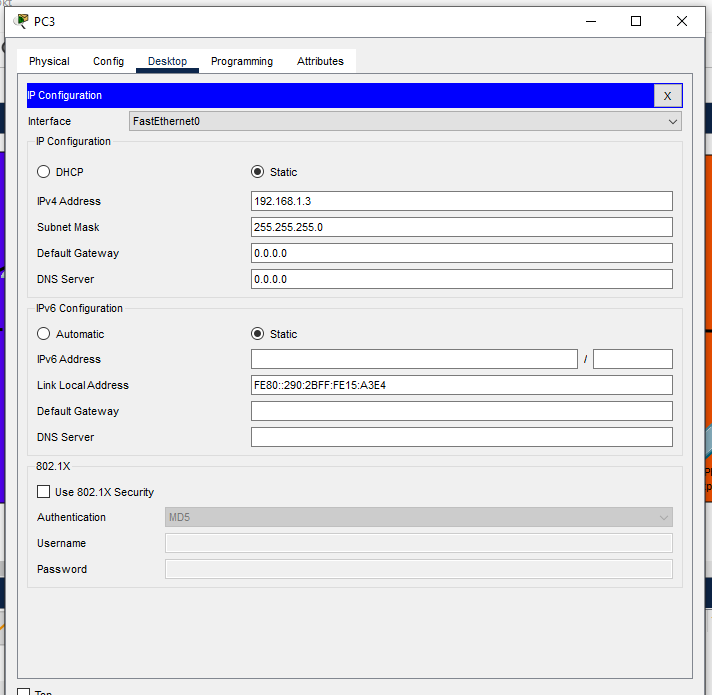
****

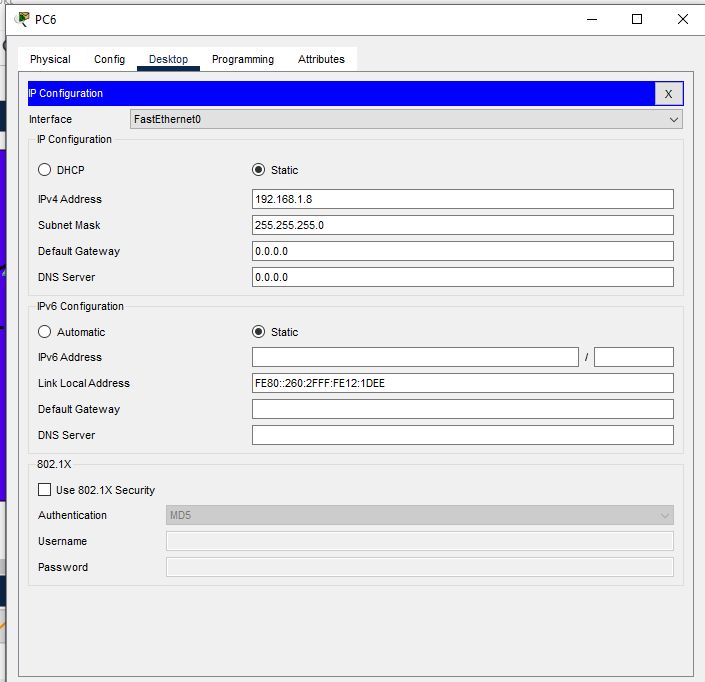
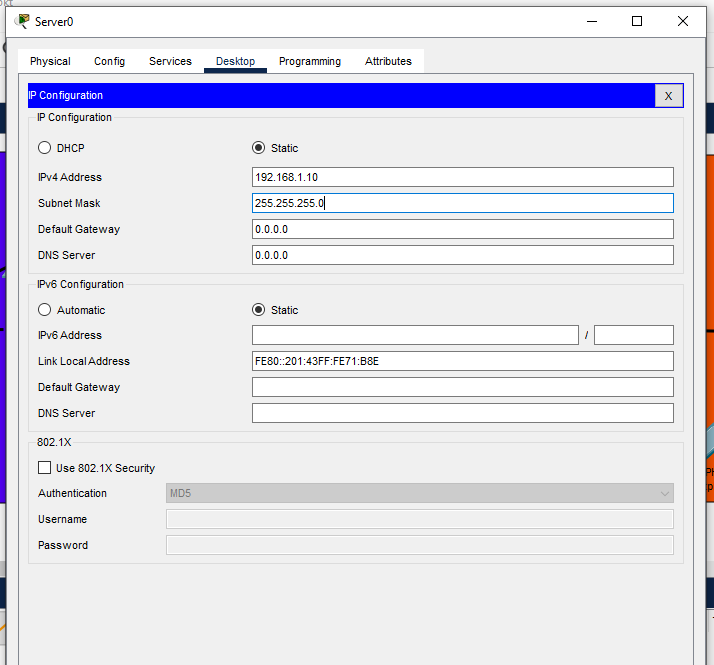
****

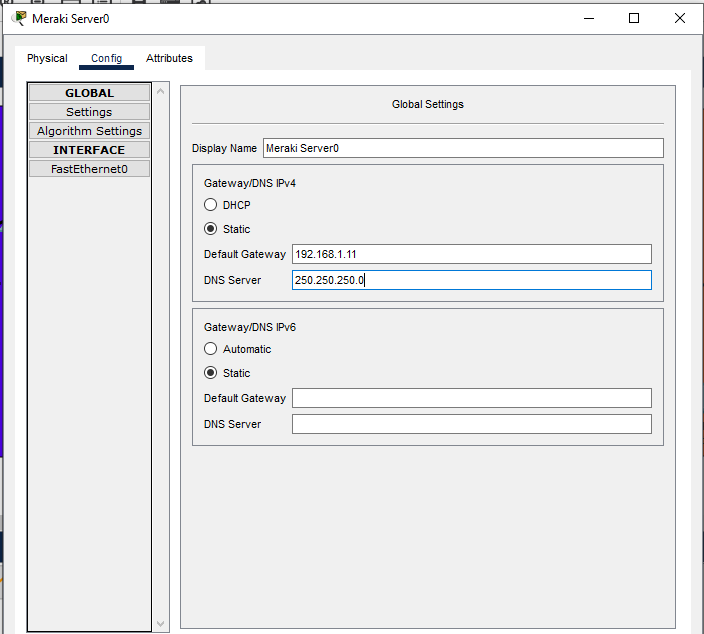
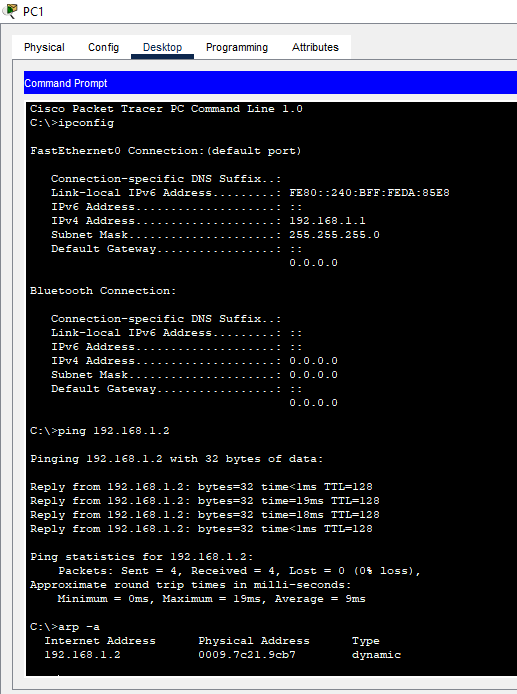
1. La reproduction de cette topologie, Configuration des adresses IP, Observation des tables ARP, Analysons 2 des paquets en simulation.

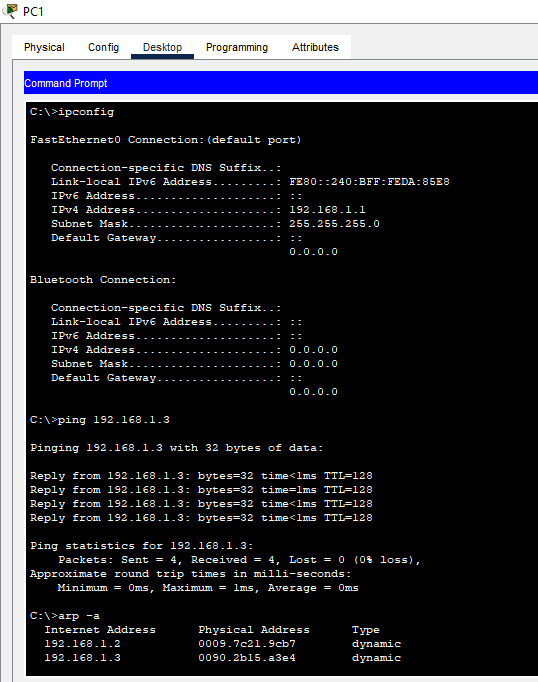
****

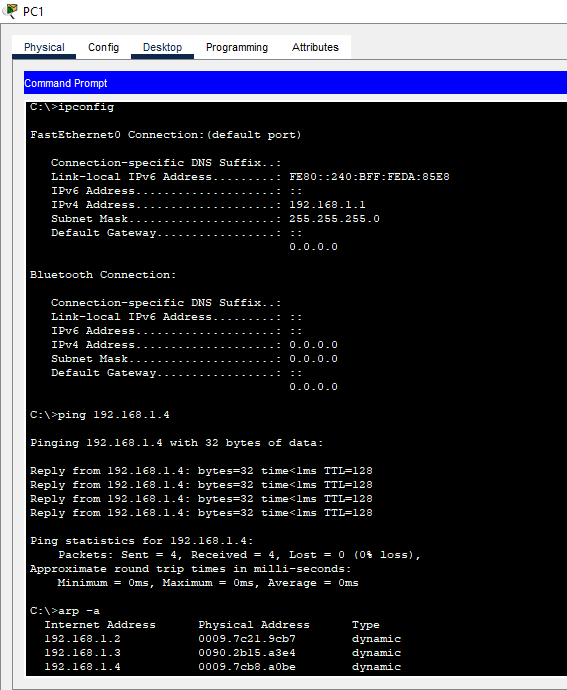
****

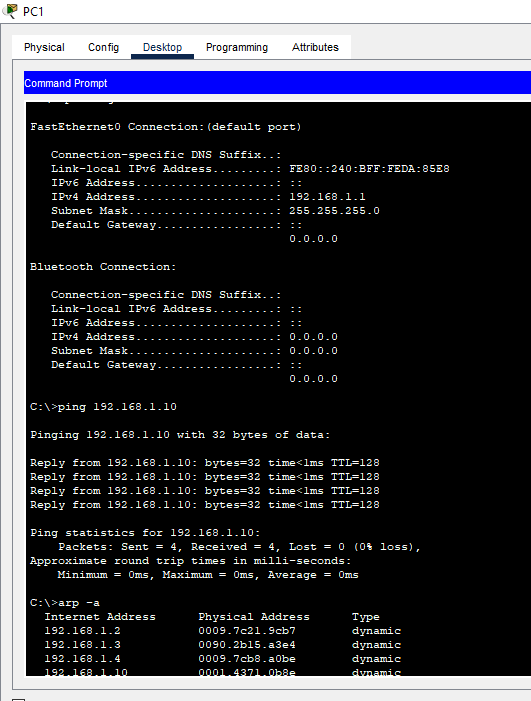
****

****

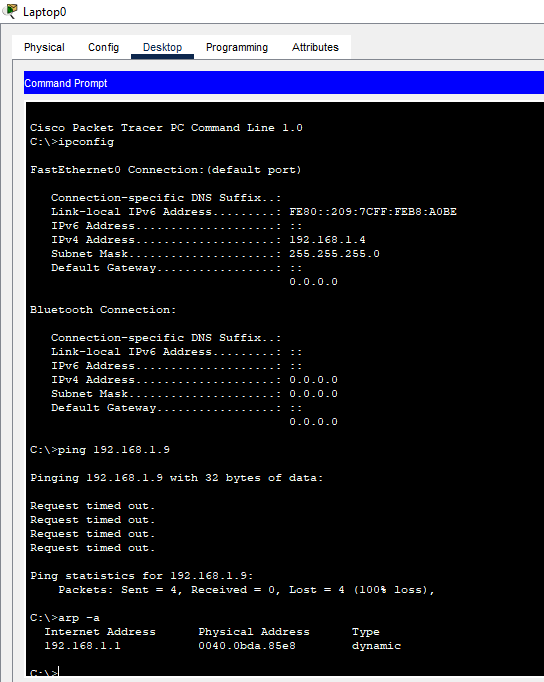
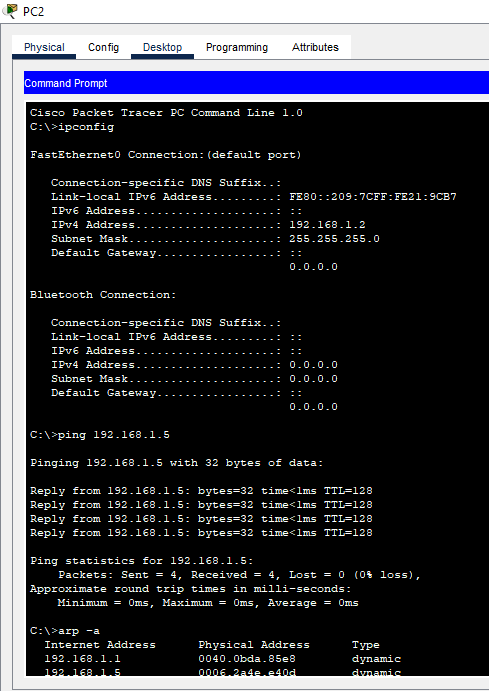
****

****

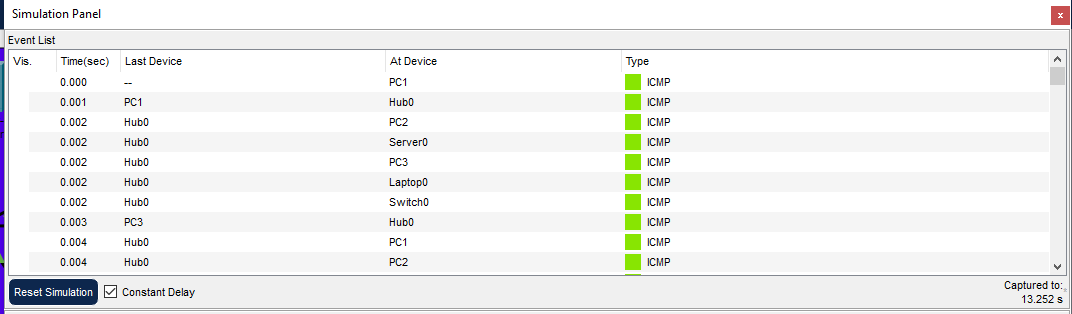
****

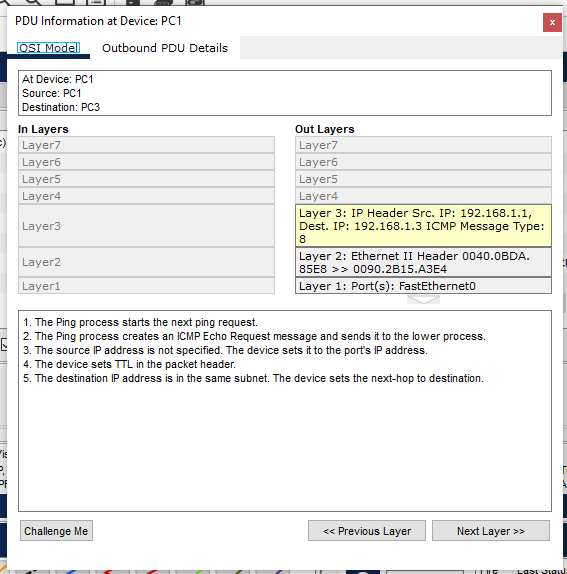
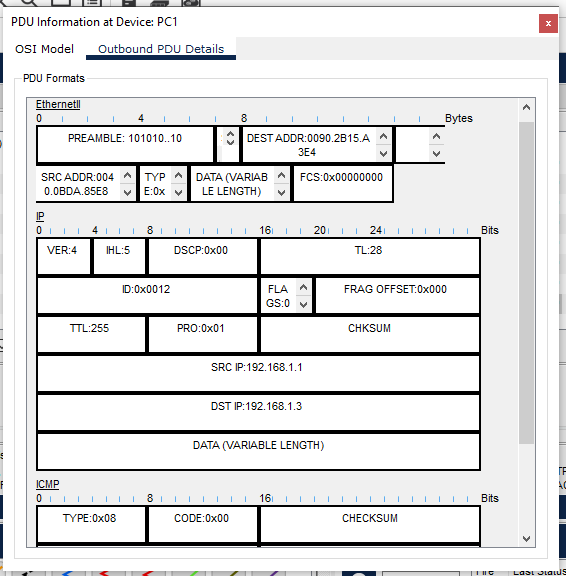
****

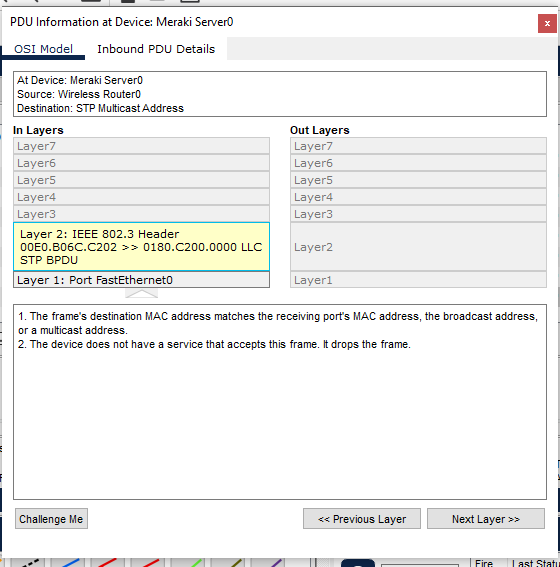
* Le Réseau 1 est en relation avec le Réseau 2 tandis que le Réseau 1 n’est pas connecté avec le Réseau 3

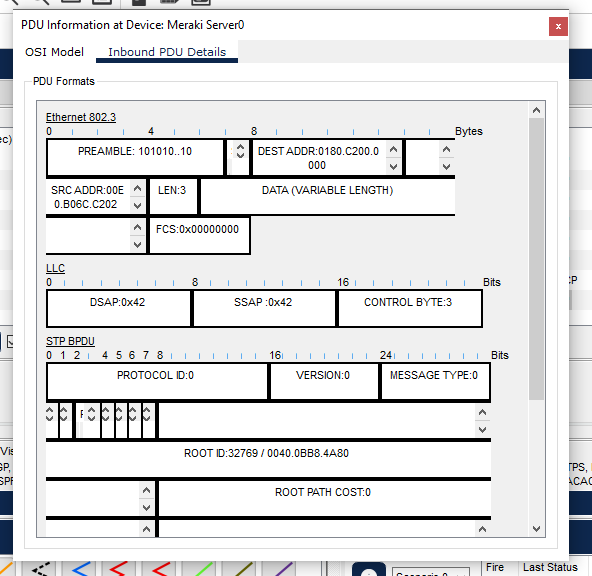
****

* Analysons les deux paquets (ICMP, STP)

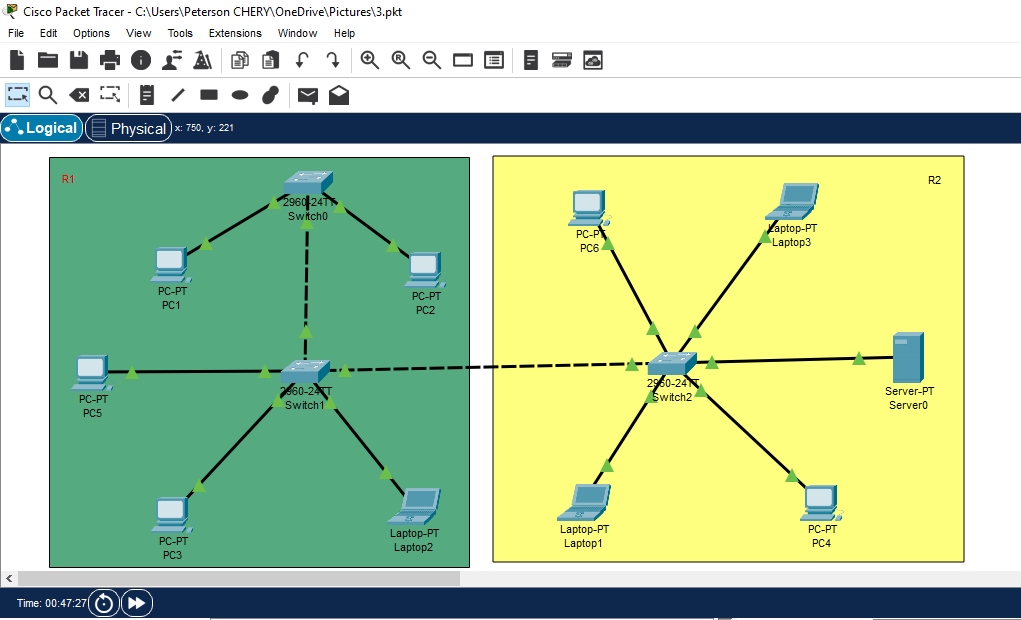
****

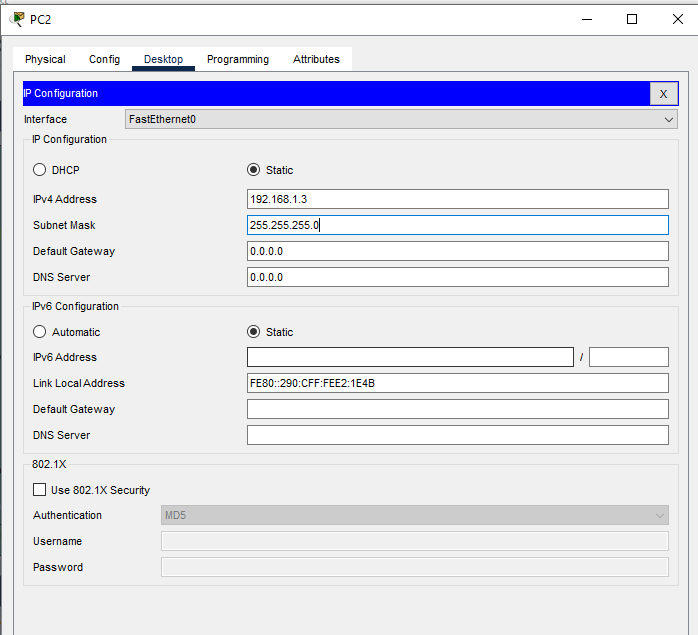
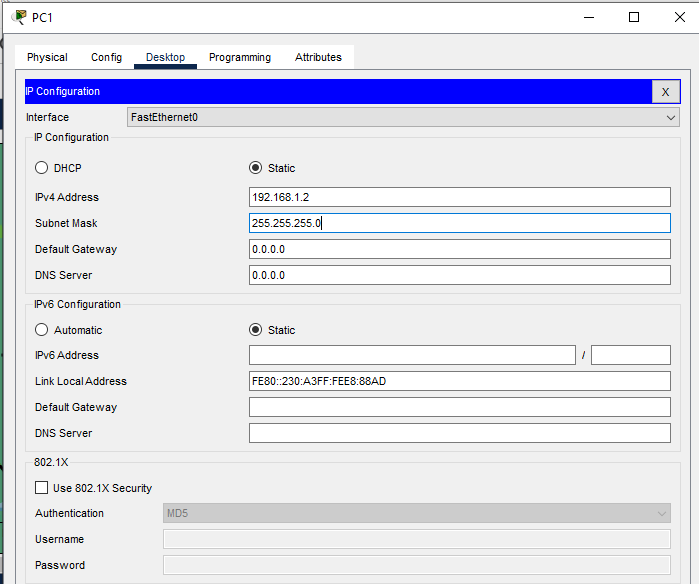
****

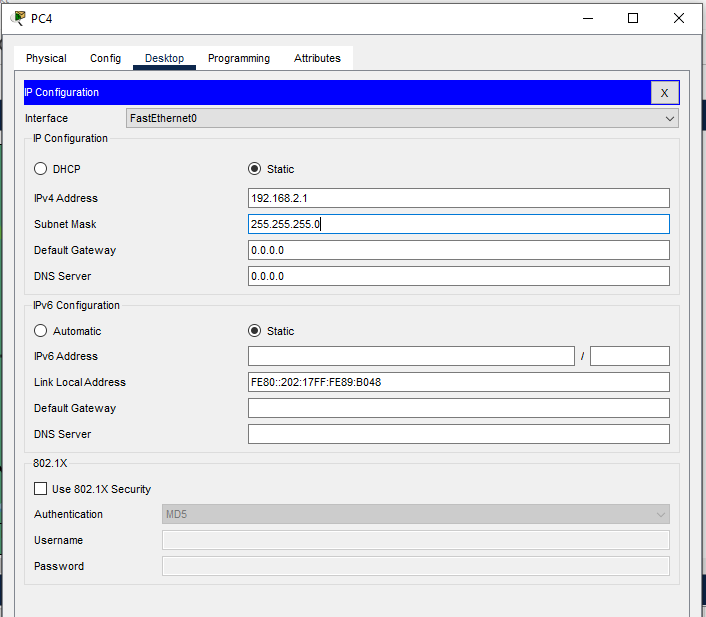
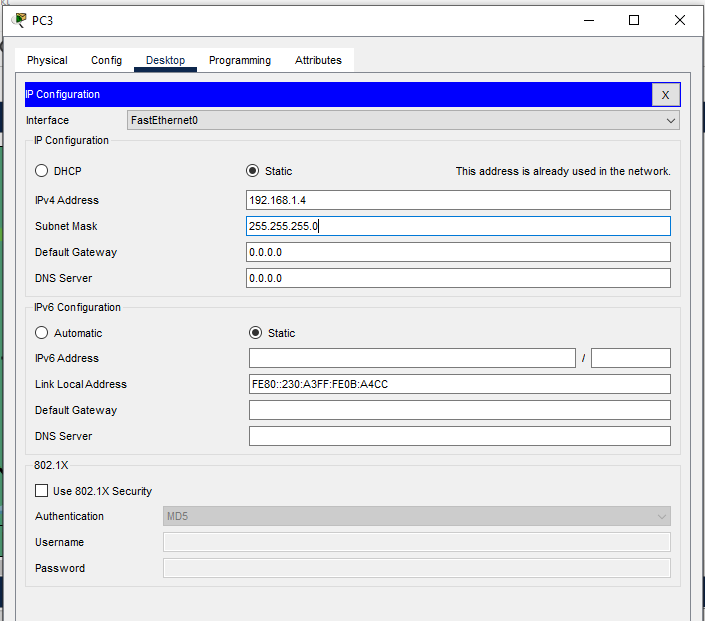
****

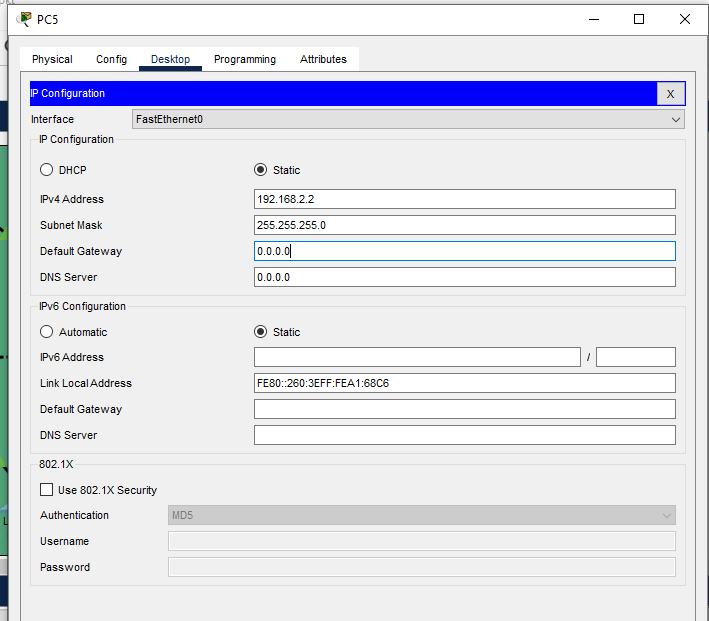
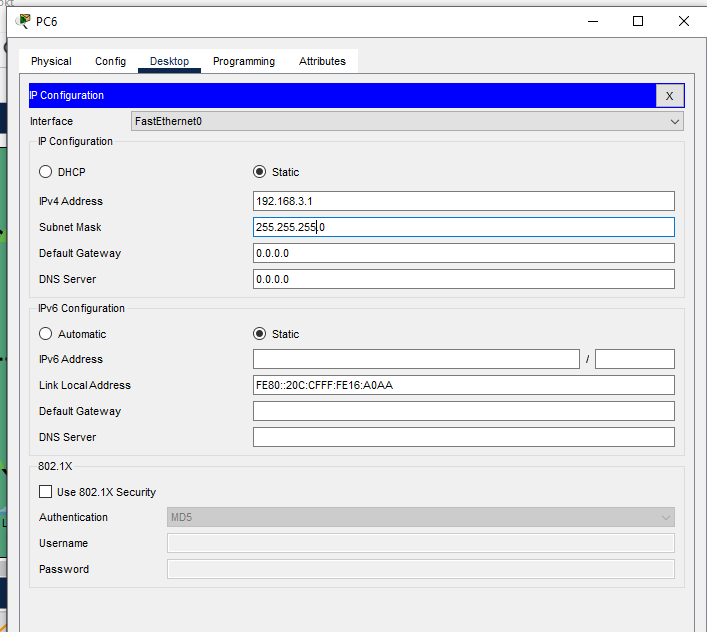
****

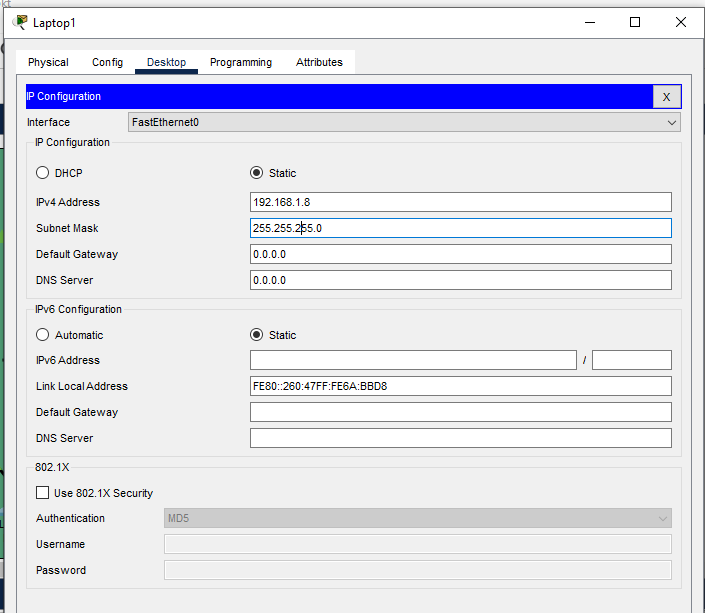
1. Création d’un réseau, Configuration des adresses IP, Observation des tables ARP, et Analysons 2 des paquets en simulation.

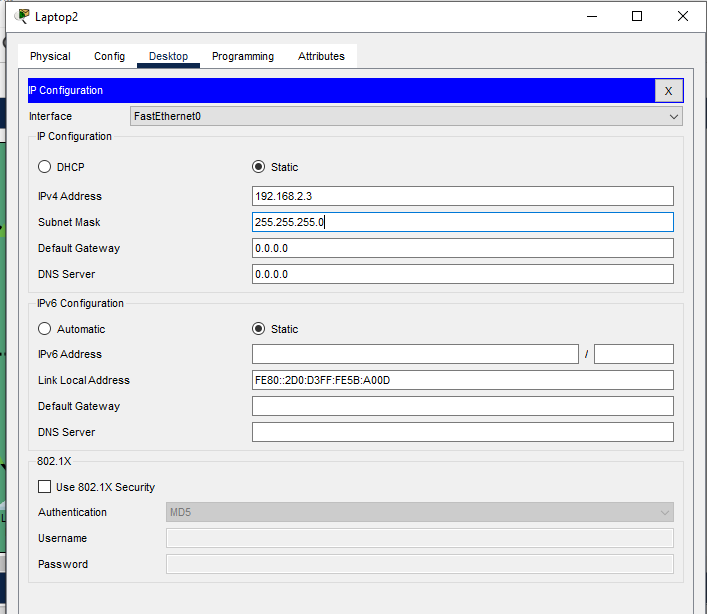
****

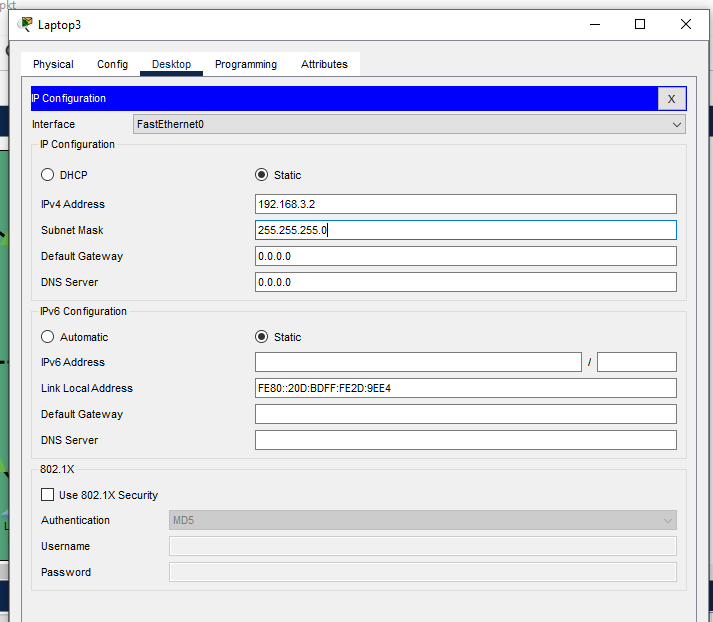
****

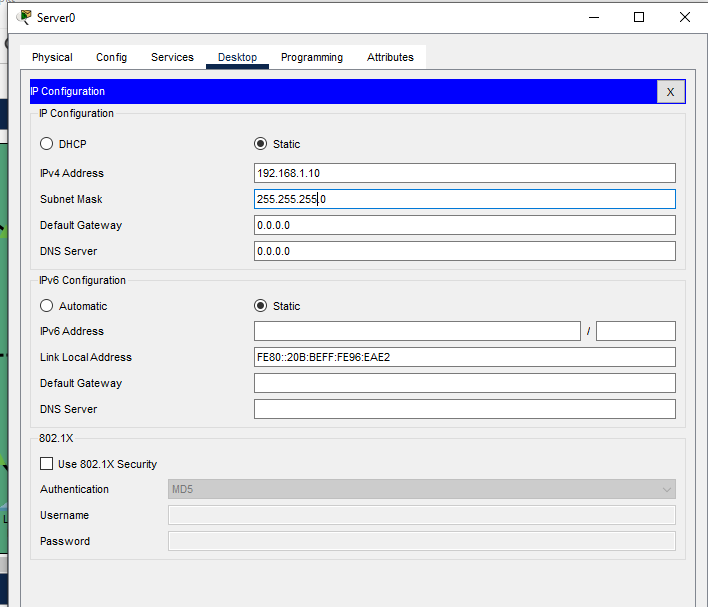
****

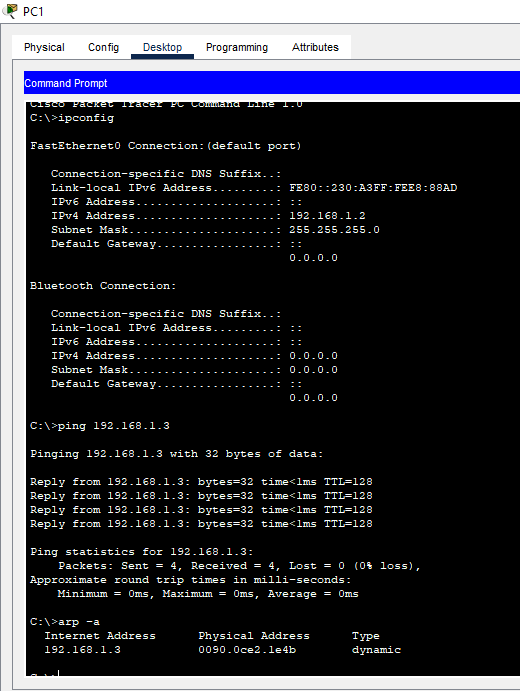
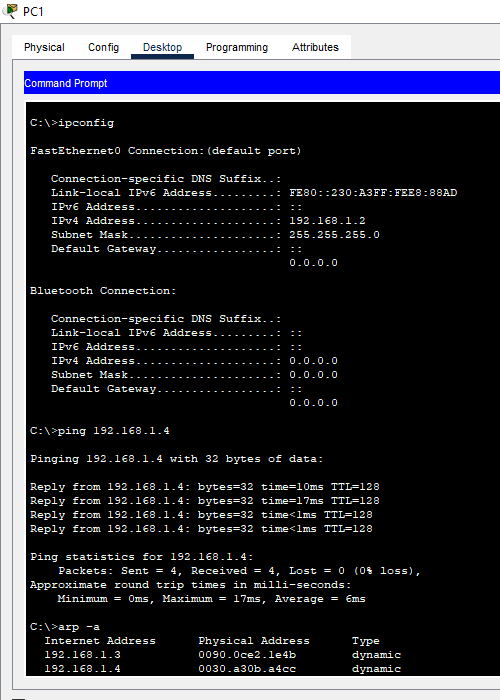
****

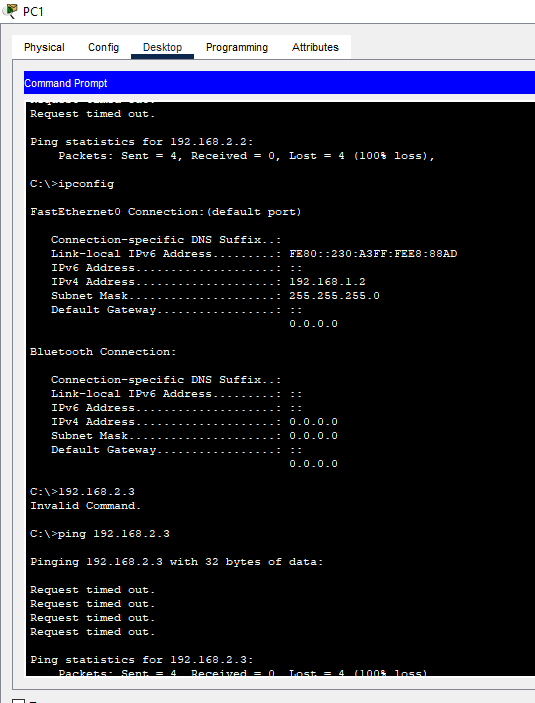
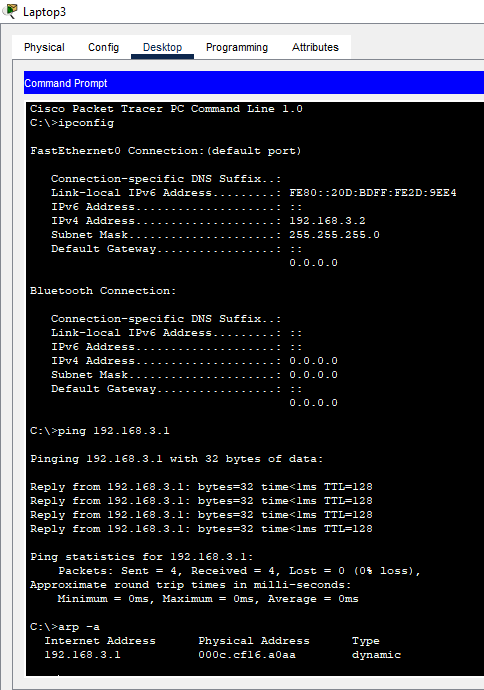
****

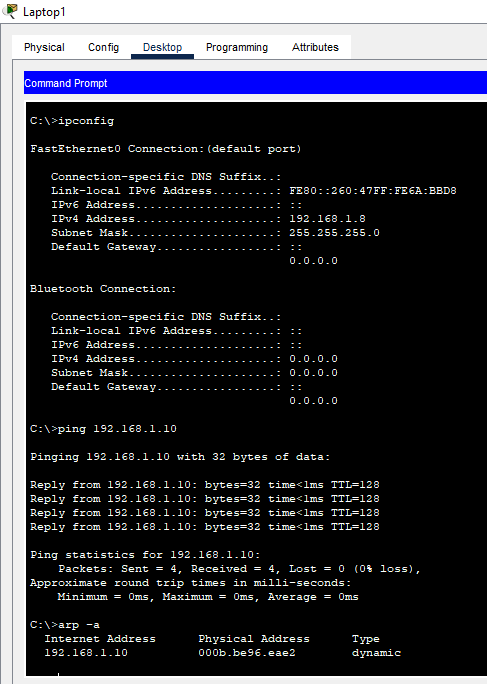
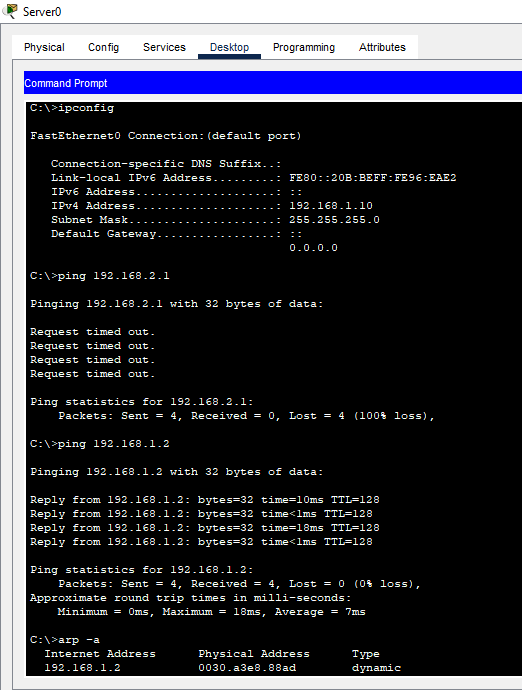
****

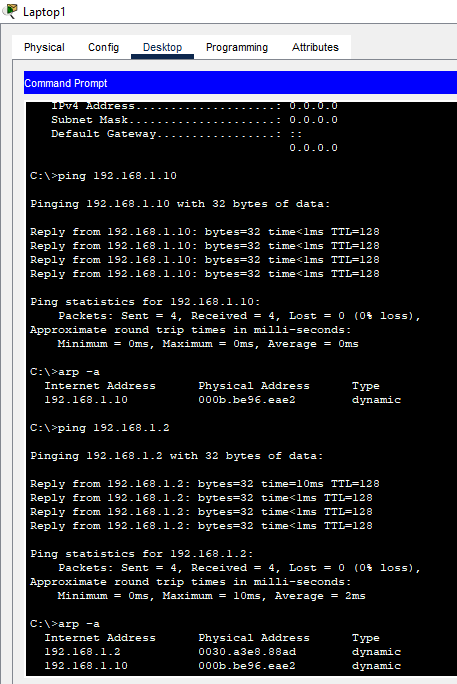
****

****

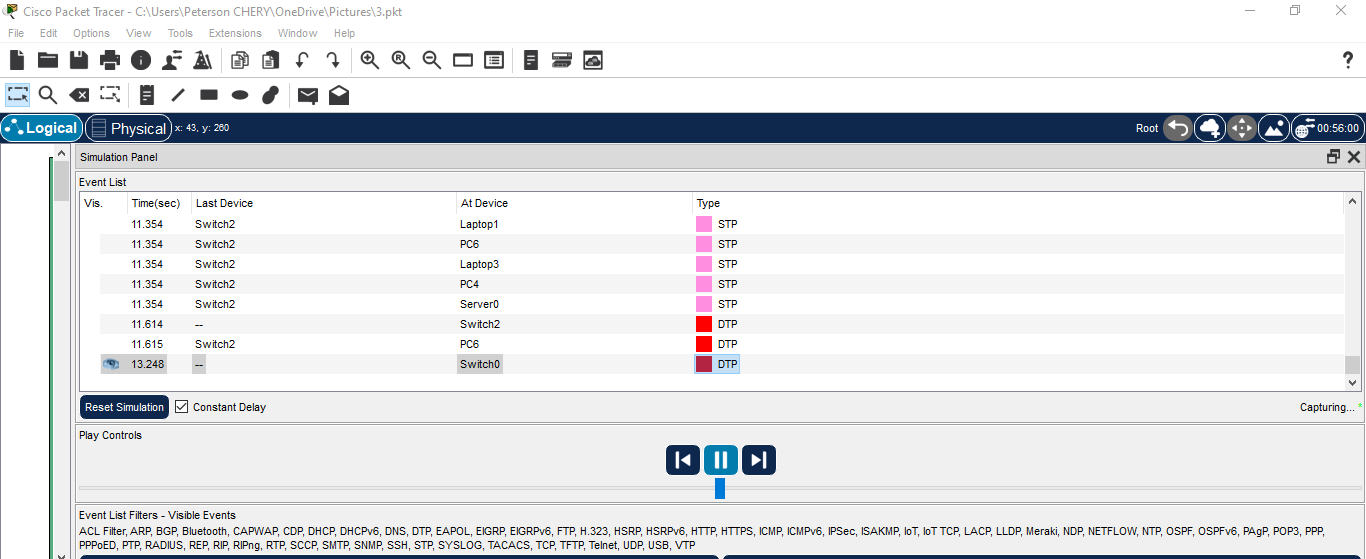
****

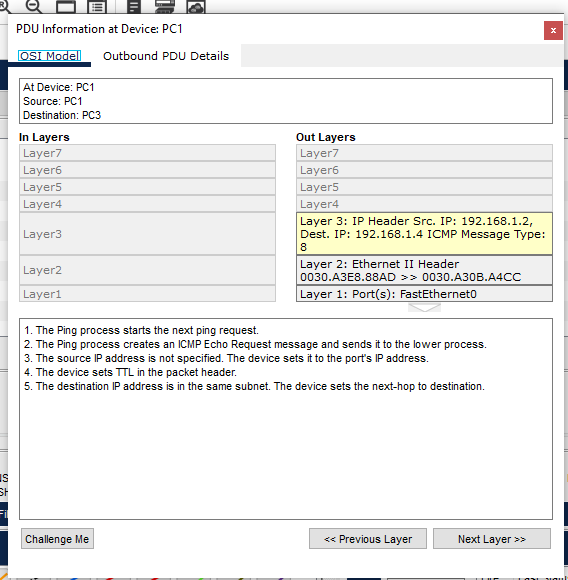
****

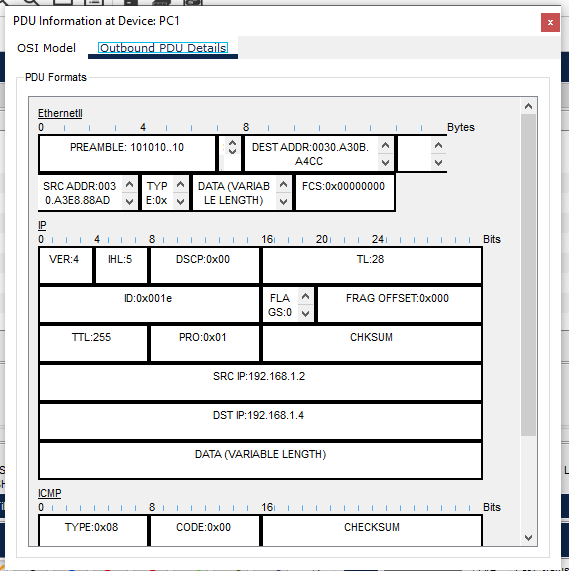
****

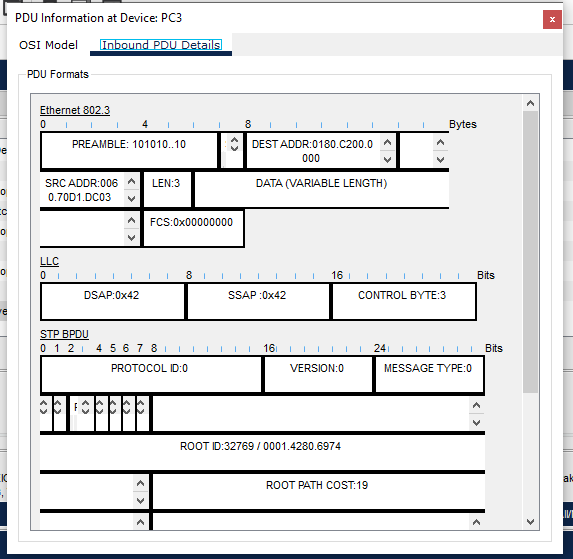
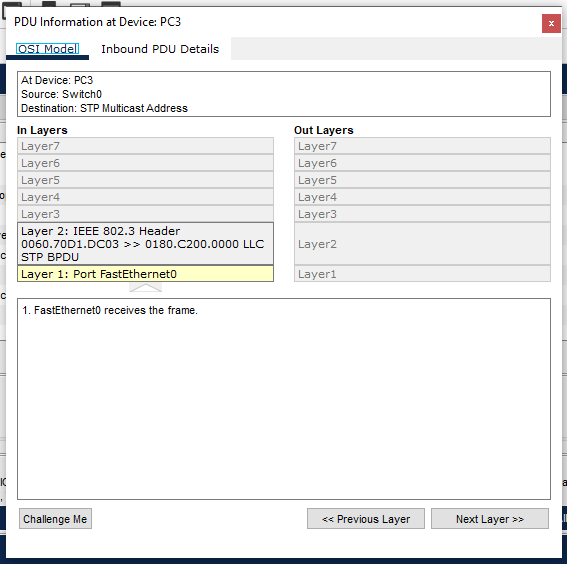
****

* Analysons les deux paquets (ICMP, STP)

****

****

****

****

**CONCLUSION :**

J’ai appris les compétences nécessaires pour Créer un réseau, puis configurer les adresses IP, observer les tables ARP et analyser 2 des paquets en simulation.