



Faculté des Sciences et Technologies (FST)

RAPPORT

SUR LE TRAVAIL DE LABORATOIRE № 2

Cours : Cisco Packet Tracer (Reseau 1)

Soumis au Chargé de cours : **Ismael SAINT AMOUR**

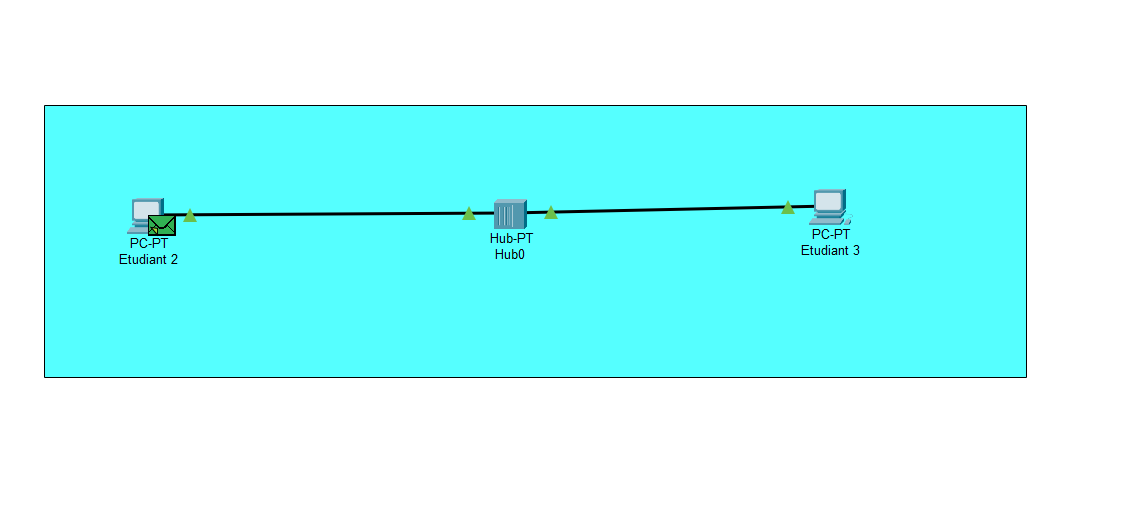
Niveau L3

Préparé par : **Robaldo BADIO**

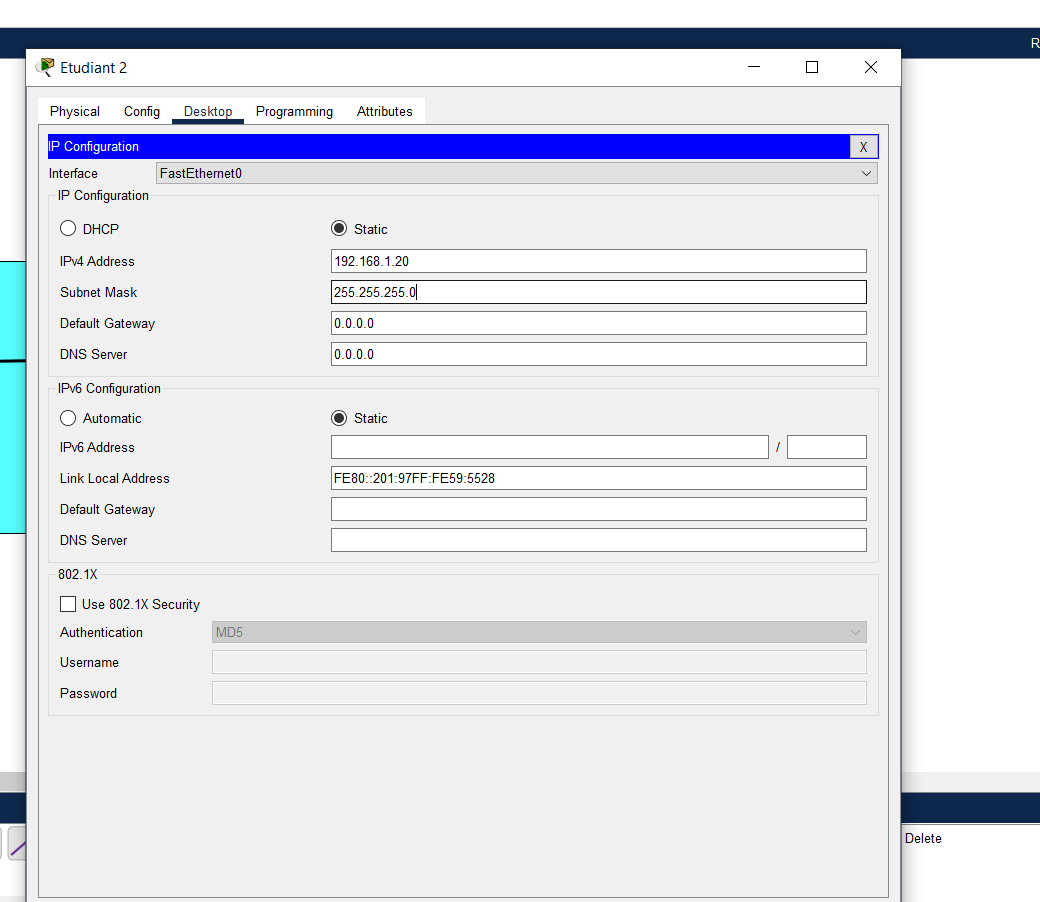
*Date : Le 02 / 11 / 202*

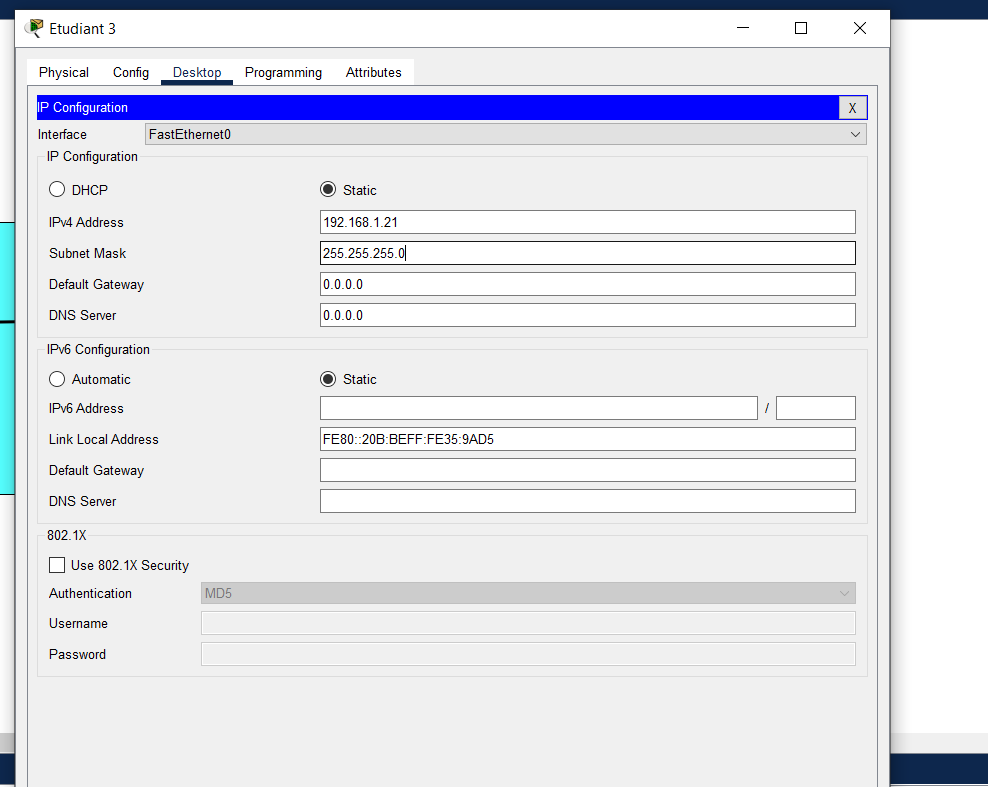
**Exécution du TD**

1. **Reproduire l’exécution du Cisco Packet Tracer ;**

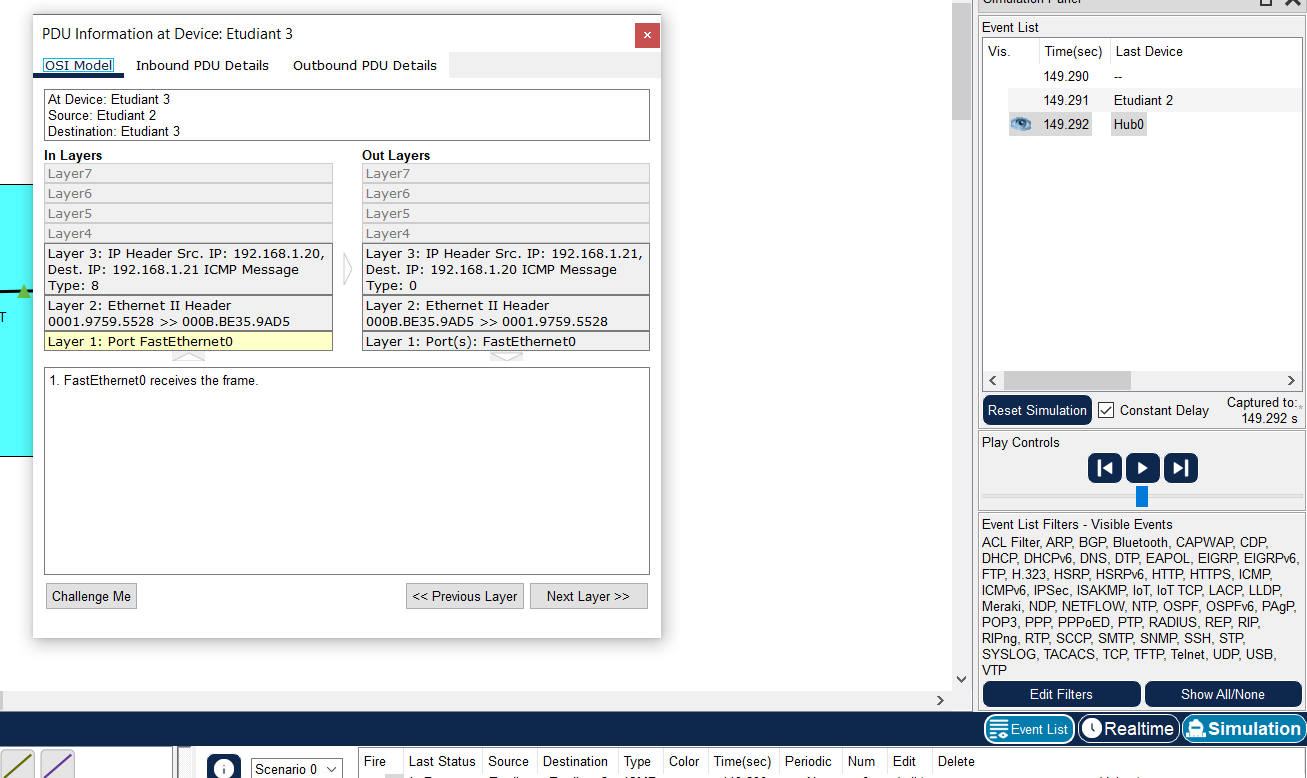


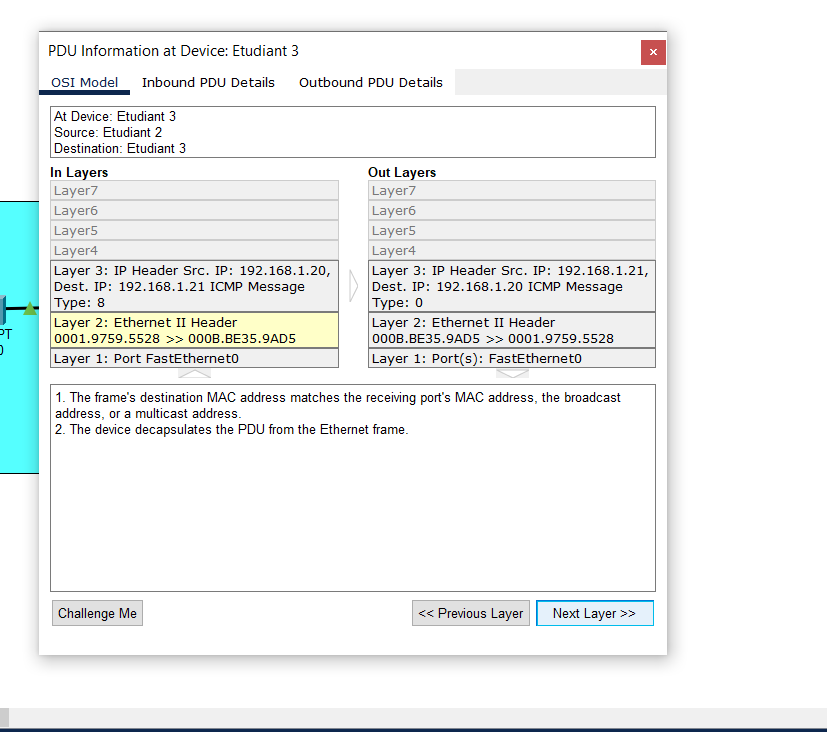
1. **Configuration des adresses IP;**

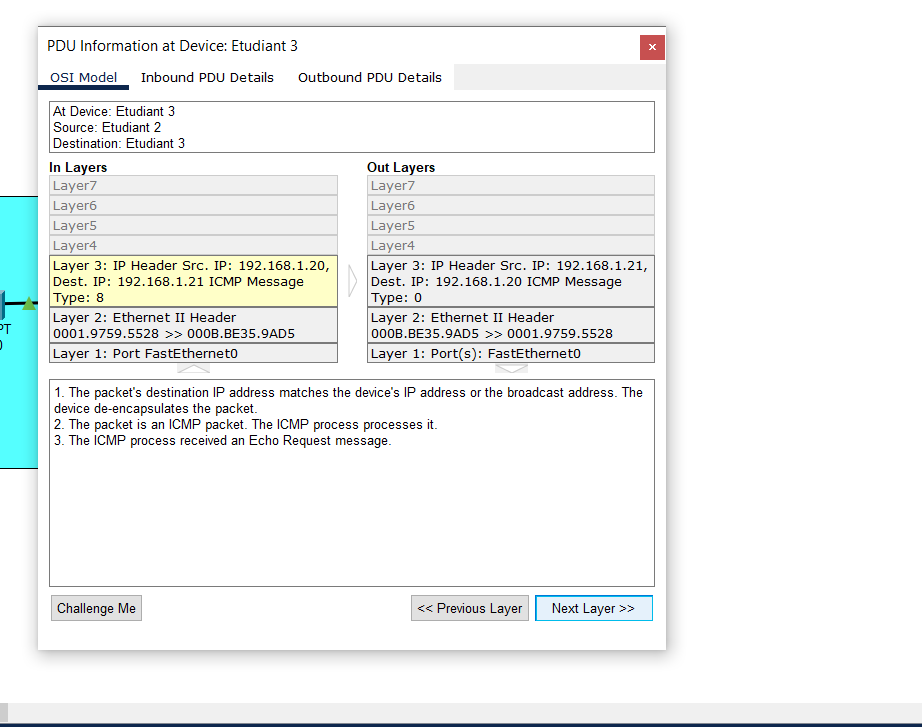


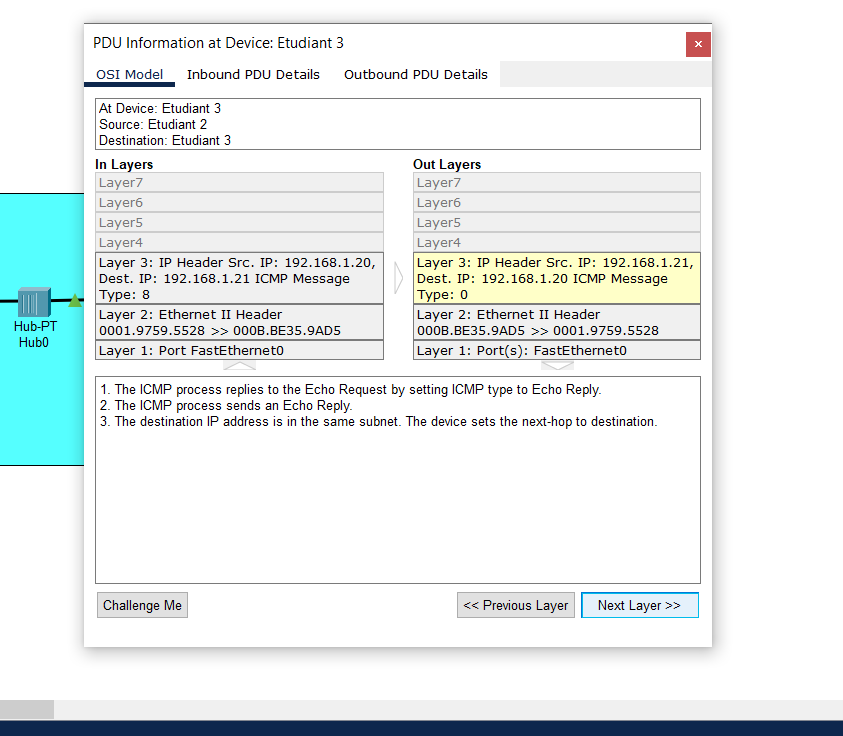


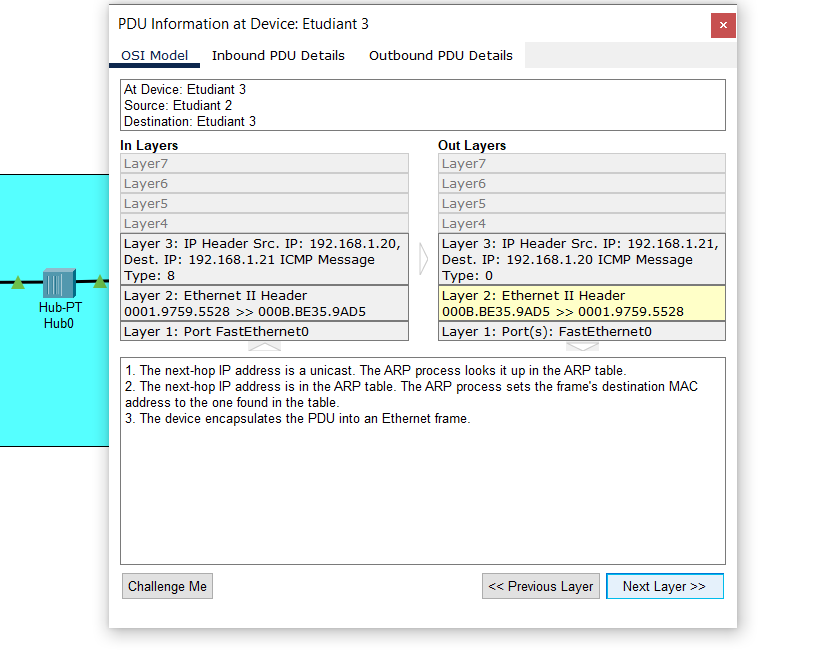
1. **Observation des paquets en simulations ;**

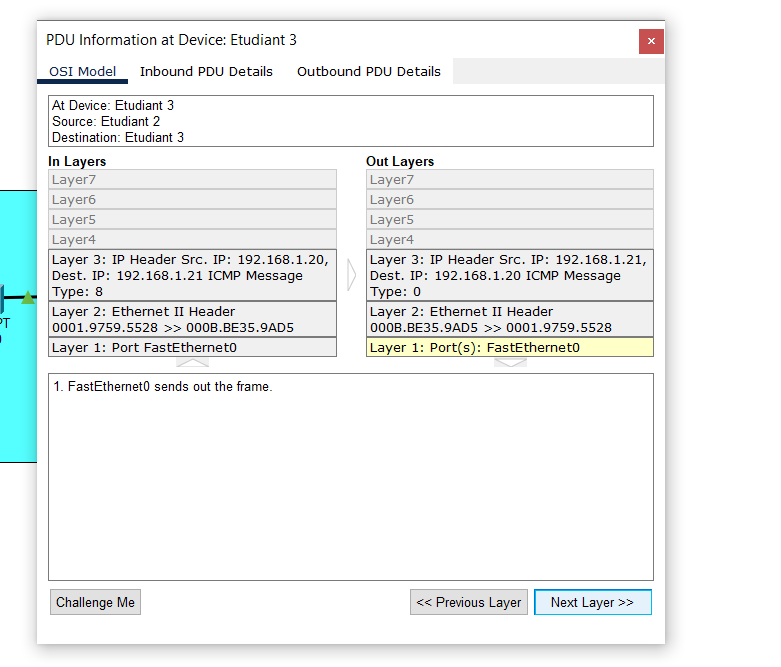


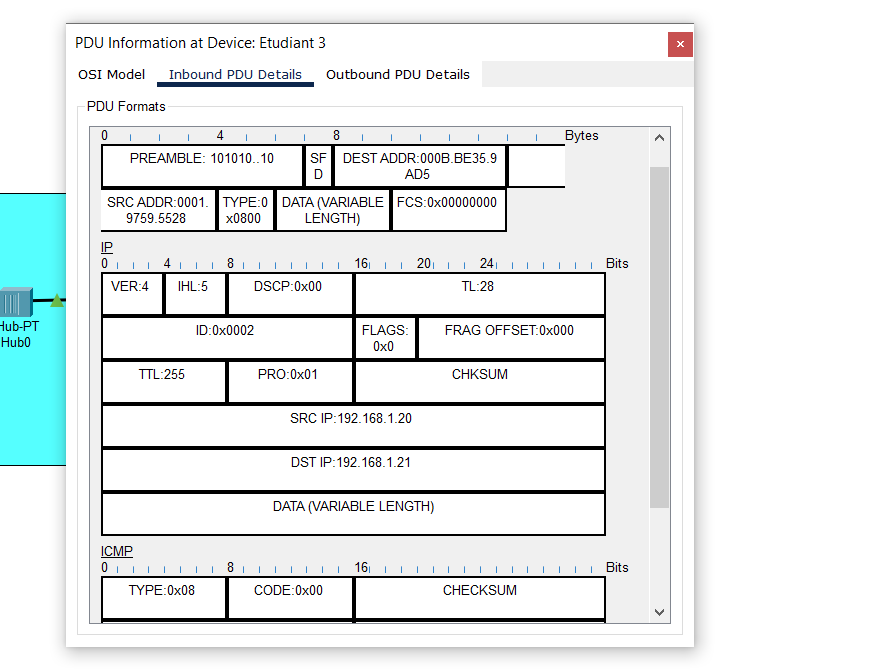


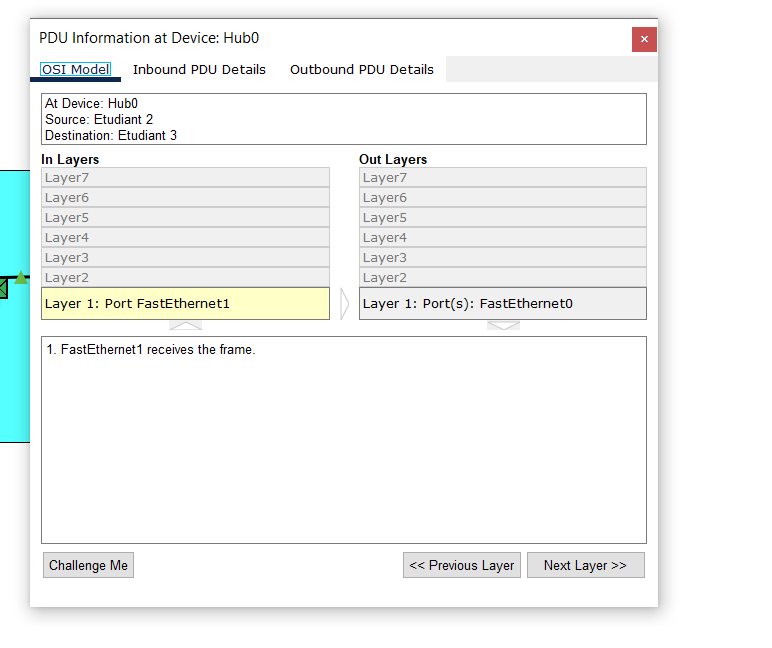


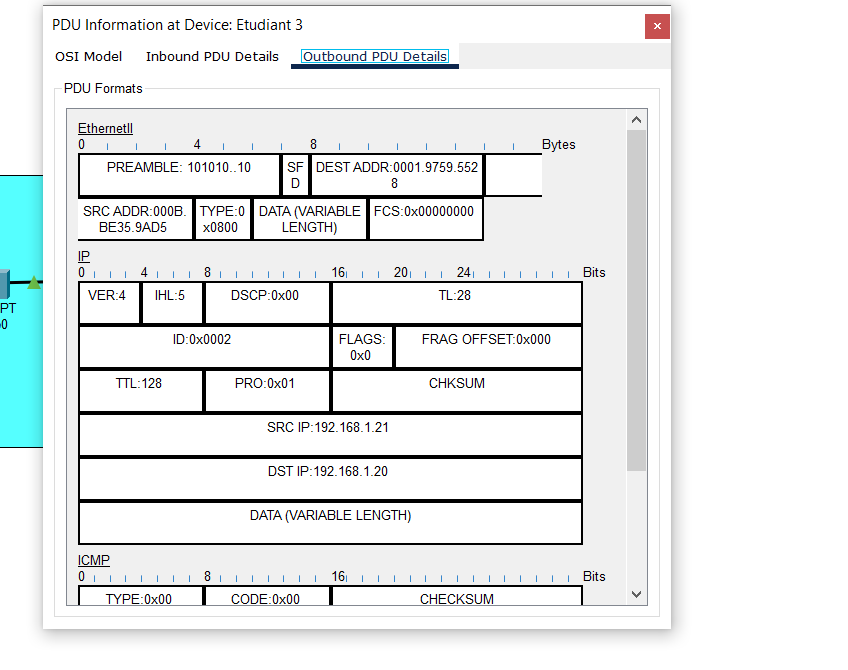


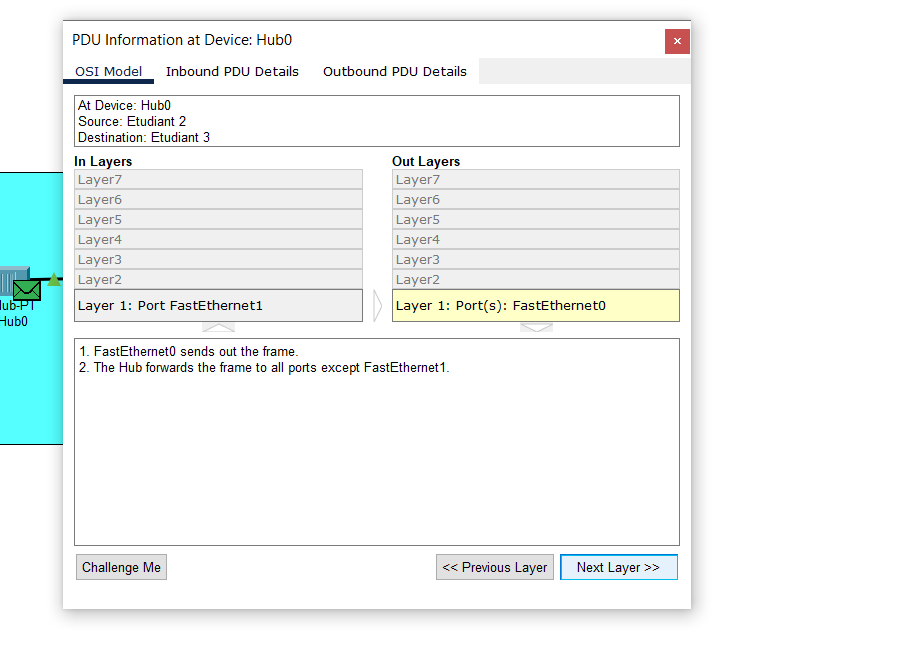


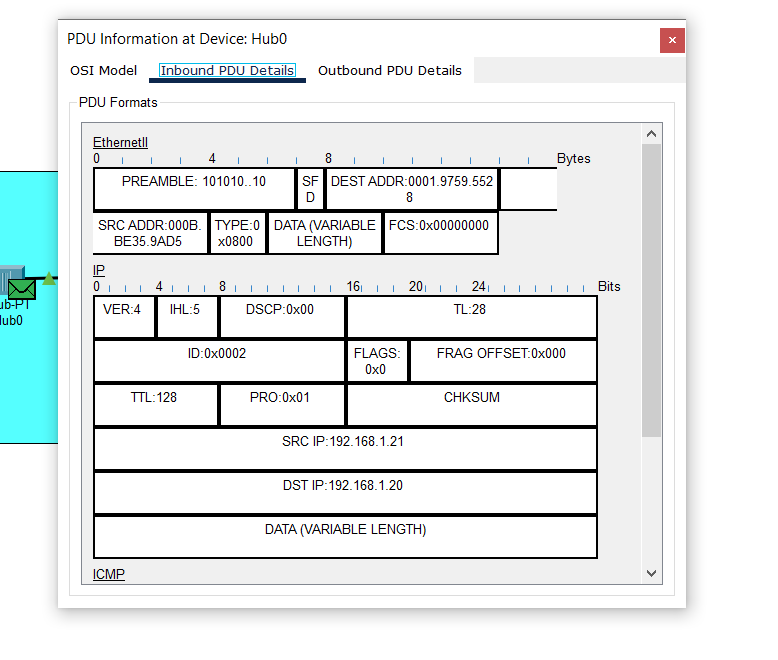


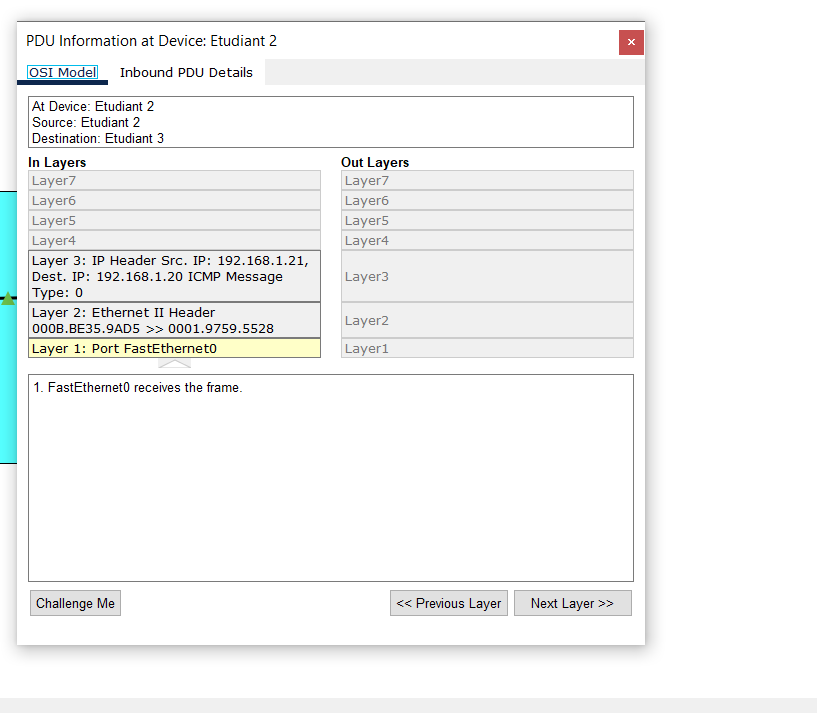


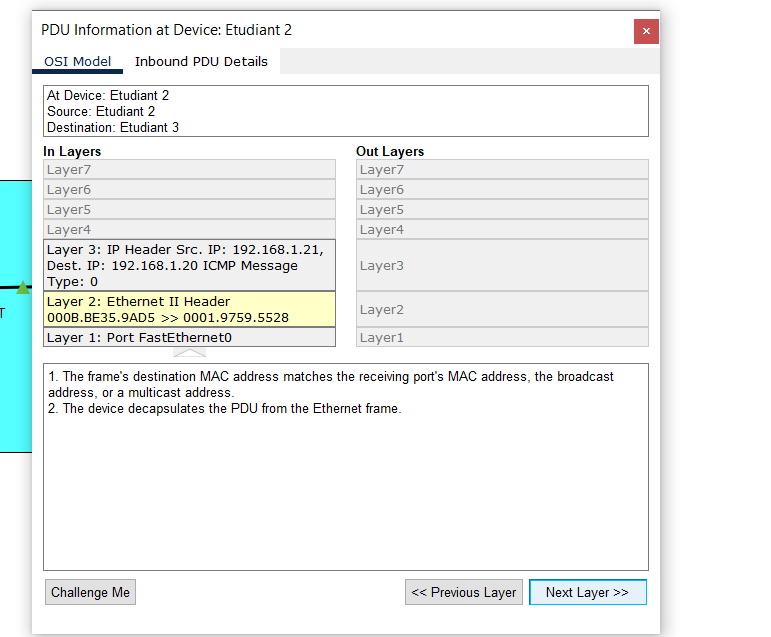


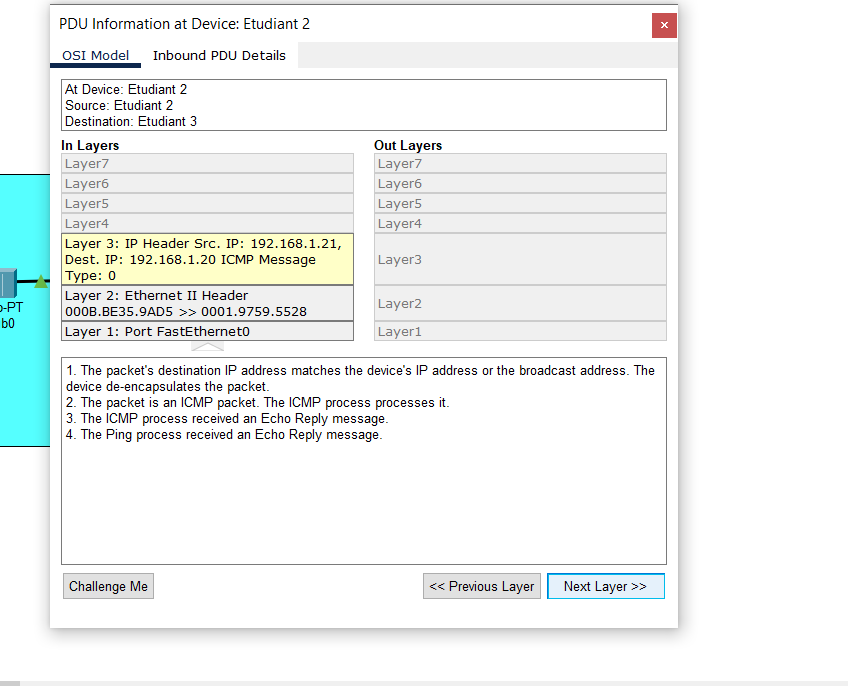


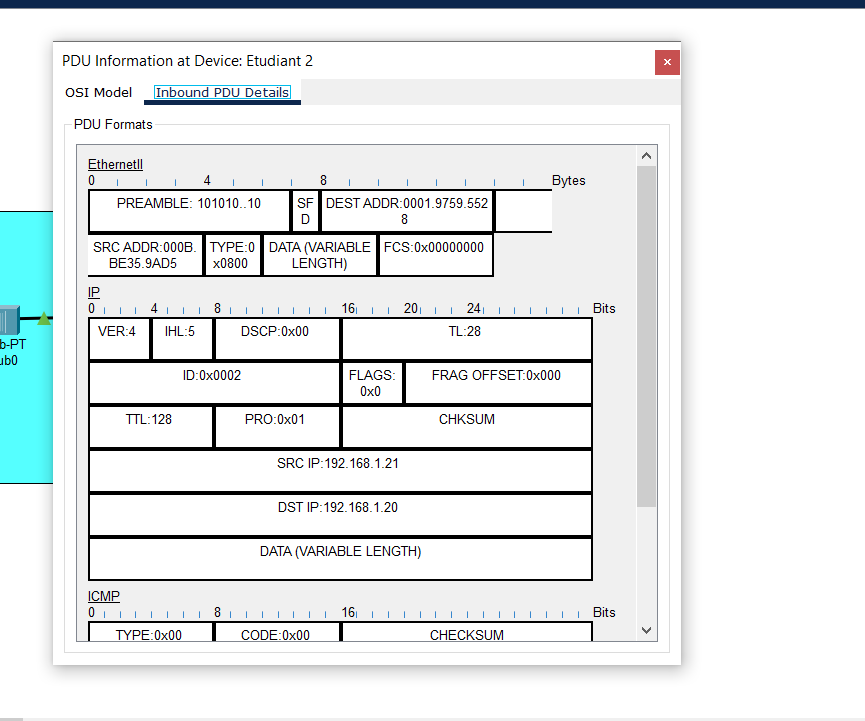




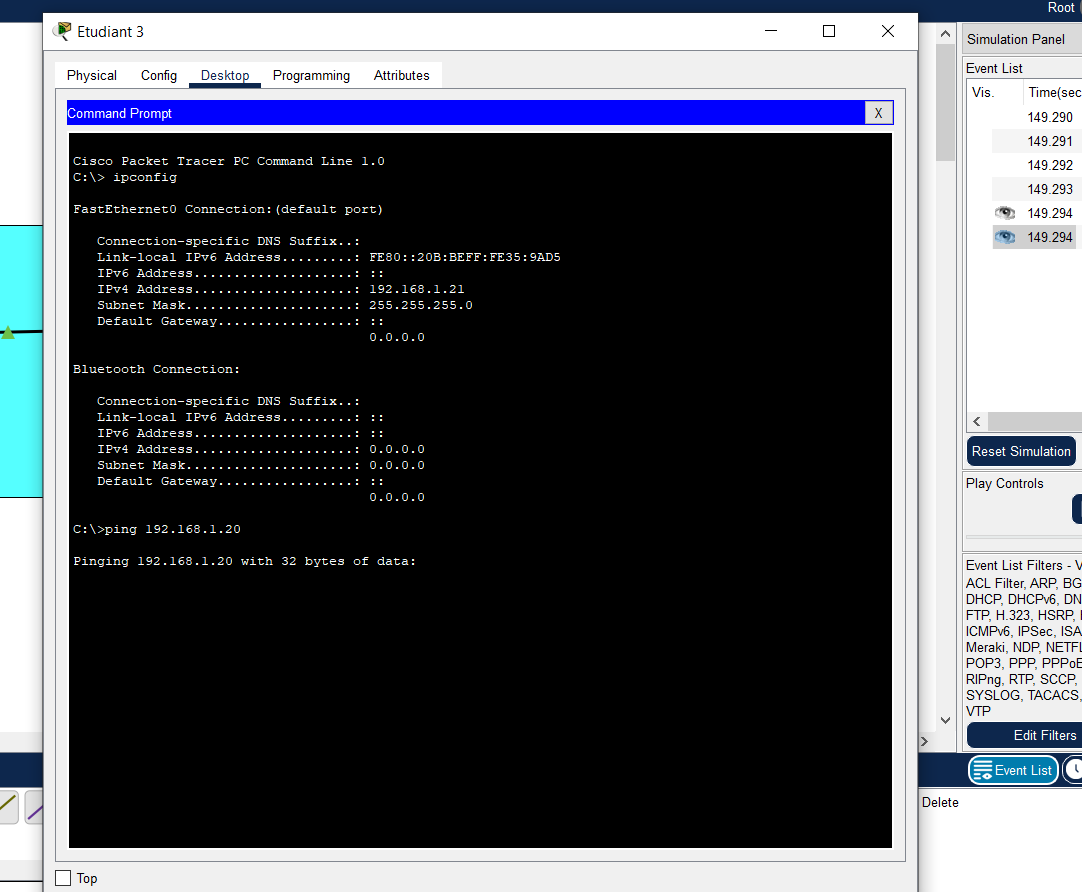


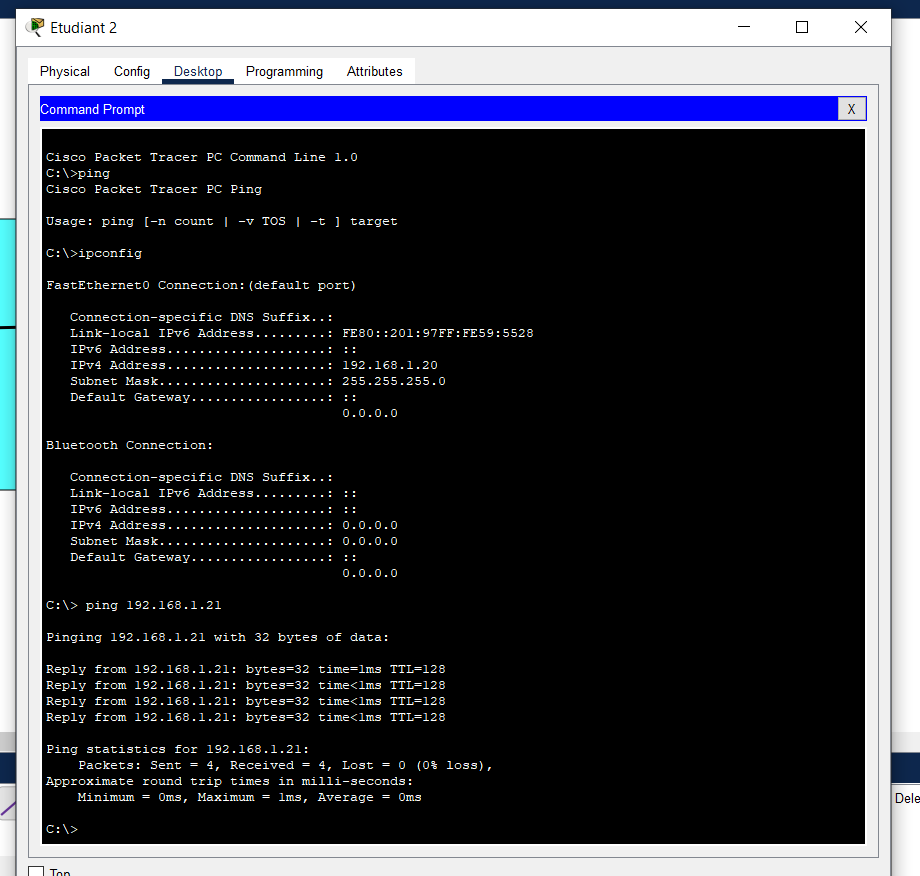


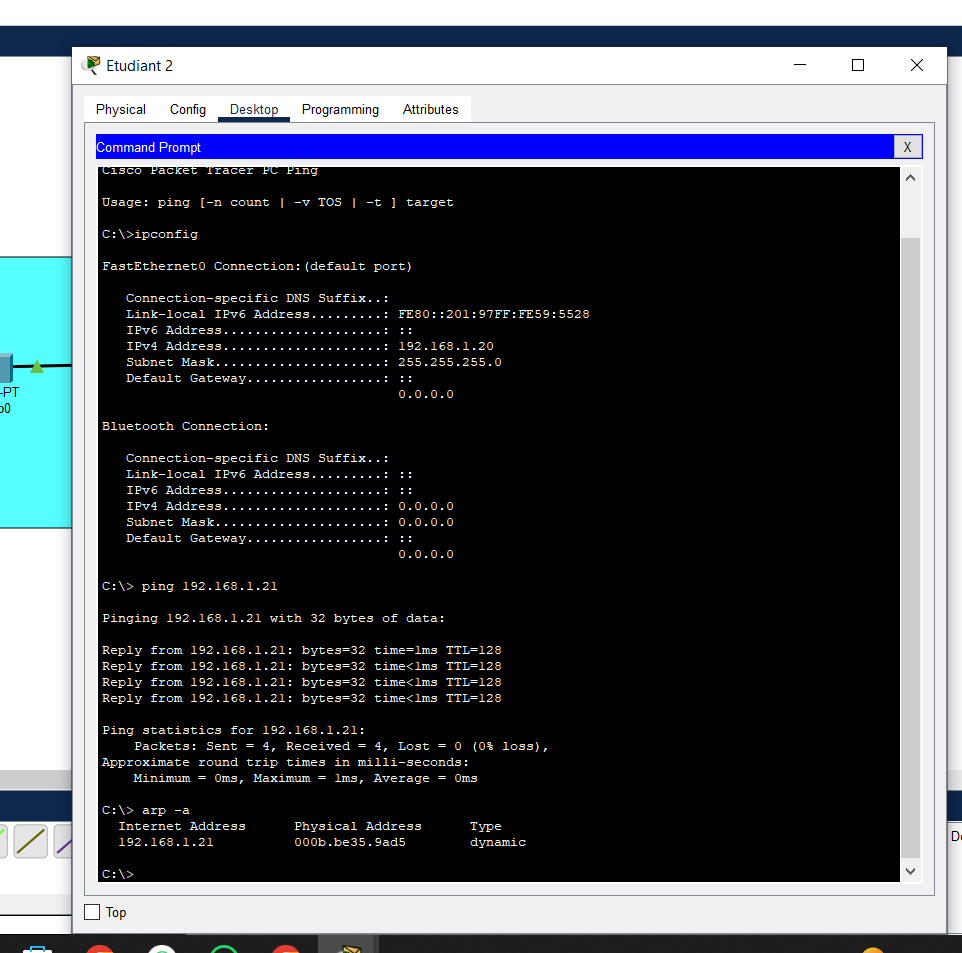




1. **Observation des tables ARP ;**

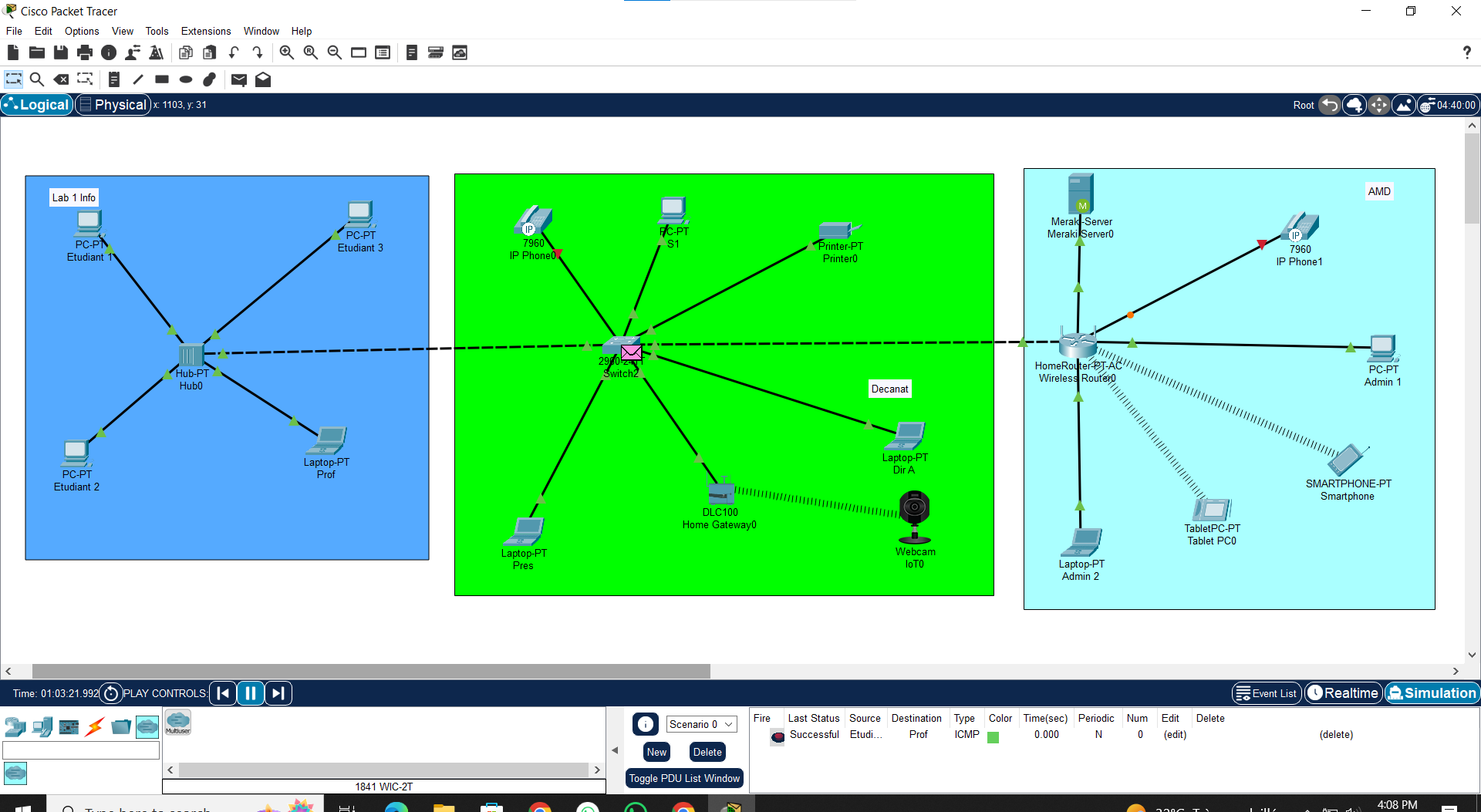




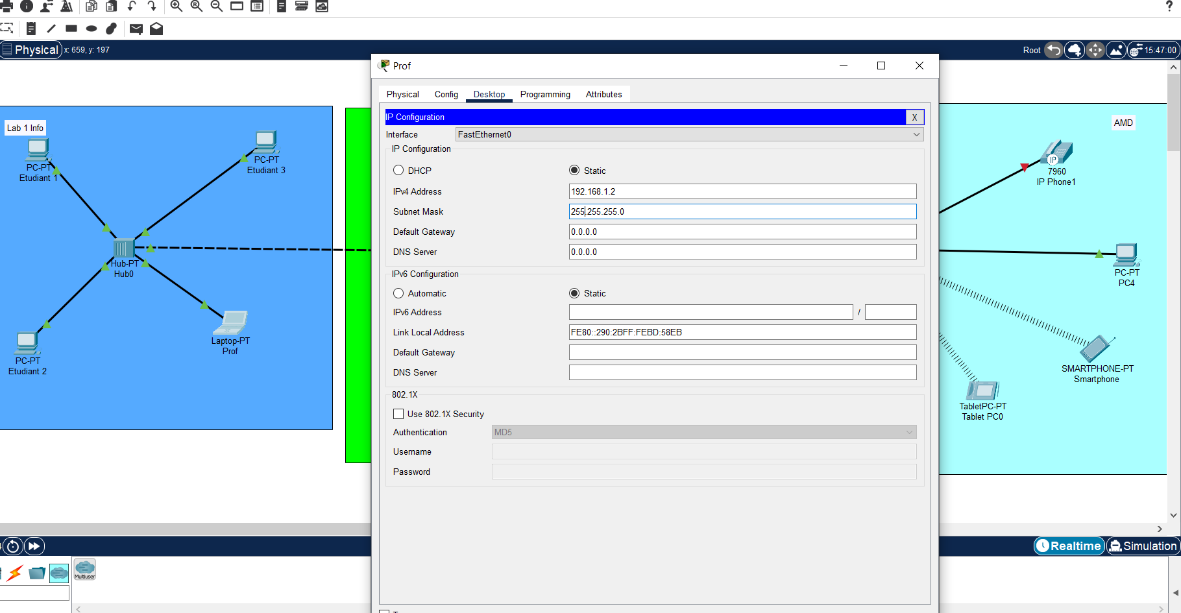


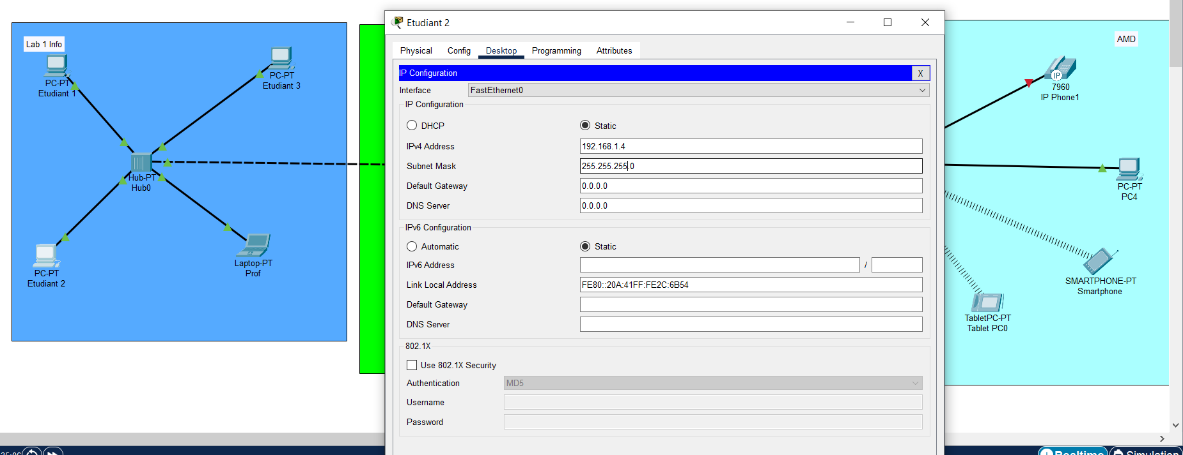
**Exercice Supplémentaire**

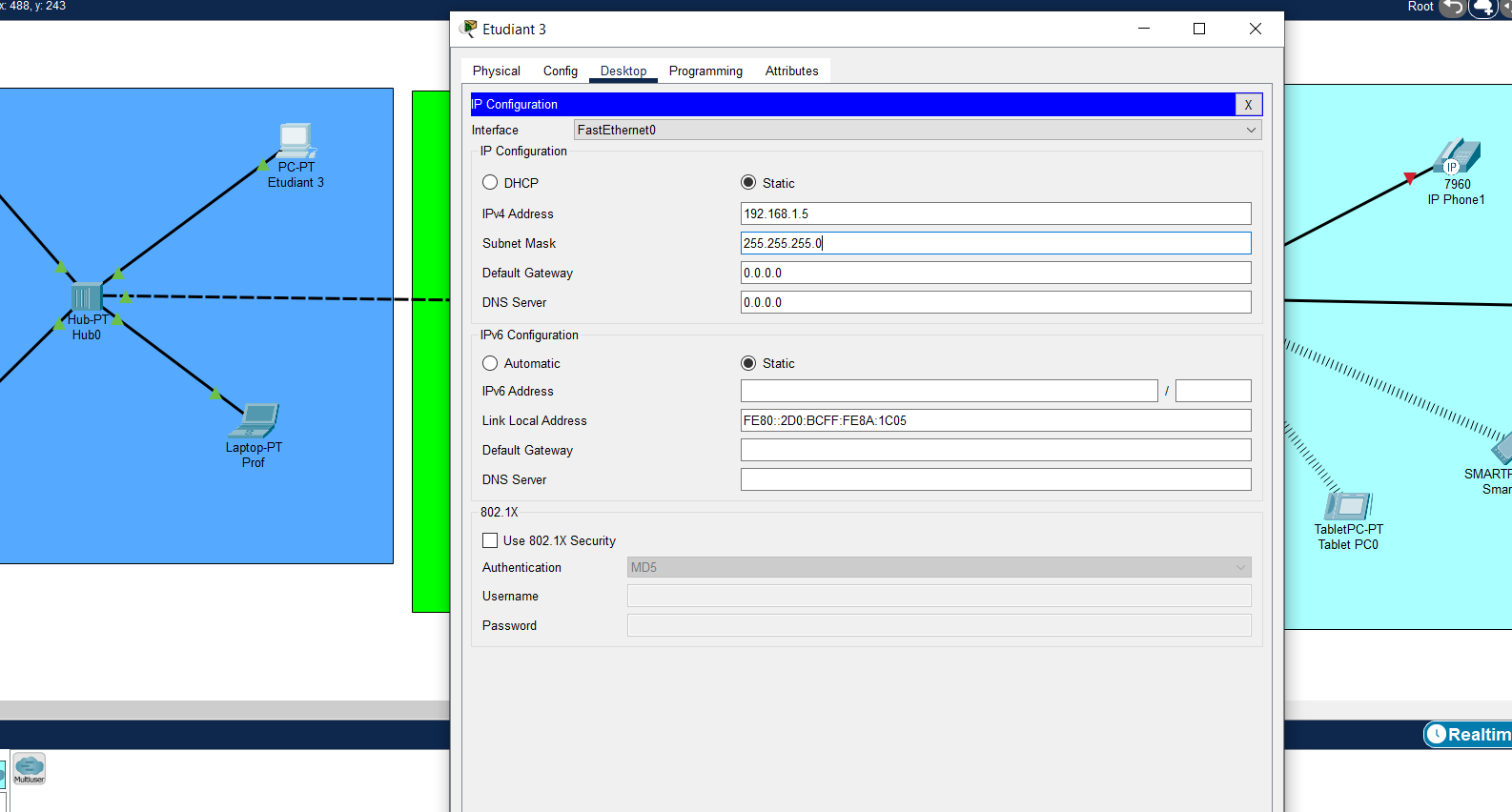
1. **Schéma ;**

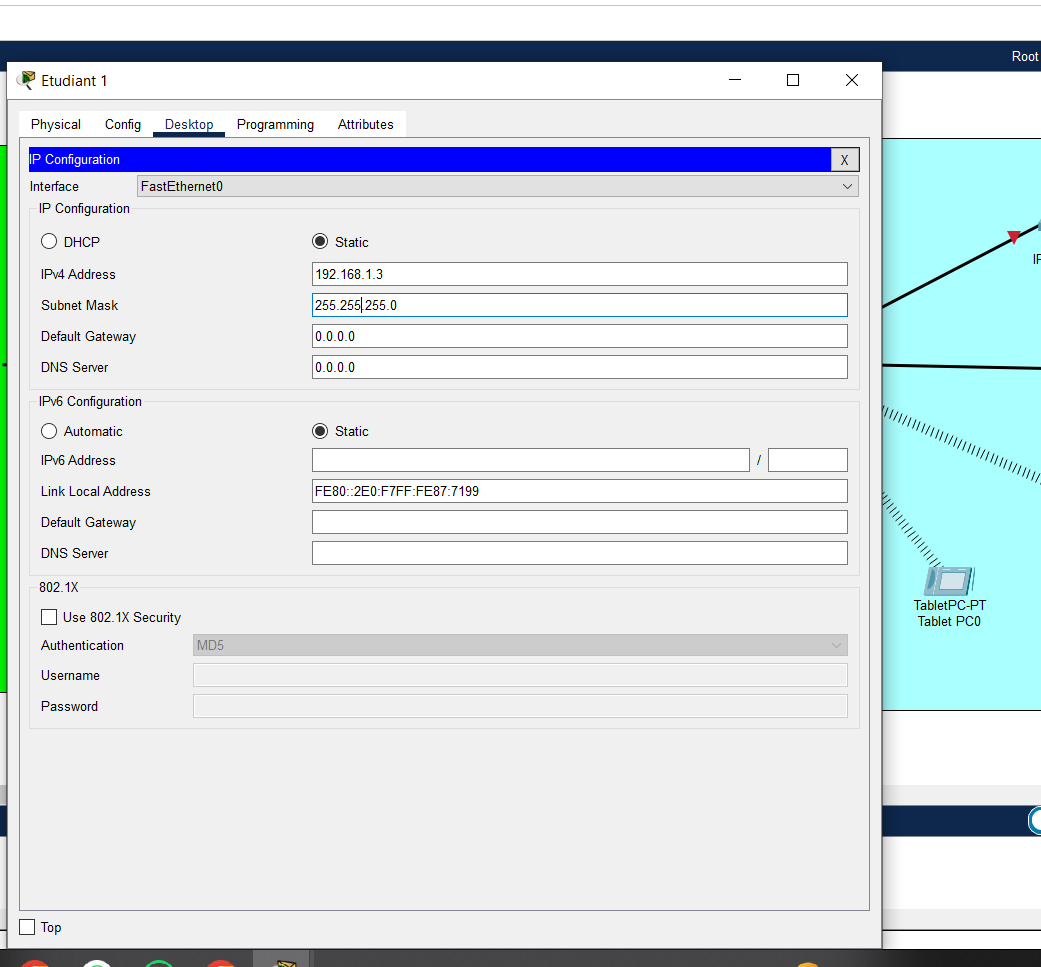


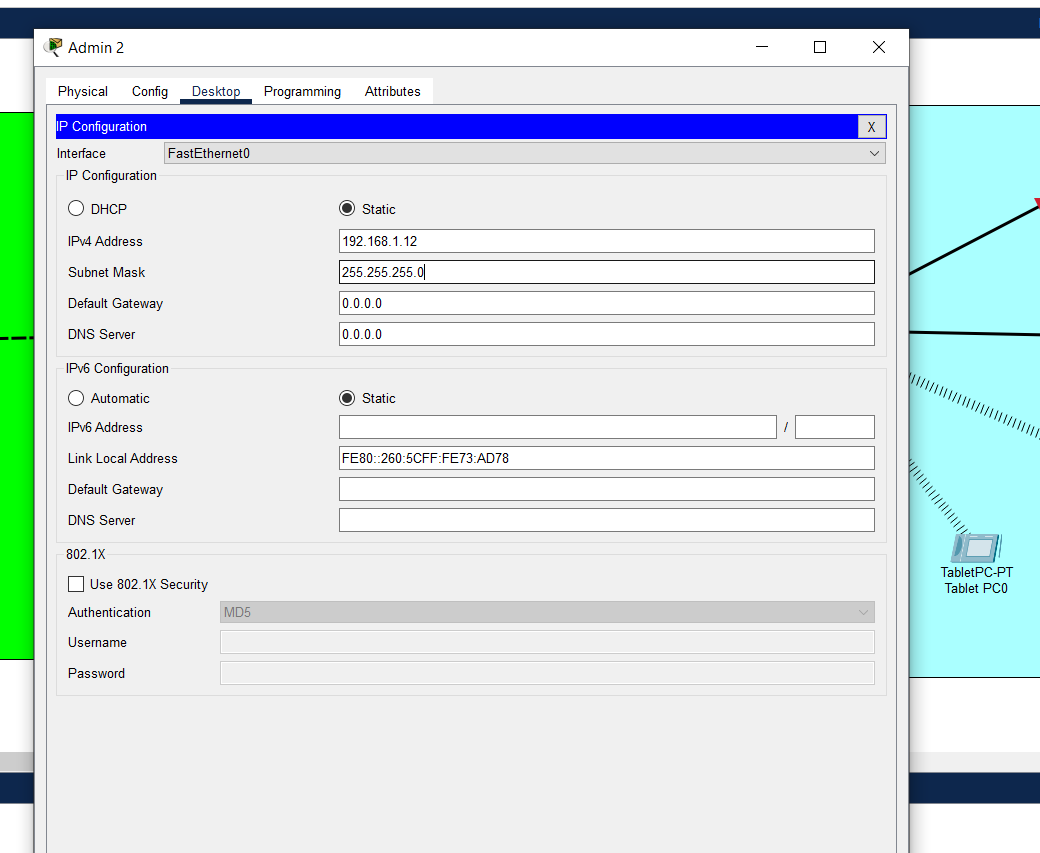
1. **Configuration des adresses IP ;**

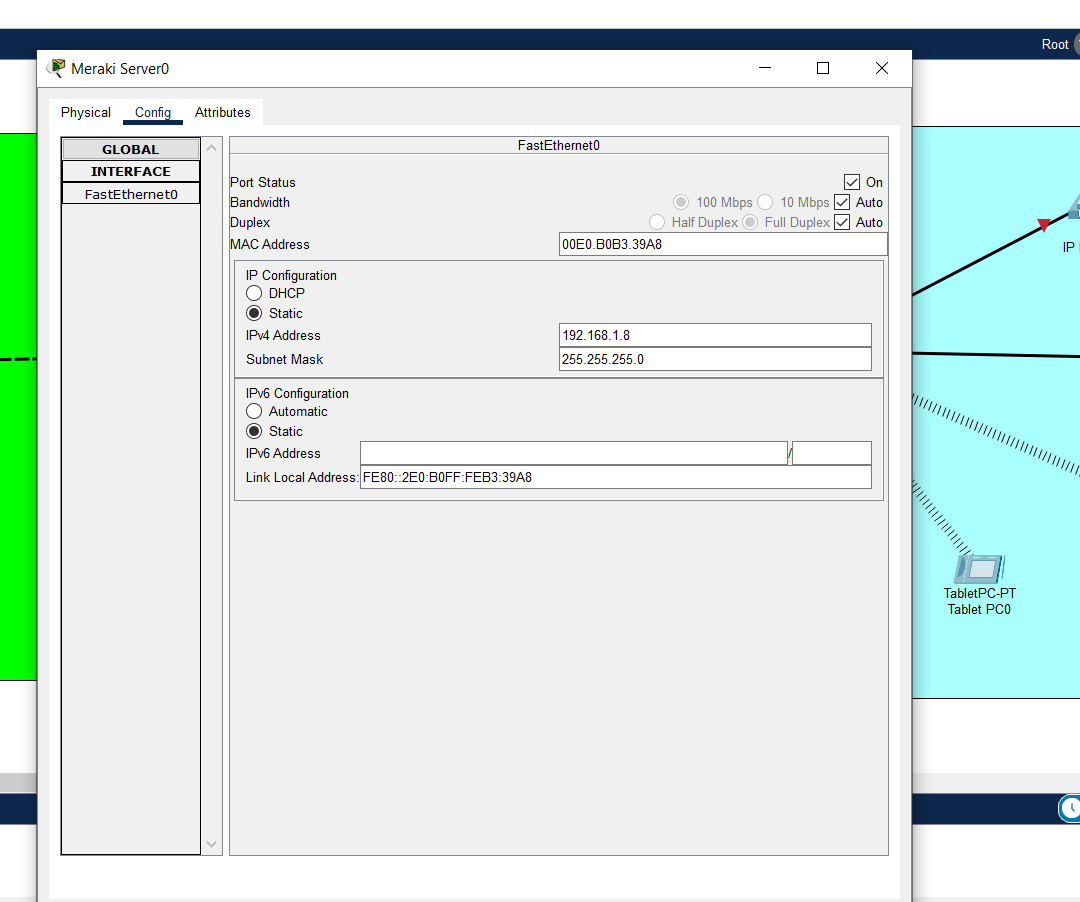
****

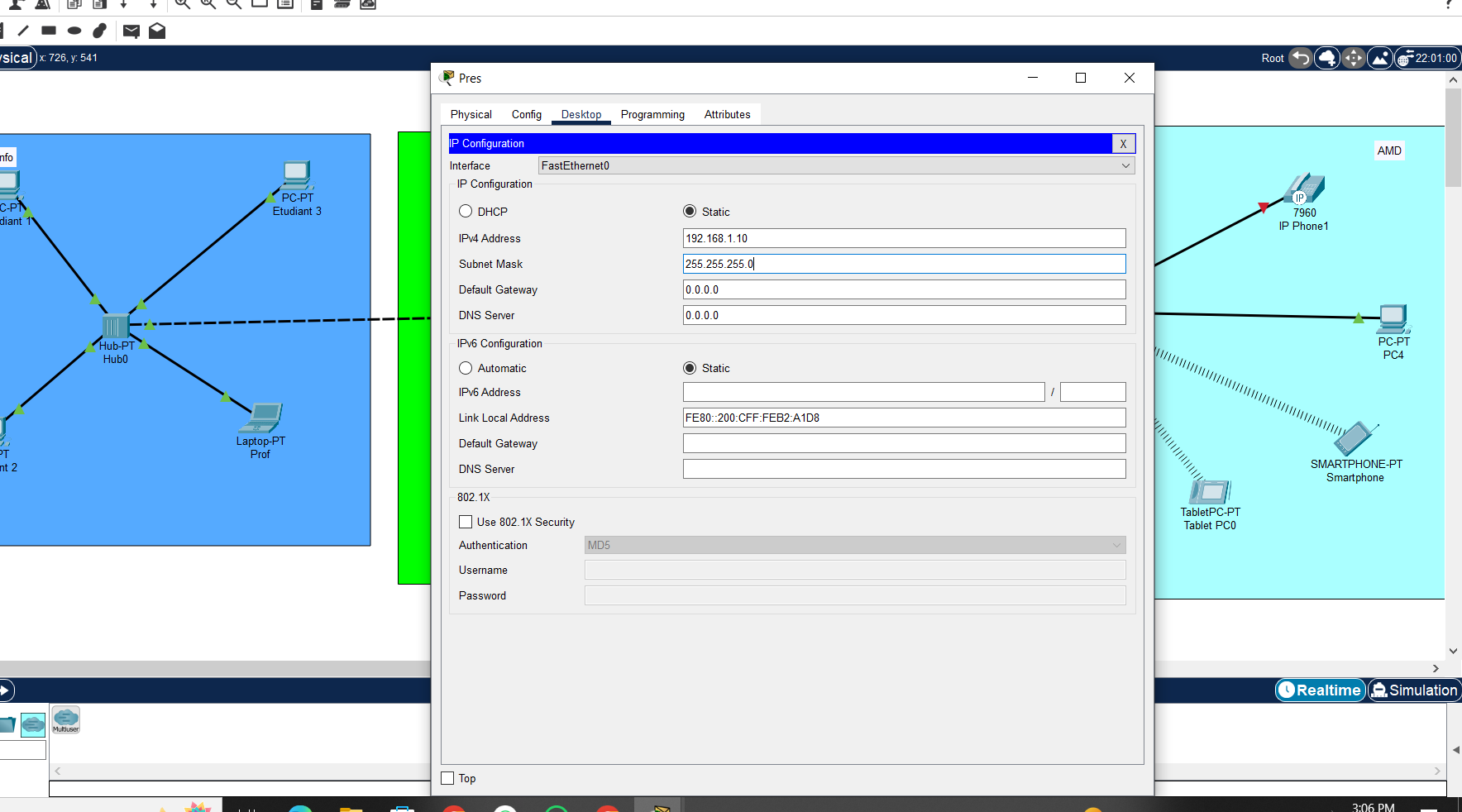
****

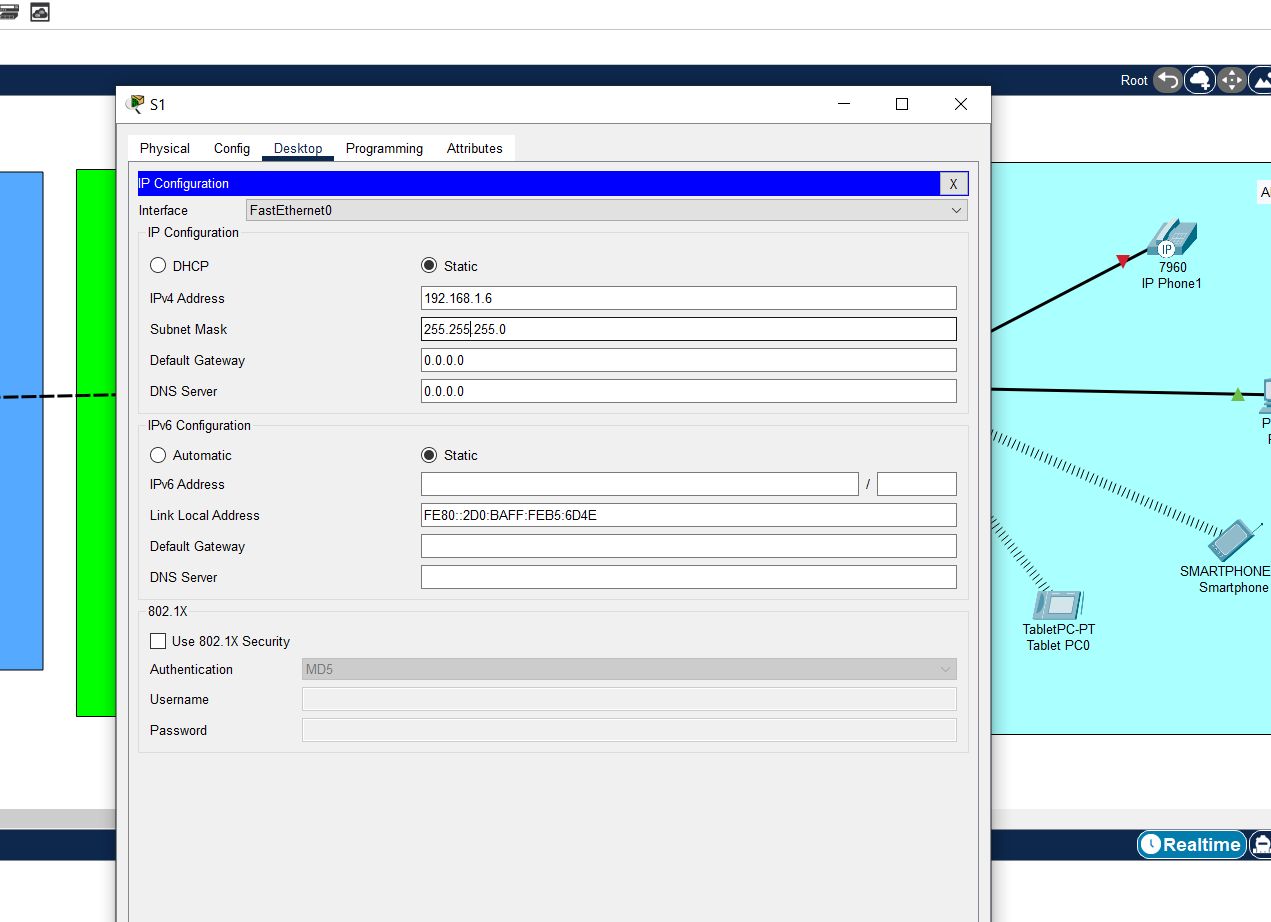
****

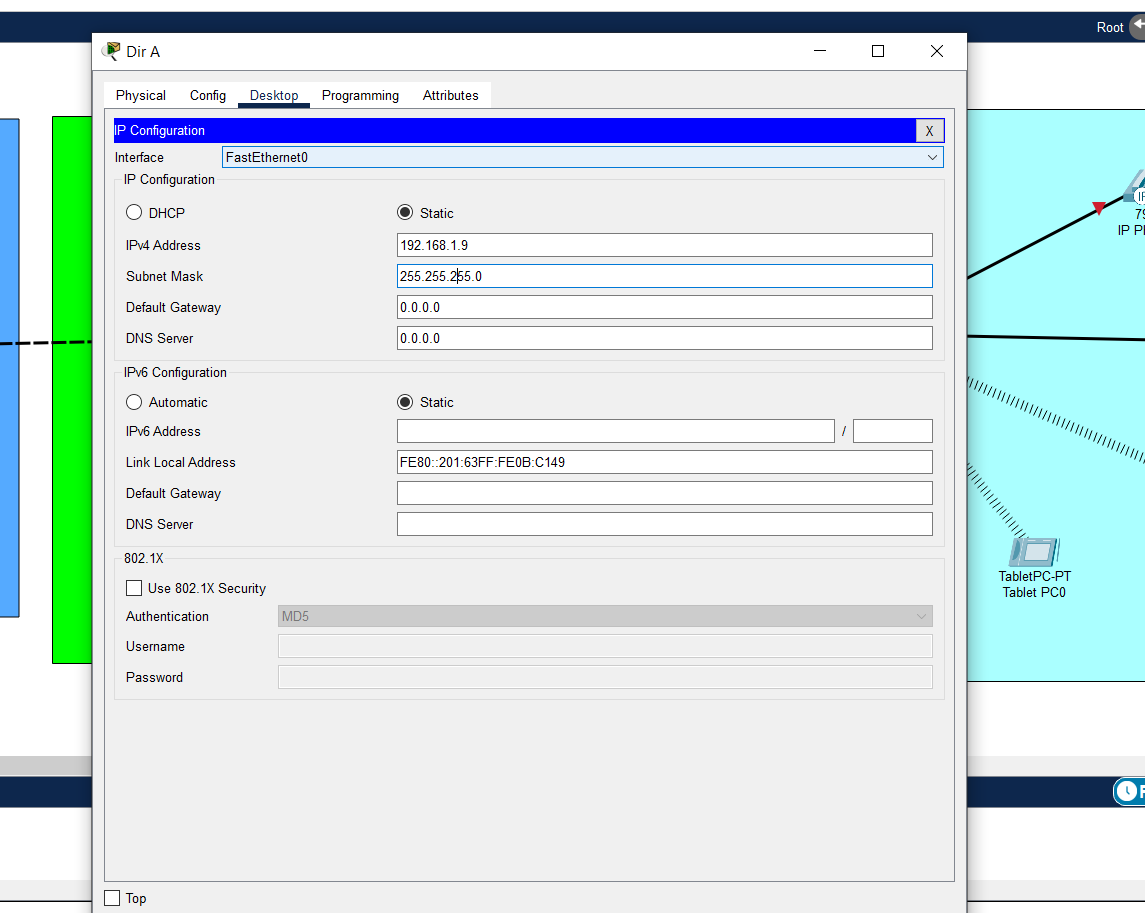
****

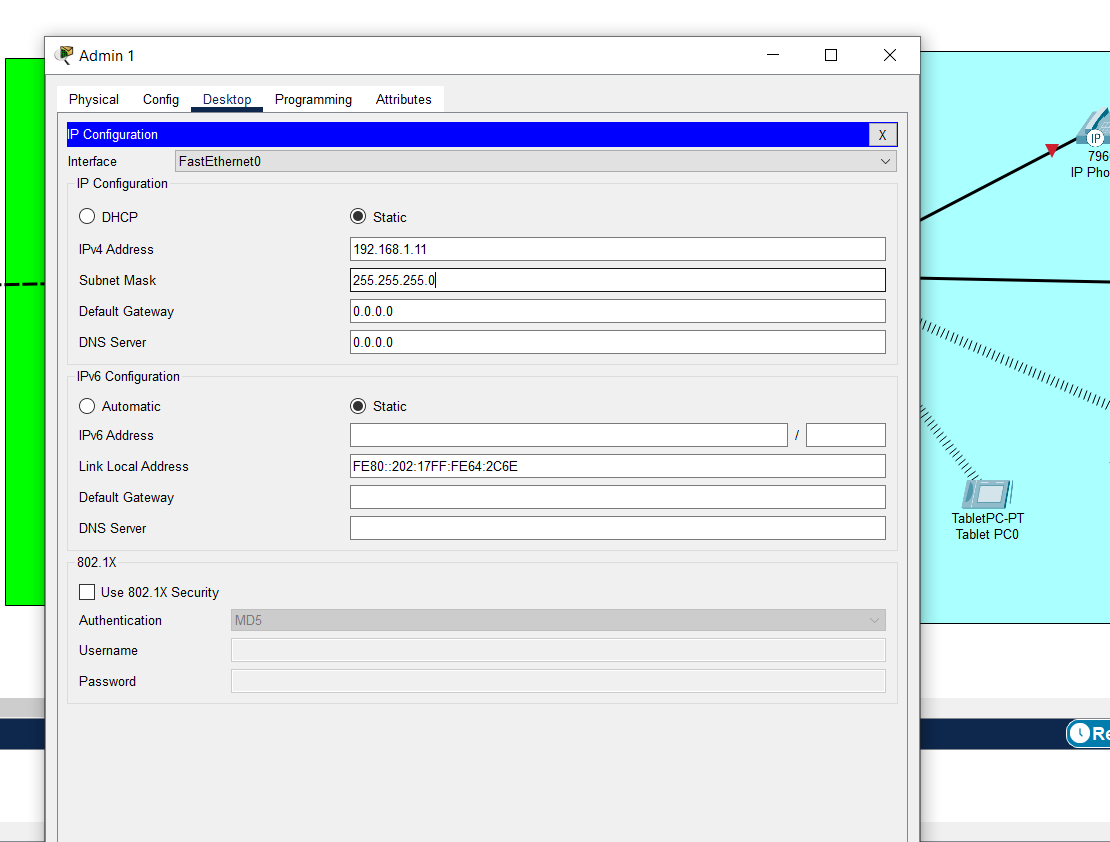
****

****

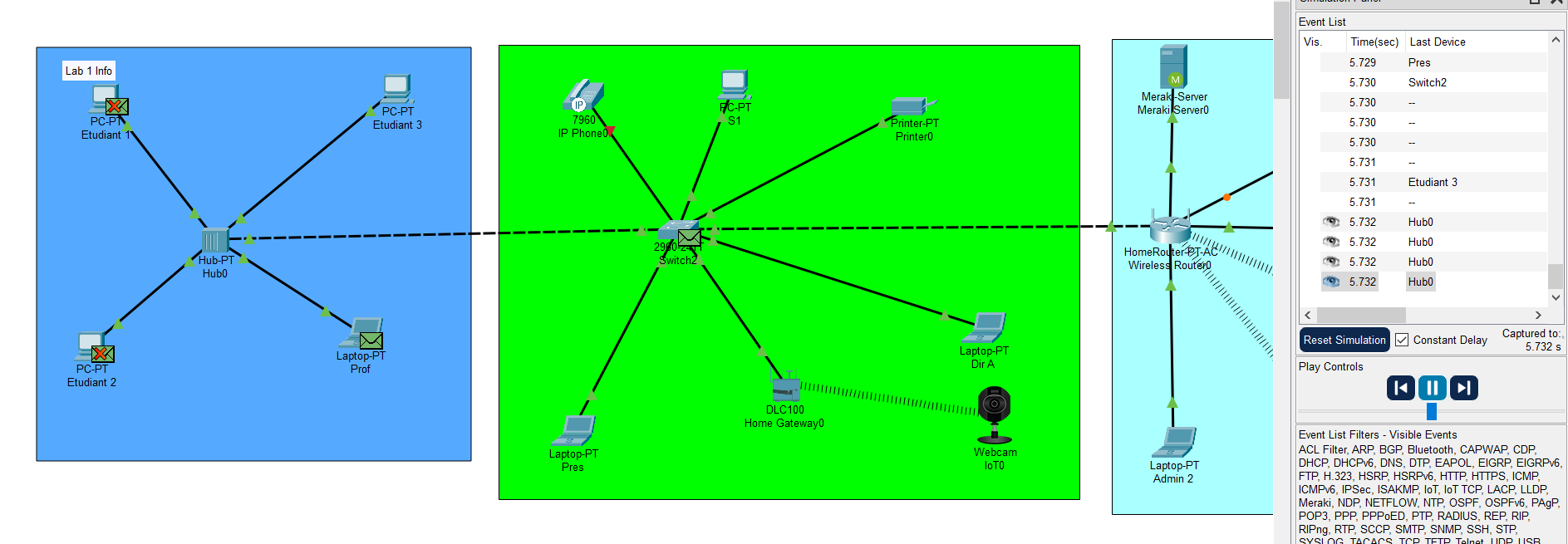
****

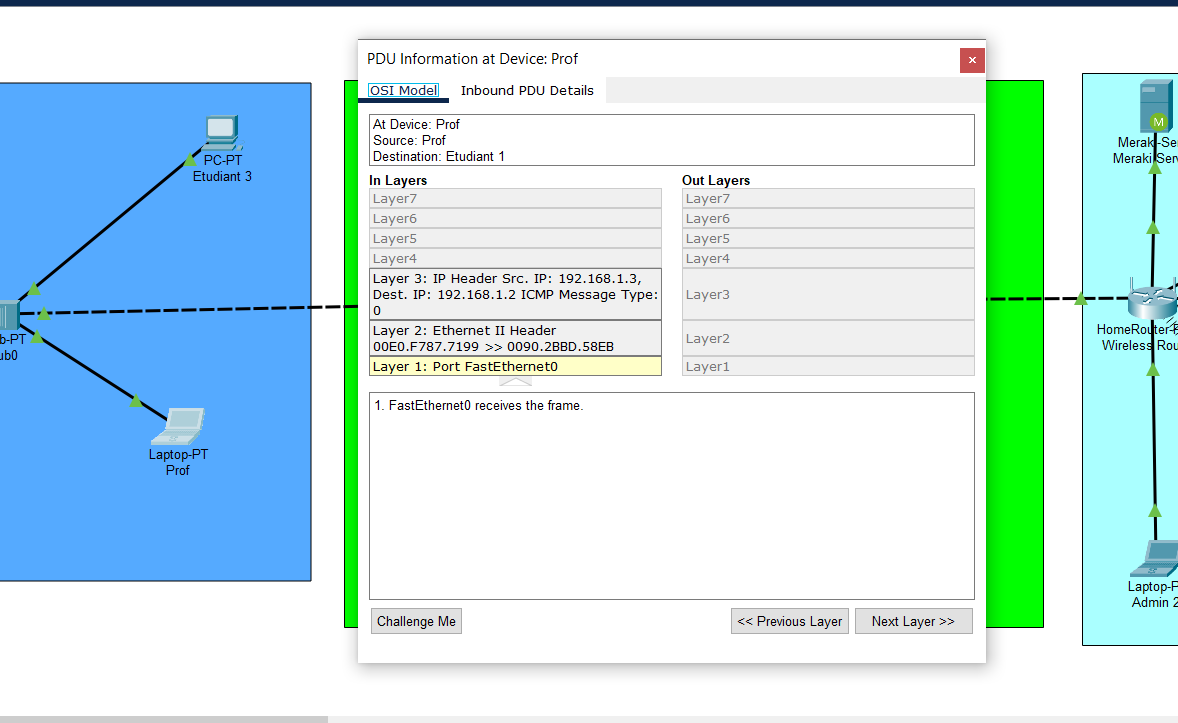
****

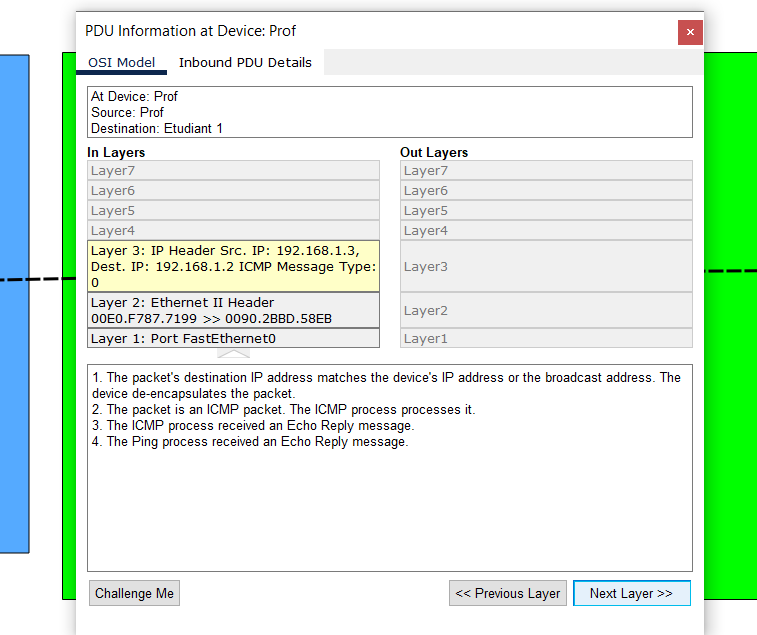
****

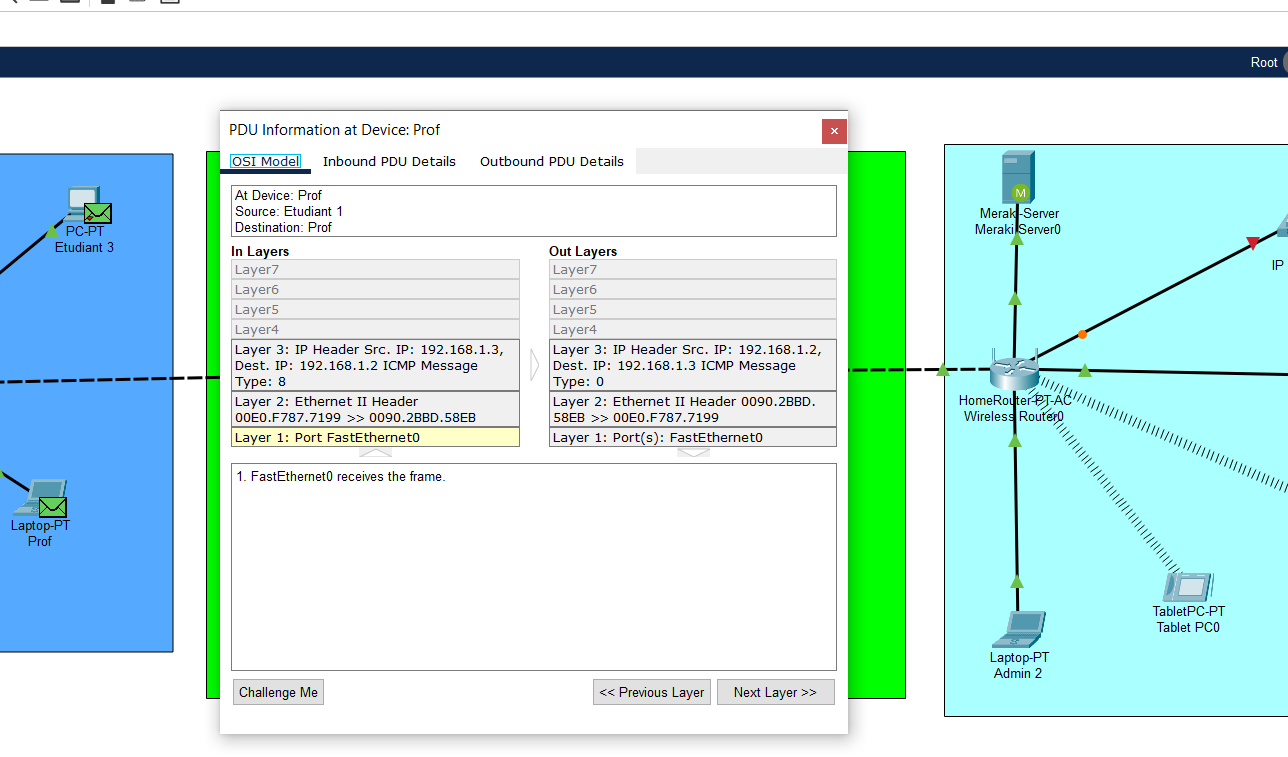
****

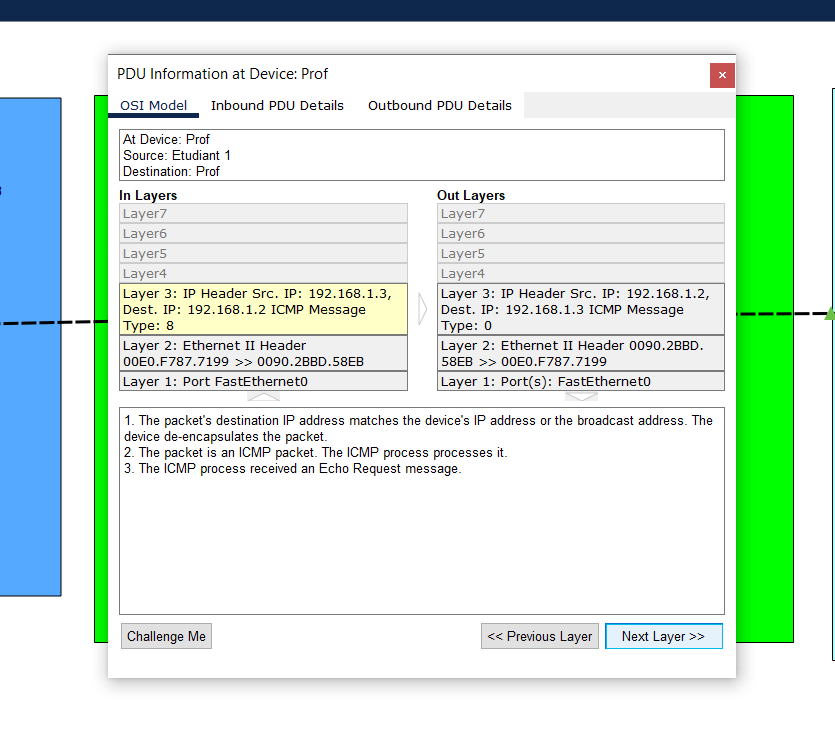
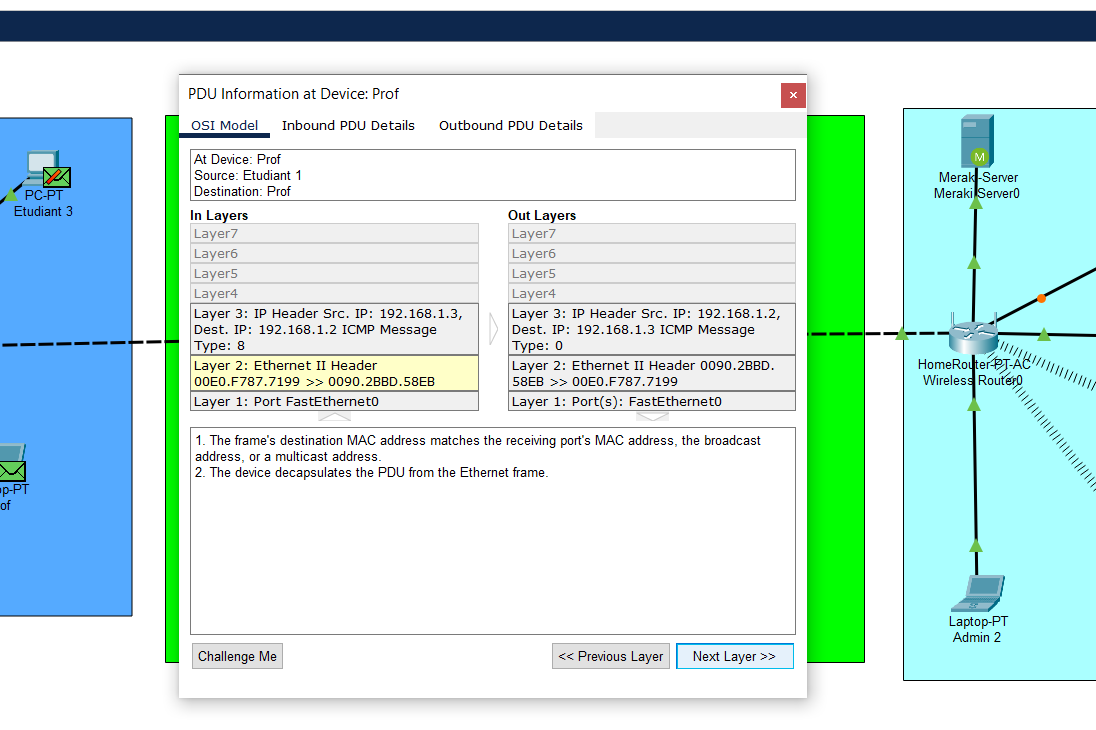
1. **Observation des paquets en simulations ;**

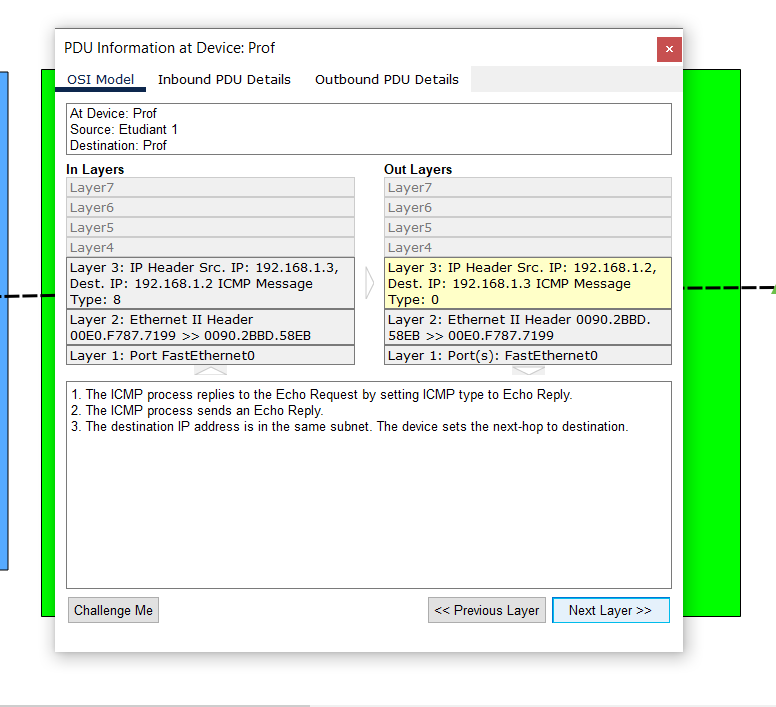
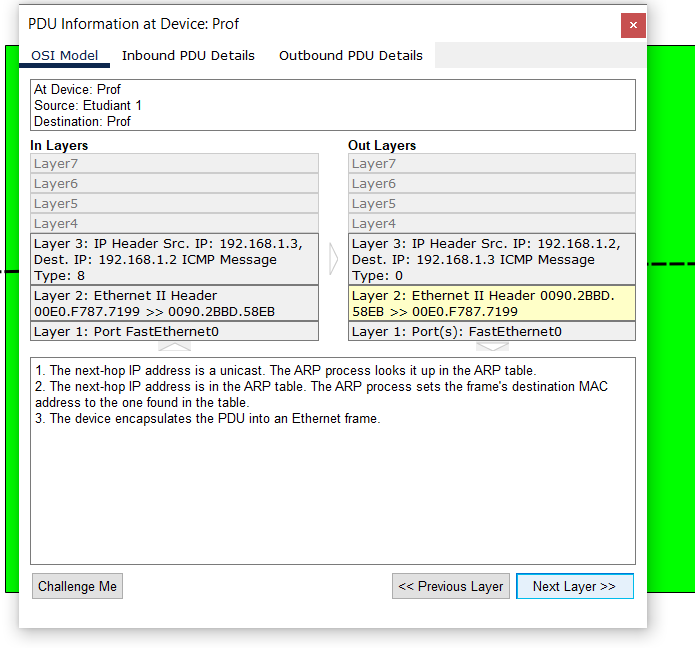
****

****

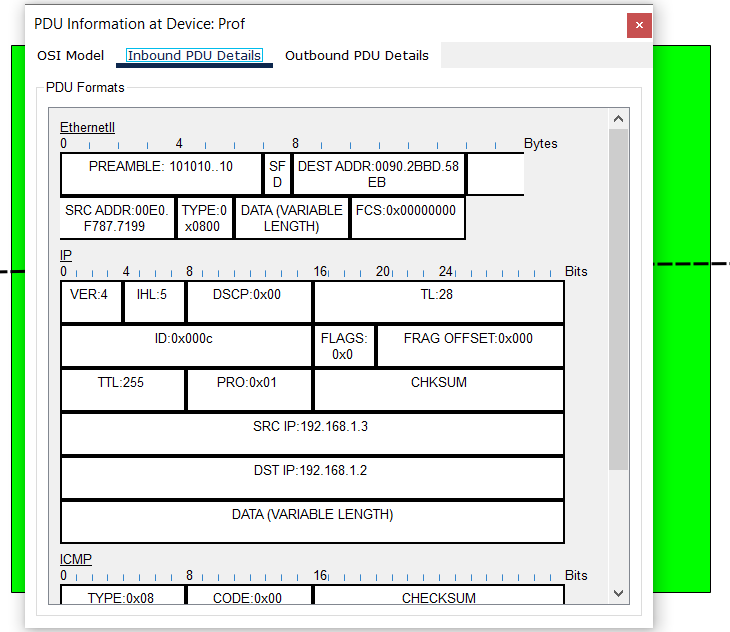
****

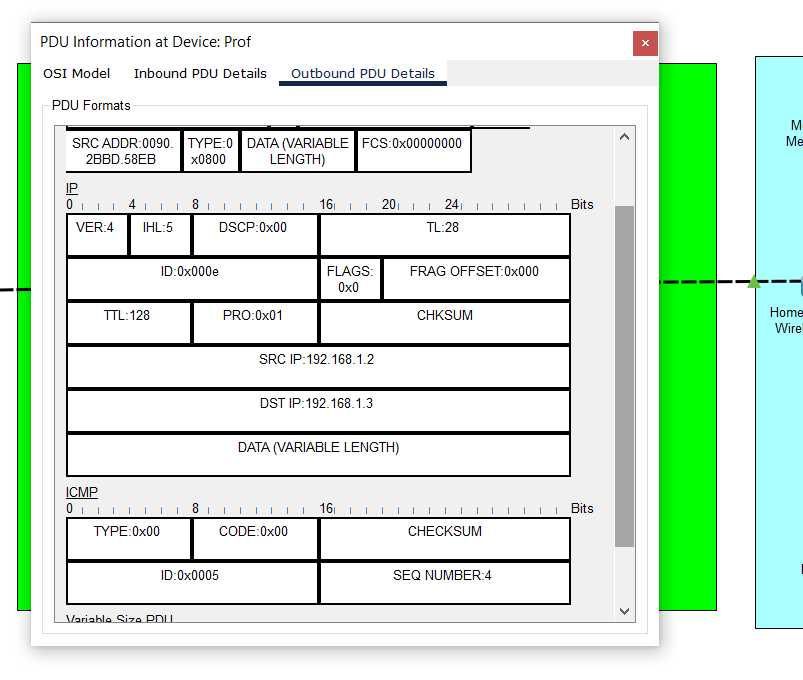
****

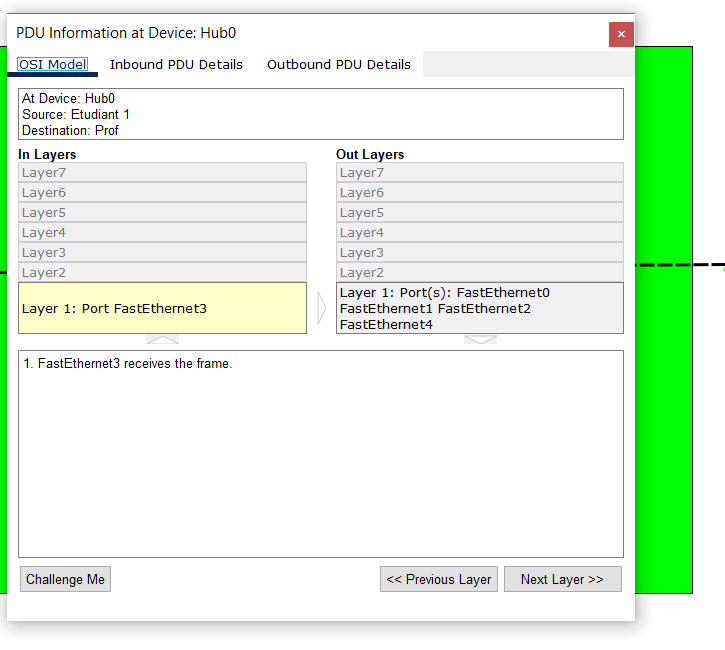
**  
  
  
  
  
**

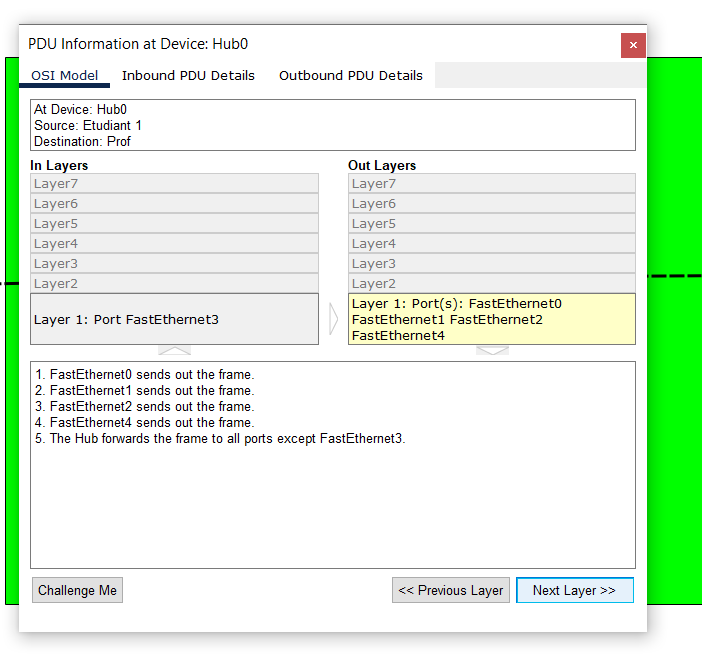
**  
  
  
  
**

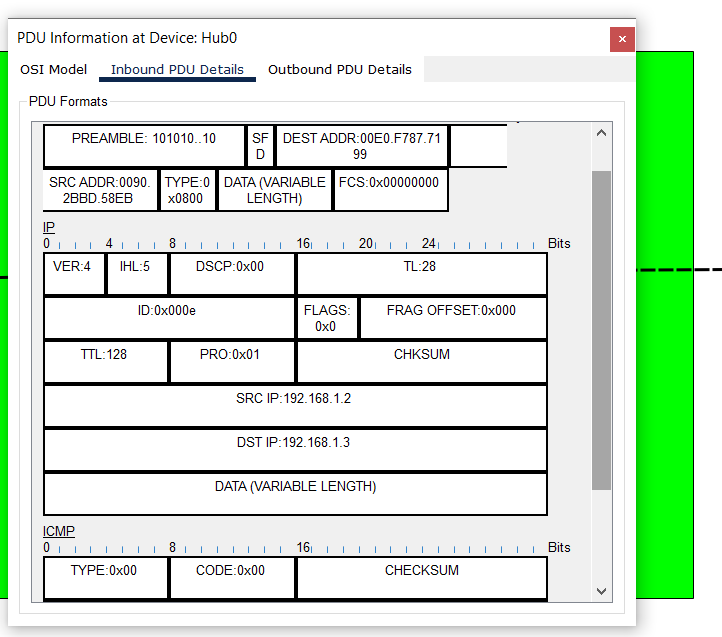
****

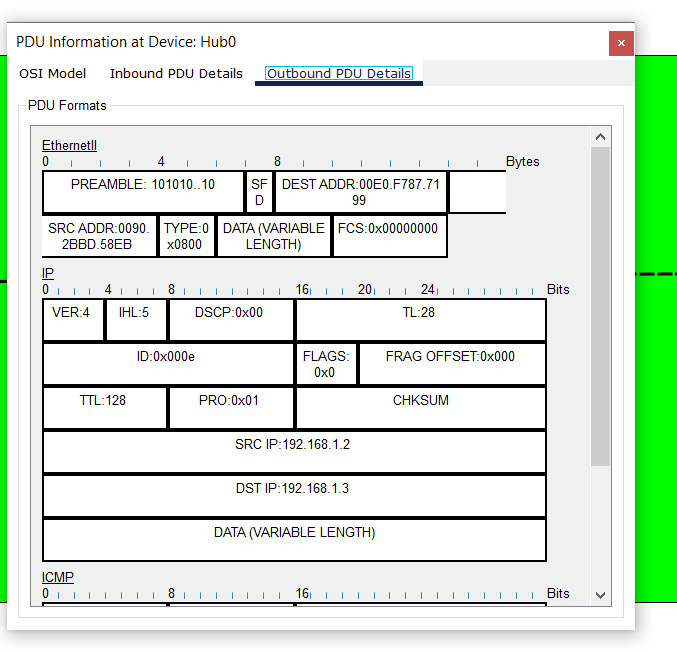
****

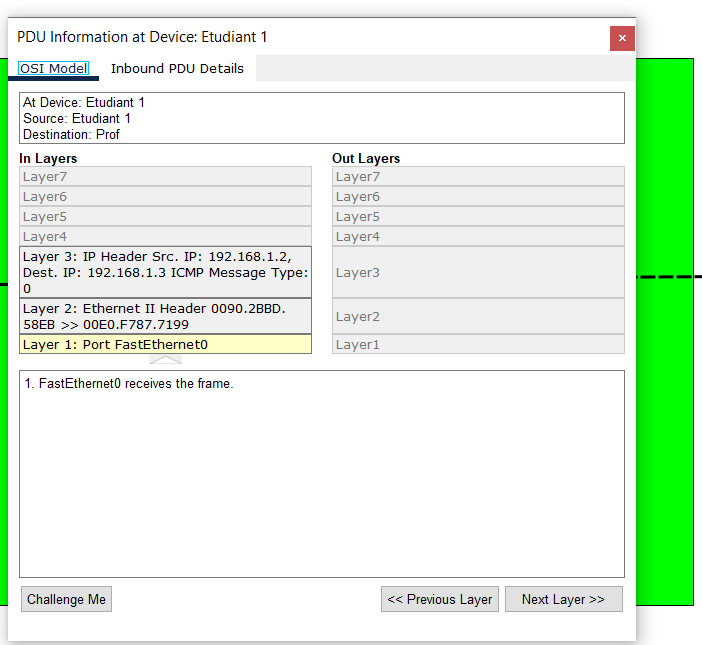
****

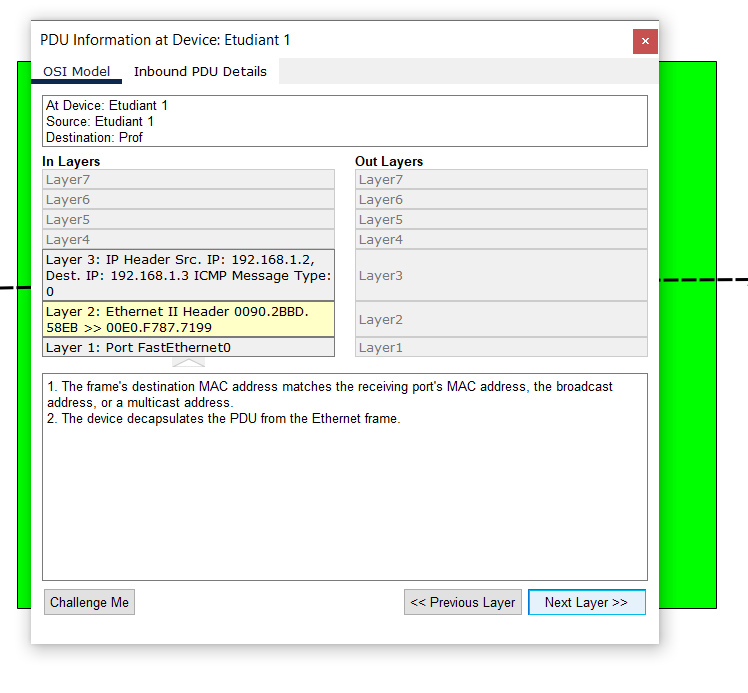
****

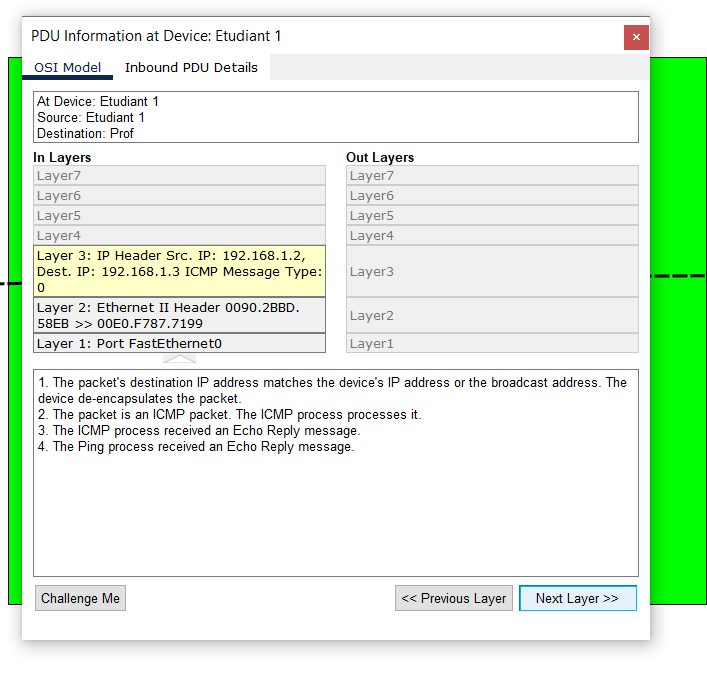
****

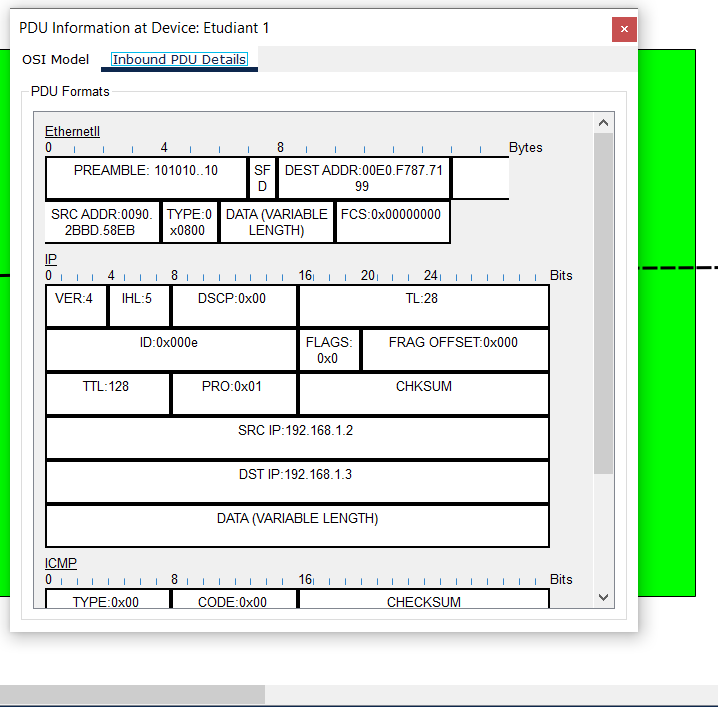
****

****

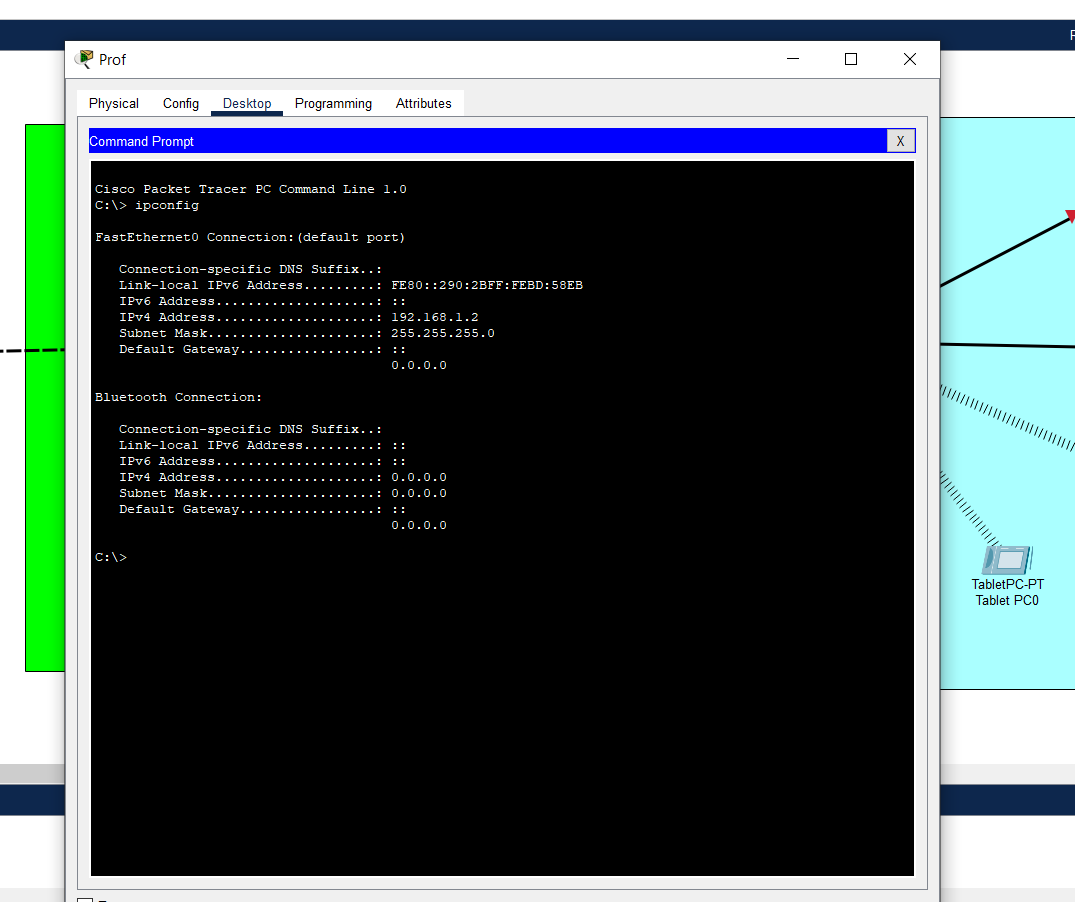
****

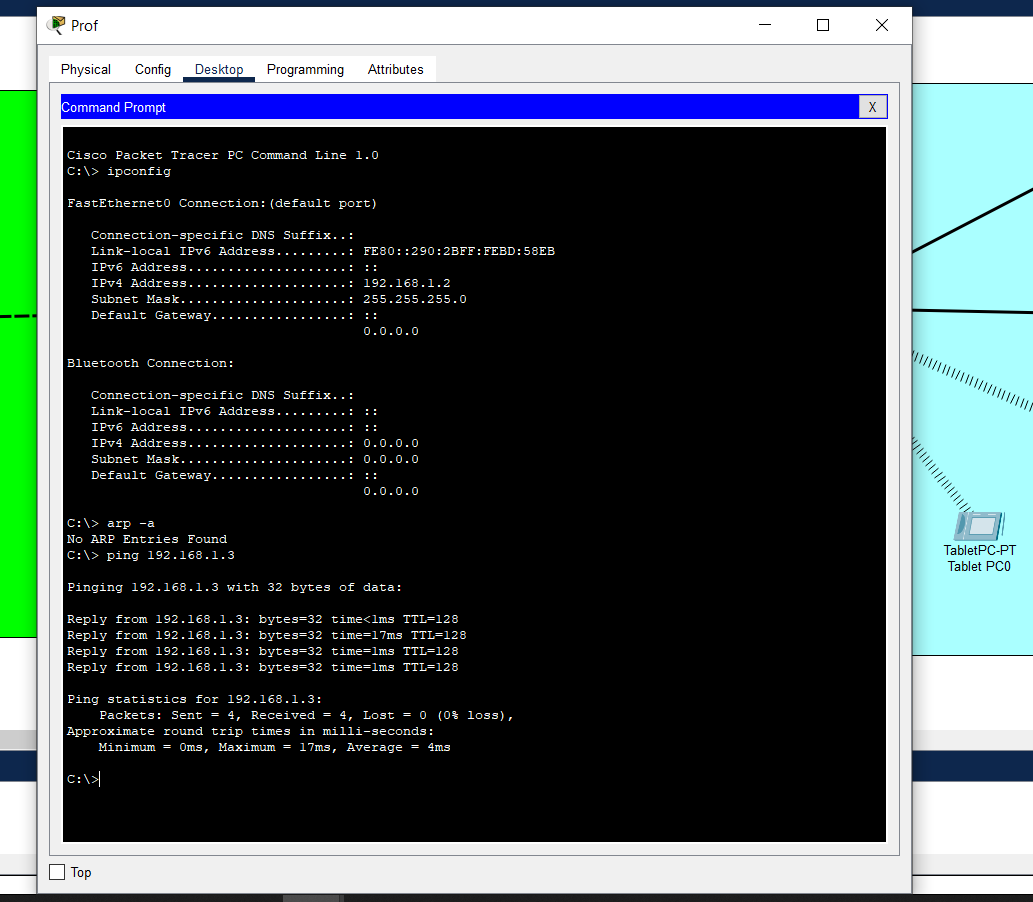
****

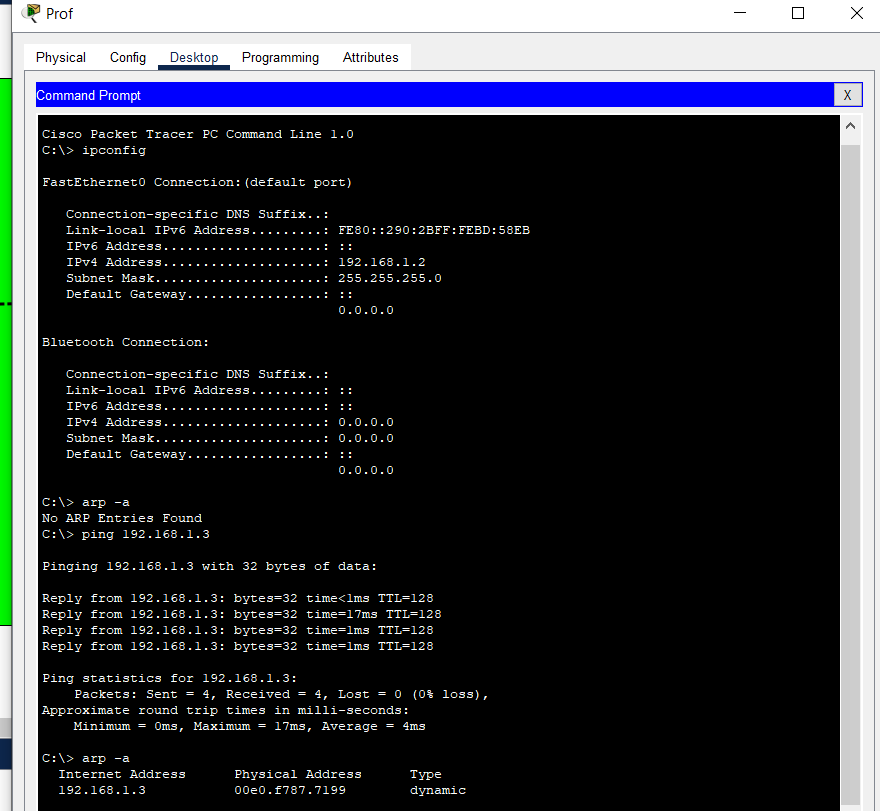
****

****

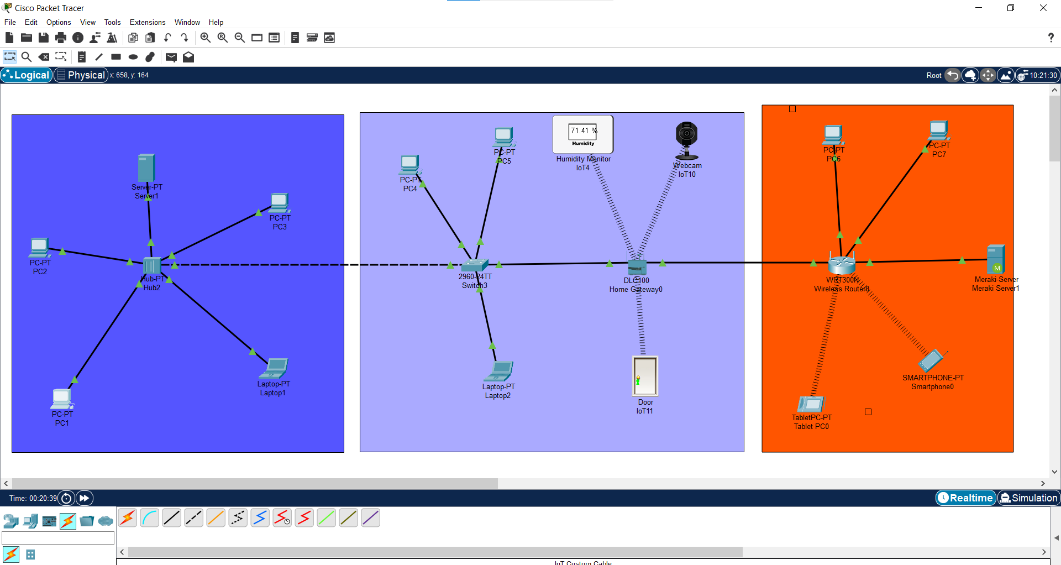
1. **Observation des tables ARP.**

****

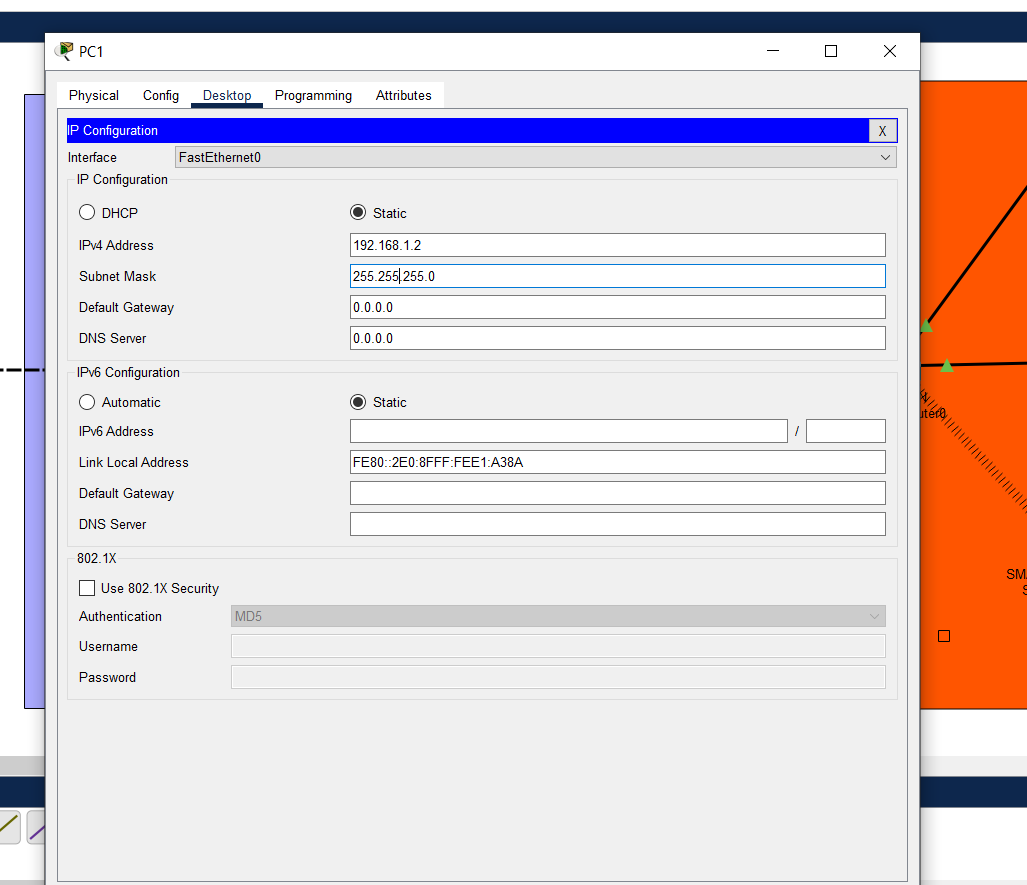
****

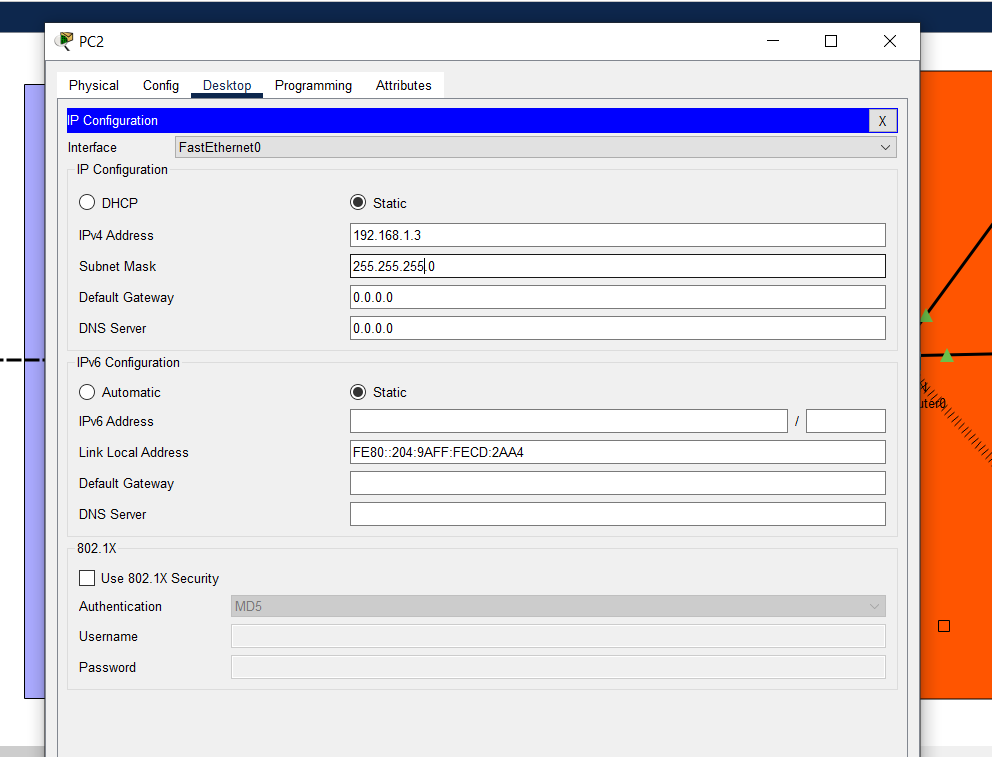
****

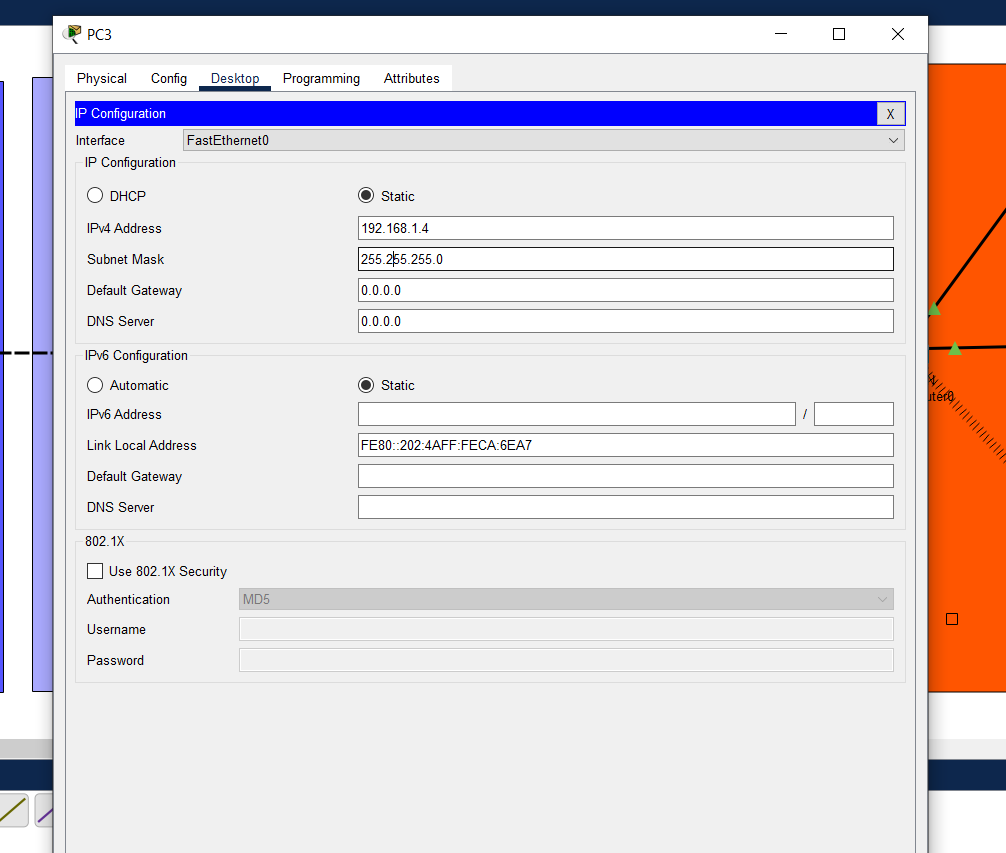
1. **Reproduire l’exécution du Cisco Packet Tracer ;**

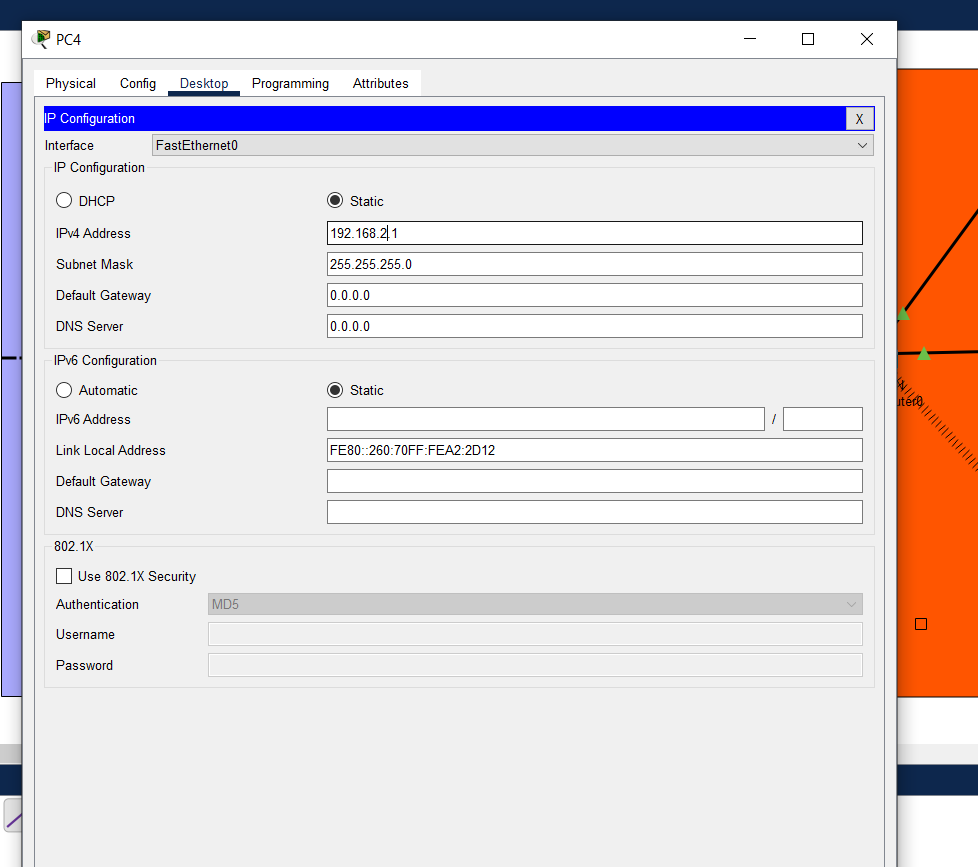
****

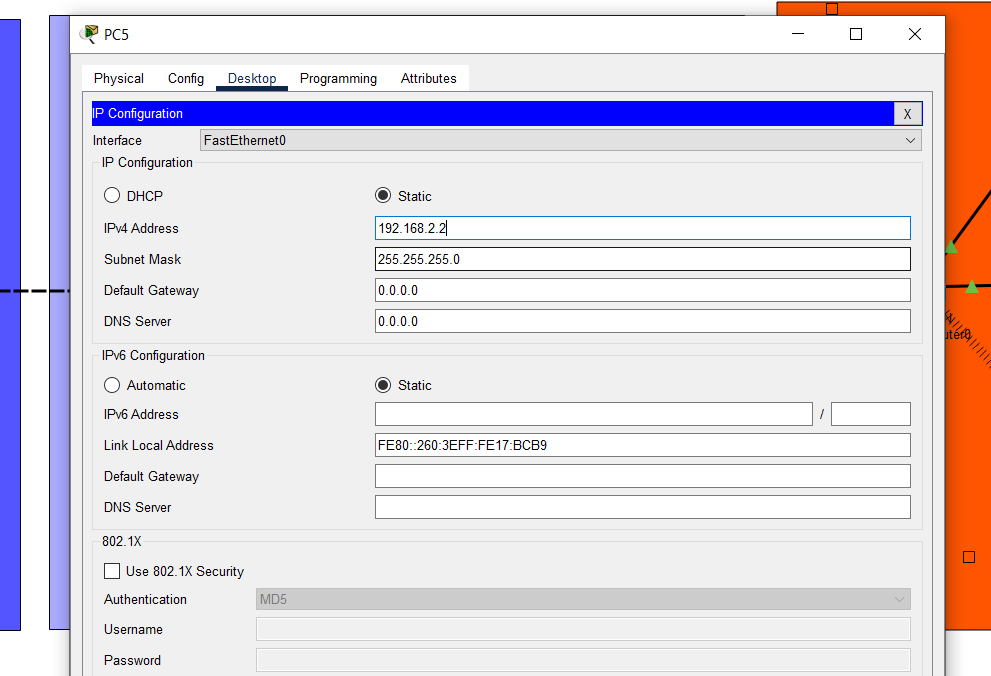
1. **Configuration des adresses IP;**

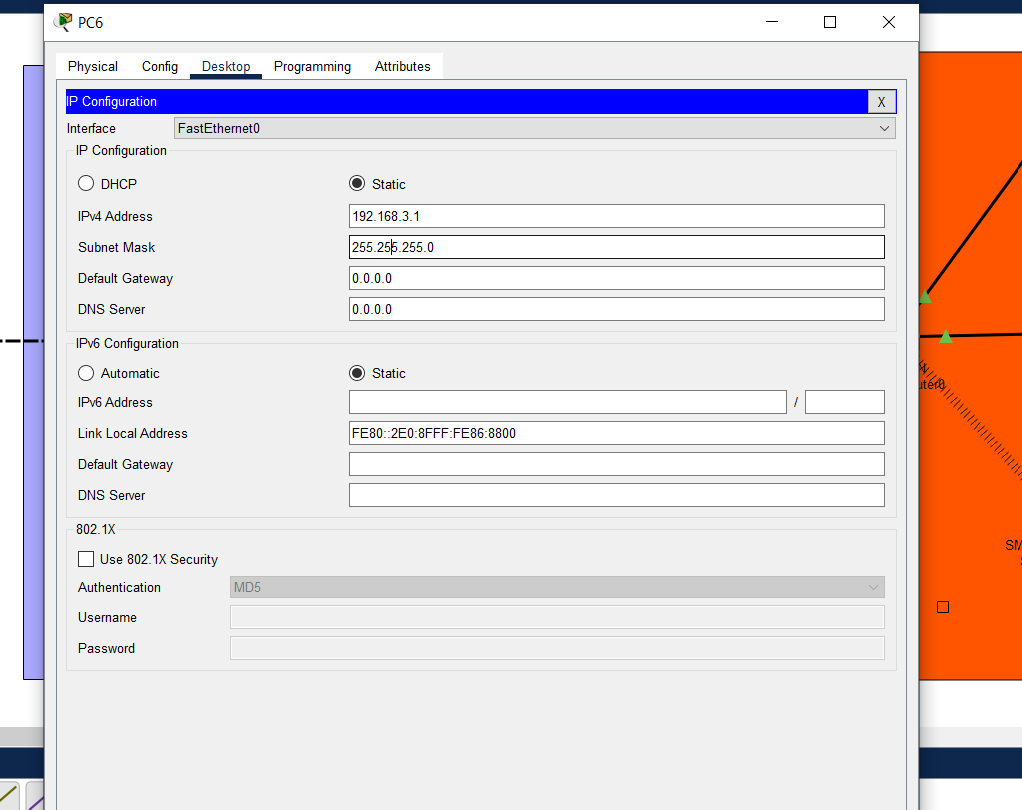
****

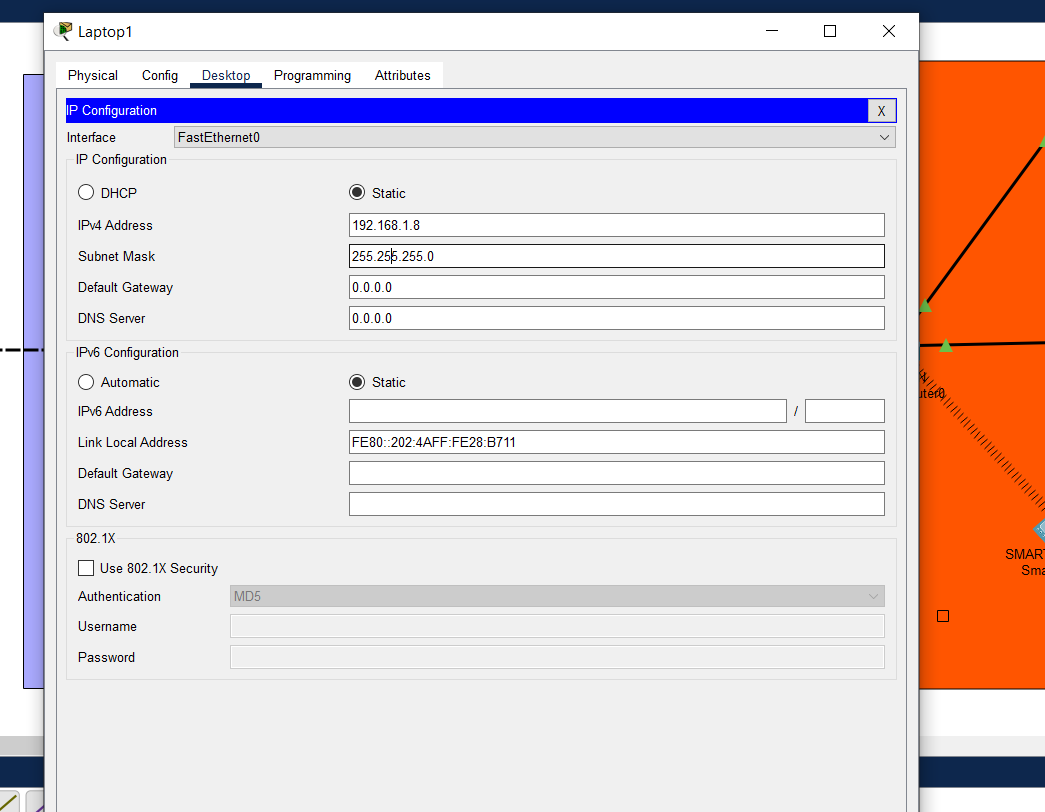
****

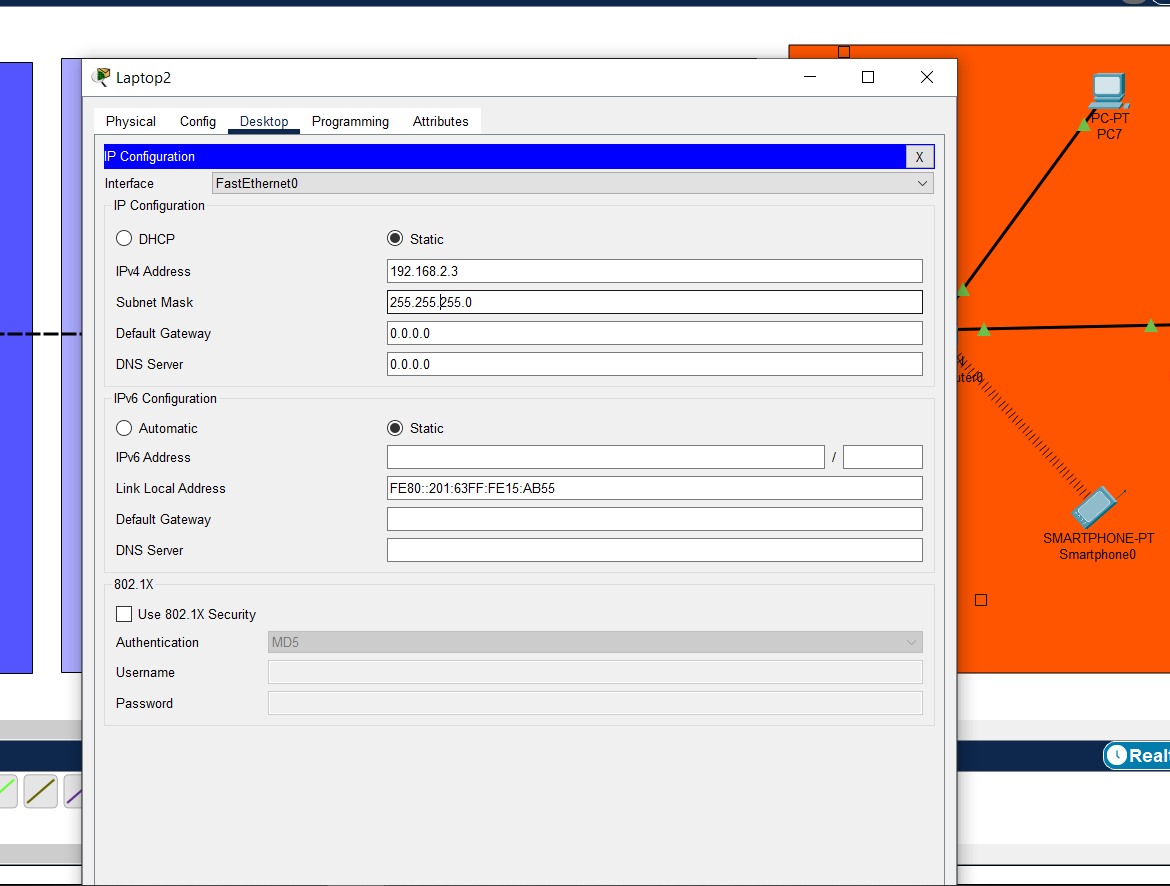
****

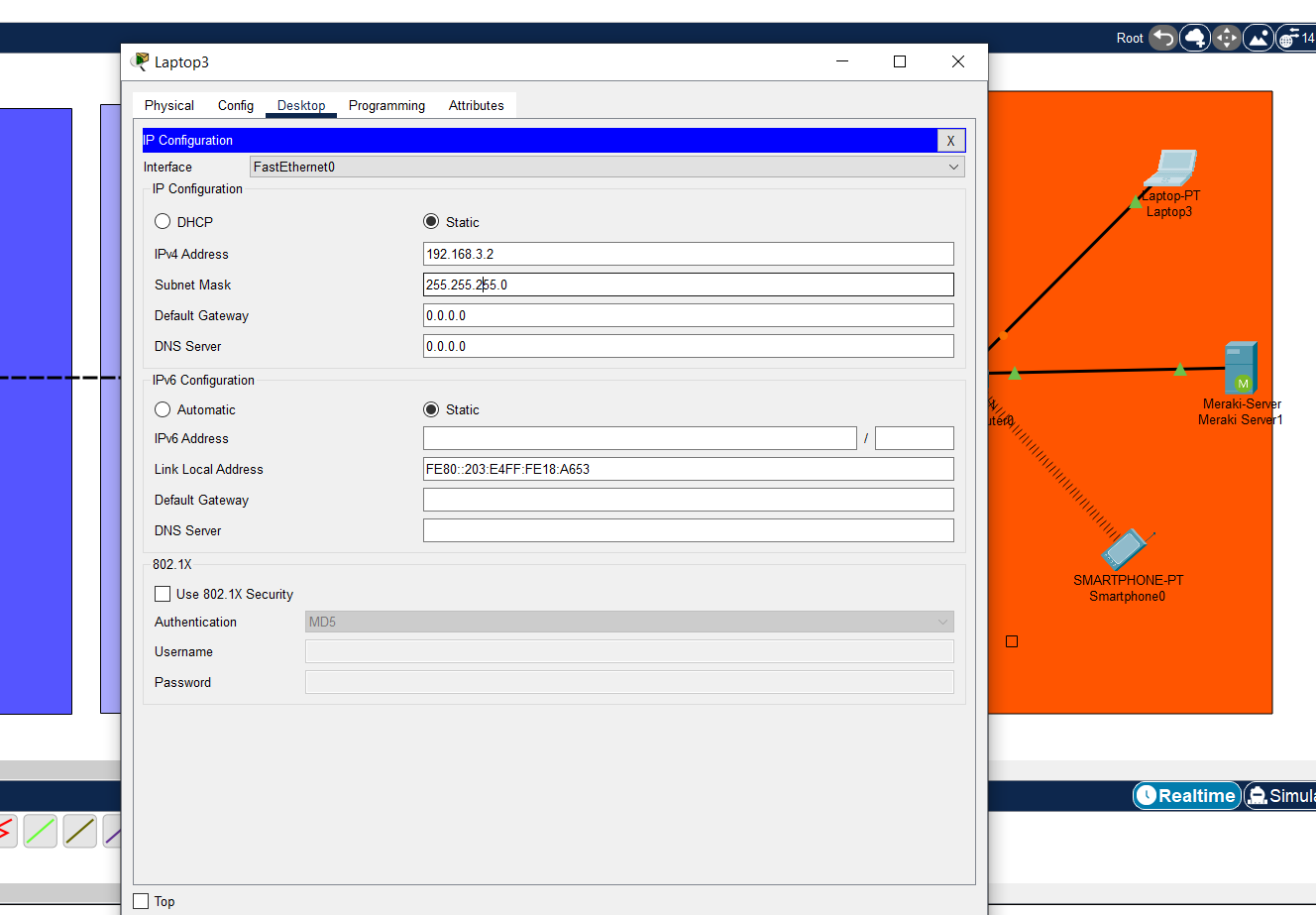
****

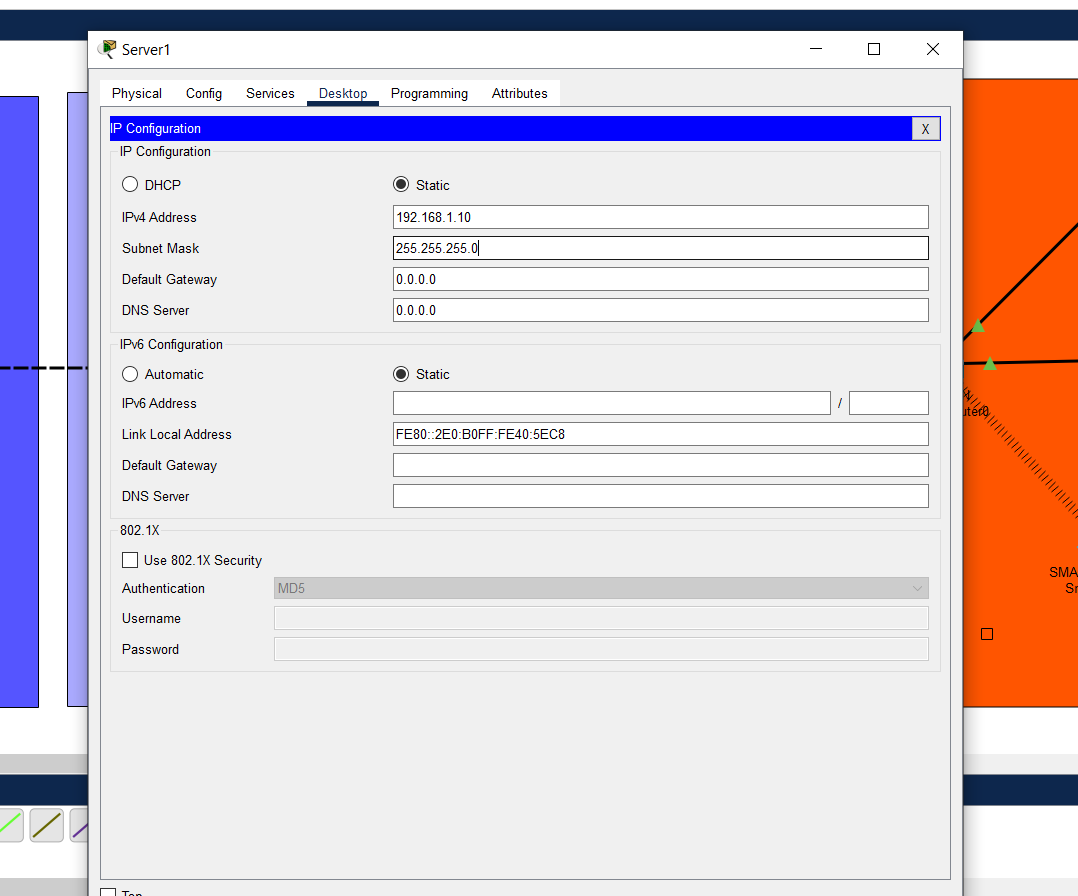
****

****

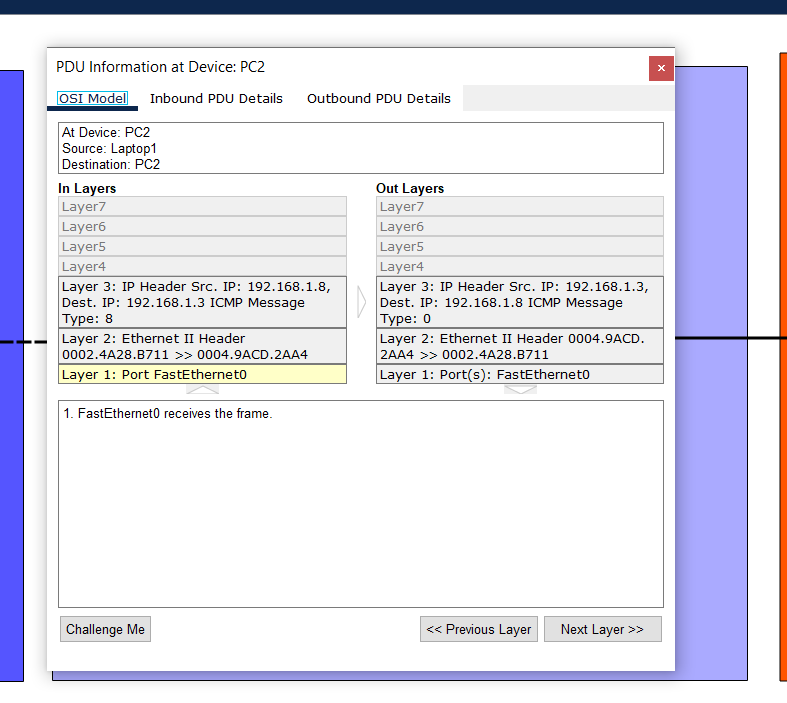
****

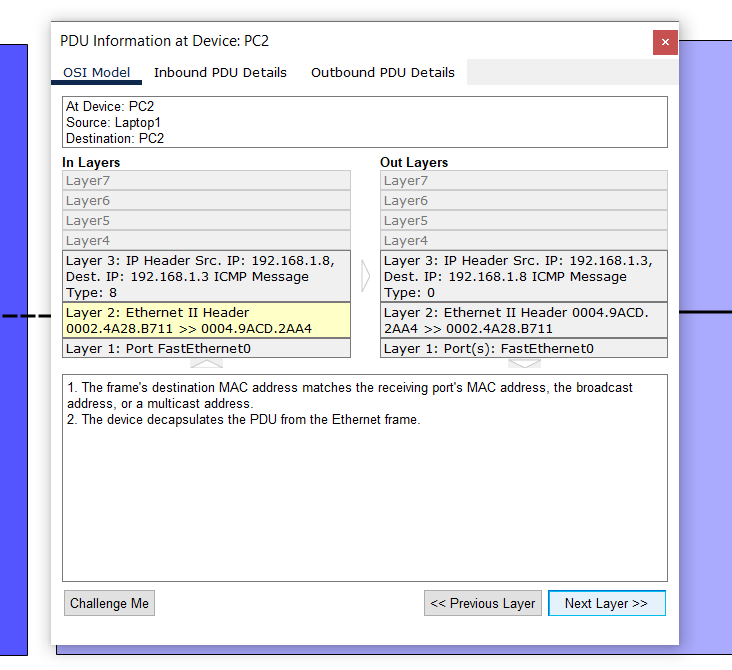
****

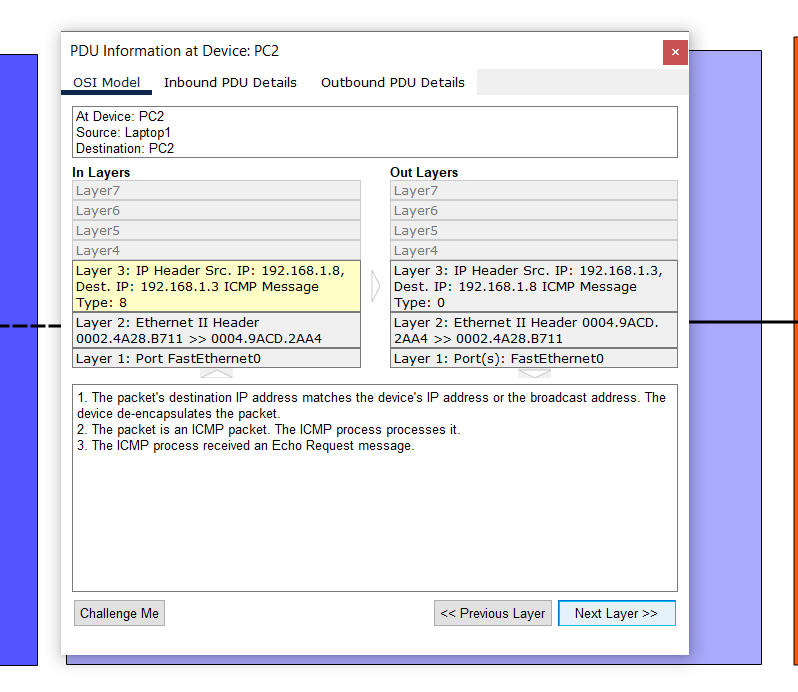
****

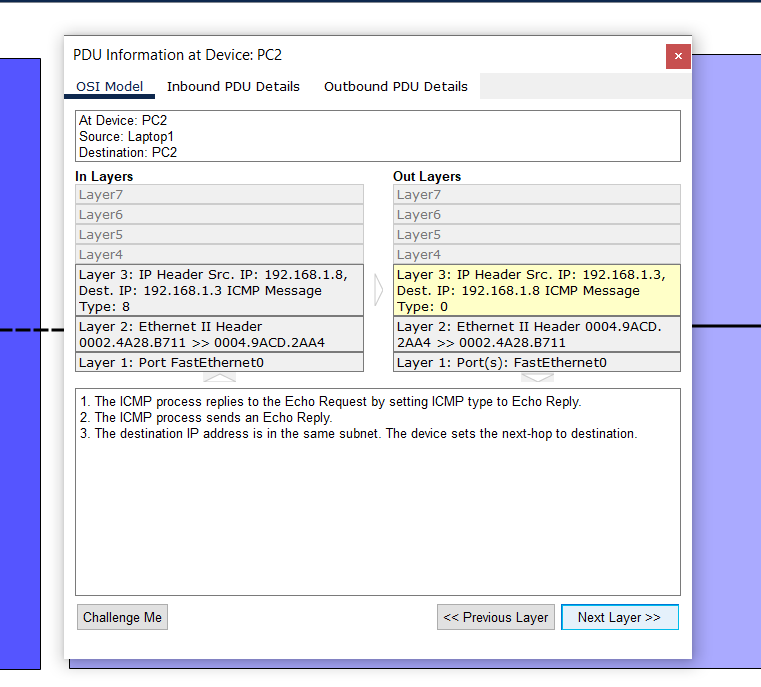
****

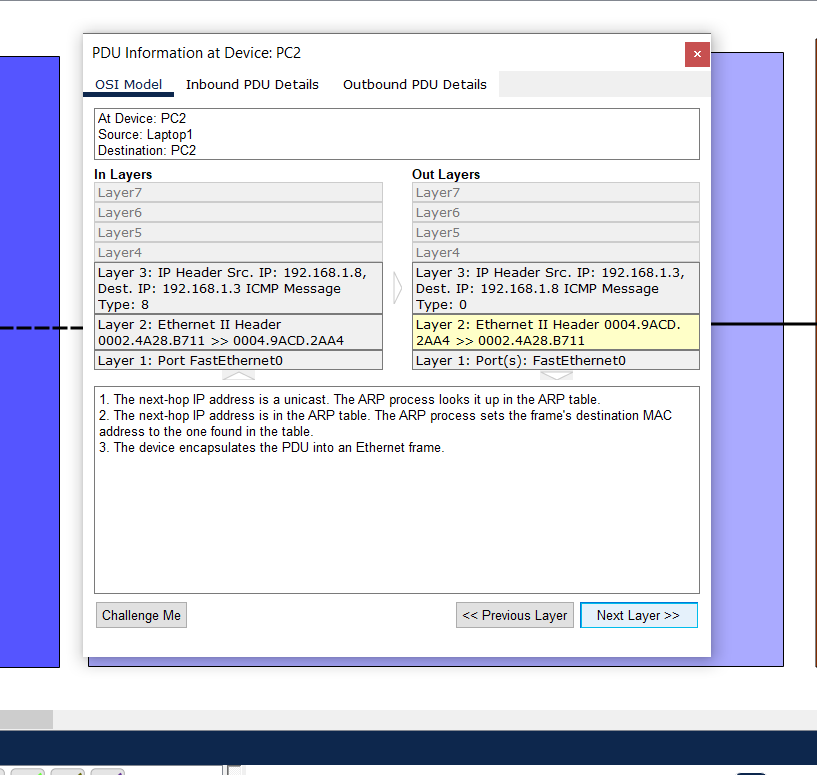
1. **Observation des paquets en simulations ;**

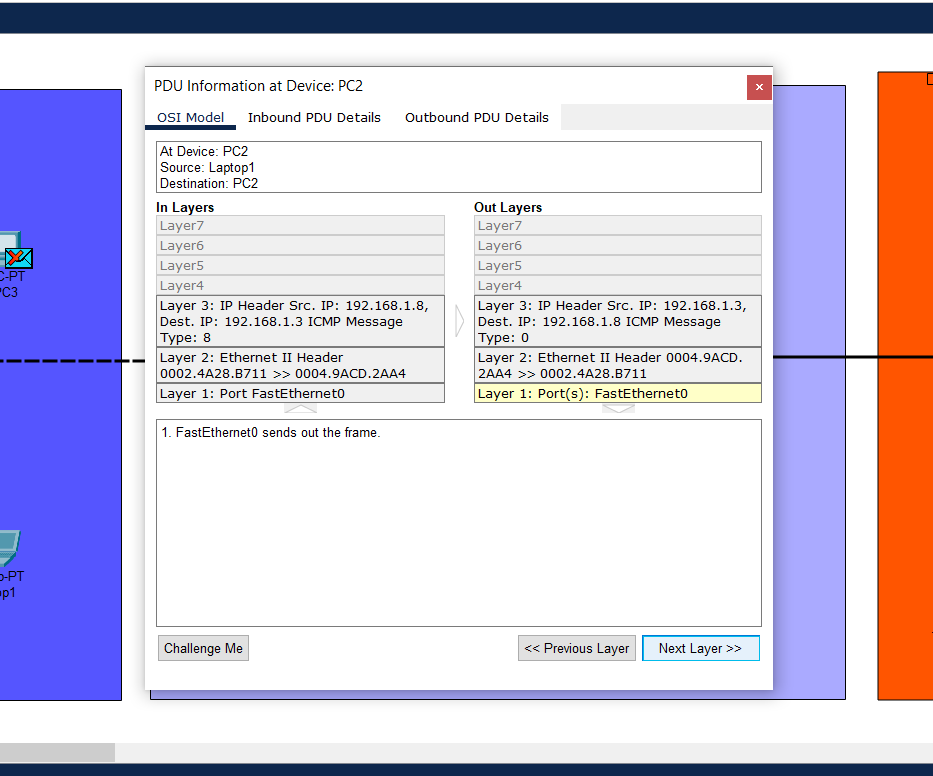
****

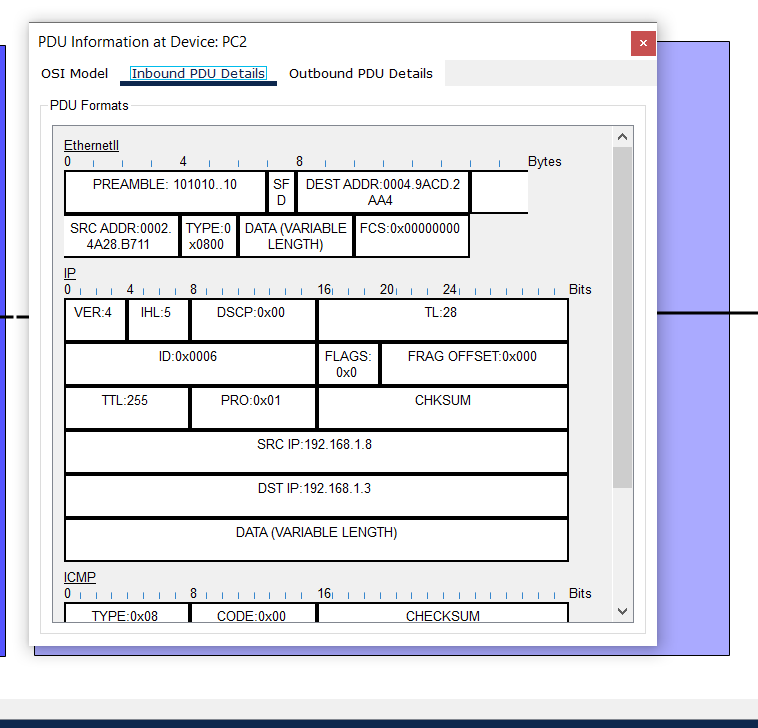
****

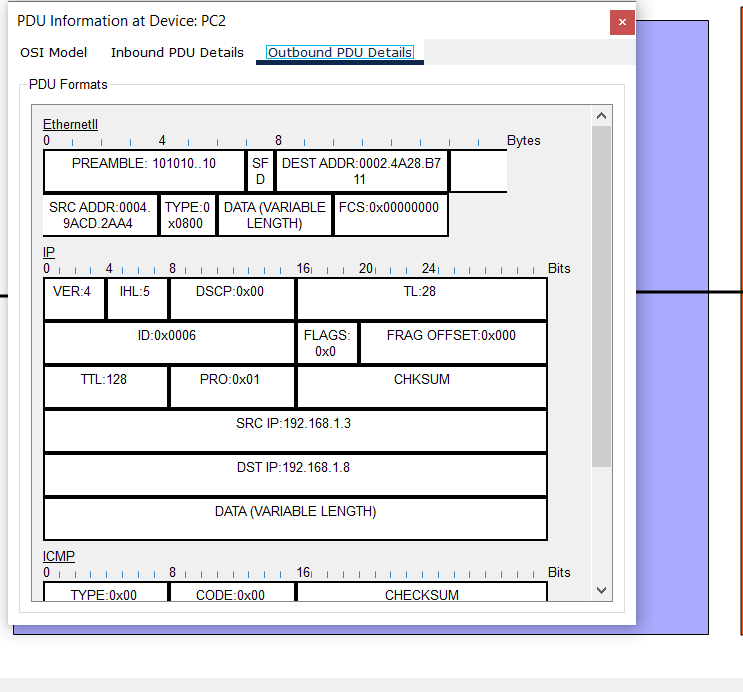
****

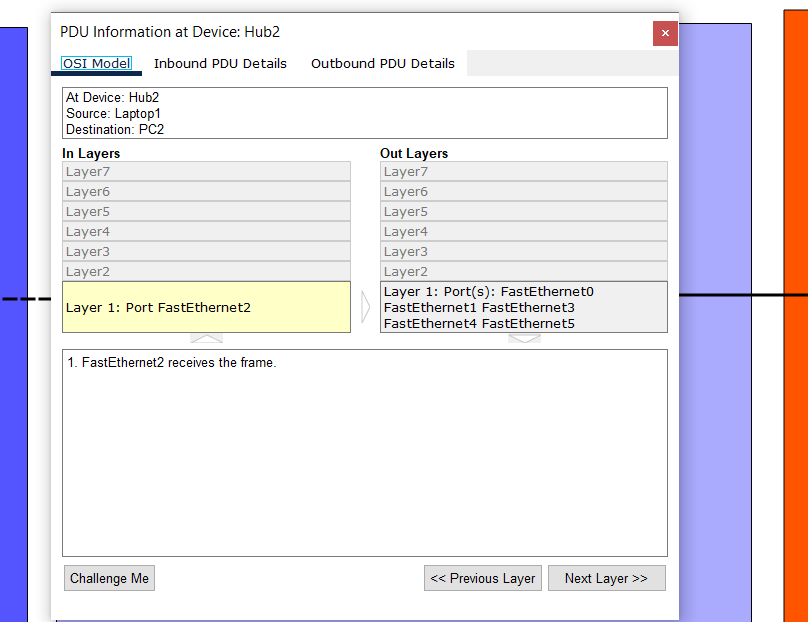
****

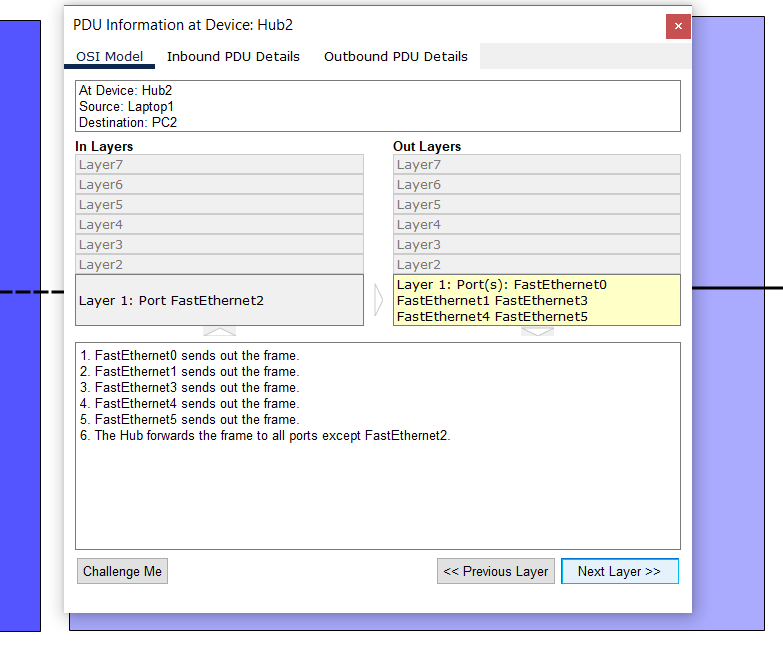
****

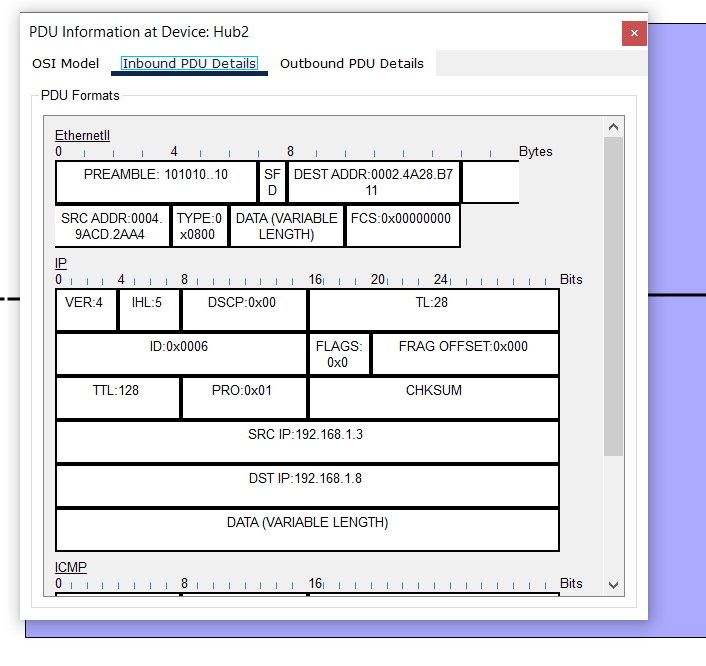
****

****

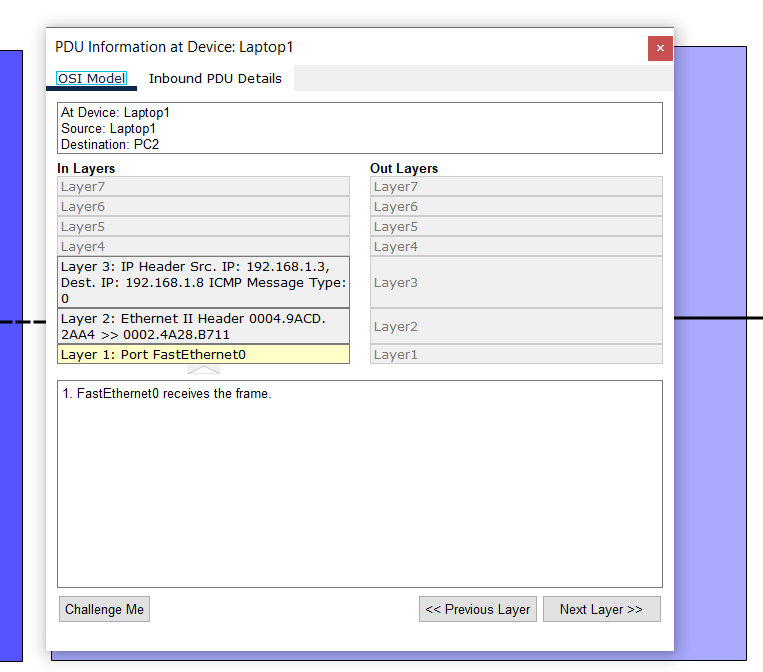
****

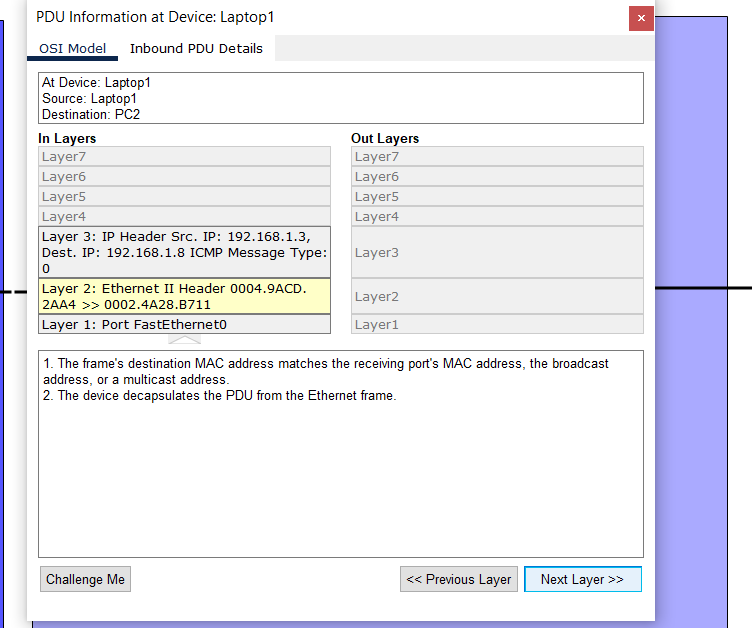
****

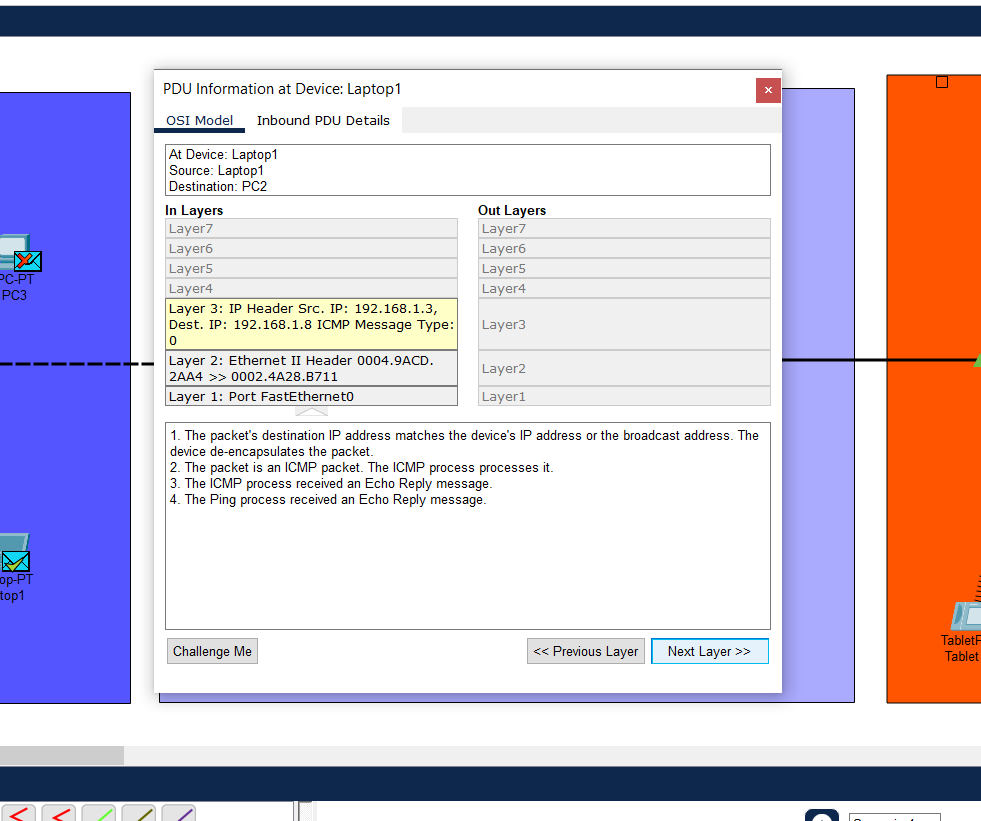
****

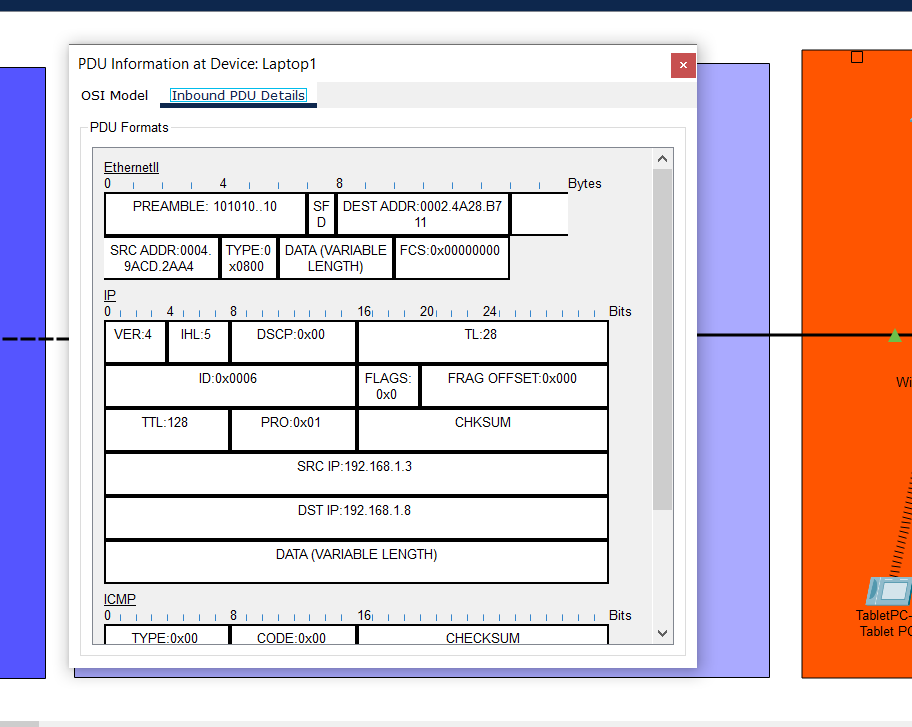
****

****

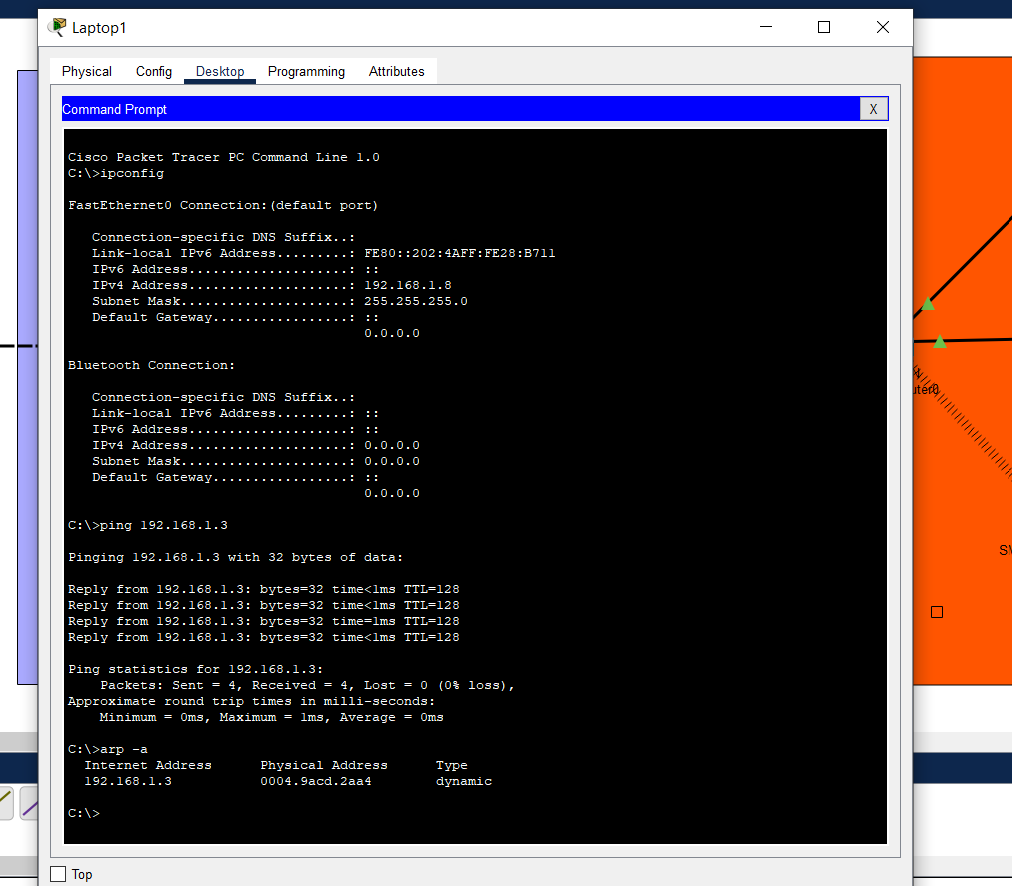
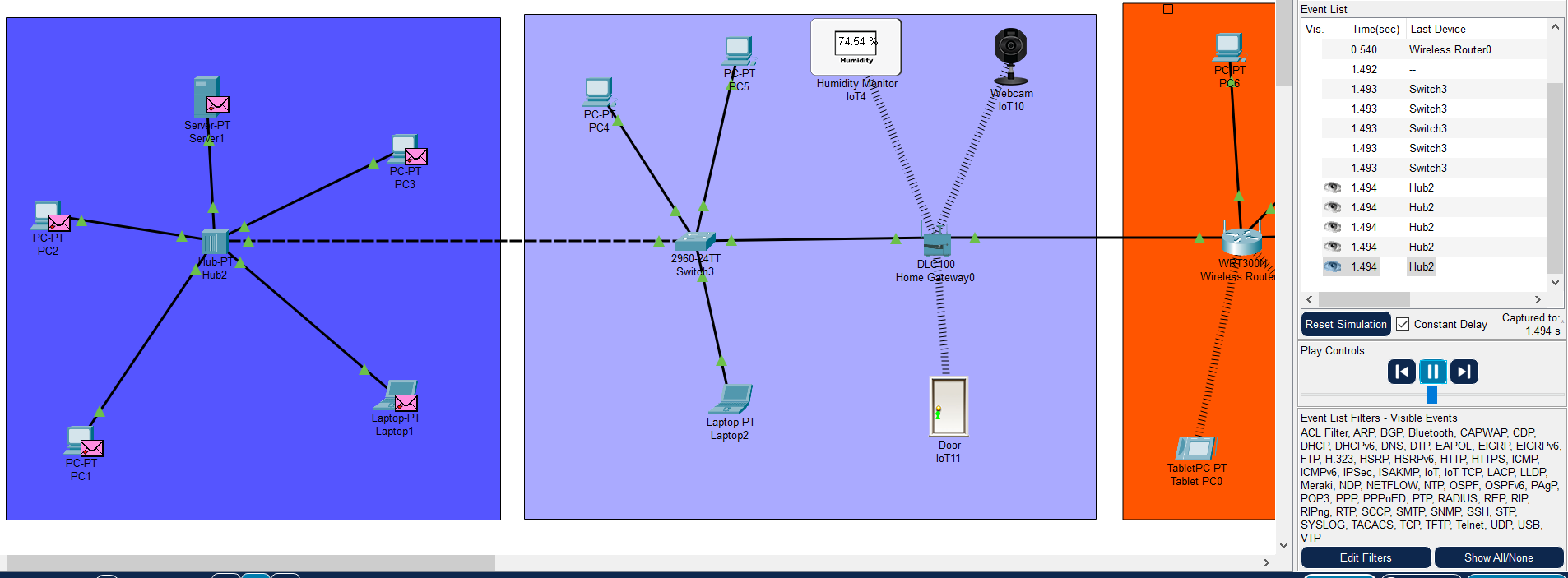
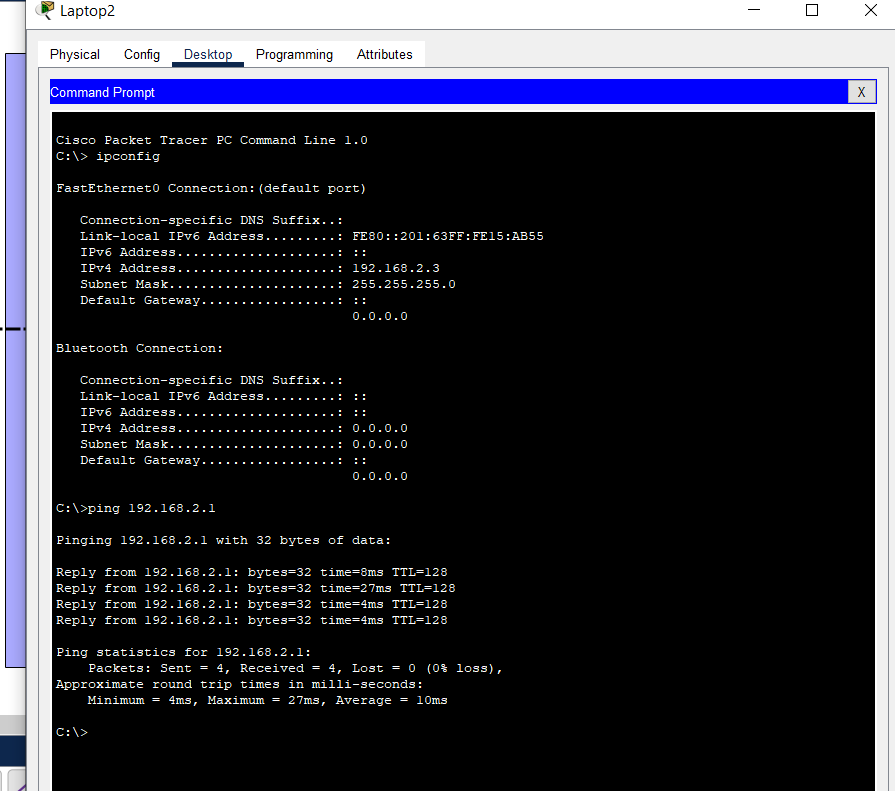
****

****

****

****

1. **Observation des tables ARP.**

**  
  
  
  
  
  
  
  
**

En conclusion, je peux dire que Cisco Packet Tracer est vraiment un outil précieux pour ceux qui veulent maitriser la mise en réseau sans avoir besoin de matériel couteux.