

**FACULTÉ DES SCIENCES ET DES TECHNOLOGIES**

**(FST)**

**Troisième année**

**RAPPORT**

**Sur le Travail de Laboratoire Nº8**

**COURS**

**Réseaux I**

**Professeur  
Ismael SAINT AMOUR**

**PRÉPARÉ PAR**

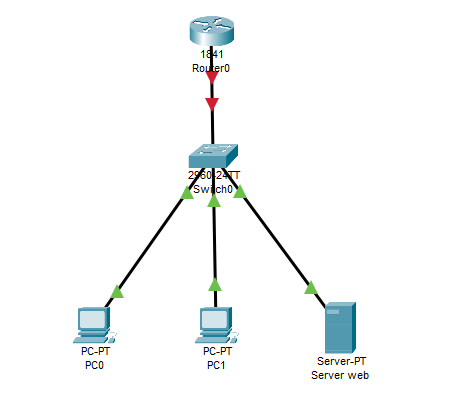
**Peterson CHERY**

**SEMESTRE**

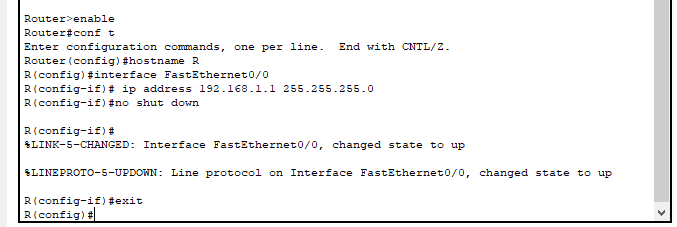
**I**

**28/02/2025**

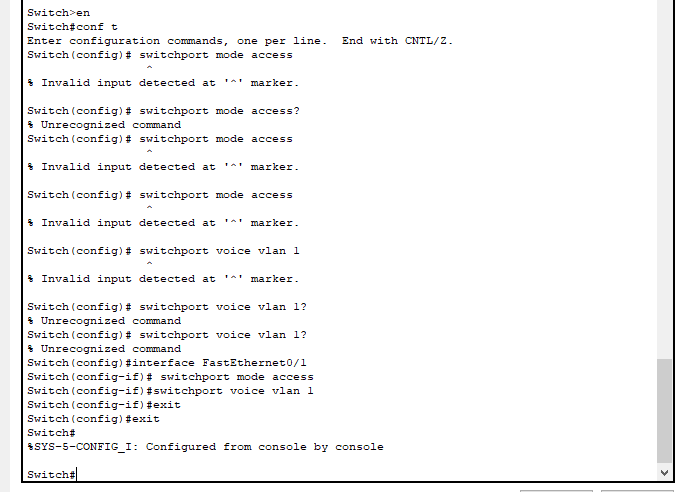
1. **Configurez un pare-feu et un VPN site-à-site.**

****

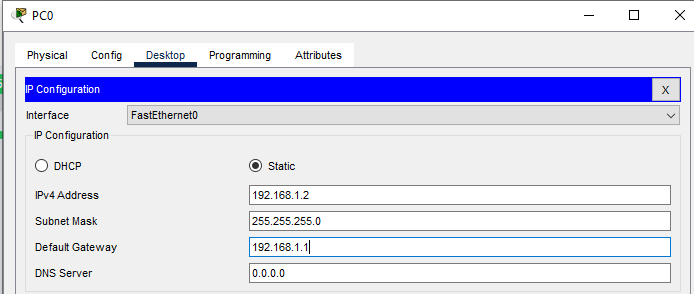
* **Configuration du Routeur**

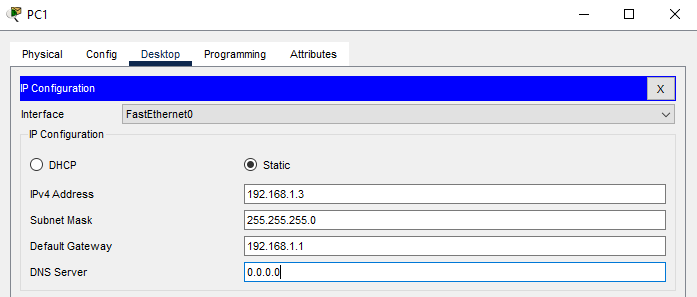
****

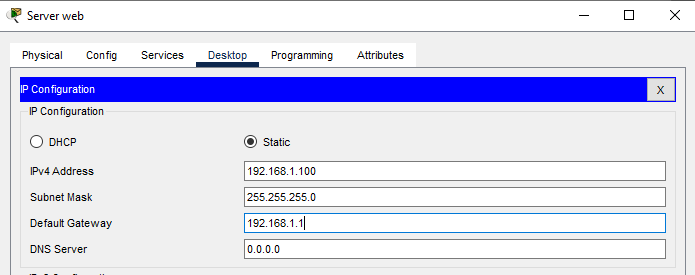
* **Configuration du commutateur**

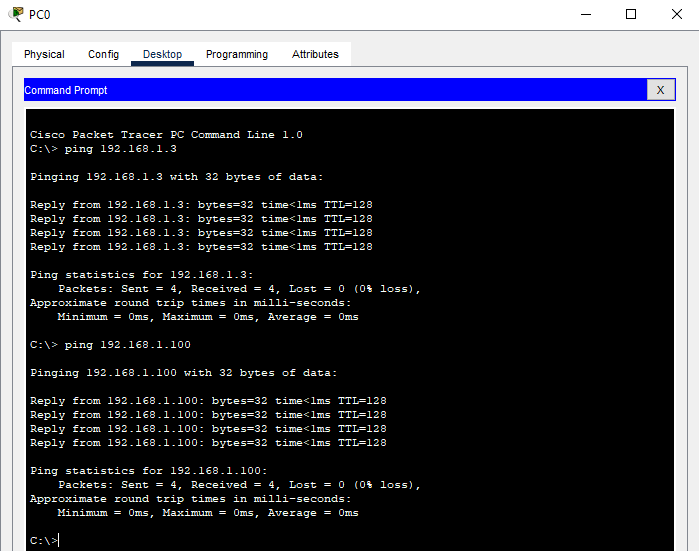
****

* **Configuration des dispositifs**

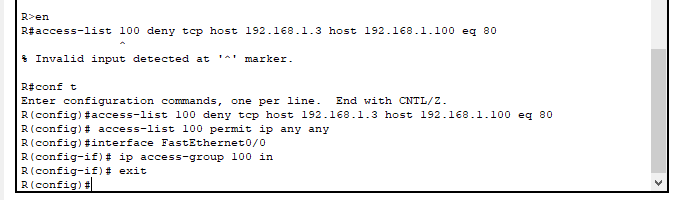
****

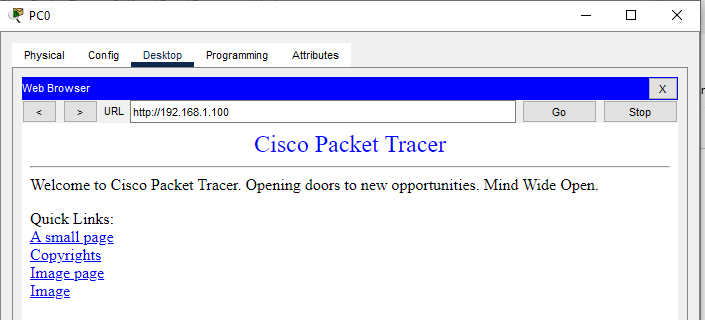
****

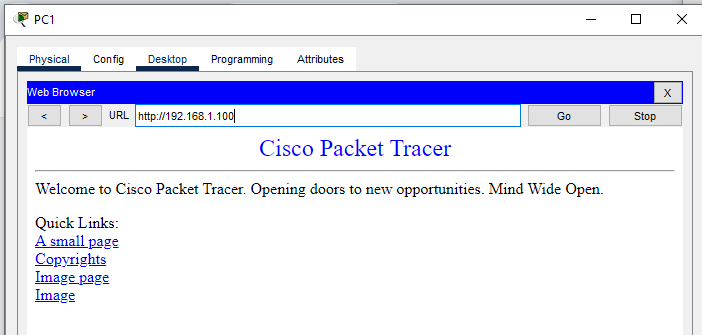
****

****

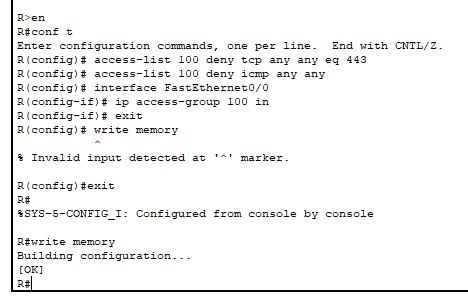
* **Vérification de la connectivité**
* **Configuration ACL**

****

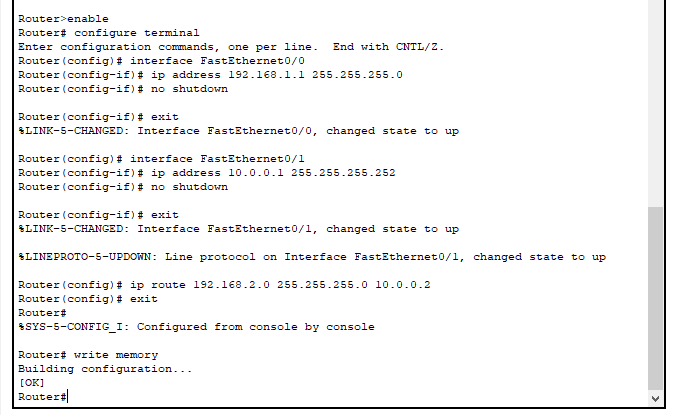
****

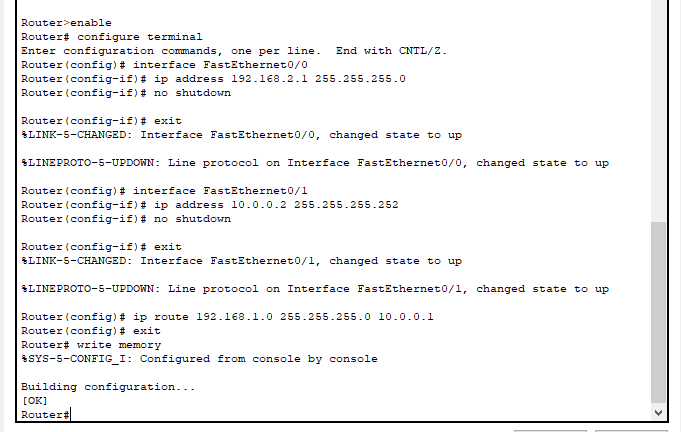
****

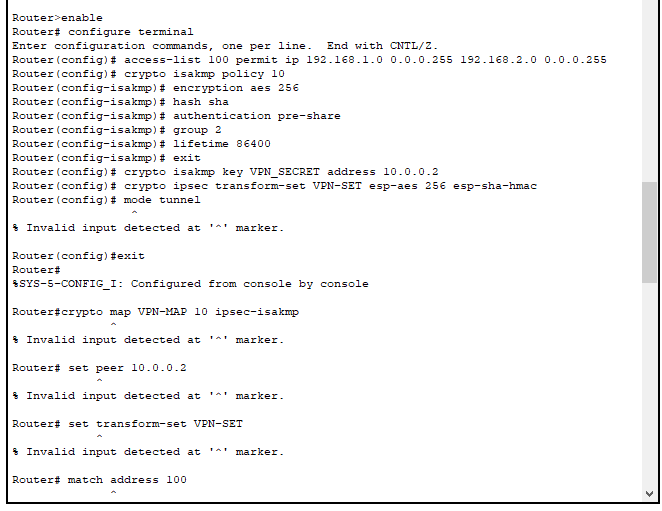
* **Bloquer le Trafic HTTPS et ICMP**

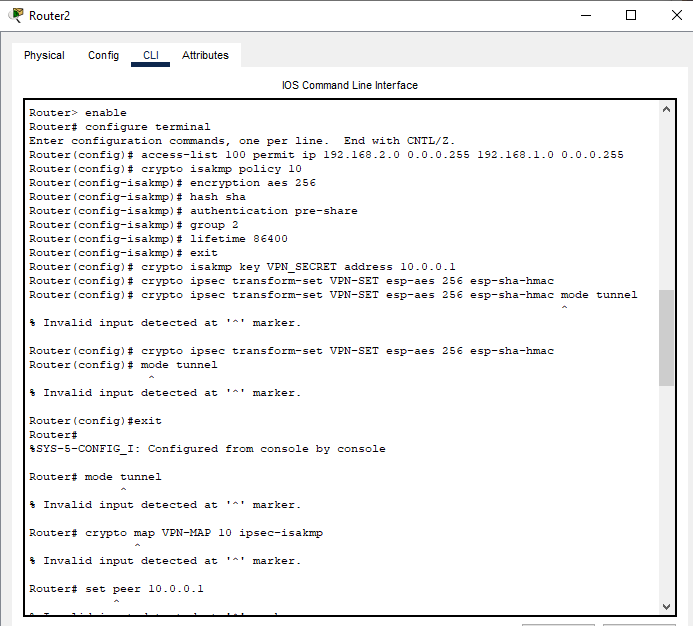
****

1. **Configuration d’un VPN Site-à-Site**

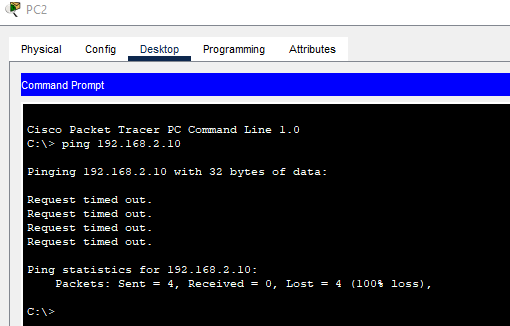
* **Configuration R1 (site 1) et R2 (site 2)**

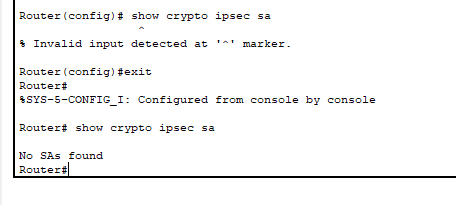
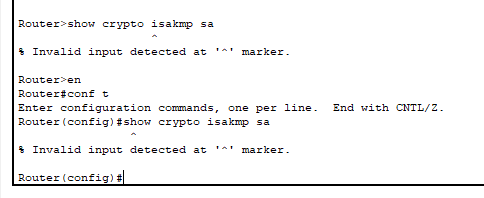
****

* **Configuration du VPN IPsec**

****

* **Vérification du VPN**

****

****

**CONCLUSION :**

J’ai appris les compétences nécessaires pour Configurer un Pare-feu et un VPN Site-à-Site sur Cisco Packet Tracer.