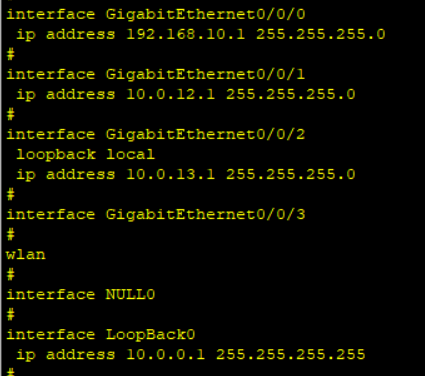
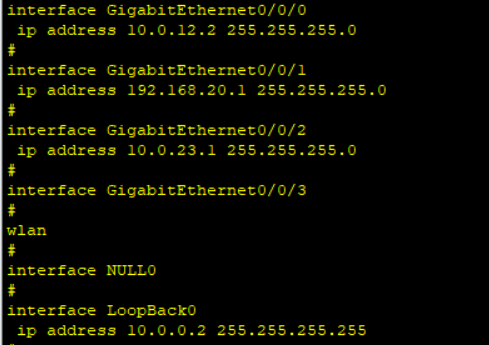
Résume pratique

1/ configuration de base des routeurs :

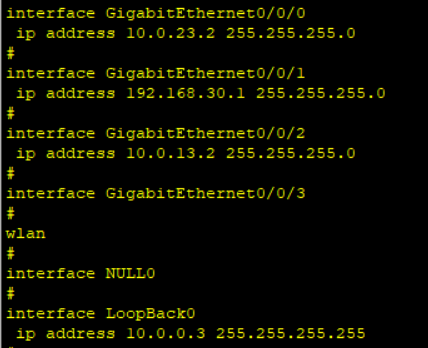
R1\_A :



R2\_A

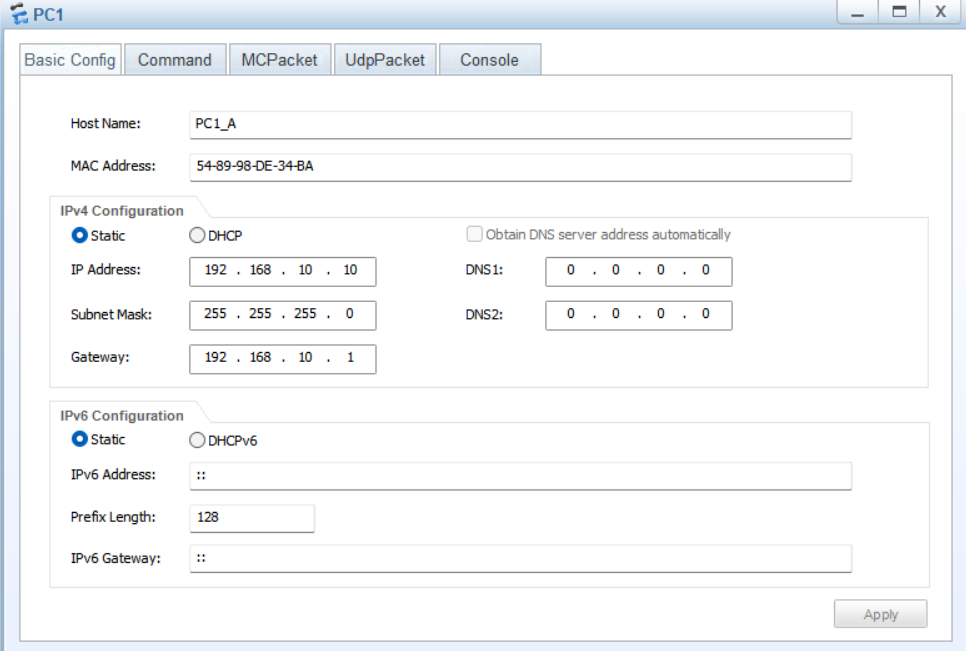


R3\_A

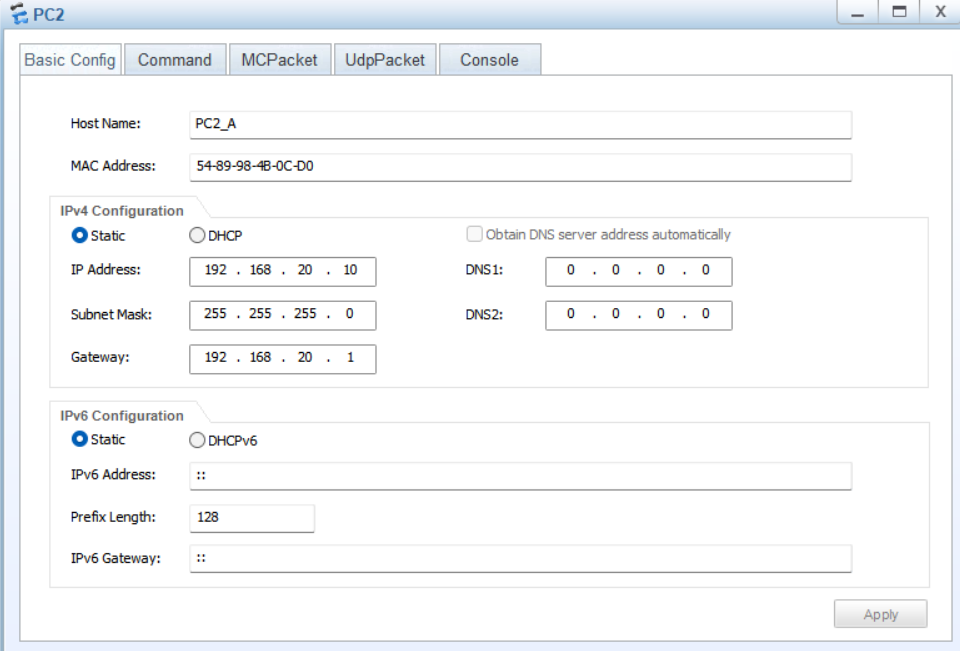


2. Configuration IP des PC

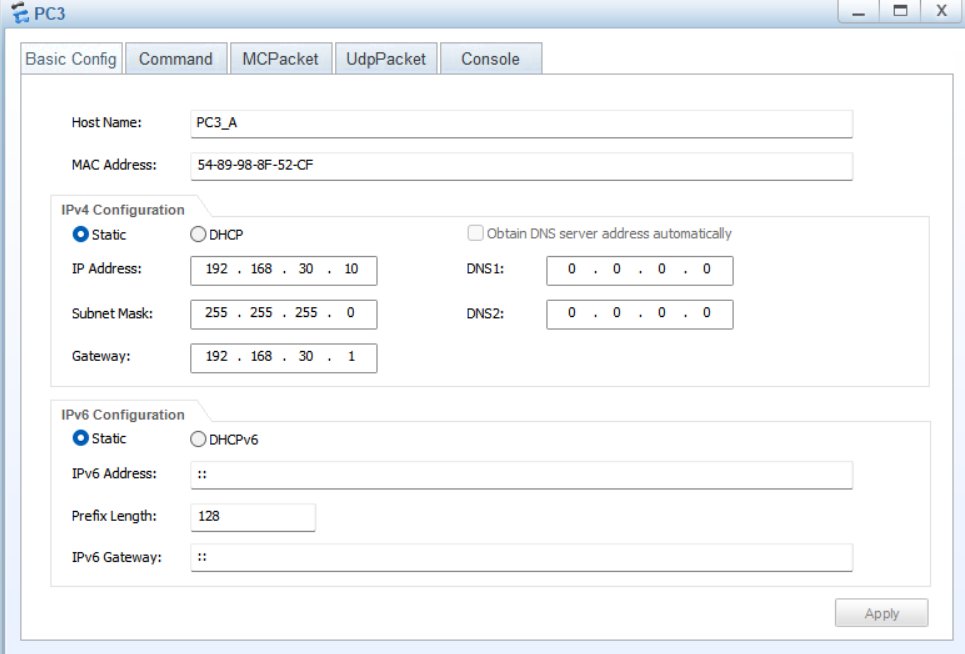
PC1\_A



PC2\_A

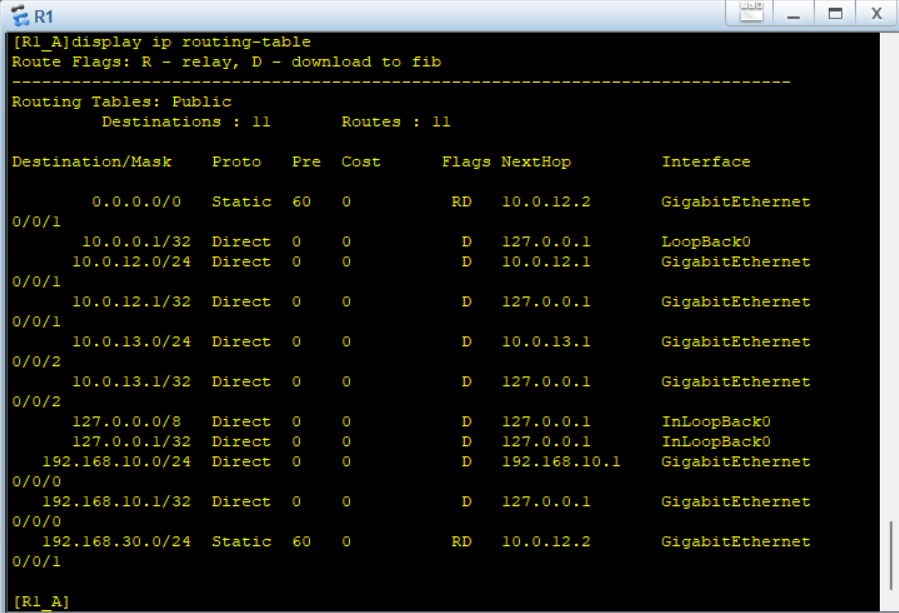


PC3\_A

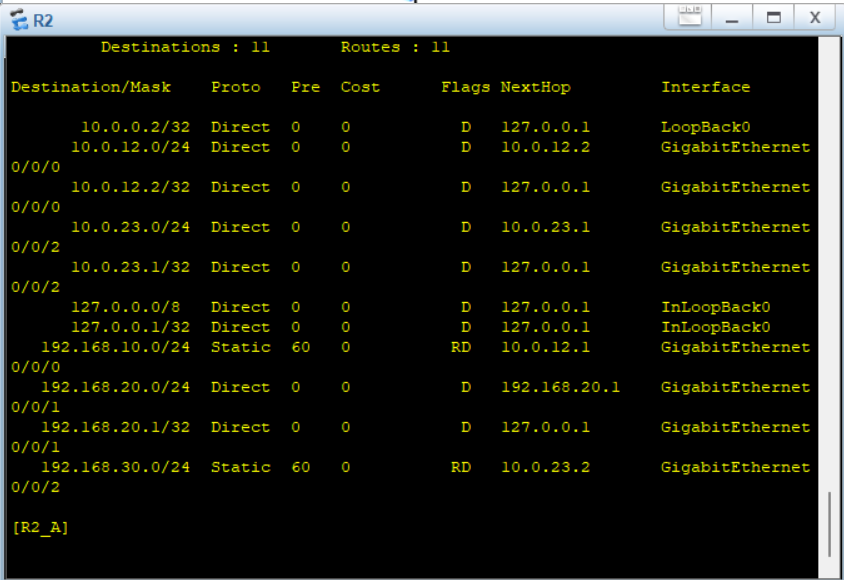


3. Routage statique, par défaut et route de secours

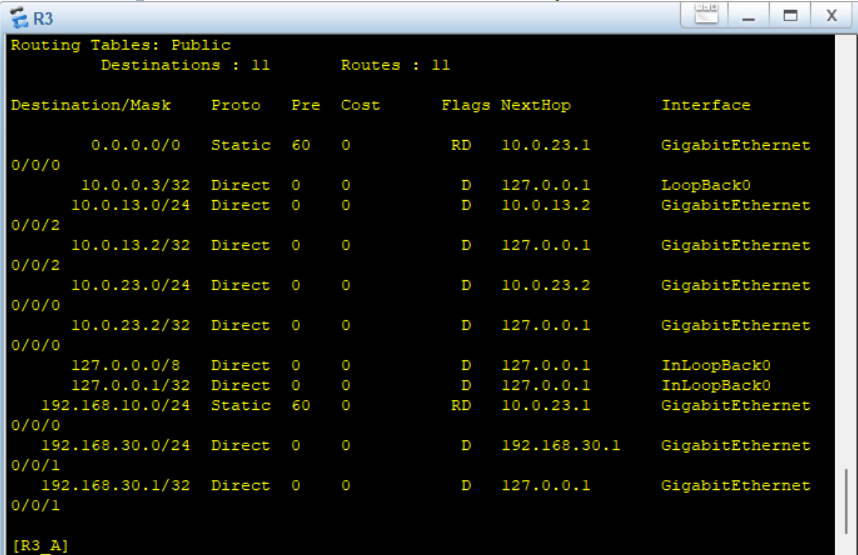
R1\_A



R2\_A

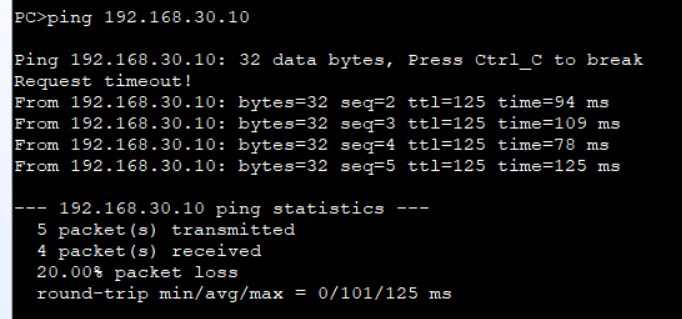


R3\_A



Test de la route de secours :

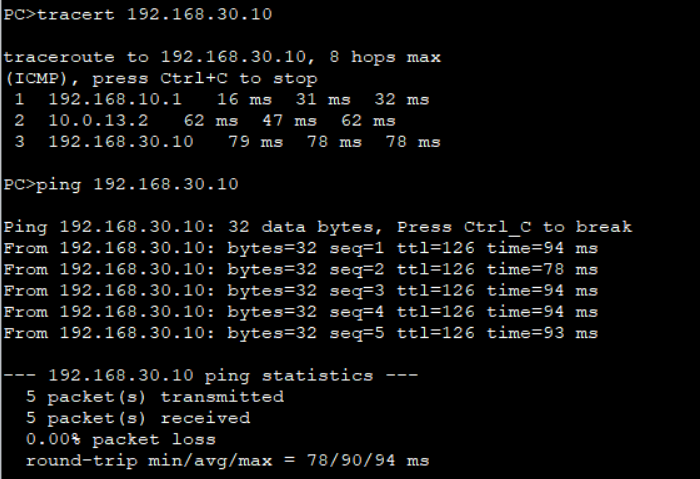
Vérifier le ping entre PC1 et PC3.

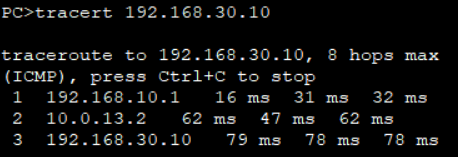


Couper l’interface **Gig0/1** de R1 (vers R2).

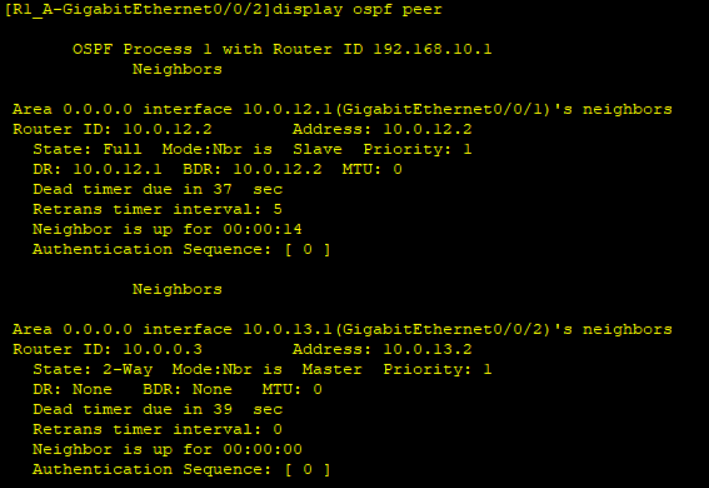


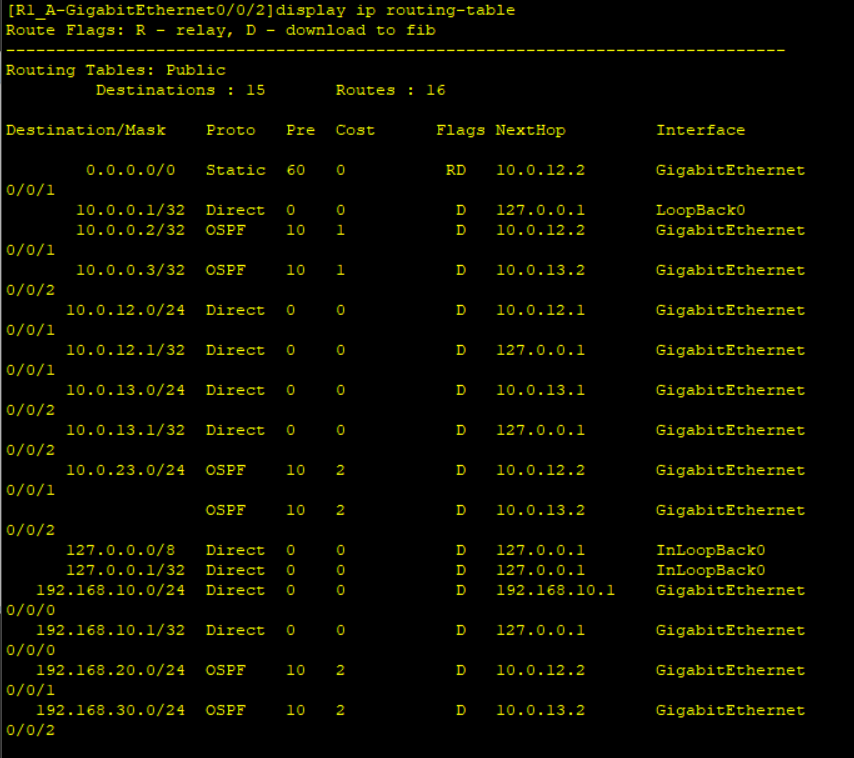
Tester à nouveau la connectivité entre PC1 et PC3.

Vérifier que le trafic utilise R1 ↔ R3.



4. Routage dynamique (OSPF)





5. DHCP

