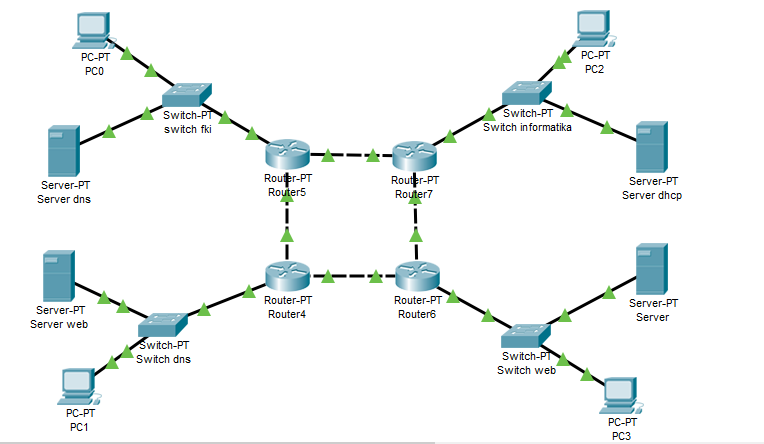
**NAMA : ELVY RAHMATILLAH IMAMI**

**NIM : L200170041**

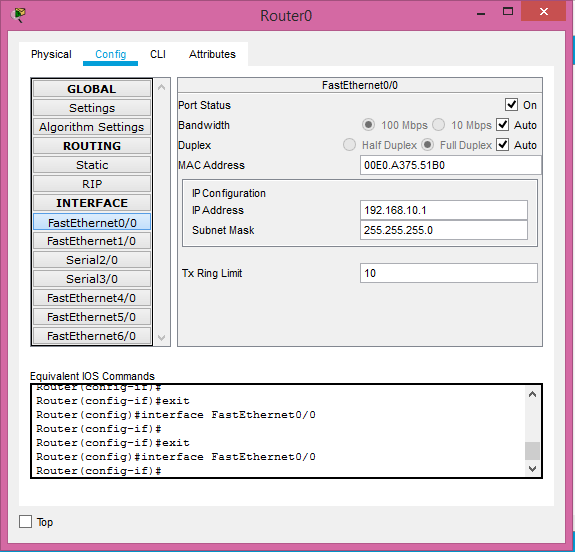
**KELAS : A**

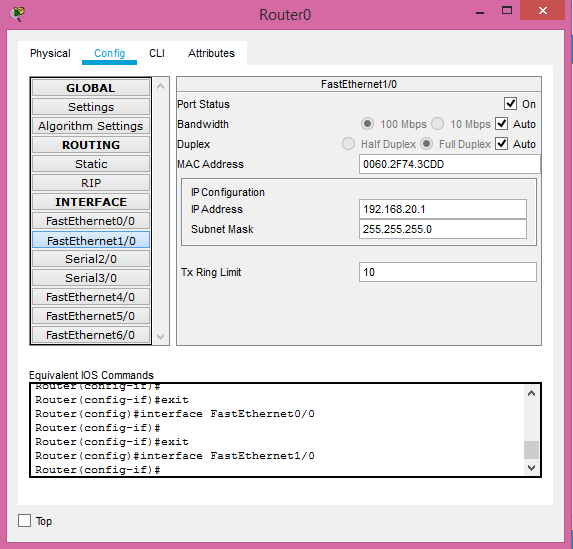
**UAS**

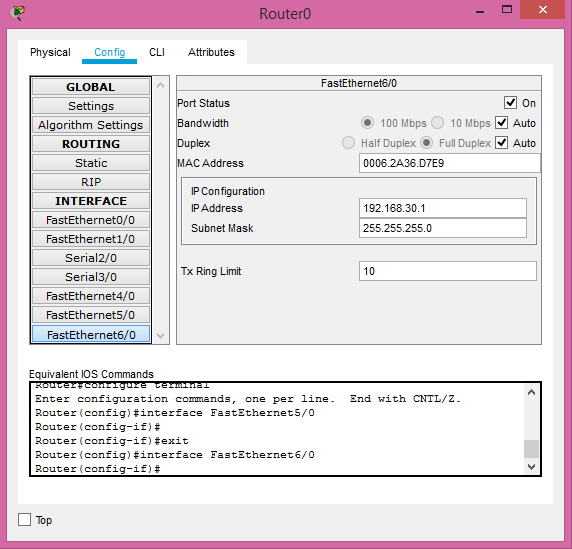
1. Buatlah topologi jaringan berikut ini

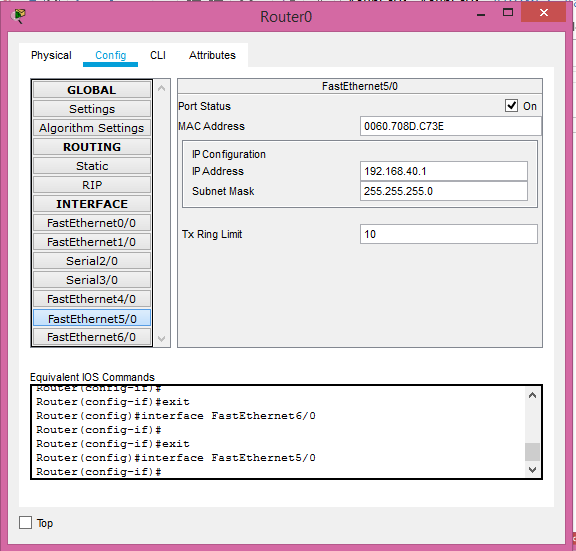


1. Lakukan konfigurasi pengalamatan IP terhadap ROUTER 0, 1, 2, 3 dan PC 0, 1, 2, 3!
2. Router 0

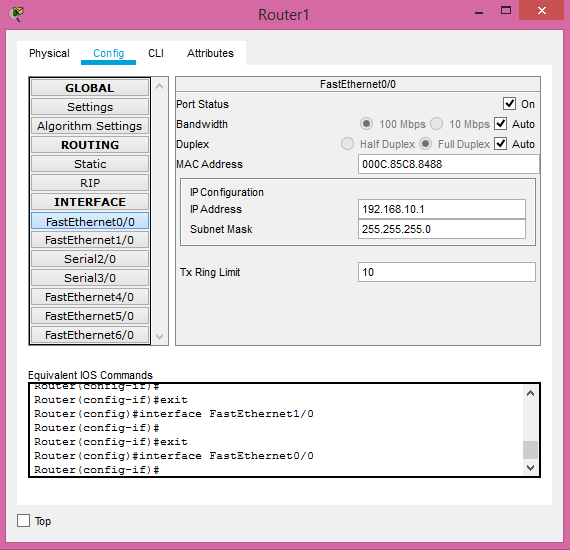


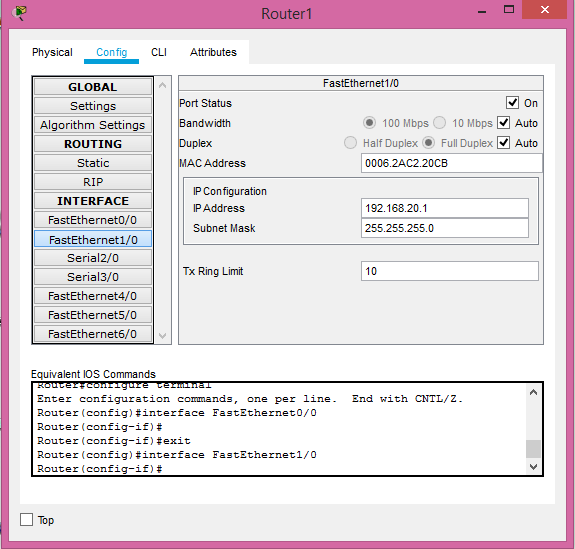


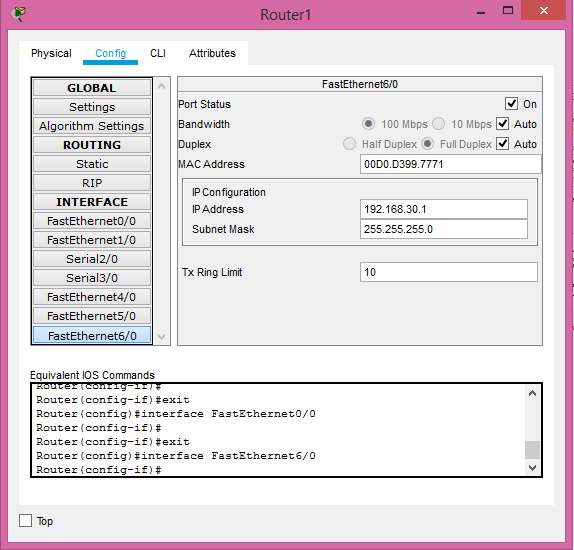


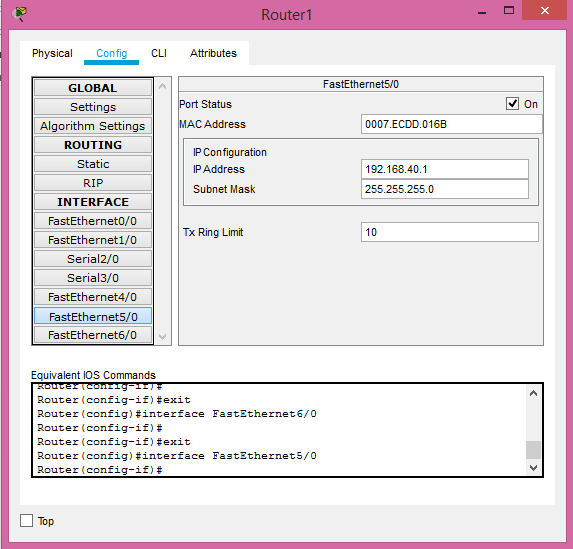


1. Router 1

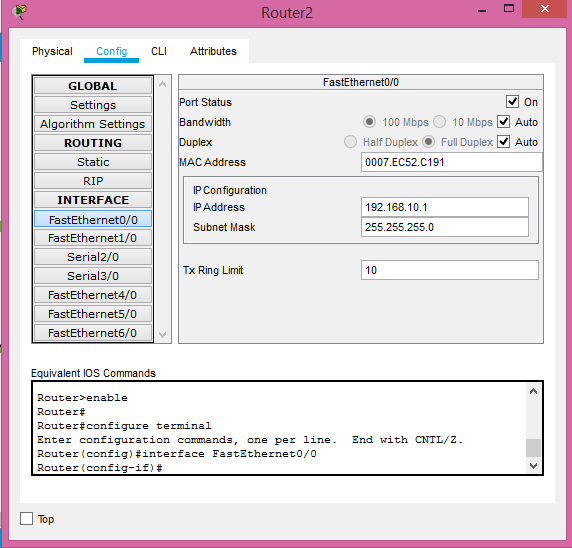


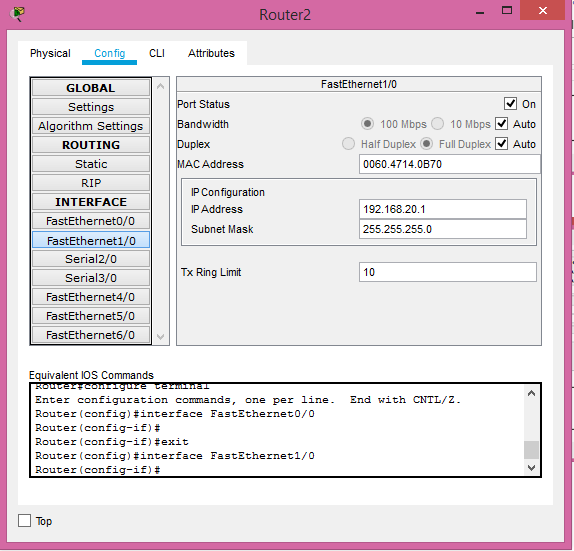


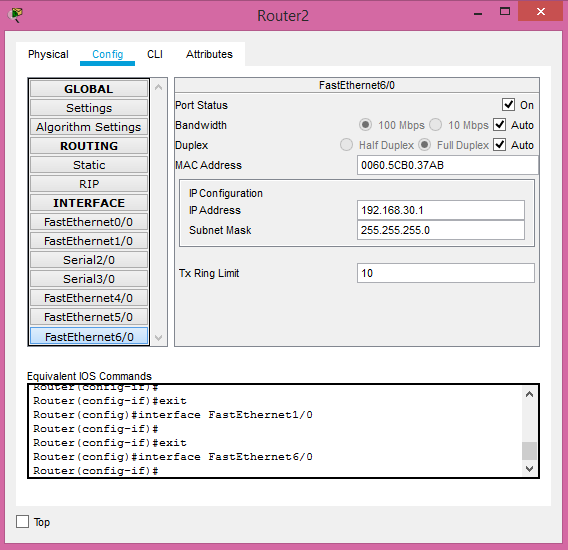


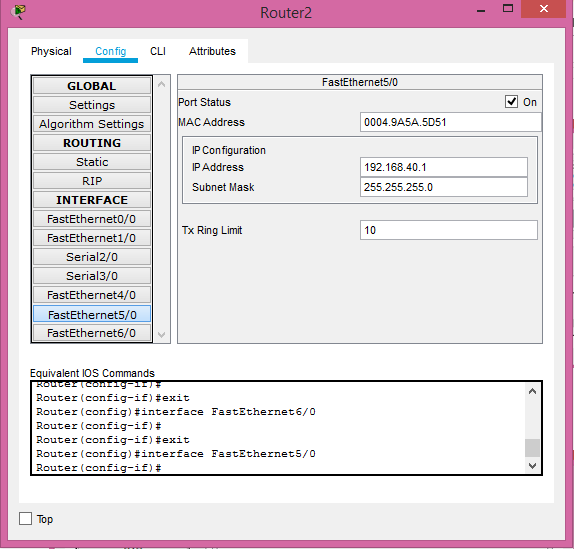


1. Router 2

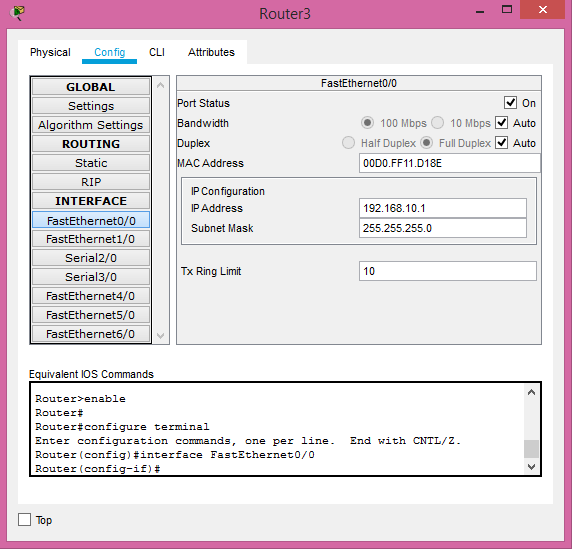


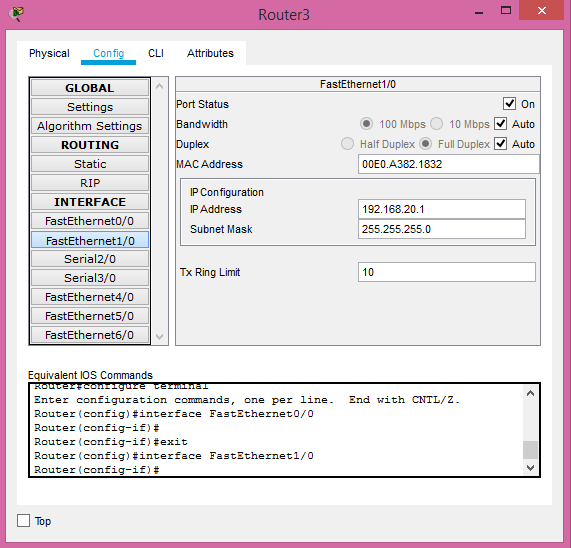


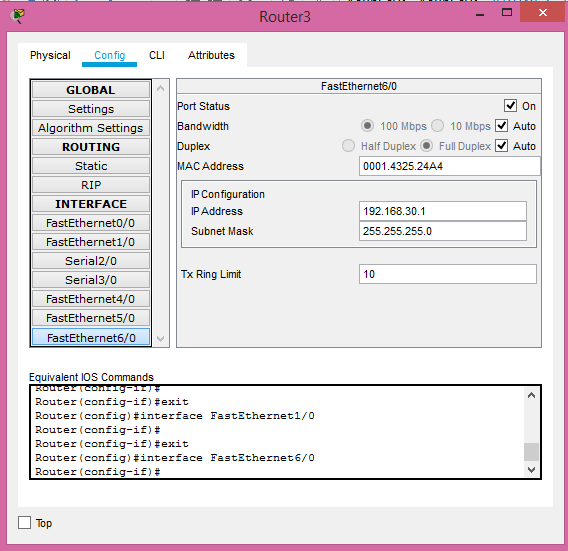


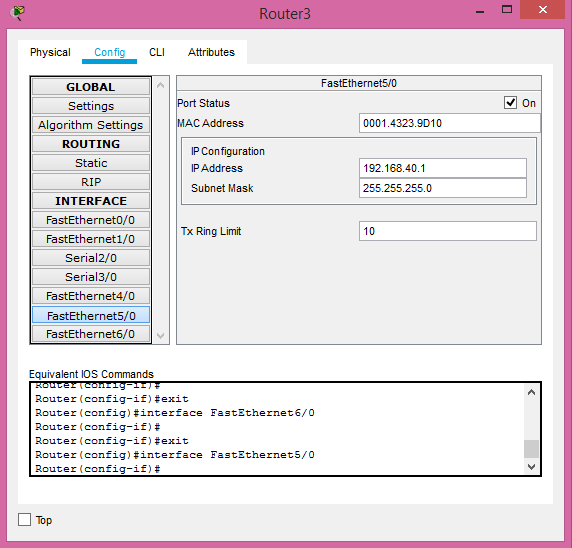


1. Router 3

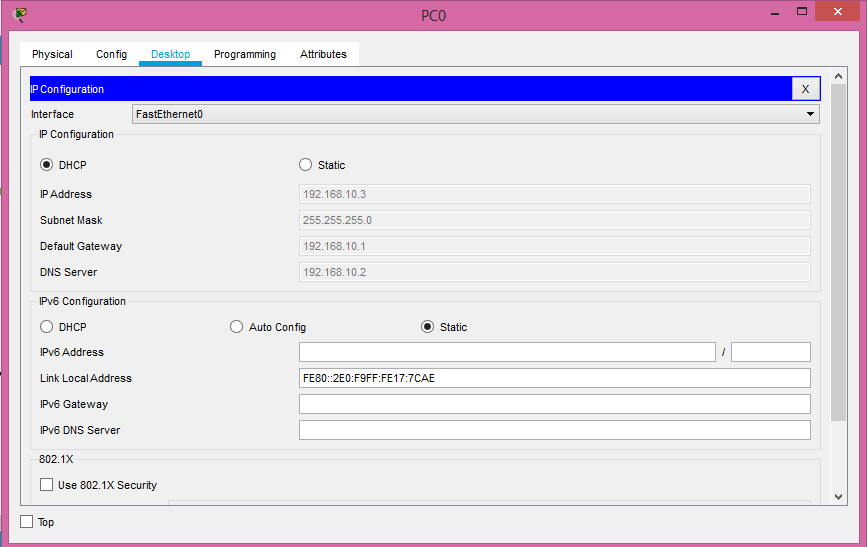




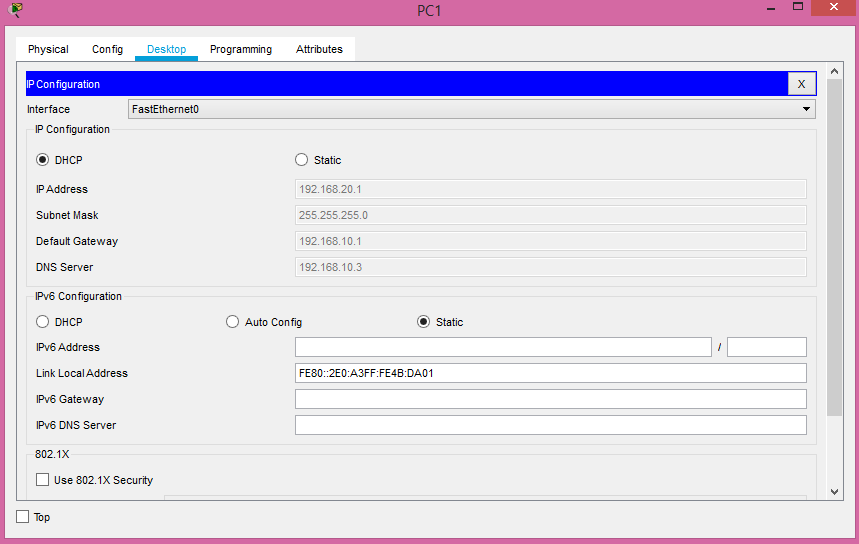




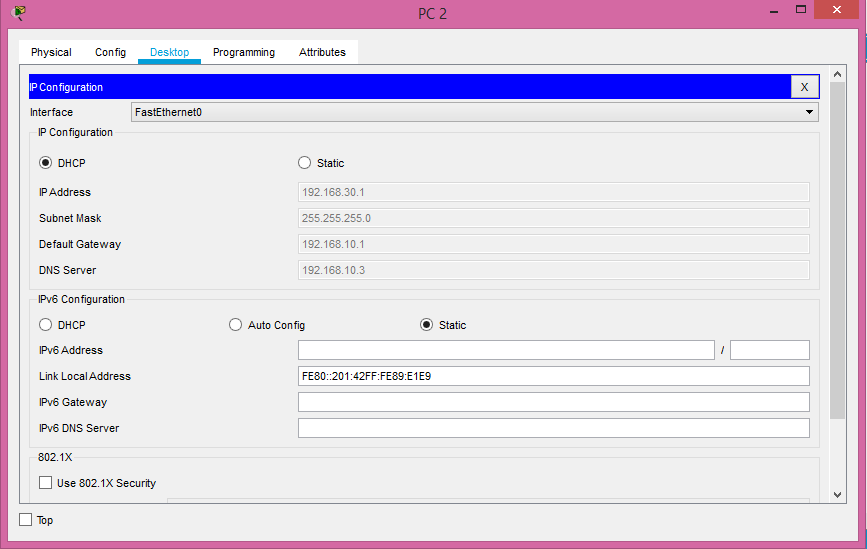
1. PC 0



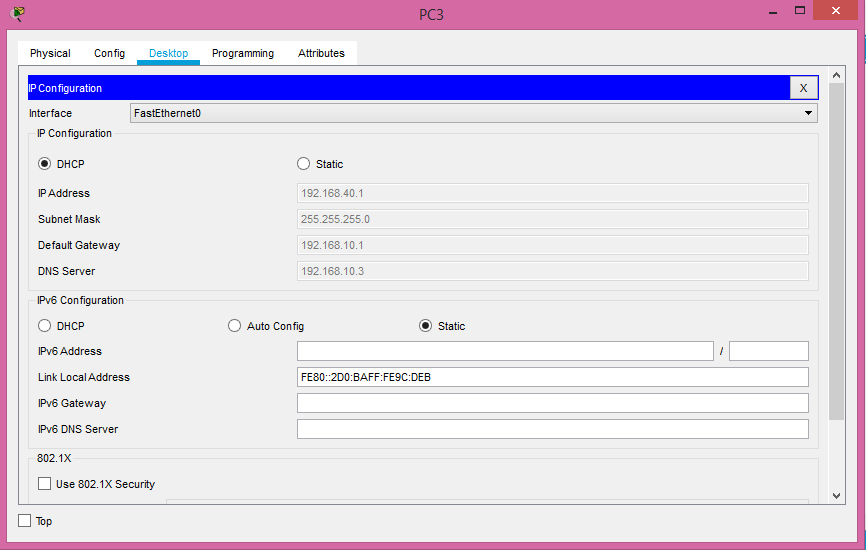
1. PC 1



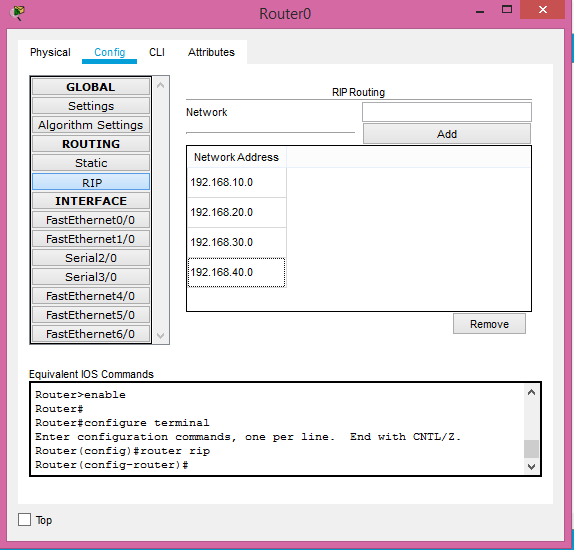
1. PC 2



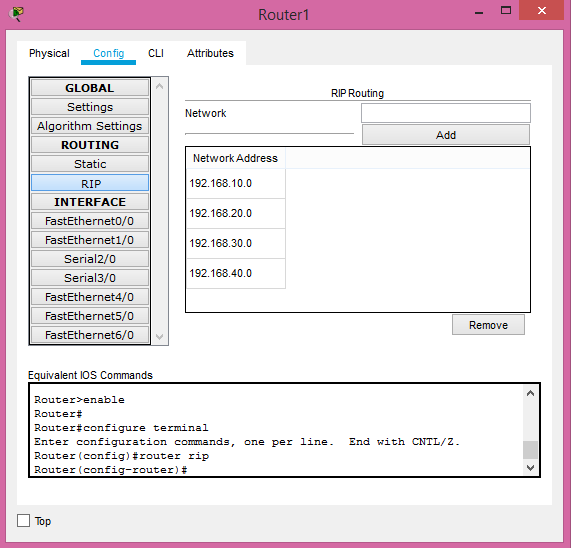
1. PC 3



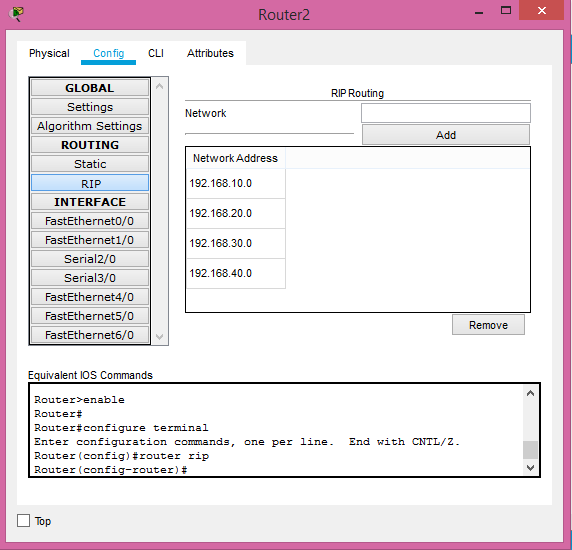
1. Lakukan konfigurasi routing dinamis menggunakan protocol routing RIP pada 4 router tersebut!
2. Router 0



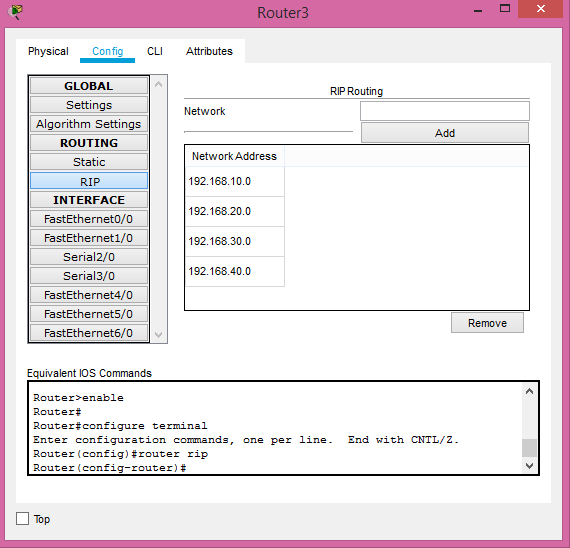
1. Router 1



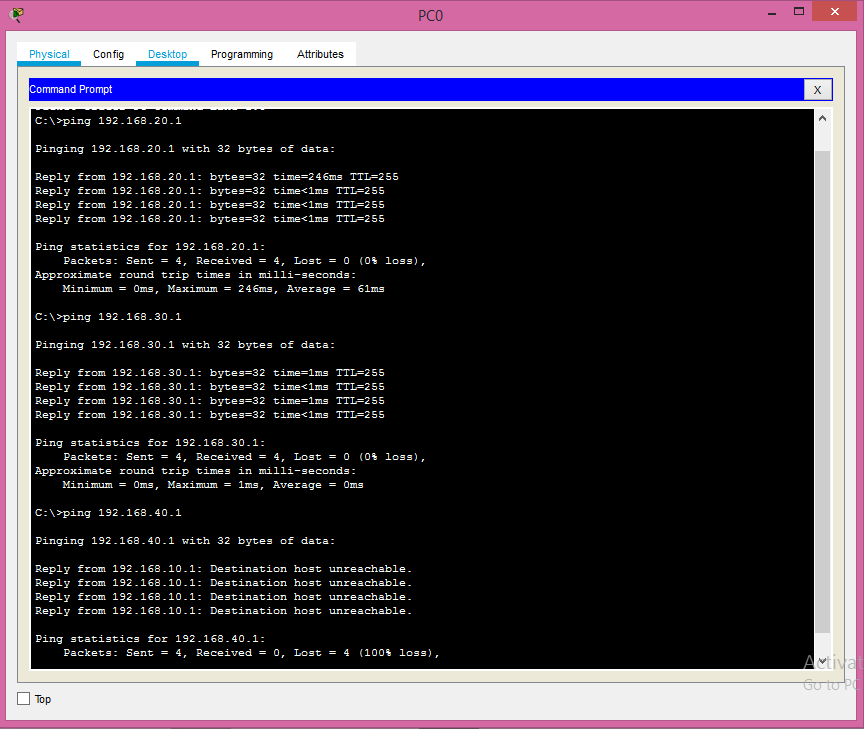
1. Router 2

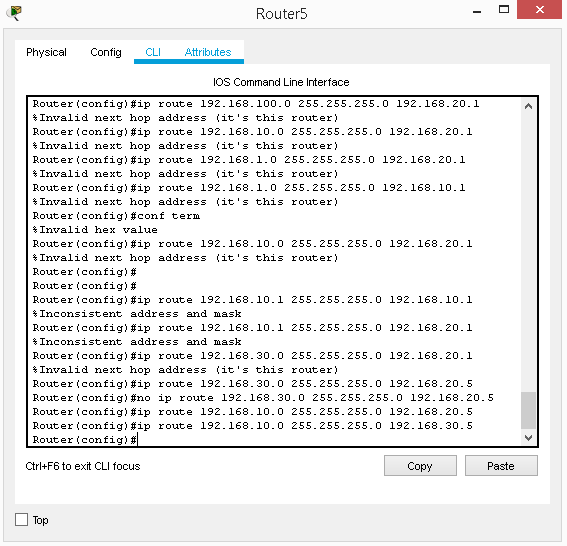


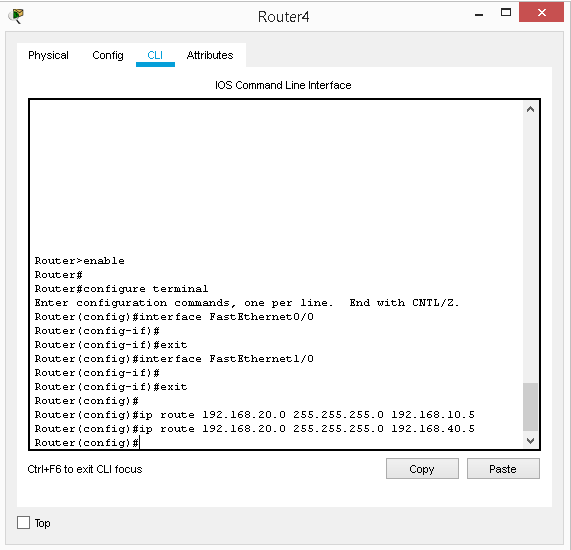
1. Router 3

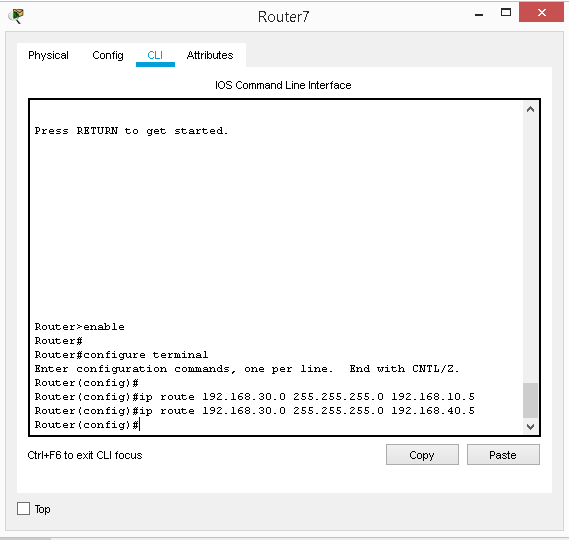


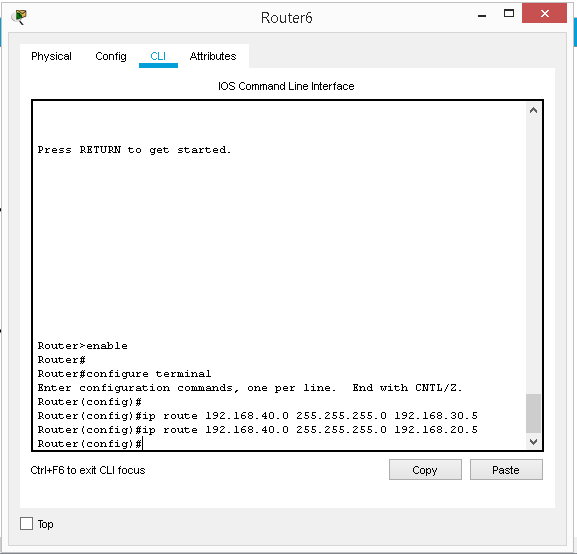
1. Lakukan uji koneksi untuk melihat konektivitas antar PC, dan lakukan konfigurasi routing statis pada 4 router tersebut!



Static Routing







1. Menggunakan access list, batasi hanya PC2 yang bisa mengakses server web!

Ket :

Disini semua akses dari 192.168.10.0, 192.168.20.0, 192.168.40.0 tidak diijinkan melewati router 2 sehingga hanya PC2 yang bisa mengakses server web.

