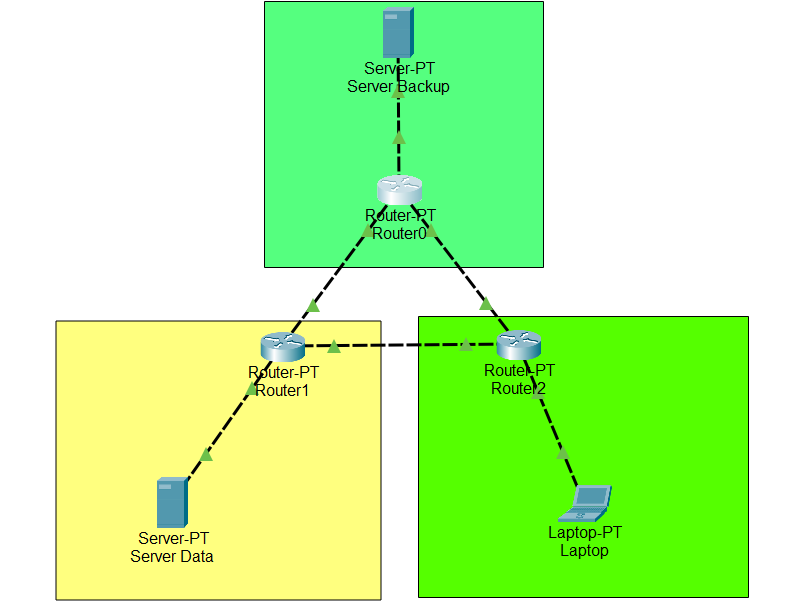
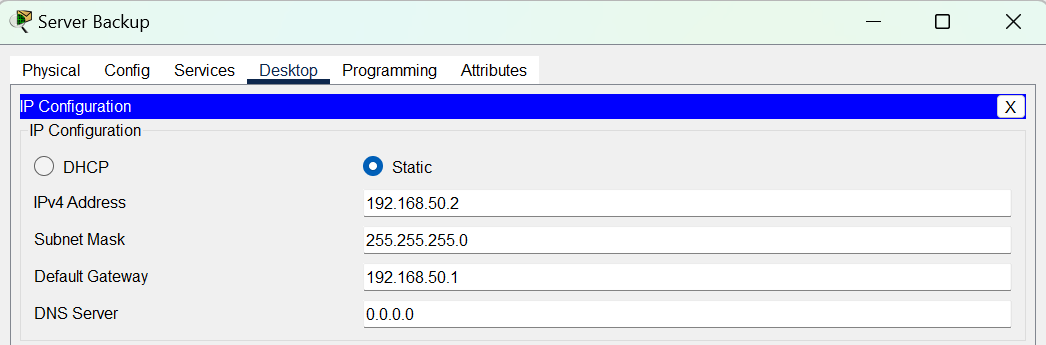
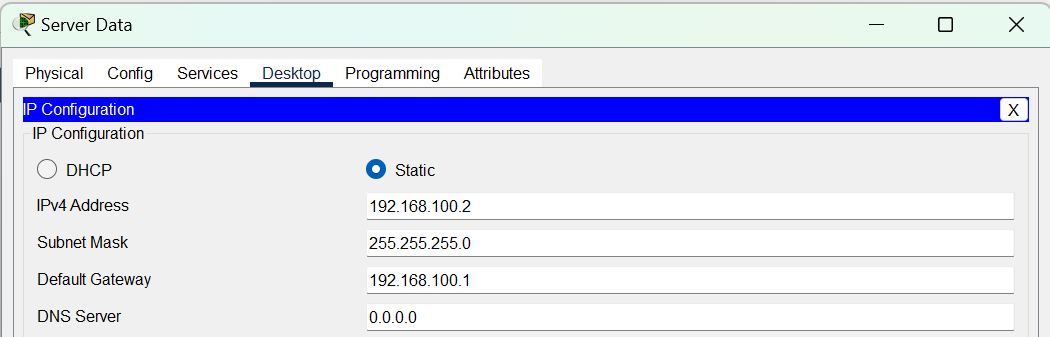
**Laporan Route (Jalur Jaringan) BGP Pertemuan 5**

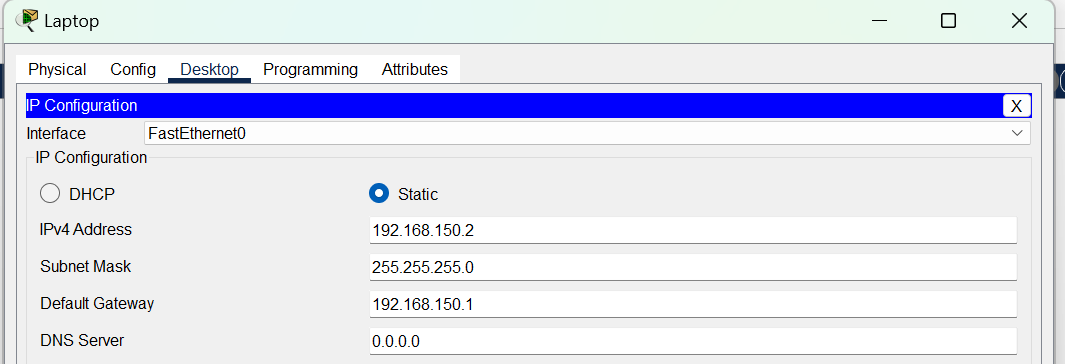
**Topologi Jaringan**

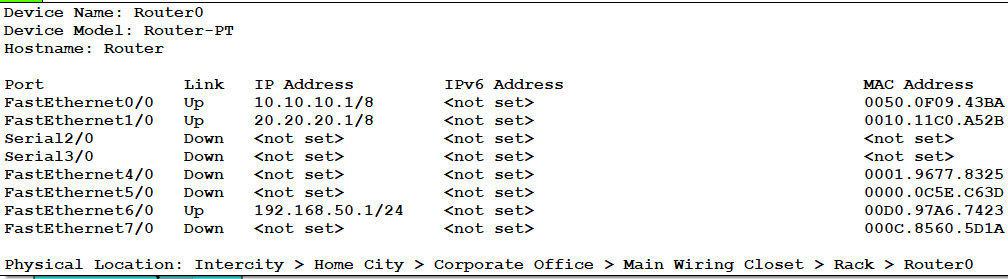


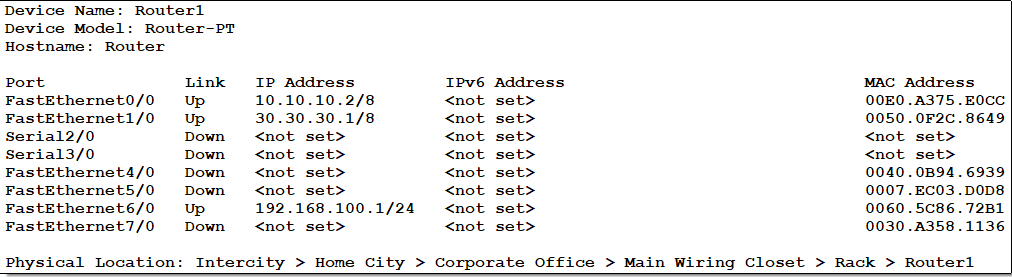
**IP Address Setiap Device**

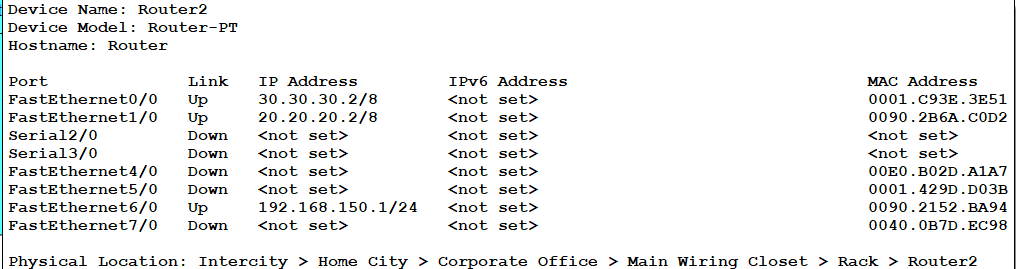






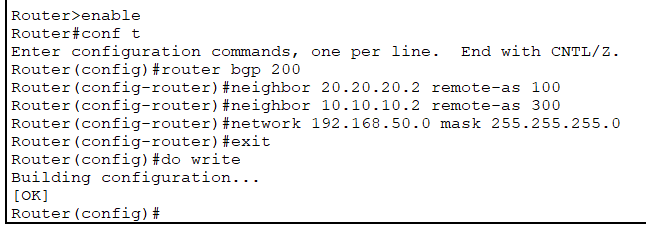


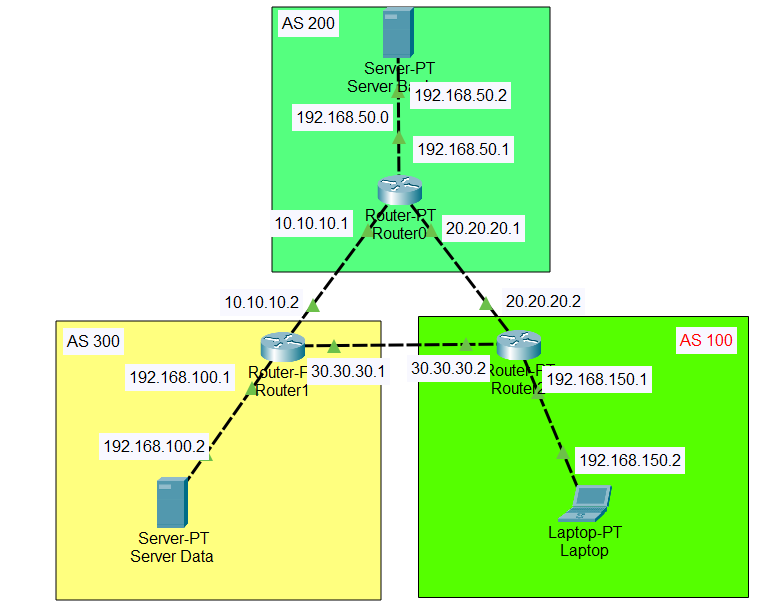




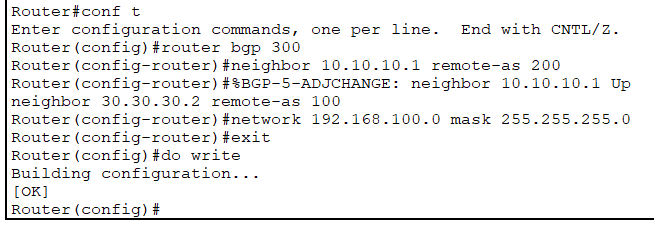
**Konfigurasi Setiap Router**

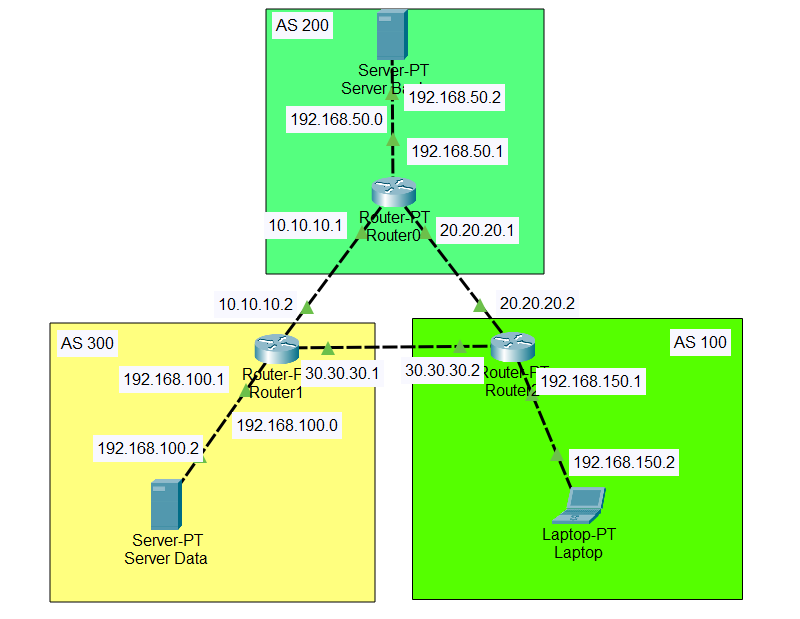
Router 0



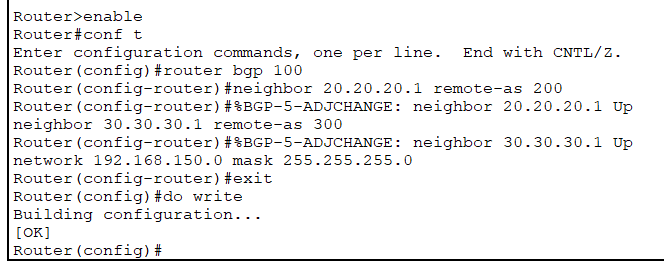


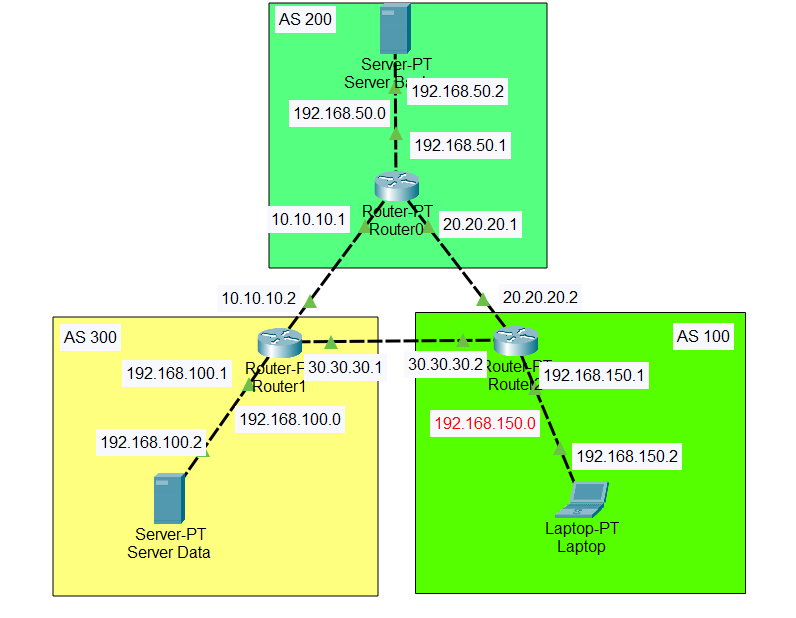
Router 1



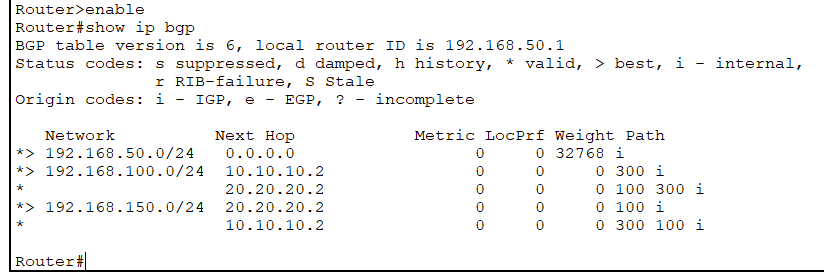


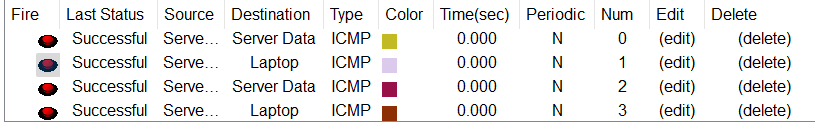
Router 2



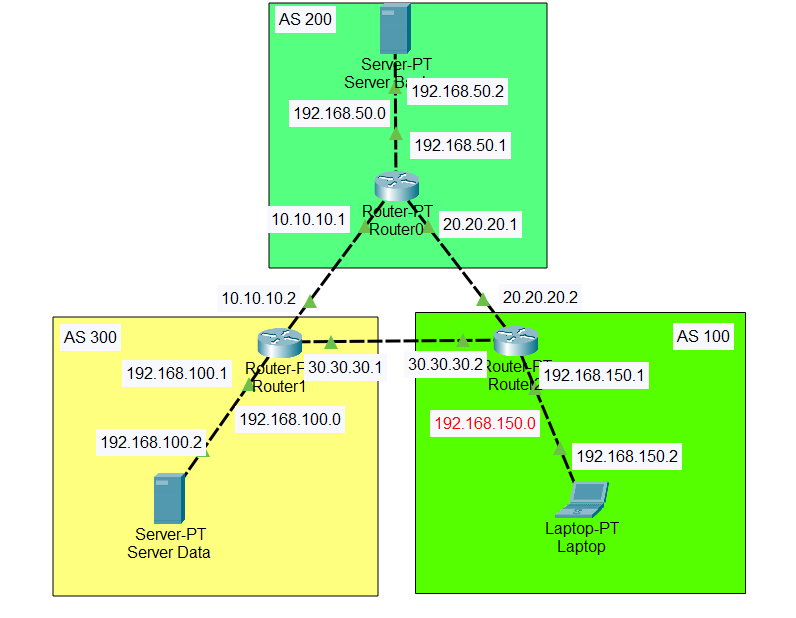


Hasil/Output





**BGP Routes**



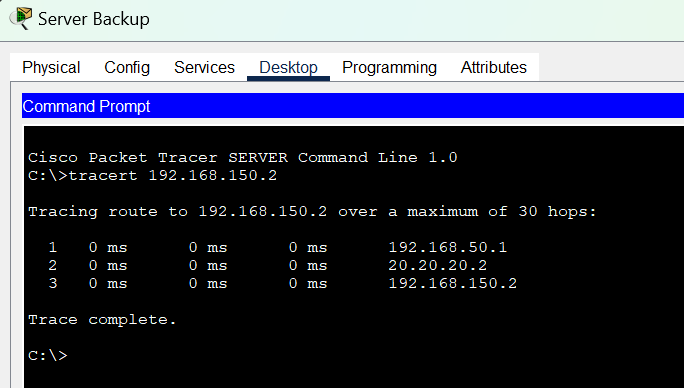
Keterangan:

Panah Biru = Route 1

Panah Orange = Route 2

Route 1

* 192.168.50.1
* Next Hope: 20.20.20.2
* 192.168.150.2



Route 2

* 192.168.50.1
* Next Hope: 10.10.10.2
* Next Hope: 30.30.30.2
* 192.168.150.2

Catatan:

Saya tidak bisa menampilkan routes 2 karena command promp hanya menampilkan route tercepat saja yaitu route 1 yang mempunyai weight sebesar 100 sedangkan route 2 mempunyai weight 400