**LAPORAN KONSEP JARINGAN**

**[Teori 04] Dynamic Routing Using RIPV2**



Disusun Oleh:

Aldow Fan Dzikri (NRP. 3121500022)

2 D3 ITA

Dosen Pengampu:

Iwan Syarif S.Kom., M.Kom., M.Sc., Ph.D.

**PROGRAM STUDI D3 TEKNIK INFORMATIKA**

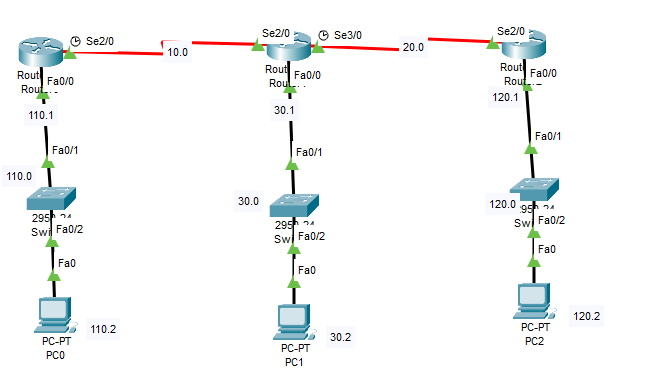
**DEPARTEMEN TEKNIK INFORMATIKA DAN KOMPUTER**

**POLITEKNIK ELEKTRONIKA NEGERI SURABAYA**

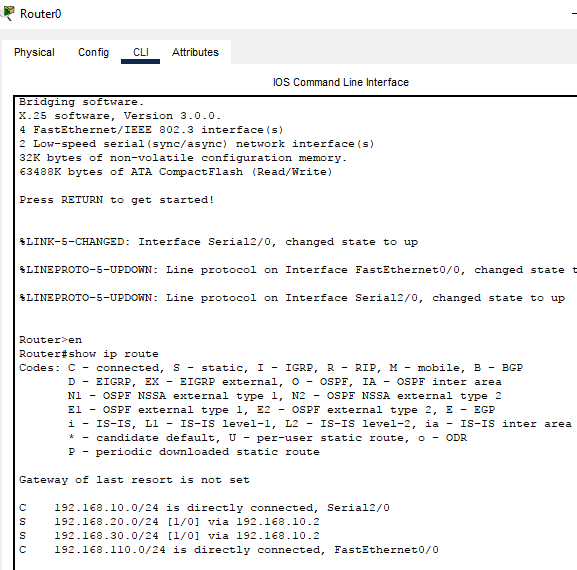
**2022**

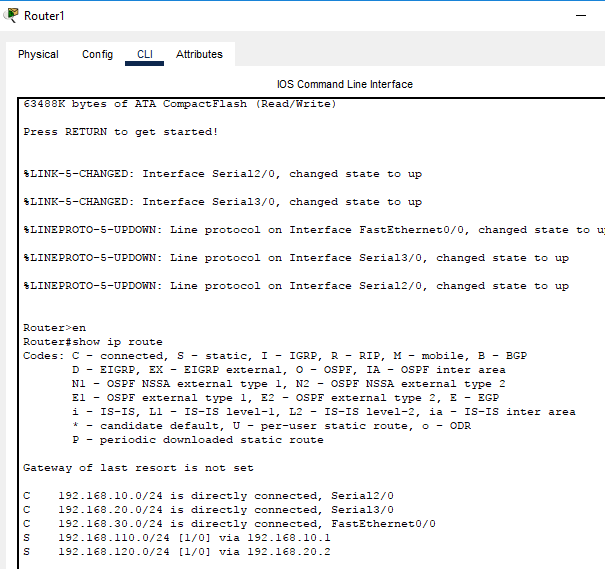
1. Buatlah konfigurasi routing statis & routing dinamis dengan diagram berikut ini [1]:

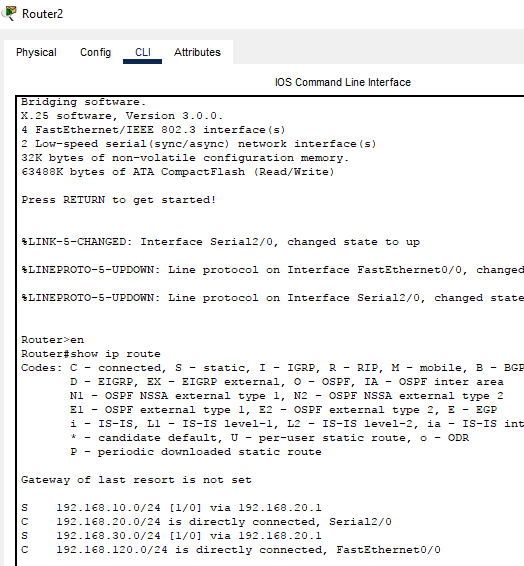
Routing Static



Konfigurasi Router Statis

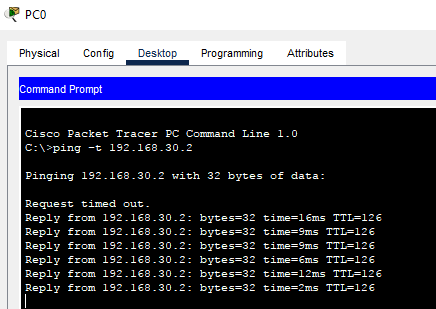




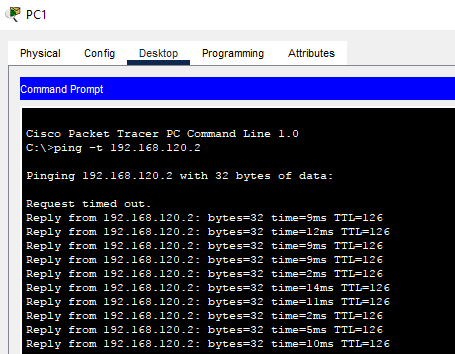


Tes ping antara satu PC ke PC lain

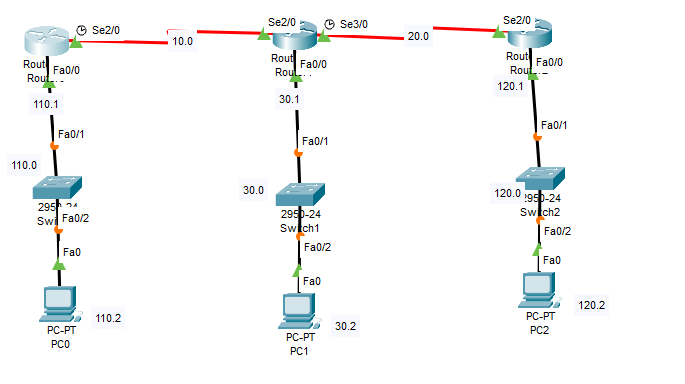
PC0 → PC1



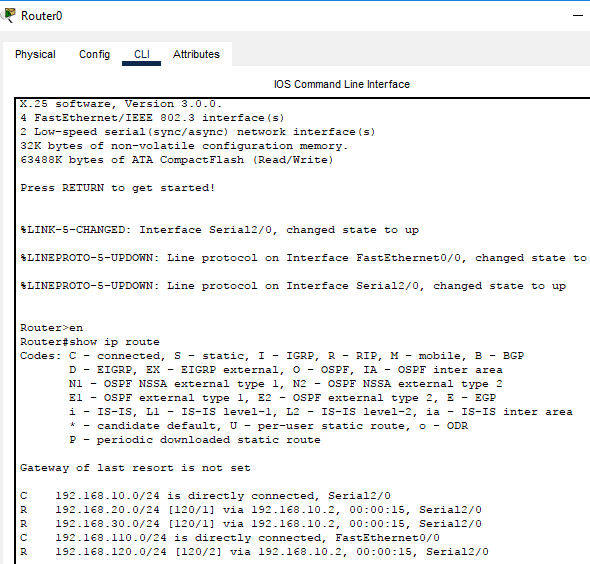
PC1 → PC2

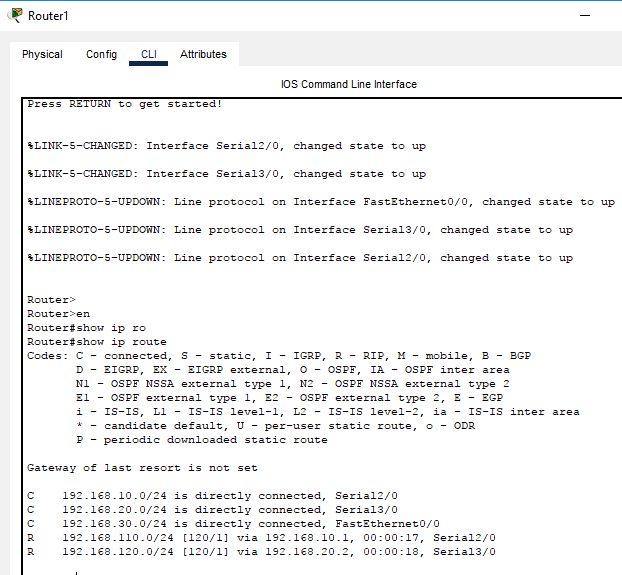


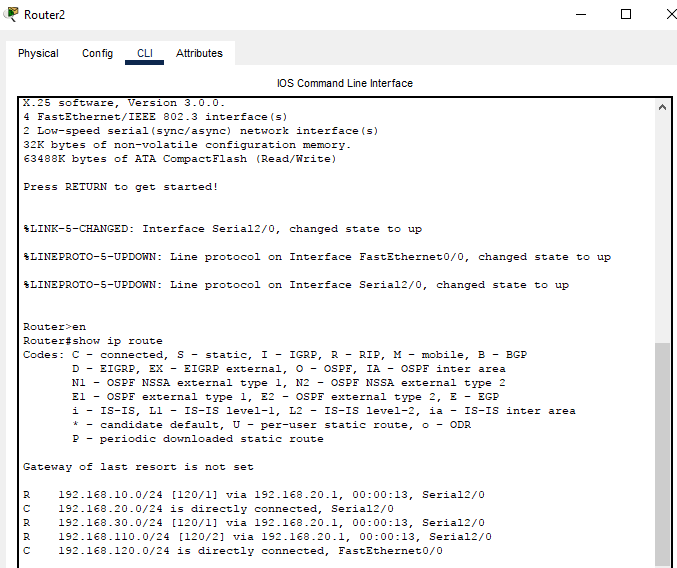
Routing Dynamic



Configurasi Router Dynamic

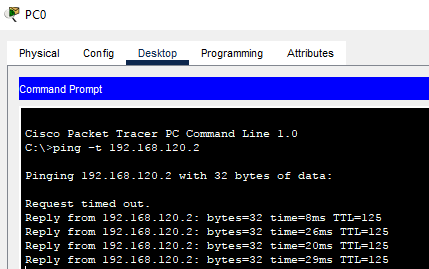




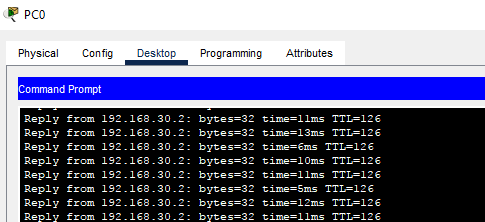


Tes ping antara satu PC ke PC lain

PC0→PC2

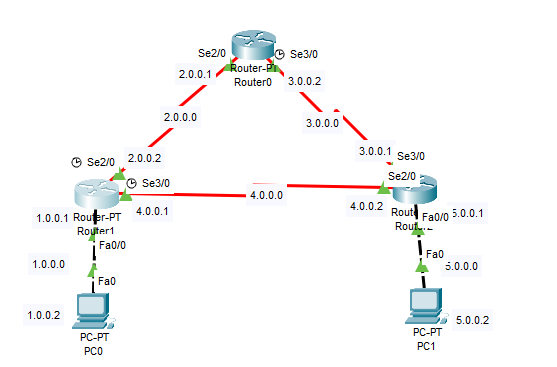


PC0→PC1

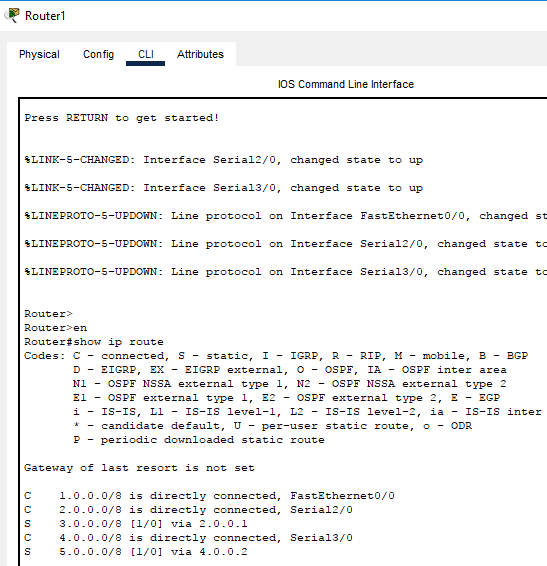


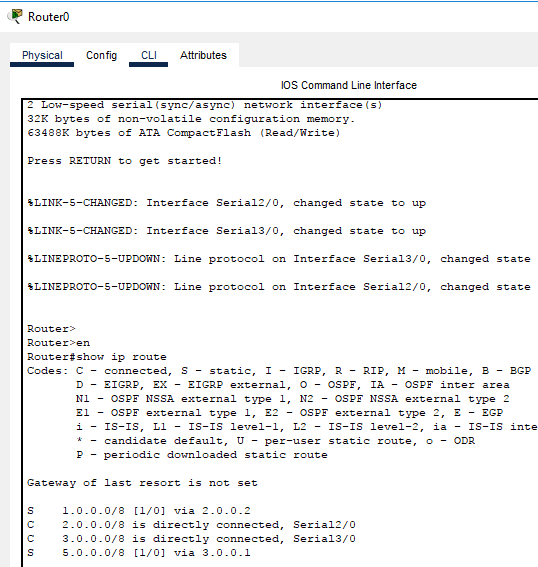
2.Buatlah konfigurasi routing statis & routing dinamis dengan diagram berikut ini [2]:

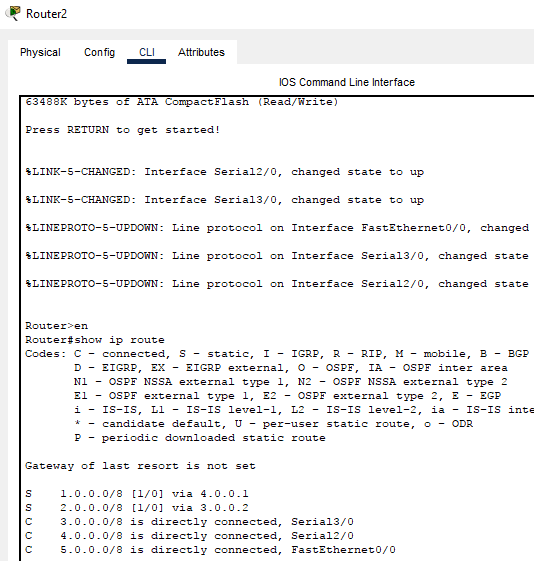
Routing Statis



Configurasi Router

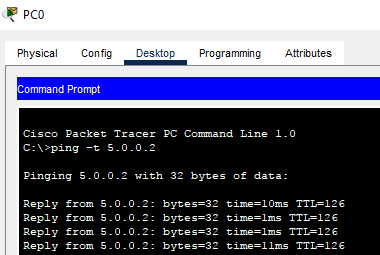




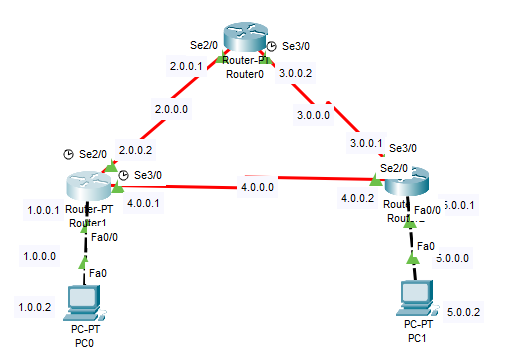


Tes ping antara PC satu ke PC lain

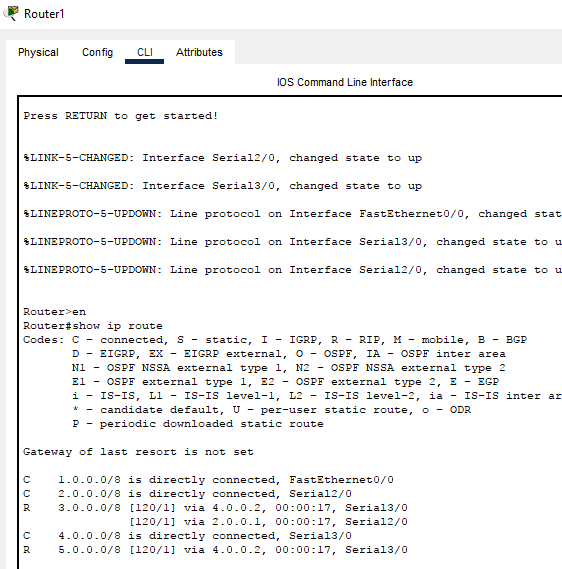
PC0→PC1

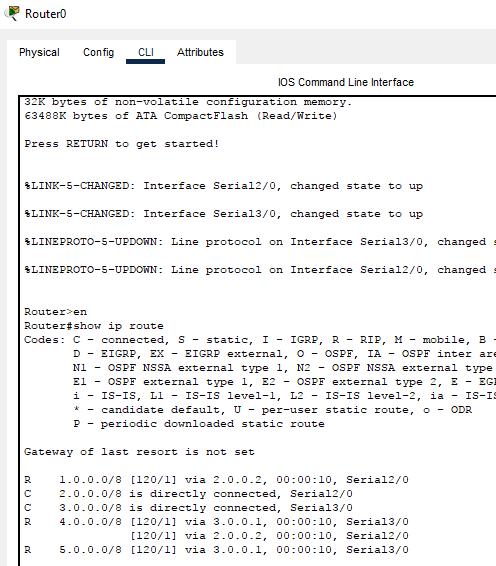


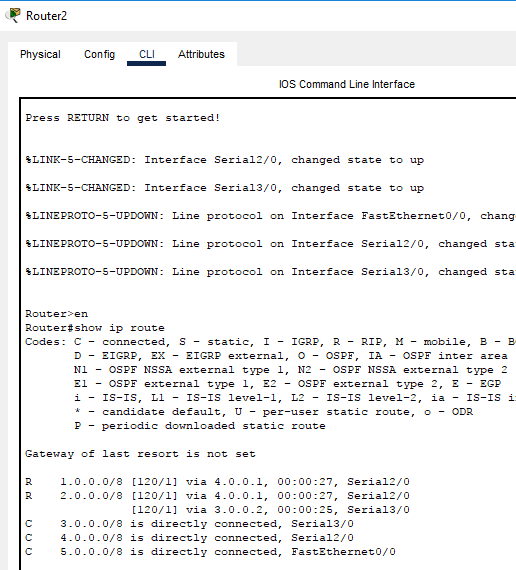
Routing Dynamic



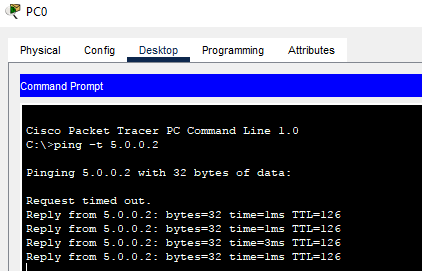
Configurasi Router



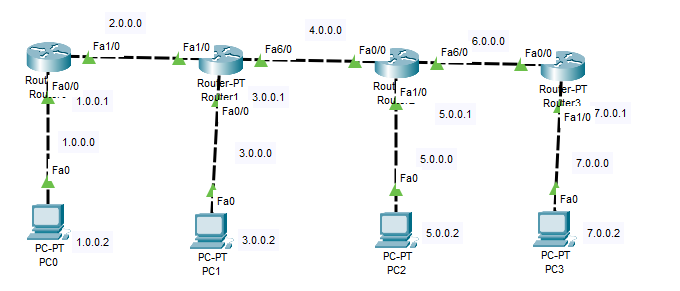




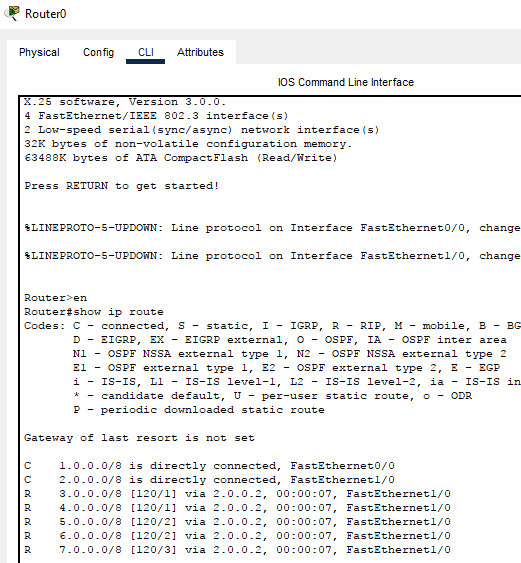
Tes Ping Antara PC0→PC1

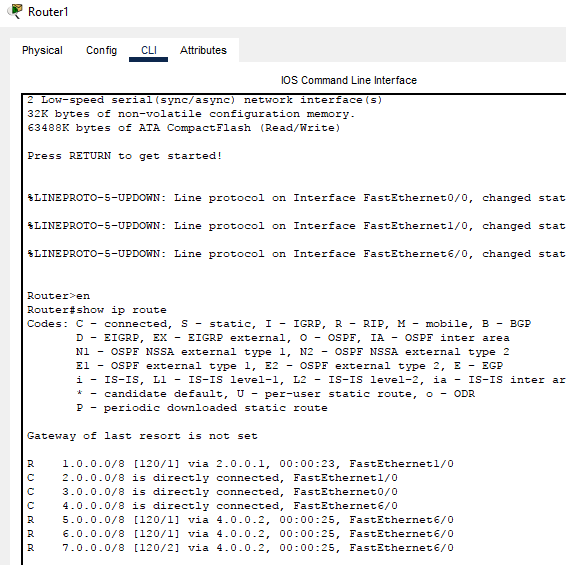


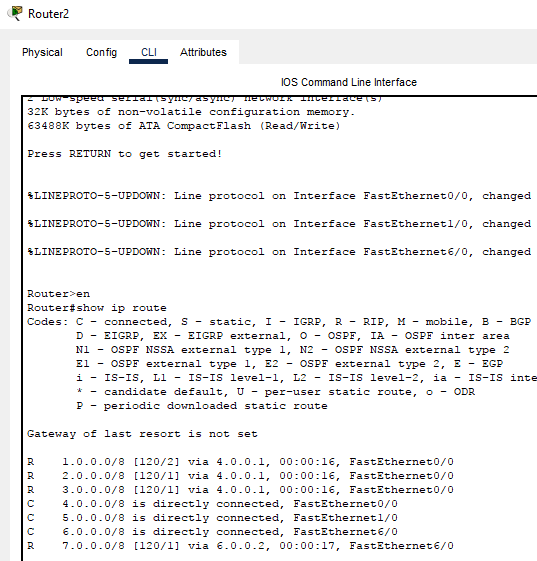
3. Buatlah konfigurasi routing dinamis dengan diagram berikut ini :

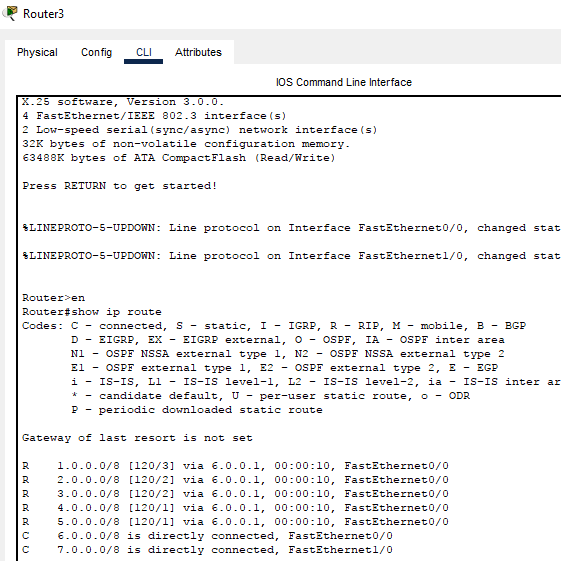


Configurasi Router



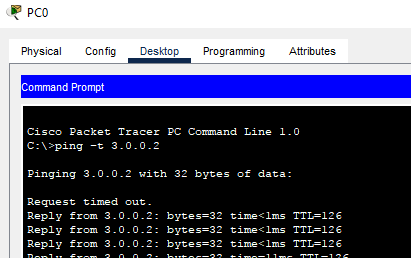




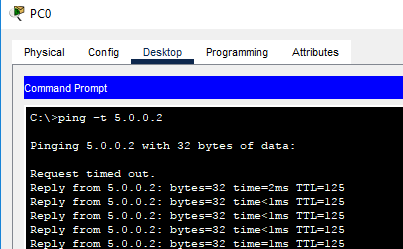


Tes ping antara PC satu ke PC lain

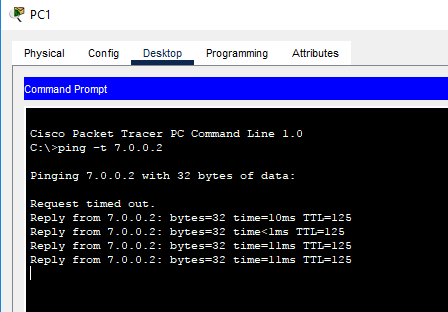
PC0→PC1



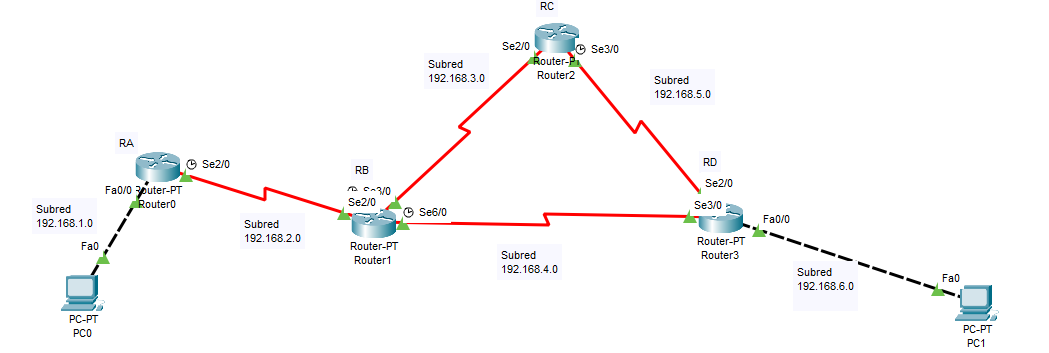
PC0→PC2



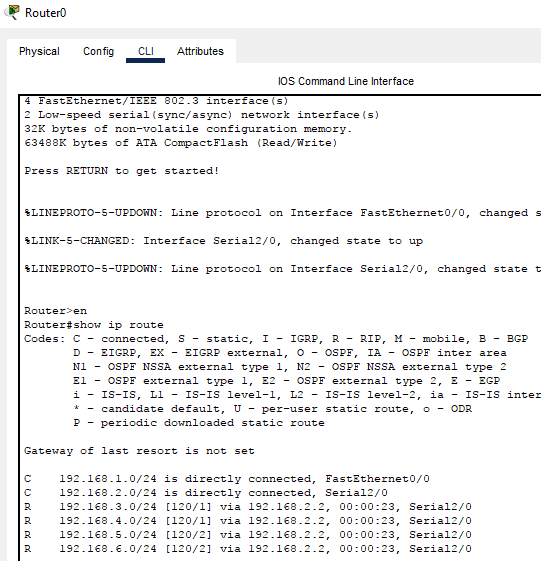
PC1→PC3

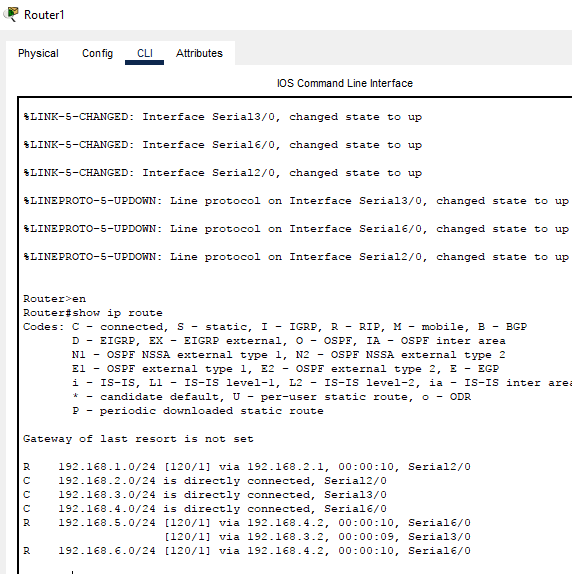


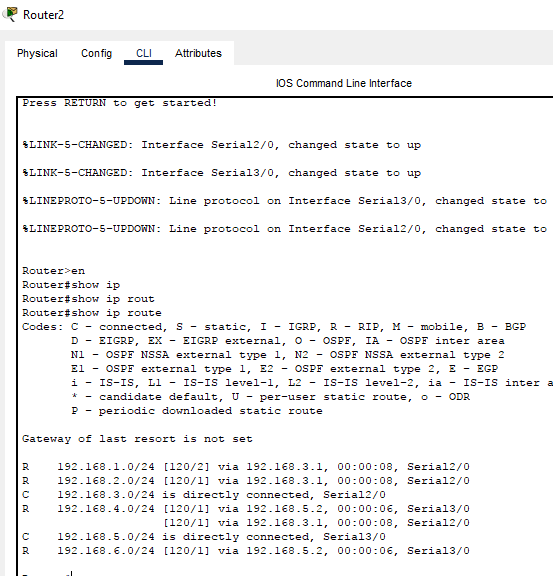
4. Buatlah konfigurasi routing dinamis dengan diagram berikut ini [4] :

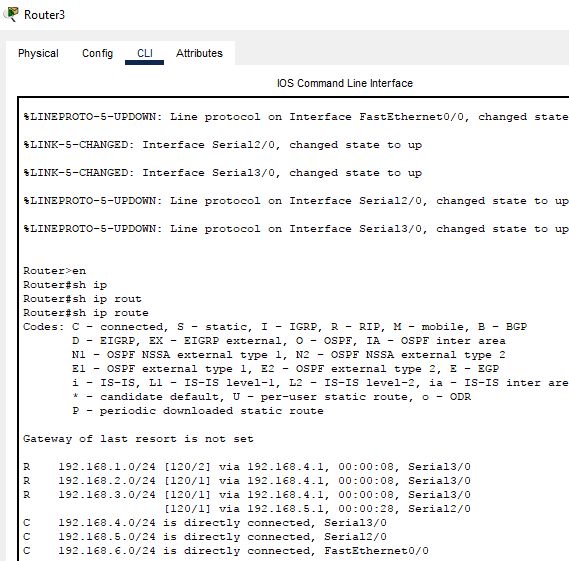


Configurasi Router

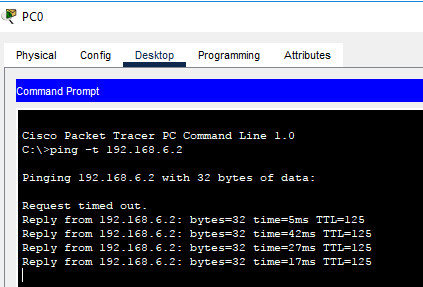




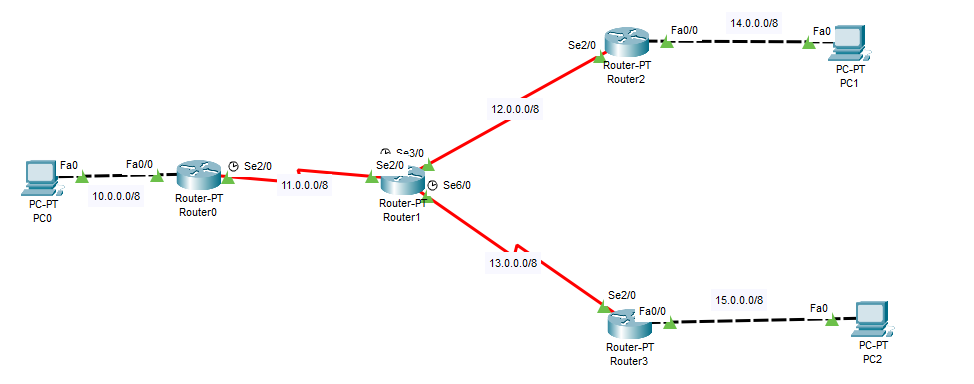




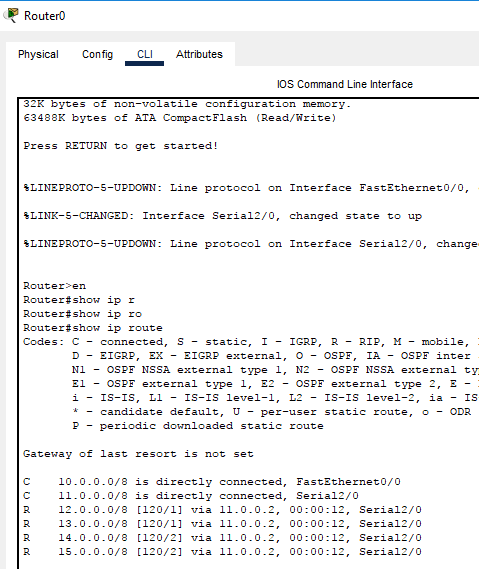
Tes ping antara PC0→PC1

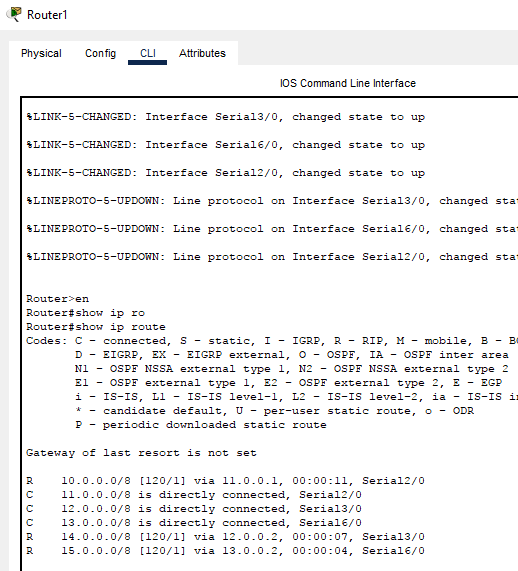


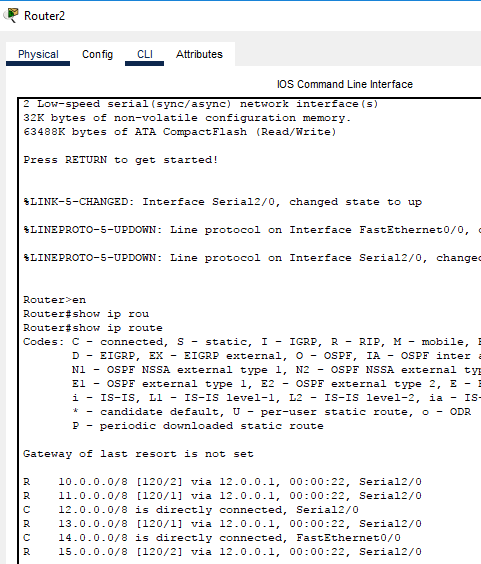
5. Buatlah konfigurasi routing dinamis dengan diagram berikut ini [5] :

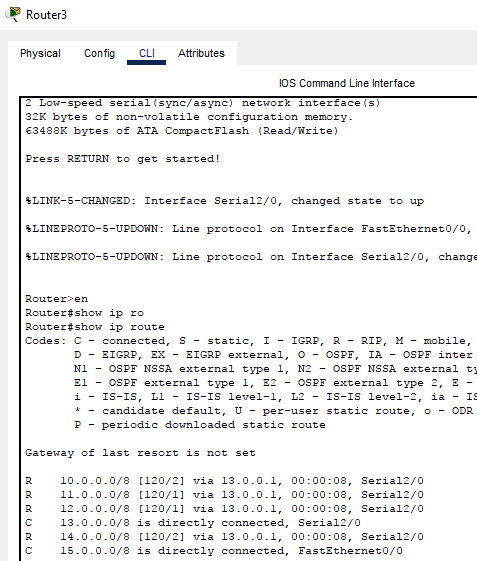


Configurasi Router



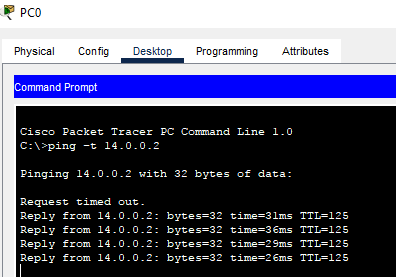




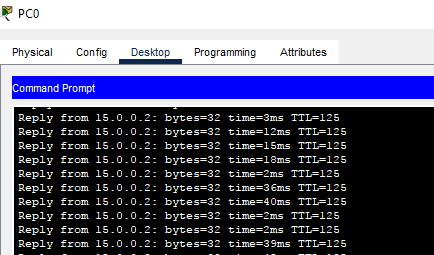


Tes ping antara PC ke PC lain

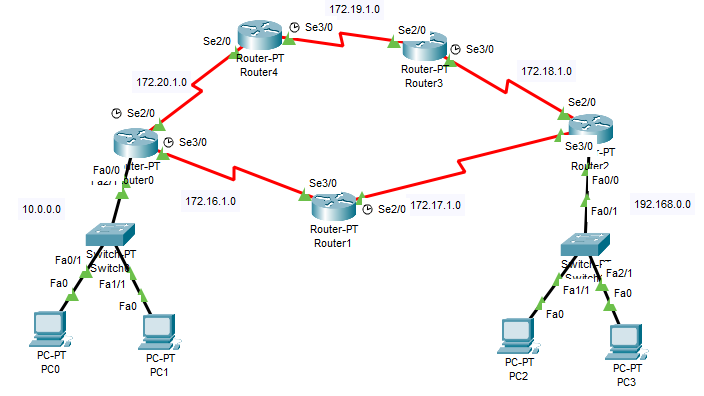
PC0→PC1



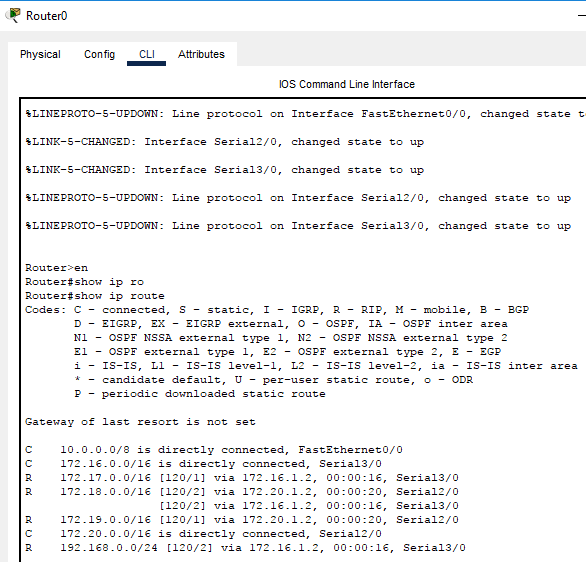
PC0→PC2

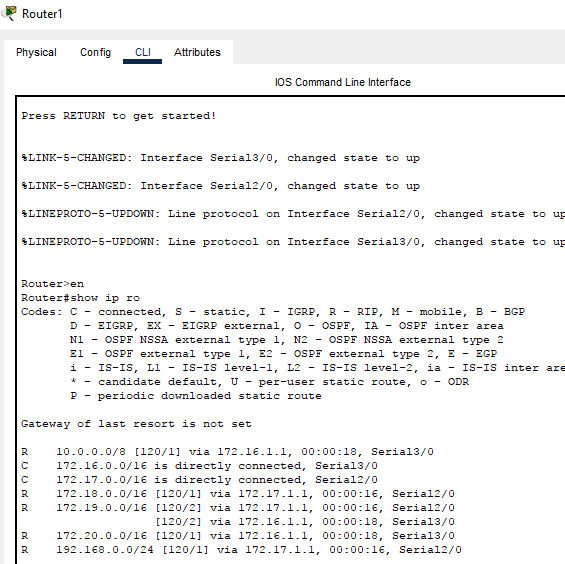


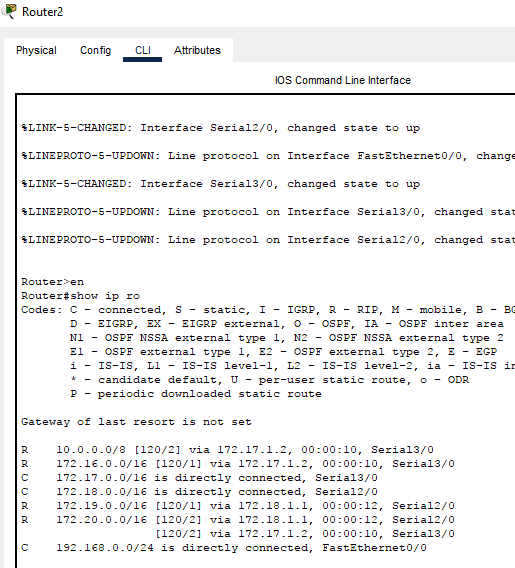
6. Buatlah konfigurasi routing dinamis dengan diagram berikut ini [6]:

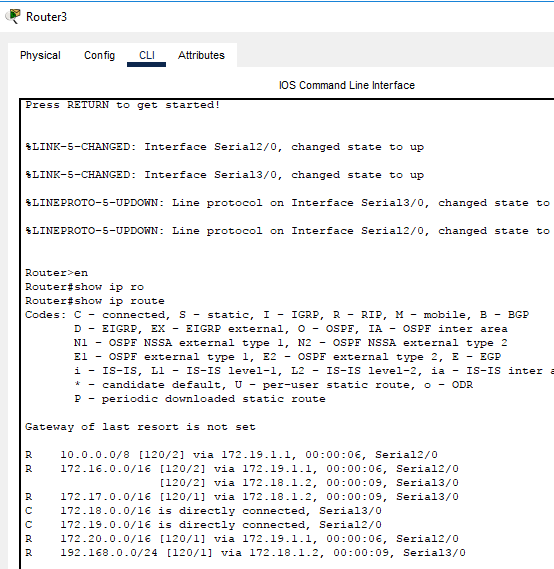


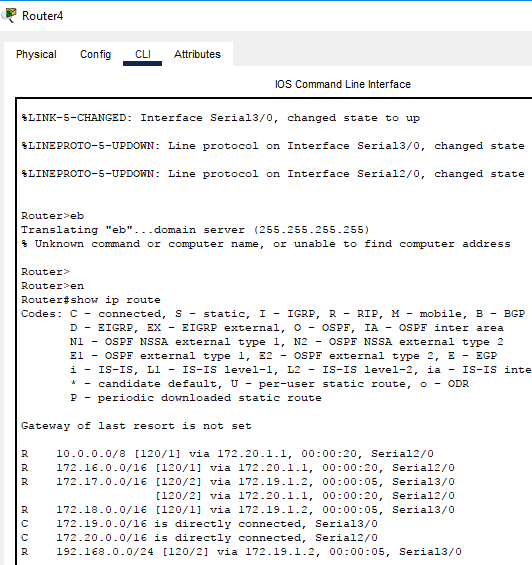
Configurasi Router





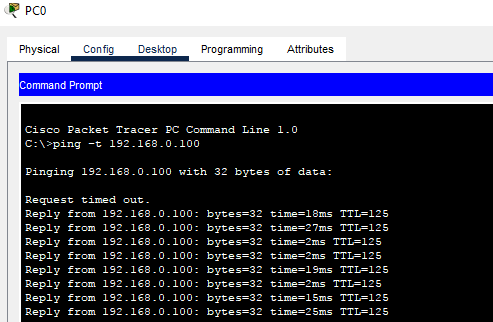




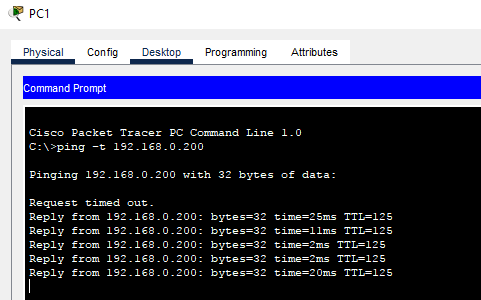


Tes ping antara PC satu ke PC yang lain

PC0→PC2



PC1→PC3



File PKT dapat diperoleh pada link berikut:

https://drive.google.com/drive/u/0/folders/15m2iC-7LypaeMtwgUIsnxipyaW\_I3Itu