Nama: Nugroho Prihananto

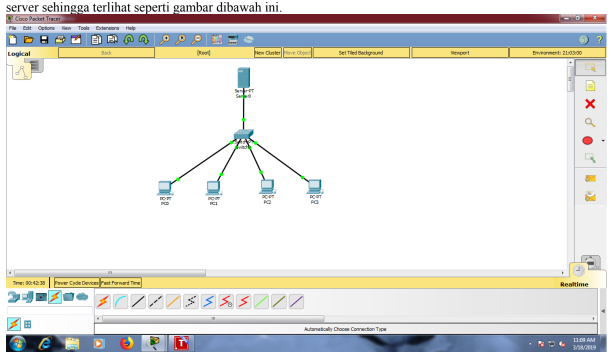
NIM: L200170186

Kelas: D

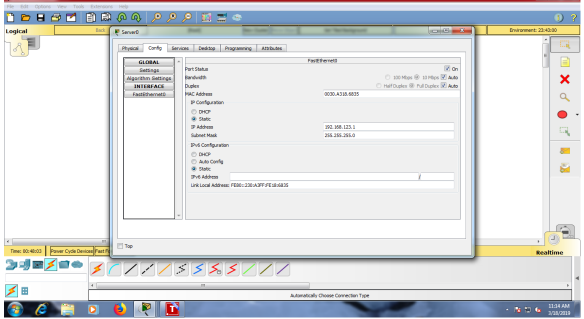
Modul 5

PRAKTIKUM 1 MEMBUAT DHCP SERVER

persiapan simulasi server DHCP dalam contoh ini adalah dengan menggunakan 5 buah workstation, 1 switch,dan 1



a. mengisi IP Address server dengan 192.168.123.1 subnet mask 255.255.255.0



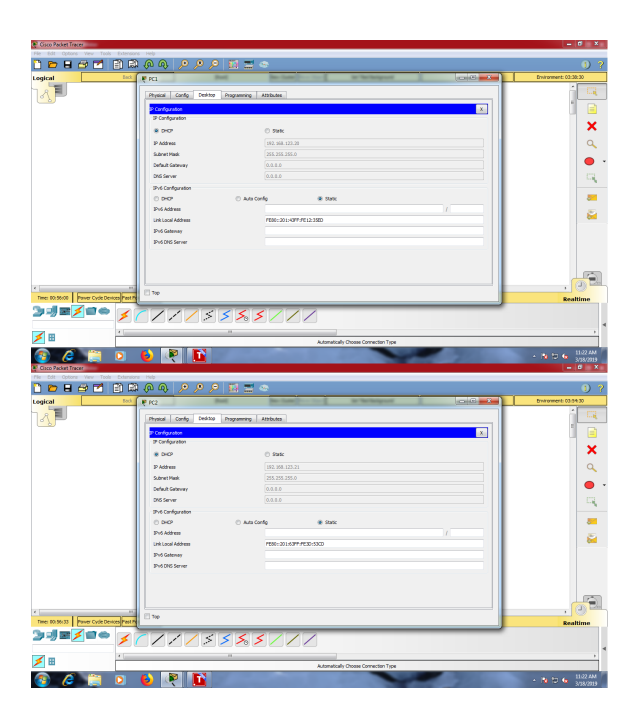
b. pada start ip address isikan dengan 192.168.123.19, dan pada maximum number of user = 5.hal ini berarti setiap host yang request IP pada DHCP server akan mendapatkan IP Address mulai dari range 192.1681.123.19-

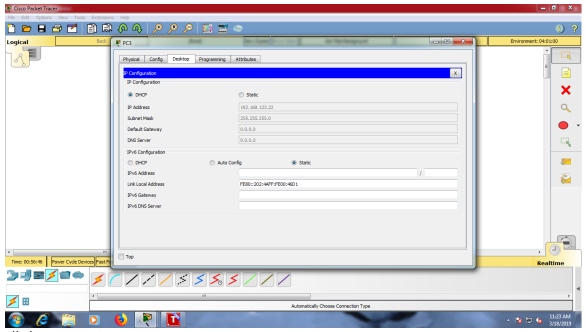
192.168.123.23. untuk field default gateway dan dns server biarkan kosong ₹ Server0 Physical Config Services Desktop Programming Attributes SERVICES ^ FastEthernet0 ▼ Service ② On ⊚ off × Interface Pool Name Q Default Gateway 0.0.0.0 DNS Server 0.0.0.0 Start IP Address: 192 NTP Subnet Mask: 255 255 11 Maximum Number of Users : **~** 0.000 TETP Server VM Management WLC Address: 0.0.0.0 0.0.0.0 0.0.0.0 192.168.123... 255.255.255.0 5 0.0.0.0 0.0.0.0 Time: 00:53:34 Power Cycle Devices Fast Fo Realtime **#** pada sisi client pilih radio button pada DHCP ₽ PC0 Physical Config Desktop Programming Attributes Х × DHCP Static 192.168.123.19 Q IP Address 255.255.255.0 Subnet Mask Default Gateway DNS Server IPv6 Configuration ₽[×] DHCP IPv6 Address IPv6 DNS Server Time: 00:55:39 Power Cycle Devices Fast Fo

Automatically Choose Connection Type

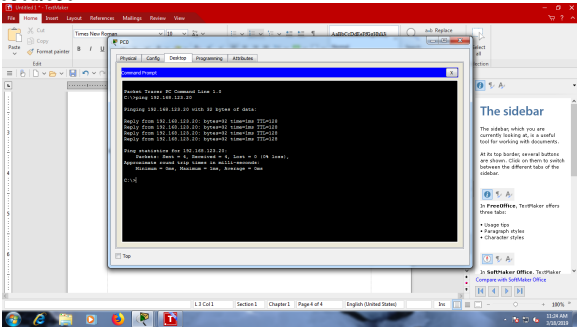
#

Realtime

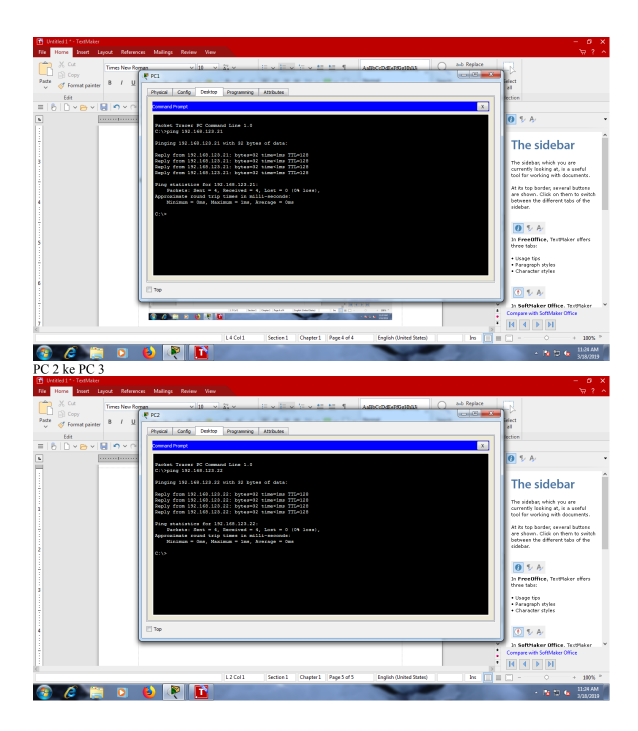




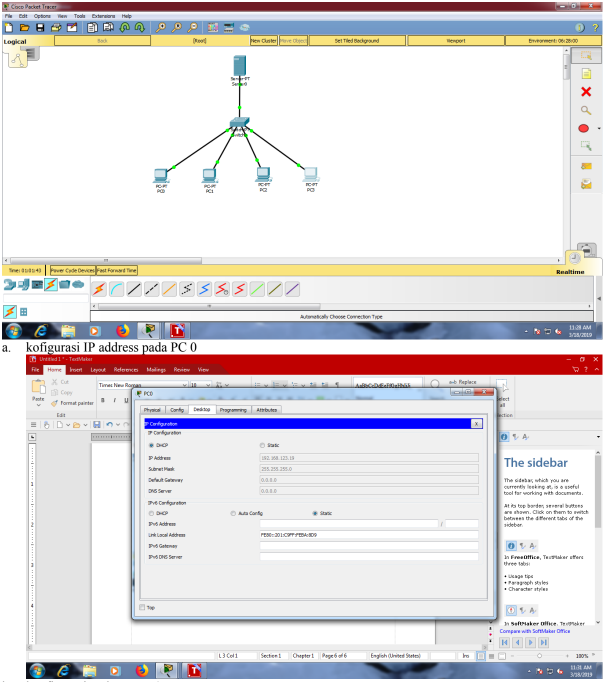
d. uji ping PC 0 ke PC 1



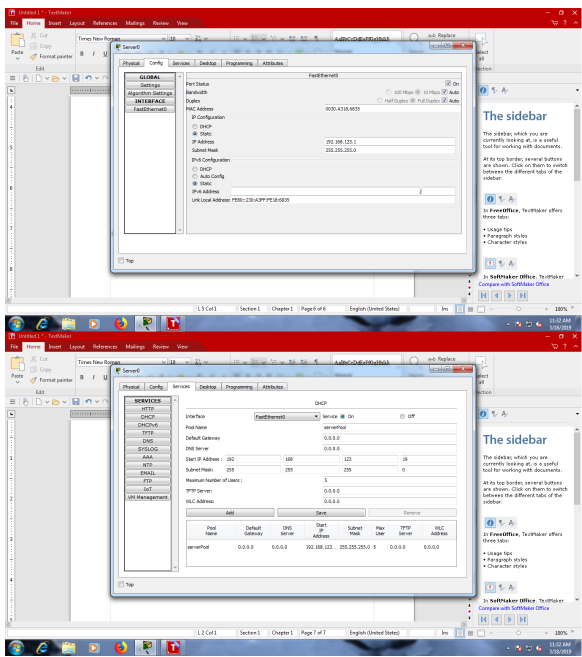
PC 1 ke PC 2



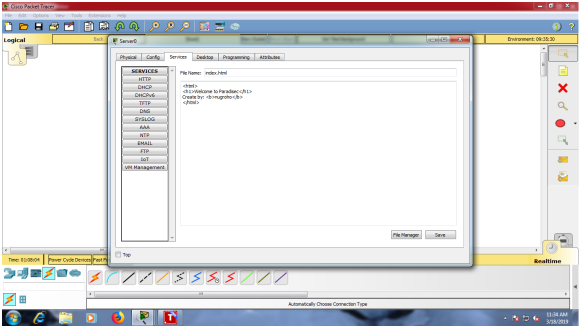
PRAKTIKUM 2 MEMBUAT WEB SERVER



b. konfigurasi pada server 0



c. ubah halaman homepage server 0 dengan cara merubah script HTML



d. melakukan browsing http

