```
Budapest:
        interface s0/1/1:
                IP cím(10.0.0.13 252), clock rate, no sh
                exit
        no route rip
        router eigrp 10
                network 10.0.0.12 0.0.0.3
                exit
        interface s0/1/1:
                ip nat inside
                exit
        acces-list 1 permit 10.0.0.12 0.0.0.3
Eger:
        interface s0/0/1
               Ip cím(10.0.0.14, 252), no sh
               exit
        no router rip
        router eigrp 10:
                network 10.0.0.12 0.0.0.3
                network 192.168.10.0 0.0.0.255
                network 192.168.20.0 0.0.0.255
                network 192.168.30.0 0.0.0.255
                network 192.168.40.0 0.0.0.0255
                passive-interface g0/0
Miskolc:
        no router rip
        router eigrp 10:
```

```
network 192.168.10.0 0.0.0.255
               network 192.168.20.0 0.0.0.255
               network 192.168.30.0 0.0.0.255
               passive-interface g0/0.10
               passive-interface g0/0.20
               exit
       no ip dhcp pool TIZES
       no ip dhcp pool HUSZAS
       no ip dhcp excluded-address 192.168.10.1 192.168.10.6
       no ip dhcp excluded-address 192.168.20.1 192.168.20.6
       interface g0/0.20
               ip helper-address 192.168.10.5
Server0:
        Desktop:
               Ip cím(192.168.10.5), Subnet mask(/24), Default gateway(192.168.10.1)
       Services:
               DHCP:
                       Service ON és a feladatban írt paramétereket konfigurálni
                       pool: def gate(192.168.10.1), dns(192.168.10.5), start ip(192.168.10.10, /24),
                       max 50
                       pool2:def gate(192.168.20.1), start ip(192.168.20.10)
               DNS:
                       Name: intranet.local
                       Addres: 192.168.10.5
                       Add
               HTTP:
                       On mind a kettő
```

M1, M2, M3, M4 ip cím statikusról DHCP-re