Labák Opakovanie

Redistribucia

```
//PE2
Router(config)#router rip
Router(config-router)#ver 2
//metric 5 - kurva dolezite
Router(config-router)#redistribute bgp 100 metric 5
Router(config)#router eigrp 10
Router(config-router)#redistribute bgp 100 metric 100 100 100 1500
Router(config)#router bgp 100
Router(config-router)#redistribute rip
Router(config-router)#redistribute eigrp 10
Router(config-router)#redistribute-internal
```

```
//PE1
Router(config)#router bgp 100
Router(config-router)#redistribute ospf 2
Router(config-router)#bgp redistribute-internal
Router(config)#router ospf 2
Router(config-router)#redistribute bgp 100
```

Sumárny prefix

```
//pridam siete kore NECHCEM ohlasovat (budem chciet len ich sumarnu adresu)
PE1(config)#ip prefix-list pl1 permit 192.168.0.0/30
PE1(config)#ip prefix-list pl1 permit 192.169.0.0/30
//pridam prefix list do route-mapy
PE1(config)#route-map mapa permit
PE1(config-route-map)#match ip address prefix-list pl1
PE1(config-route-map)#exit
PE1(config)#router bgp 100
//aggregate-address pre sumarnu adresu, ktoru chcem ohlasovat, zaroven potlac
//(neohlasuj) adresy s ktorymi najdes zhodu v mape mapa
PE1(config-router)#$ddress 192.168.0.0 255.254.0.0 suppress-map mapa
PE1(config-router)#exit
PE1(config)#do clear ip bgp *
```

Labák Opakovanie 1