

# Multi-area OSPF

## Topológia

Budeme konfigurovať Multi-area OSPF na nižšie uvedenej topológii.  
obrážtek :)

## Úlohy a ich konfigurácia

### Základná konfigurácia

```
!!!!!!! R1 !!!!!!!!
hostname R1
no ip domain-lookup
username admin privilege 15 secret admin
line con 0
login local
logging synchronous
line vty 0 15
privilege level 15
no login
int lo1
ip address 10.255.255.1 255.255.255.255
no shutdown
int f0/1
ip address 10.100.15.1 255.255.255.0
no shutdown
int f0/0
ip address 10.0.12.1 255.255.255.0
no shutdown

do show ip interface brief
```

```
!!!!!!! R2 !!!!!!!!
hostname R2
no ip domain-lookup
username admin privilege 15 secret admin
line con 0
login local
logging synchronous
line vty 0 15
privilege level 15
no login
int lo1
ip address 10.255.255.2 255.255.255.255
no shutdown
int f0/1
ip address 10.0.234.2 255.255.255.0
no shutdown
```

```
int f0/0
ip address 10.0.12.2 255.255.255.0
no shutdown
```

```
do show ip interface brief
```

```
!!!!!!!!!!!! R3  !!!!!!!!!!!!!
hostname R3
no ip domain-lookup
username admin privilege 15 secret admin
line con 0
login local
logging synchronous
line vty 0 15
privilege level 15
no login
int lo1
ip address 10.255.255.3 255.255.255.255
no shutdown
int f0/1
ip address 10.0.234.3 255.255.255.0
no shutdown
int f0/0
ip address 10.1.38.1 255.255.255.0
no shutdown
int s1/0
ip address 10.2.39.1 255.255.255.252
no shutdown
```

```
do show ip interface brief
```

```
!!!!!!!!!!!! R4  !!!!!!!!!!!!!
hostname R4
no ip domain-lookup
username admin privilege 15 secret admin
line con 0
login local
logging synchronous
line vty 0 15
privilege level 15
no login
int lo1
ip address 10.255.255.4 255.255.255.255
no shutdown
int f0/1
ip address 10.0.234.4 255.255.255.0
no shutdown
int f0/0
ip address 10.2.49.1 255.255.255.0
```

```

no shutdown
int s1/0
ip address 10.3.104.1 255.255.255.252
no shutdown

do show ip interface brief

!!!!!!!!!!!! R5 !!!!!!!!!!!!!
hostname R5
no ip domain-lookup
username admin privilege 15 secret admin
line con 0
login local
logging synchronous
line vty 0 15
privilege level 15
no login
int lo1
ip address 10.255.255.5 255.255.255.255
no shutdown
int f0/1
ip address 10.100.15.2 255.255.255.0
no shutdown

do show ip interface brief

!!!!!!!!!!!! R6 !!!!!!!!!!!!!
hostname R6
no ip domain lookup
username admin privil 15 secret admin
line con 0
login local
logging synchro
line vty 0 15
privilege level 15
no login
int lo1
ip add 10.255.255.6 255.255.255.255
no sh
int fa0/1
ip add 10.4.67.1 255.255.255.0
no sh

!!!!!!!!!!!! R7 !!!!!!!!!!!!!
hostname R7
no ip domain lookup
username admin privil 15 secret admin
line con 0
login local
logging synchro

```

```

line vty 0 15
privilege level 15
no login
int lo1
ip add 10.255.255.7 255.255.255.255
no sh
int fa0/1
ip add 10.4.67.2 255.255.255.0
no sh
int s1/1
ip add 10.4.107.1 255.255.255.0
no sh

!!!!!!!!!!!! R8 !!!!!!!!!!!!!
hostname R8
no ip domain lookup
username admin privil 15 secret admin
line con 0
login local
logging synchro
line vty 0 15
privilege level 15
no login
int lo1
ip add 10.255.255.8 255.255.255.255
no sh
int fa0/0
ip add 10.1.38.2 255.255.255.0
no sh

!!!!!!!!!!!! R9 !!!!!!!!!!!!!
hostname R9
no ip domain lookup
username admin privil 15 secret admin
line con 0
login local
logging synchro
line vty 0 15
privilege level 15
no login
int lo1
ip add 10.255.255.9 255.255.255.255
no sh
int fa0/0
ip add 10.2.49.2 255.255.255.0
no sh
int s1/0
ip add 10.2.39.2 255.255.255.0
no sh

!!!!!!!!!!!! R10 !!!!!!!!!!!!!

```

```

hostname R10
no ip domain lookup
username admin privil 15 secret admin
line con 0
login local
logging synchro
line vty 0 15
privilege level 15
no login
int lo1
ip add 10.255.255.10 255.255.255.255
no sh
int s1/1
ip add 10.4.107.2 255.255.255.0
no sh
int s1/0
ip add 10.3.104.2 255.255.255.0
no sh

```

## **Nakonfigurovať OSPF s viacerými oblasťami**

```

!KONFIGURACIA R1
router ospf 1
    network 10.255.255.1 0.0.0.0 area 0
    exit
int f0/0
    ip ospf 1 area 0
    !treba zapnut interface, ked nam padne router/server
    no shutdown

```

```

!KONFIGURACIA R2
router ospf 1
    network 10.255.255.2 0.0.0.0 area 0
    exit
int f0/0
    ip ospf 1 area 0
    no shutdown
int f0/1
    ip ospf 1 area 0
    no shutdown

```

```

!KONFIGURACIA R3
router ospf 1
    network 10.255.255.3 0.0.0.0 area 1
    exit
int f0/1
    ip ospf 1 area 0
    no shutdown
int f0/0
    ip ospf 1 area 1
    no shutdown

```

```

int s1/0
    ip ospf 1 area 2
    no shutdown

!KONFIGURACIA R4
router ospf 1
    network 10.255.255.4 0.0.0.0 area 3
    exit
int f0/1
    ip ospf 1 area 0
    no shutdown
int f0/0
    ip ospf 1 area 2
    no shutdown
int s1/0
    ip ospf 1 area 3
    no shutdown

!KONFIGURACIA R5
ip route 0.0.0.0 0.0.0.0 f0/1 10.100.15.1

!KONFIGURACIA R6
router ospf 1
    network 10.255.255.6 0.0.0.0 area 4
    exit
int f0/1
    ip ospf 1 area 4
    no sh

!KONFIGURACIA R7
router ospf 1
    network 10.255.255.7 0.0.0.0 area 4
    exit
int f0/1
    ip ospf 1 area 4
    no sh
int s1/1
    ip ospf 1 area 4
    no sh

!KONFIGURACIA R8
router ospf 1
    network 10.255.255.8 0.0.0.0 area 1
    exit
int f0/0
    ip ospf 1 area 1
    no sh

!KONFIGURACIA R9
router ospf 1

```

```

        network 10.255.255.9 0.0.0.0 area 2
    exit
int f0/0
    ip ospf 1 area 2
    no sh
int s1/0
    ip ospf 1 area 2
    no sh

!KONFIGURACIA R10
router ospf 1
    network 10.255.255.10 0.0.0.0 area 3
    exit
int s1/0
    ip ospf 1 area 3
    no sh
int s1/1
    ip ospf 1 area 4
    no sh

```

## **R2, R3, R4 broadcast spojenia prostredníctvom L2 prepínača, zvyšok spojení P2P**

```

!KONFIGURACIA R1
int f0/0
    ip ospf network point-to-point

!KONFIGURACIA R2
int f0/0
    ip ospf network point-to-point

!KONFIGURACIA R3
int f0/0
    ip ospf network point-to-point
int s1/0
    ip ospf network point-to-point

!KONFIGURACIA R4
int f0/0
    ip ospf network point-to-point
int s1/0
    ip ospf network point-to-point

!KONFIGURACIA R6
int f0/1
    ip ospf network point-to-point

!KONFIGURACIA R7
int f0/1
    ip ospf network point-to-point
int s1/1

```

```

        ip ospf network point-to-point

!KONFIGURACIA R8
int f0/0
    ip ospf network point-to-point

!KONFIGURACIA R9
int f0/0
    ip ospf network point-to-point
    ip ospf 1 area 2
int s1/0
    ip ospf network point-to-point

!KONFIGURACIA R10
int s1/0
    ip ospf network point-to-point
int s1/1
    ip ospf network point-to-point

```

### **Router-id - loopback0, passive-interface**

Na každom routri sme vykonali tieto príkazy:

```

router ospf 1
    router-id 10.255.255.X
    passive-interface lo1

```

'X' symbolizuje číslo smerovača (napr. pre R1: 10.255.255.1)

### **Area 1 – Totally Stubby**

### **Area 3 – Stub**

### **Area 4 – pripojenie pomocou virtuálnej linky**

### **Statická redistribúcia smerovacích záznamov z R5**

Na smerovači R5 sme nastavili predvolenú cestu:

```
ip route 0.0.0.0 0.0.0.0 f0/1 10.100.15.1
```

Potom sme na smerovači R1 namapovali cestu k "lo1" na R5, ktorú sme ohlásili v rámci OSPF topológie príkazmi "redistribute":

```

ip route 10.255.255.5 255.255.255.255 f0/1 10.100.15.2
router ospf 1
    redistribute static subnets
    redistribute connected subnets

```



## Kontrola DR prostredníctvom "ip ospf priority"

Rozhodli sme sa, že manuálne nastavíme smerovač R4 ako DR:

```
int f0/1
    ip ospf priority 100
```

## Kontrola OSPF databáz a smerovacích tabuliek

### Kontrola konektivity

Výpis telsh skriptu:

## Area 2 – R3 primárny smerovač, R4 sekundárny smerovač so sumarizovanými internými smerovacími záznamami do jedného sumarizačného

Pre nastavenie smerovača R3 ako primárneho a R4 ako sekundárneho sme vykonali na smerovači R4 vykonať:

```
int f0/0
    bandwidth 1
```

Tým, že znížime bandwidth na tomto rozhraní, zvýšime jeho "Cost". Zmena sa potom ohlásí všetkým smerovačom v sieti. Následkom toho bude rozhranie f0/1 na R3 preferované pre ďalšie smerovanie.

## Skrátenie hello a dead-interval časovačov, zistenie funkčnosti vytrhnutím jednej z liniek smerom ku L2 prepínaču

Pre smerovače R2, R3 a R4 sme vykonali tieto príkazy: int f0/1 ip ospf hello-interval 1 ip ospf dead-interval 2