MPLS

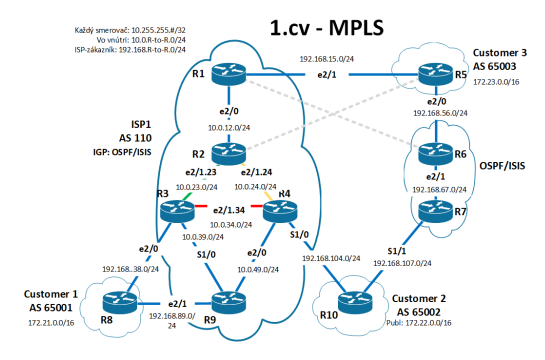
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Obsah

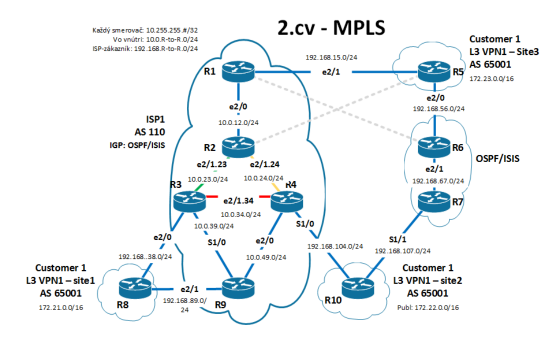
1.1	Topolo	ógia	3
		· · · · · · · · · · · · · · · · · · ·	
		IS–IS alebo OSPF	
	1.2.2	MPLS	6
	1.2.3	LDP alebo RSVP	7
	1.2.4	Router Reflector alebo konfederácie	7
	1.2.5	Multiprotocol BGP	Ç
	1.2.6	Hub & Spoke VPN	42
	1.2.7	Draft Rosen	48

1.1 Topológia

Budeme konfigurovať smerovacie protokoly MPLS a IS-IS na topológií, ktorá je znázornená na obrázku 1. V rámci autonómnych systémov sme konfigurovali smerovacie protokoly IS-IS (pokiaľ má autonómny systém viac ako 2 smerovače) a BGP (iBGP). Medzi autonómnymi systémami sme konfigurovali len BGP (eBGP). IP adresácia je uvedená v tabuľke 1 a dopĺňa grafické znázornenie topológie na obrázku 1. Smerovače R6 a R7 sme nekonfigurovali.



Obr. 1: Topológia MPLS



Obr. 2: Topológia MPLS + L3 VPN

Tabuľka 1: IP adresácia

Tabuľka 1: IP adresácia						
Smerovač	Rozhranie	IP adresa	Maska			
	Fa0/0	200.110.255.249	255.255.255.252			
	Fa0/1	64.34.255.253	255.255.255.252			
R1	S1/0	200.33.255.253	255.255.255.252			
	Lo0	10.255.255.1	255.255.255.0			
	Lo100	64.34.1.1	255.255.255.128			
	Fa0/0	200.110.255.250	255.255.252			
	Fa0/1.23	10.110.23.2	255.255.255.0			
R2	Fa0/1.24	10.110.24.2	255.255.255.0			
IXZ	S1/0	200.110.255.253	255.255.255.252			
	Lo0	10.255.255.2	255.255.255.0			
	Lo100	200.110.0.2	255.255.255.128			
	Fa0/0	200.110.255.241	255.255.255.252			
	Fa0/1.23	10.110.23.3	255.255.255.0			
R3	Fa0/1.34	10.110.34.3	255.255.255.0			
	Lo0	10.255.255.3	255.255.255.0			
	Lo100	200.110.0.133	255.255.255.128			
	Fa0/0	200.110.255.237	255.255.255.252			
	Fa0/1.24	10.110.24.4	255.255.255.0			
D4	Fa0/1.34	10.110.34.4	255.255.255.0			
R4	S1/0	200.110.255.245	255.255.255.252			
	Lo0	10.255.255.4	255.255.255.0			
	Lo100	200.110.1.4	255.255.255.128			
	Fa0/0	200.33.255.249	255.255.255.252			
	Fa0/1	10.100.15.2	255.255.255.252			
R5	S1/0	200.110.255.254	255.255.255.252			
	Lo0	10.255.255.5	255.255.255.0			
	Lo100	128.45.5.5	255.255.255.128			
	Fa0/0	200.33.255.250	255.255.255.252			
	Fa0/1	10.110.67.6	255.255.255.0			
R6	S1/0	200.33.255.254	255.255.255.252			
	Lo0	10.255.255.6	255.255.255.0			
	Lo100	200.33.6.6	255.255.255.128			
	Fa0/1	10.110.67.7	255.255.255.0			
R7	S1/1	200.33.255.245	255.255.255.252			
IX/	Lo0	10.255.255.7	255.255.255.0			
	Lo100	200.33.7.7	255.255.255.128			
	Fa0/0	200.110.255.242	255.255.255.252			
R8	Fa0/1	10.110.89.8	255.255.255.0			
No	Lo0	10.255.255.8	255.255.255.0			
	Lo100	200.110.12.8	255.255.255.128			
	Fa0/0	200.110.255.238	255.255.255.252			
R9	Fa0/1	10.110.89.9	255.255.255.0			
N9	Lo0	10.255.255.9	255.255.255.0			
	Lo100	200.110.13.9	255.255.255.128			
	S1/0	200.110.255.246	255.255.255.252			
D10	S1/1	200.33.255.246	255.255.255.252			
R10	Lo0	10.255.255.10	255.255.255.0			
	Lo100	2235255.255.10	255.255.255.128			

1.2 Úlohy

1.2.1 IS—IS alebo OSPF

Popis

Ako vnútorný protokol sme zvolili IS-IS. Jeho konfigurácia je rovnaká ako v predchádzajúcich cvičeniach s ohľadom na aktuálny adresný plán.

Konfigurácia

IS-IS sme konfigurovali na R1, R2, R3, R4 a R9

```
R1(config) #router isis
net 49.0002.0102.5525.5001.00
exit
int e2/0
ip router isis
isis network point-to-point
int lo0
ip router isis
```

Overenie

Konfiguráciu IS-IS sme overovali zobrazením IS-IS databázy.

```
R1# show isis database
```

1.2.2 MPLS

Popis

Základnú konfiguráciu MPLS sme robili podľa stránky "nil.uniza.sk". Najprv zapneme "Cisco express forwarding" príkazom "ip cef". Potom aktivujeme LDP značkovanie príkazom "mpls label protocol ldp". Nakoniec zapneme MPLS príkazom "mpls ip". Príkaz "mpls ip" sme použili iba na rozhraniach vnútri providerskej siete, nie na PE smerovačoch smerom k zákazníkom.

Konfigurácia

Aby sme zabezpečili konektivitu medzi jednotlivými zákazníkmi R5, R8 a R10, je potrebné nakonfigurovať BGP medzi týmito smerovačmi a ich susedmi v ISP1. Rovnako aj ohlasujeme požadovanú sieť zákazníka, v našom prípade Lo0. Na smerovači R2 BGP nekonfigurujeme.

```
R1 (config) #ip cef
mpls ip
mpls label protocol ldp
int serial1/0
  mpls ip
router bgp 65003
  neighbor 192.168.15.1 remote-as 110
```

```
address-family ipv4 unicast neighbor 192.168.15.1 activate network 10.255.255.5 mask 255.255.255.255
```

Overenie

```
show mpls ldp discovery
sh ip bgp ipv4 unicast
traceroute 10.255.255.8 source 10 => sledovat znacku
```

1.2.3 LDP alebo RSVP

Popis

Konfigurácia

Overenie

1.2.4 Router Reflector alebo konfederácie

Popis

V tomto prípade sme sa dohodli o nastavení Route Reflectora (RR) na smerovač R1. RR je BGP smerovač, ktorý obchádza pravidlo, že iBGP topológia musí byť "full-mesh" t.j. iBGP smerovač v jednej oblasti nešíri prefixy, ktoré sa naučil cez iBGP smerovač z inej oblasti.

Konfigurácia

Smerovače R3, R4 a R9 sme nastavovali ako museli nadviazať BGP s R1.

```
router bgp 110
  neighbor 10.255.255.1 remote-as 110
  neighbor 10.255.255.1 update-source Loopback0
  address-family ipv4 unicast
    neighbor 10.255.255.1 activate
    neighbor 10.255.255.1 next-hop-self
  network 10.255.255.3 mask 255.255.255.255
```

Potom nasledovala konfigurácia RR, teda smerovača R1.

```
R1
router bgp 110
 neighbor 10.255.255.3 remote-as 110
 neighbor 10.255.255.3 update-source 10
 neighbor 10.255.255.4 remote-as 110
 neighbor 10.255.255.4 update-source 10
 neighbor 10.255.255.9 remote-as 110
 neighbor 10.255.255.9 update-source 10
 address-family ipv4 unicast
   neighbor 10.255.255.3 route-reflector-client
   neighbor 10.255.255.3 send-community extended
   neighbor 10.255.255.3 next-hop-self
   neighbor 10.255.255.3 activate
   neighbor 10.255.255.4 route-reflector-client
   neighbor 10.255.255.4 send-community extended
   neighbor 10.255.255.4 next-hop-self
   neighbor 10.255.255.4 activate
   neighbor 10.255.255.9 route-reflector-client
   neighbor 10.255.255.9 send-community extended
   neighbor 10.255.255.9 next-hop-self
   neighbor 10.255.255.9 activate
```

Overenie

Konektivita by mala byť v tomto prípade už všade. Presvedčíme sa pomocou tcl skriptu.

```
R1#tclsh
R1(tcl) #foreach address
+>(tcl)#10.255.255.1
+> (tcl) #10.255.255.2
+> (tcl) #10.255.255.3
+> (tcl) #10.255.255.4
+> (tcl) #10.255.255.5
+> (tcl) #10.255.255.6
+> (tcl) #10.255.255.7
+> (tcl) #10.255.255.8
+> (tcl) #10.255.255.9
+>(tcl)#10.255.255.10
+>(tcl)#
+>(tcl) #ping $address source 10.255.255.1
Sending 5, 100-byte ICMP Echos to 10.255.255.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 8/8/8 ms
Sending 5, 100-byte ICMP Echos to 10.255.255.2, timeout is 2 seconds:
Success rate is 100 percent (5/5), round-trip min/avg/max = 16/22/28 ms
Sending 5, 100-byte ICMP Echos to 10.255.255.3, timeout is 2 seconds:
Success rate is 100 percent (5/5), round-trip min/avg/max = 24/39/68 ms
```

```
Sending 5, 100-byte ICMP Echos to 10.255.255.4, timeout is 2 seconds: !!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 16/33/52 ms

Sending 5, 100-byte ICMP Echos to 10.255.255.5, timeout is 2 seconds: !!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 16/26/40 ms

Sending 5, 100-byte ICMP Echos to 10.255.255.8, timeout is 2 seconds: !!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 72/88/100 ms

Sending 5, 100-byte ICMP Echos to 10.255.255.9, timeout is 2 seconds: !!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 48/63/80 ms

Sending 5, 100-byte ICMP Echos to 10.255.255.10, timeout is 2 seconds: !!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 72/79/100 ms
```

TODO - ZLE - nejak tam treba zakomponovat tie RED GREEN - urobit cez VRF PING

1.2.5 Multiprotocol BGP

Popis

Konfigurácia

```
R1(config)#do sh run
Building configuration...
Current configuration: 3764 bytes
! Last configuration change at 09:05:48 UTC Tue May 9 2017
upgrade fpd auto
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R1
boot-start-marker
boot-end-marker
aqm-register-fnf
no aaa new-model
!
!
```

```
ip vrf GREEN
rd 100:2
route-target export 110:2
route-target import 110:2
ip vrf RED
rd 110:1
route-target export 110:1
route-target import 110:1
no ip domain lookup
ip cef
no ipv6 cef
multilink bundle-name authenticated
mpls label protocol ldp
username admin privilege 15 secret 5 $1$eKi3$TJSJS.zu5o6JMF5F3h4bV1
redundancy
interface Loopback0
 ip address 10.255.255.1 255.255.255.255
ip router isis
interface Loopback1
 ip vrf forwarding GREEN
 ip address 172.23.0.1 255.255.0.0
```

```
interface FastEthernet0/0
no ip address
shutdown
duplex half
interface Serial1/0
no ip address
shutdown
serial restart-delay 0
interface Serial1/1
no ip address
shutdown
serial restart-delay 0
interface Serial1/2
no ip address
shutdown
serial restart-delay 0
interface Serial1/3
no ip address
shutdown
serial restart-delay 0
interface Serial1/4
no ip address
shutdown
serial restart-delay 0
interface Serial1/5
no ip address
shutdown
serial restart-delay 0
interface Serial1/6
no ip address
shutdown
serial restart-delay 0
interface Serial1/7
no ip address
shutdown
serial restart-delay 0
interface Ethernet2/0
 ip address 10.0.12.1 255.255.255.0
 ip router isis
 duplex half
mpls ip
```

```
isis network point-to-point
interface Ethernet2/1
ip vrf forwarding RED
ip address 192.168.15.1 255.255.255.0
duplex half
interface Ethernet2/2
no ip address
shutdown
duplex half
interface Ethernet2/3
no ip address
shutdown
duplex half
interface Ethernet2/4
no ip address
shutdown
duplex half
interface Ethernet2/5
no ip address
shutdown
duplex half
interface Ethernet2/6
no ip address
shutdown
duplex half
interface Ethernet2/7
no ip address
shutdown
duplex half
router isis
net 49.0001.0102.5525.5001.00
router bgp 110
bgp log-neighbor-changes
no bgp default ipv4-unicast
neighbor 10.255.255.3 remote-as 110
neighbor 10.255.255.3 update-source Loopback0
neighbor 10.255.255.4 remote-as 110
neighbor 10.255.255.4 update-source Loopback0
neighbor 10.255.255.9 remote-as 110
neighbor 10.255.255.9 update-source Loopback0
address-family ipv4
```

```
exit-address-family
 address-family vpnv4
 neighbor 10.255.255.3 activate
 neighbor 10.255.255.3 send-community extended
 neighbor 10.255.255.3 route-reflector-client
 neighbor 10.255.255.4 activate
 neighbor 10.255.255.4 send-community extended
 neighbor 10.255.255.4 route-reflector-client
 neighbor 10.255.255.9 activate
 neighbor 10.255.255.9 send-community extended
 neighbor 10.255.255.9 route-reflector-client
 exit-address-family
 address-family ipv4 vrf GREEN
 redistribute connected
 exit-address-family
 address-family ipv4 vrf RED
 redistribute connected
 neighbor 192.168.15.5 remote-as 65001
 neighbor 192.168.15.5 activate
 neighbor 192.168.15.5 as-override
exit-address-family
ip forward-protocol nd
no ip http server
no ip http secure-server
mpls ldp router-id Loopback0 force
control-plane
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
mgcp profile default
gatekeeper
shutdown
```

```
line con 0
 exec-timeout 120 0
 logging synchronous
login local
stopbits 1
line aux 0
stopbits 1
line vty 0 4
privilege level 15
no login
transport input all
line vty 5 15
privilege level 15
no login
transport input all
end
R1(config)#
_____
R2(config-subif)#do sh run
Building configuration...
Current configuration: 2739 bytes
! Last configuration change at 09:06:53 UTC Tue May 9 2017
upgrade fpd auto
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R2
boot-start-marker
boot-end-marker
aqm-register-fnf
!
no aaa new-model
no ip domain lookup
ip cef
no ipv6 cef
```

```
!
multilink bundle-name authenticated
mpls label protocol ldp
!
!
username admin privilege 15 secret 5 $1$QNaa$DSiUgQZG.ZRbem2tUy4nv.
redundancy
!
interface Loopback0
ip address 10.255.255.2 255.255.255
ip router isis
interface FastEthernet0/0
no ip address
shutdown
duplex half
interface Serial1/0
no ip address
shutdown
serial restart-delay 0
interface Serial1/1
no ip address
shutdown
serial restart-delay 0
interface Serial1/2
no ip address
shutdown
serial restart-delay 0
```

```
interface Serial1/3
no ip address
shutdown
serial restart-delay 0
interface Serial1/4
no ip address
shutdown
serial restart-delay 0
interface Serial1/5
no ip address
shutdown
serial restart-delay 0
interface Serial1/6
no ip address
shutdown
serial restart-delay 0
interface Serial1/7
no ip address
shutdown
serial restart-delay 0
interface Ethernet2/0
ip address 10.0.12.2 255.255.255.0
ip router isis
duplex half
mpls ip
isis network point-to-point
interface Ethernet2/1
no ip address
shutdown
duplex half
isis network point-to-point
interface Ethernet2/1.23
encapsulation dot1Q 23
ip address 10.0.23.2 255.255.255.0
ip router isis
mpls ip
isis network point-to-point
interface Ethernet2/1.24
encapsulation dot1Q 24
ip address 10.0.24.2 255.255.255.0
ip router isis
mpls ip
isis network point-to-point
```

```
interface Ethernet2/2
 no ip address
shutdown
duplex half
interface Ethernet2/3
 no ip address
shutdown
duplex half
interface Ethernet2/4
no ip address
shutdown
 duplex half
interface Ethernet2/5
no ip address
shutdown
 duplex half
interface Ethernet2/6
no ip address
shutdown
 duplex half
interface Ethernet2/7
no ip address
shutdown
duplex half
router isis
net 49.0001.0102.5525.5002.00
ip forward-protocol nd
no ip http server
no ip http secure-server
mpls ldp router-id Loopback0 force
control-plane
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
```

```
mgcp profile default
!
gatekeeper
shutdown
line con 0
 exec-timeout 120 0
logging synchronous
login local
stopbits 1
line aux 0
 stopbits 1
line vty 0 4
privilege level 15
no login
transport input all
line vty 5 15
privilege level 15
no login
transport input all
end
R2(config-subif)#
_____
R3(config)#do sh run
Building configuration...
Current configuration: 3254 bytes
! Last configuration change at 09:08:12 UTC Tue May 9 2017
upgrade fpd auto
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R3
boot-start-marker
boot-end-marker
aqm-register-fnf
no aaa new-model
```

```
!
ip vrf RED
rd 110:1
route-target export 110:1
route-target import 110:1
!
!
!
no ip domain lookup
ip cef
no ipv6 cef
multilink bundle-name authenticated
mpls label protocol ldp
!
!
!
username admin privilege 15 secret 5 $1$ierK$7ZnPCJ2hvc7ypP11a//Tc.
redundancy
interface Loopback0
ip address 10.255.255.3 255.255.255
 ip router isis
interface FastEthernet0/0
no ip address
shutdown
duplex half
interface Serial1/0
```

```
ip address 10.0.39.3 255.255.255.0
ip router isis
mpls ip
serial restart-delay 0
interface Serial1/1
no ip address
shutdown
serial restart-delay 0
interface Serial1/2
no ip address
shutdown
serial restart-delay 0
interface Serial1/3
no ip address
shutdown
serial restart-delay 0
interface Serial1/4
no ip address
shutdown
serial restart-delay 0
interface Serial1/5
no ip address
shutdown
serial restart-delay 0
interface Serial1/6
no ip address
shutdown
serial restart-delay 0
interface Serial1/7
no ip address
shutdown
serial restart-delay 0
interface Ethernet2/0
ip vrf forwarding RED
ip address 192.168.38.3 255.255.255.0
duplex half
interface Ethernet2/1
no ip address
duplex half
isis network point-to-point
interface Ethernet2/1.23
```

```
encapsulation dot1Q 23
 ip address 10.0.23.3 255.255.255.0
 ip router isis
mpls ip
 isis network point-to-point
interface Ethernet2/1.34
 encapsulation dot1Q 34
 ip address 10.0.34.3 255.255.255.0
 ip router isis
mpls ip
 isis network point-to-point
interface Ethernet2/2
no ip address
shutdown
duplex half
interface Ethernet2/3
no ip address
shutdown
duplex half
interface Ethernet2/4
no ip address
shutdown
duplex half
interface Ethernet2/5
no ip address
shutdown
duplex half
interface Ethernet2/6
no ip address
shutdown
duplex half
interface Ethernet2/7
no ip address
shutdown
duplex half
router isis
net 49.0001.0102.5525.5003.00
router bgp 110
bgp log-neighbor-changes
neighbor 10.255.255.1 remote-as 110
neighbor 10.255.255.1 update-source Loopback0
```

```
address-family vpnv4
  neighbor 10.255.255.1 activate
  neighbor 10.255.255.1 send-community extended
 exit-address-family
 address-family ipv4 vrf RED
 redistribute connected
 neighbor 192.168.38.8 remote-as 65001
 neighbor 192.168.38.8 activate
 neighbor 192.168.38.8 as-override
 exit-address-family
ip forward-protocol nd
no ip http server
no ip http secure-server
mpls ldp router-id Loopback0 force
control-plane
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
mgcp profile default
gatekeeper
shutdown
line con 0
 exec-timeout 120 0
 logging synchronous
 login local
stopbits 1
line aux 0
stopbits 1
line vty 0 4
privilege level 15
no login
transport input all
line vty 5 15
 privilege level 15
```

```
no login
transport input all
end
=-============
R4(config)#
*May 9 09:46:52.772: %LDP-5-NBRCHG: LDP Neighbor 10.255.255.3:0 (1) is UP
R4(config)#do sh run
Building configuration...
Current configuration: 3599 bytes
! Last configuration change at 09:09:38 UTC Tue May 9 2017
upgrade fpd auto
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R4
boot-start-marker
boot-end-marker
aqm-register-fnf
!
no aaa new-model
ip vrf GREEN
rd 110:2
route-target export 110:2
route-target import 110:2
ip vrf RED
rd 110:1
route-target export 110:1
route-target import 110:1
!
no ip domain lookup
ip cef
no ipv6 cef
multilink bundle-name authenticated
```

```
mpls label protocol ldp
!
!
username admin privilege 15 secret 5 $1$Eu2a$rgRjxOvteTJdNyTEKValI/
redundancy
interface Loopback0
 ip address 10.255.255.4 255.255.255.255
ip router isis
interface Loopback1
ip vrf forwarding GREEN
ip address 172.22.0.1 255.255.0.0
interface FastEthernet0/0
no ip address
shutdown
duplex half
interface Serial1/0
 ip vrf forwarding RED
ip address 192.168.104.4 255.255.255.0
serial restart-delay 0
interface Serial1/1
no ip address
shutdown
serial restart-delay 0
interface Serial1/2
no ip address
 shutdown
```

```
serial restart-delay 0
interface Serial1/3
no ip address
shutdown
serial restart-delay 0
interface Serial1/4
no ip address
shutdown
serial restart-delay 0
interface Serial1/5
no ip address
shutdown
serial restart-delay 0
interface Serial1/6
no ip address
shutdown
serial restart-delay 0
interface Serial1/7
no ip address
shutdown
serial restart-delay 0
interface Ethernet2/0
 ip address 10.0.49.4 255.255.255.0
ip router isis
duplex half
mpls ip
isis network point-to-point
interface Ethernet2/1
no ip address
duplex half
isis network point-to-point
interface Ethernet2/1.23
 isis network point-to-point
interface Ethernet2/1.24
 encapsulation dot1Q 24
 ip address 10.0.24.4 255.255.255.0
 ip router isis
mpls ip
isis network point-to-point
interface Ethernet2/1.34
 encapsulation dot1Q 34
```

```
ip address 10.0.34.4 255.255.255.0
ip router isis
mpls ip
isis network point-to-point
interface Ethernet2/2
no ip address
shutdown
duplex half
interface Ethernet2/3
no ip address
shutdown
duplex half
interface Ethernet2/4
no ip address
shutdown
duplex half
interface Ethernet2/5
no ip address
shutdown
duplex half
interface Ethernet2/6
no ip address
shutdown
duplex half
interface Ethernet2/7
no ip address
shutdown
duplex half
router isis
net 49.0001.0102.5525.5004.00
router bgp 110
bgp log-neighbor-changes
neighbor 10.255.255.1 remote-as 110
neighbor 10.255.255.1 update-source Loopback0
address-family vpnv4
 neighbor 10.255.255.1 activate
 neighbor 10.255.255.1 send-community extended
exit-address-family
address-family ipv4 vrf GREEN
 redistribute connected
exit-address-family
```

```
address-family ipv4 vrf RED
 redistribute connected
 neighbor 192.168.104.10 remote-as 65001
 neighbor 192.168.104.10 activate
 neighbor 192.168.104.10 as-override
exit-address-family
ip forward-protocol nd
no ip http server
no ip http secure-server
mpls ldp router-id Loopback0 force
control-plane
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
mgcp profile default
gatekeeper
shutdown
line con 0
exec-timeout 120 0
logging synchronous
login local
stopbits 1
line aux 0
 stopbits 1
line vty 0 4
privilege level 15
no login
transport input all
line vty 5 15
privilege level 15
no login
transport input all
```

```
end
```

```
_____
R5(config)#do sh run
Building configuration...
Current configuration: 2432 bytes
! Last configuration change at 09:10:04 UTC Tue May 9 2017
upgrade fpd auto
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R5
boot-start-marker
boot-end-marker
aqm-register-fnf
no aaa new-model
no ip domain lookup
ip cef
no ipv6 cef
multilink bundle-name authenticated
!
username admin privilege 15 secret 5 $1$n4c4$fjx3bLiFEXqL3tjOX2tda/
redundancy
!
```

```
!
interface Loopback0
ip address 10.255.255.5 255.255.255
interface Loopback1
ip address 172.23.0.1 255.255.0.0
interface FastEthernet0/0
no ip address
shutdown
duplex half
interface Serial1/0
no ip address
shutdown
serial restart-delay 0
interface Serial1/1
no ip address
shutdown
serial restart-delay 0
interface Serial1/2
no ip address
shutdown
serial restart-delay 0
interface Serial1/3
no ip address
shutdown
serial restart-delay 0
interface Serial1/4
no ip address
shutdown
serial restart-delay 0
interface Serial1/5
no ip address
shutdown
serial restart-delay 0
interface Serial1/6
no ip address
```

```
shutdown
serial restart-delay 0
interface Serial1/7
no ip address
shutdown
serial restart-delay 0
interface Ethernet2/0
no ip address
shutdown
duplex half
interface Ethernet2/1
ip address 192.168.15.5 255.255.25.0
duplex half
interface Ethernet2/2
no ip address
shutdown
duplex half
interface Ethernet2/3
no ip address
shutdown
duplex half
interface Ethernet2/4
no ip address
shutdown
duplex half
interface Ethernet2/5
no ip address
shutdown
duplex half
interface Ethernet2/6
no ip address
shutdown
duplex half
interface Ethernet2/7
no ip address
shutdown
duplex half
router bgp 65001
bgp log-neighbor-changes
network 172.23.0.0
 redistribute connected
```

```
neighbor 192.168.15.1 remote-as 110
ip forward-protocol nd
no ip http server
no ip http secure-server
!
control-plane
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
mgcp profile default
gatekeeper
shutdown
line con 0
 exec-timeout 120 0
logging synchronous
login local
stopbits 1
line aux 0
 stopbits 1
line vty 0 4
privilege level 15
no login
transport input all
line vty 5 15
privilege level 15
no login
transport input all
end
_____
R8(config-router) #do sh run
Building configuration...
Current configuration: 1943 bytes
```

```
! Last configuration change at 09:10:47 UTC Tue May 9 2017
upgrade fpd auto
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R8
boot-start-marker
boot-end-marker
aqm-register-fnf
no aaa new-model
!
no ip domain lookup
ip cef
no ipv6 cef
multilink bundle-name authenticated
!
!
username admin privilege 15 secret 5 $1$Mq.F$L/F7f8cDOy57qHWHgR/1v1
redundancy
!
!
```

```
interface Loopback0
ip address 10.255.255.8 255.255.255.255
interface Loopback1
ip address 172.21.0.1 255.255.0.0
interface FastEthernet0/0
no ip address
shutdown
duplex half
interface Ethernet2/0
ip address 192.168.38.8 255.255.255.0
duplex half
interface Ethernet2/1
 ip address 192.168.89.8 255.255.255.0
duplex half
interface Ethernet2/2
no ip address
shutdown
duplex half
interface Ethernet2/3
no ip address
shutdown
duplex half
interface Ethernet2/4
no ip address
shutdown
duplex half
interface Ethernet2/5
no ip address
shutdown
duplex half
interface Ethernet2/6
no ip address
shutdown
duplex half
interface Ethernet2/7
no ip address
shutdown
duplex half
router bgp 65001
bgp router-id 10.255.255.8
```

```
bgp log-neighbor-changes
 network 172.21.0.0
 redistribute connected
neighbor 192.168.38.3 remote-as 110
neighbor 192.168.89.9 remote-as 110
ip forward-protocol nd
no ip http server
no ip http secure-server
!
control-plane
!
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
mgcp profile default
gatekeeper
shutdown
line con 0
exec-timeout 120 0
logging synchronous
login local
stopbits 1
line aux 0
stopbits 1
line vty 0 4
privilege level 15
no login
transport input all
line vty 5 15
privilege level 15
no login
transport input all
end
```

==========

34

```
R9(config)#do sh run
Building configuration...
Current configuration: 3100 bytes
! Last configuration change at 09:11:23 UTC Tue May 9 2017
upgrade fpd auto
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R9
boot-start-marker
boot-end-marker
aqm-register-fnf
no aaa new-model
ip vrf RED
rd 110:1
route-target export 110:1
route-target import 110:1
no ip domain lookup
ip cef
no ipv6 cef
multilink bundle-name authenticated
mpls label protocol ldp
username admin privilege 15 secret 5 $1$9Xfg$w5/FVeQ3L3lr67UN.zzch.
redundancy
```

```
!
interface Loopback0
ip address 10.255.255.9 255.255.255.255
ip router isis
interface Loopback1
ip address 172.21.0.1 255.255.0.0
interface FastEthernet0/0
no ip address
shutdown
duplex half
interface Serial1/0
ip address 10.0.39.9 255.255.255.0
ip router isis
mpls ip
serial restart-delay 0
interface Serial1/1
no ip address
shutdown
serial restart-delay 0
interface Serial1/2
no ip address
shutdown
serial restart-delay 0
interface Serial1/3
no ip address
shutdown
serial restart-delay 0
interface Serial1/4
no ip address
shutdown
serial restart-delay 0
interface Serial1/5
no ip address
```

```
shutdown
serial restart-delay 0
interface Serial1/6
no ip address
shutdown
serial restart-delay 0
interface Serial1/7
no ip address
shutdown
serial restart-delay 0
interface Ethernet2/0
ip address 10.0.49.9 255.255.255.0
 ip router isis
duplex half
mpls ip
isis network point-to-point
interface Ethernet2/1
 ip vrf forwarding RED
ip address 192.168.89.9 255.255.255.0
duplex half
interface Ethernet2/2
no ip address
shutdown
duplex half
interface Ethernet2/3
no ip address
shutdown
duplex half
interface Ethernet2/4
no ip address
shutdown
duplex half
interface Ethernet2/5
no ip address
shutdown
duplex half
interface Ethernet2/6
no ip address
shutdown
duplex half
interface Ethernet2/7
```

```
no ip address
shutdown
 duplex half
router isis
net 49.0001.0102.5525.5009.00
router bgp 110
bgp router-id 10.255.255.9
bgp log-neighbor-changes
 neighbor 10.255.255.1 remote-as 110
 neighbor 10.255.255.1 update-source Loopback0
 address-family vpnv4
 neighbor 10.255.255.1 activate
 neighbor 10.255.255.1 send-community extended
 exit-address-family
 address-family ipv4 vrf RED
 redistribute connected
 neighbor 192.168.89.8 remote-as 65001
 neighbor 192.168.89.8 activate
 neighbor 192.168.89.8 as-override
exit-address-family
ip forward-protocol nd
no ip http server
no ip http secure-server
mpls ldp router-id Loopback0 force
control-plane
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
mgcp profile default
gatekeeper
shutdown
```

```
line con 0
 exec-timeout 120 0
 logging synchronous
 login local
 stopbits 1
line aux 0
 stopbits 1
line vty 0 4
privilege level 15
 no login
transport input all
line vty 5 15
privilege level 15
no login
transport input all
end
_____
R10(config-if)#do sh run
Building configuration...
Current configuration: 1941 bytes
! Last configuration change at 09:12:01 UTC Tue May 9 2017
upgrade fpd auto
version 15.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R10
boot-start-marker
boot-end-marker
aqm-register-fnf
no aaa new-model
no ip domain lookup
ip cef
no ipv6 cef
multilink bundle-name authenticated
```

```
!
username\ admin\ privilege\ 15\ secret\ 5\ \$1\$B5L1\$Z/2grhIGcOAdN05y9rl7M1
redundancy
interface Loopback0
ip address 10.255.255.10 255.255.255.255
interface Loopback1
ip address 172.22.0.1 255.255.0.0
interface FastEthernet0/0
no ip address
shutdown
duplex half
interface Serial1/0
ip address 192.168.104.10 255.255.255.0
serial restart-delay 0
interface Serial1/1
no ip address
shutdown
serial restart-delay 0
interface Serial1/2
no ip address
shutdown
serial restart-delay 0
interface Serial1/3
no ip address
```

```
shutdown
serial restart-delay 0
interface Serial1/4
no ip address
shutdown
serial restart-delay 0
interface Serial1/5
no ip address
shutdown
serial restart-delay 0
interface Serial1/6
no ip address
shutdown
serial restart-delay 0
interface Serial1/7
no ip address
shutdown
serial restart-delay 0
router bgp 65001
bgp log-neighbor-changes
network 172.22.0.0
redistribute connected
neighbor 192.168.104.4 remote-as 110
ip forward-protocol nd
no ip http server
no ip http secure-server
!
control-plane
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
mgcp profile default
!
gatekeeper
```

```
shutdown
line con 0
exec-timeout 120 0
logging synchronous
login local
stopbits 1
line aux 0
stopbits 1
line vty 0 4
privilege level 15
no login
transport input all
line vty 5 15
privilege level 15
no login
transport input all
end
R10(config-if)#
```

Overenie

1.2.6 Hub & Spoke VPN

Popis

Topológia bola pozmenená tak, že namiesto dvoch rôznych zákazníkov RED a GREEN budeme mať iba jedného, ktorý má tri pobočky s rovnakým ASN 65001.

Adresovanie ostáva rovnaké, len pobočkám sme pridali nové siete na rozhraní Loopback1.

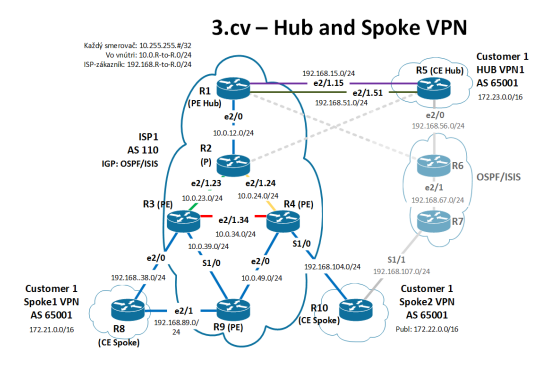
```
R5 lo1 172.23.0.1 /16
R8 lo1 172.21.0.1 /16
R10 lo1 172.22.0.1 /16
```

Na prepojenie týchto pobočiek sme využili VPN. V prvom kroku bolo potrebné na smerovačoch R5, R8 a R10 vypnúť bežiaci BGP (no router bgp 65001/2/3), keď že nastala zmena AS oproti pôvodnému zadaniu.

Ďalším krokom bola aktivácia VRF (Virtual Routing Instance) pre pobočky na každom provider edge (PE) smerovači v AS 110 (R1, R3, R4 a R9). Aby sa vytvorila unikátna VPN cesta pre daného zákazníka, bolo potrebné definovať Route Distingusher (RD) a následne aj Route Target (RT).

Potom danú VRF treba priradiť rozhraniam, ktoré smerujú k zákazníkom. Následne bolo potrebné nadviazať BGP susedstvá medzi PE smerovačmi a CE smerovačmi v zákazníckom AS 65001 vytvorením VRF tabuľky.

Úlohou bolo zmeniť predošlú konfiguráciu tak, aby smerovač R1 bol hubom pre ostatné PE smerovače a R5 hubom pre zákaznícke CE smerovače (viď obr. 3). Medzi týmito dvomi smerovačmi v topológii tiež pribudla linka, avšak fyzickú máme k dispozícii len jednu, preto sme museli vytvoriť pre jedného dve podrozhrania: jedno pre odosielanie dát "spoke" smerovačom, druhé pre príjem správ od nich. Tým pádom je nutné fyzické rozhranie e2/1 rozdeliť na dve subrozhrania a na nich vytvoriť dve samostatné VRF pre import a export (viď obr. 4). Predtým sme však museli odstrániť staré VRF z predošlých cvičení, príkazom no ip vrf z1.

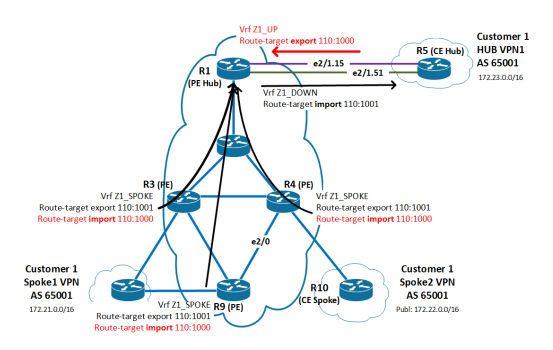


Obr. 3: Topológia MPLS Hub & Spoke

Konfigurácia

```
R5 (CE smerovač)
router bgp 65001
address-family ipv4 unicast
network 10.255.255.5 mask 255.255.255.255
network 172.23.0.0 mask 255.255.255.0
neighbor 192.168.15.1 activate
```

Pokračovali sme konfiguráciou



Obr. 4: Topológia MPLS Hub & Spoke s Route Target

```
R1
no ip vrf RED
ip vrf Z1_DOWN
rd 110:1001
route-target import 110:1001
ip vrf Z1_UP
rd 110:1000
route-target export 110:1000
interface Ethernet2/1
no ip address
duplex half
interface Ethernet2/1.15
encapsulation dot1Q 15
ip vrf forwarding Z1_UP
ip address 192.168.15.1 255.255.255.0
interface Ethernet2/1.51
encapsulation dot1Q 51
ip vrf forwarding Z1_DOWN
ip address 192.168.51.1 255.255.255.0
router bgp 110
address-family ipv4
  neighbor 10.255.255.3 activate
  neighbor 10.255.255.4 activate
  neighbor 10.255.255.9 activate
```

```
exit-address-family
address-family ipv4 vrf Z1_DOWN
 redistribute connected
 neighbor 192.168.51.5 remote-as 65001
 neighbor 192.168.51.5 activate
 neighbor 192.168.51.5 as-override
exit-address-family
address-family ipv4 vrf Z1_UP
 redistribute connected
 redistribute static
 neighbor 192.168.15.5 remote-as 65001
 neighbor 192.168.15.5 activate
 neighbor 192.168.15.5 as-override
 default-information originate
exit-address-family
ip route vrf Z1_UP 0.0.0.0 0.0.0.0 192.168.15.5
mpls ldp router-id Loopback0
_____
R3#
!namiesto RED dal:
no ip vrf RED
int eth2/0
ip addr 192.168.38.3
ip vrf Z1_SPOKE
rd 110:1001
route-target export 110:1001
route-target import 110:1000
interface Ethernet2/0
ip vrf forwarding {\tt Z1\_SPOKE}
router bgp 110
address-family ipv4 vrf Z1_SPOKE
 redistribute connected
 neighbor 192.168.38.8 remote-as 65001
 neighbor 192.168.38.8 activate
 neighbor 192.168.38.8 as-override
exit-address-family
_____
R4#sh run
!ip brf GREEN a RED zmazal a dal:
int s1/0
ip addr 192.168.104.4 255.255.255.0
int e2/0
```

```
ip addr 10.0.49.4 255.255.255.0
ip vrf Z1_SPOKE
rd 110:1001
route-target export 110:1001
route-target import 110:1000
interface Serial1/0
ip vrf forwarding Z1_SPOKE
router bgp 110
!namiesto RED a GREEN dal:
address-family ipv4 vrf Z1_SPOKE
 redistribute connected
 neighbor 192.168.104.10 remote-as 65001
 neighbor 192.168.104.10 activate
 neighbor 192.168.104.10 as-override
exit-address-family
______
!ip vrf RED zmenil na:
ip vrf Z1_SPOKE
rd 110:1001
route-target export 110:1001
route-target import 110:1000
interface Ethernet2/1
ip addr 192.168.89.9 255.255.255.0
ip vrf forwarding Z1_SPOKE
router bgp 110
!namiesto RED dal:
address-family ipv4 vrf Z1_SPOKE
 redistribute connected
 neighbor 192.168.38.8 remote-as 65001
 neighbor 192.168.38.8 activate
 neighbor 192.168.38.8 as-override
exit-address-family
========
R5
interface Ethernet2/1
no ip address
interface Ethernet2/1.15
encapsulation dot1Q 15
ip address 192.168.15.5 255.255.255.0
```

```
interface Ethernet2/1.51
  encapsulation dot1Q 51
  ip address 192.168.51.5 255.255.255.0

router bgp 65001
  network 10.255.255.5 mask 255.255.255.255
  neighbor 192.168.51.1 remote-as 110
```

Parameter as-override zabezpečí, aby smerovače nezahadzovali siete, ktoré prechádzajú do rovnakého AS (65001). Príkaz redistribute connected distribuuje všetky pripojené siete zákazníka v rámci BGP. Tieto príkazy zadáme na smerovačoch R1 smerom k R5, na R9 k R8 a na R4 k R10.

Konfigurácia CE smerovačov je podobná, využíva však address-family, pretože zákazníci sa o VRF nezaujímajú. Na smerovačoch R5, R8 a R10 musíme zmeniť predošlú konfiguráciu BGP, teda pôvodné AS nahradíme AS 65001, ohlásime ich vlastné siete a aktivujeme spojenie na suseda.

```
R5 (CE smerovač)
router bgp 65001
address-family ipv4 unicast
network 10.255.255.5 mask 255.255.255.255
network 172.23.0.0 mask 255.255.255.0
neighbor 192.168.15.1 activate
```

Overenie

Zadaním tohto príkazu sa presunie záznam z globálnej smerovacej tabuľky do smerovacej tabuľky vrf z1. Po zadaní príkazu je takisto potrebné na ňom nanovo zadať IP adresu. Overenie, že sa rozhranie pridalo do danej VRF, vykonáme príkazom "sh ip vrf".

```
R1#show ip vrf
```

Po správnej konfigurácii by sa na CE smerovačoch v BGP tabuľke pre ipv4 unicast mali objaviť všetky ohlasované siete smerovačov R5, R8 a R10 (Lo0 aj Lo1).

```
R5#sh ip bgp ipv4 unicast TODO
```

Rovnako sme použili Traceroute z R5 lo1 na R10 lo1

```
R5#traceroute 172.22.0.1 source 172.23.0.1 TODO
```

1.2.7 Draft Rosen

Popis

Darth Vader je multicastová MPLS technológia. Pochádza z inej galaxie. Prvá zmienka bola v seriáli StarWars:)

Konfigurácia

Najprv zrusime vsetko, co sme nakonfigurovali pre hub and spoke. Potom:

r1 r5 treba vratit na jednu linku (zrusit trunky).

```
no int eth2/1.15
no int eth2/1.51
int eth2/1
ip addr 192.168.15.# 255.255.255.0
```

Najprv vymazeme VRFky z Hub & Spoke

```
!R1
no ip vrf Z1_DOWN
no ip vrf Z1_UP

!R3, R4, R9
no ip vrf Z1_SPOKE
```

Vytvorime novu VRFku pre klienta GREEN. Route target import a export bude rovnaky. Novu VRFku nastavime na R1, R3, R4 a R9.

```
ip vrf GREEN
  rd 110:2
  route-target both 110:2
```

Aplikujeme VRFky na interfacey R1, R3, R4 a R9 a nanovo nahodime ipcky na interfejsoch:

```
!R1
R1(config) #int eth2/1
R1(config-if) #ip vrf forwarding GREEN
% Interface Ethernet2/1 IPv4 disabled and address(es) removed due to enabling
R1(config-if) #ip addr 192.168.15.1 255.255.255.0
R1(config-if) #no shut
R1(config-if) #exit
R1(config-if) #exit
R1(config-router bgp 110
R1(config-router) #address-family ipv4 vrf GREEN
R1(config-router-af) #redistribute connected
R1(config-router-af) #neighbor 192.168.15.5 remote-as 65001
R1(config-router-af) #neighbor 192.168.15.5 activa
*May 16 10:10:08.158: %BGP-5-ADJCHANGE: neighbor 192.168.15.5 vpn vrf GREEN UR1(config-router-af) #neighbor 192.168.15.5 activate
R1(config-router-af) #neighbor 192.168.15.5 as-ov
```

R1(config-router-af) #neighbor 192.168.15.5 as-override

KONFIGURACIA DRAFT ROSEN mdt id pre zakaznika 239.10.10.10 - GREEN. v sieti zakaznika rozbehnut PIM sparse mode. RP bude R1, v sieti zakaznika to bude r5. konfigurujeme zakaznicke routre r8-r10. staticky join na r10 a pingat nanho.

Na vsetkych routroch:

ip multicast-routing

Na PE routroch 1,3,4,9

ip multicast-routing vrf GREEN

Na providerskych routroch zadat pre vsetky interfejsy (aj na loopback0) prikaz

ip pim sparse-mode

aby sme zapli PIM Sparse Mode, kvoli sireniu multicastov. V trojuholniku staci davat prikaz iba na subinterfejsy. Rovnako urobime aj na CE routroch, ale iba pre interfejsy smerujuce na PE routre.

Nastavime RP pre providera na R1 a pre zakaznika na R5. PE routre

ip pim rp-address 10.255.255.1

Zakaznicke CE routre

ip pim rp-address 172.23.0.1

Na PE routroch pouzijeme prikazy

ip vrf GREEN
 mdt default 239.10.10.10

Tak ho priradime do multicastovej skupiny.

Na PE routroch musime nastavit zakaznicky RP pre VRF GREEN.

R9(config) #ip pim vrf GREEN rp-address 172.23.0.1

Na CE routroch priradime loopback do multicastovej skupiny

int lo0
 ip igmp join-group 239.10.10.10

Overenie – Zakladná MP-BGP konektivita

show ip route vrf GREEN show ip vrf

R4(config-router-af)#do sh ip route vrf GREEN

Routing Table: GREEN

. . .

Gateway of last resort is not set

```
10.0.0.0/32 is subnetted, 3 subnets
В
         10.255.255.5 [200/0] via 10.255.255.1, 00:08:23
В
         10.255.255.8 [200/0] via 10.255.255.3, 00:03:21
В
         10.255.255.10 [20/0] via 192.168.104.10, 00:00:23
      172.21.0.0/16 [200/0] via 10.255.255.3, 00:03:21
В
В
      172.22.0.0/16 [20/0] via 192.168.104.10, 00:00:23
В
      172.23.0.0/16 [200/0] via 10.255.255.1, 00:08:23
В
     192.168.15.0/24 [200/0] via 10.255.255.1, 00:08:53
     192.168.38.0/24 [200/0] via 10.255.255.3, 00:04:05
     192.168.56.0/24 [200/0] via 10.255.255.1, 00:08:23
В
     192.168.89.0/24 [200/0] via 10.255.255.3, 00:03:21
     192.168.104.0/24 is variably subnetted, 2 subnets, 2 masks
С
         192.168.104.0/24 is directly connected, Serial1/0
L
         192.168.104.4/32 is directly connected, Serial1/0
      192.168.107.0/24 [20/0] via 192.168.104.10, 00:00:23
```

R8#show ip bgp ipv4 unicast

BGP table version is 42, local router ID is 10.255.255.8

Status codes: s suppressed, d damped, h history, * valid, > best, i - interna r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter x best-external, a additional-path, c RIB-compressed,

Origin codes: i - IGP, e - EGP, ? - incomplete

RPKI validation codes: V valid, I invalid, N Not found

	Network	Next Hop	Metric	LocPrf	Weight	Path		
*	10.255.255.5/32	192.168.89.9			0	110	110	i
*>		192.168.38.3			0	110	110	i
*>	10.255.255.8/32	0.0.0.0	0		32768	?		
*	10.255.255.10/32	192.168.89.9			0	110	110	?
*>		192.168.38.3			0	110	110	?
*>	172.21.0.0	0.0.0.0	0		32768	i		
*	172.22.0.0	192.168.89.9			0	110	110	i
*>		192.168.38.3			0	110	110	i
*	172.23.0.0	192.168.89.9			0	110	110	i
*>		192.168.38.3			0	110	110	i
*	192.168.15.0	192.168.89.9			0	110	?	
*>		192.168.38.3			0	110	?	
*	192.168.38.0	192.168.89.9			0	110	?	
*		192.168.38.3	0		0	110	?	
	Network	Next Hop	Metric	LocPrf	Weight	Path		

```
32768 ?
*>
                     0.0.0.0
                                               0
   192.168.56.0
                     192.168.89.9
                                                             0 110 110 ?
*
                     192.168.38.3
                                                             0 110 110 ?
*>
   192.168.89.0
                     192.168.89.9
                                               0
                                                             0 110 ?
                                                             0 110 ?
                     192.168.38.3
                     0.0.0.0
                                               0
                                                         32768 ?
*>
   192.168.104.0
                     192.168.89.9
                                                             0 110 ?
*
                                                             0 110 ?
                     192.168.38.3
*>
  192.168.107.0
                     192.168.89.9
                                                             0 110 110 ?
                                                             0 110 110 ?
                     192.168.38.3
*>
```

```
R8#ping 172.22.0.1 source 172.21.0.1

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.22.0.1, timeout is 2 seconds:

Packet sent with a source address of 172.21.0.1
!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 52/56/60 ms
```

```
R4(config-router-af)#do ping vrf GREEN 172.23.0.1

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.23.0.1, timeout is 2 seconds:
!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 52/59/72 ms
```

=========

OVERENIE Multicastovych tunelov

==========

```
R1(config) #ip pim rp-address 10.255.255.1
R1(config) #
*May 16 10:59:35.306: %LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel0,
*May 16 10:59:35.474: %LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel1,
```

MPLS funguje, Draft Rosen nefunguje.