# Distribúcia multicastovej prevádzky

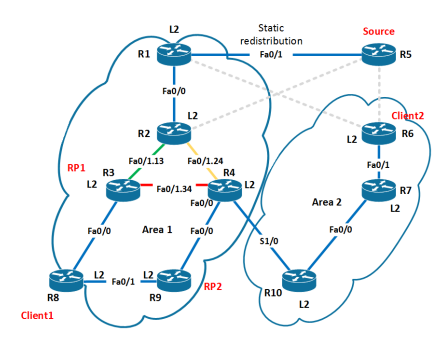
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# 1.1 Topológia

Budeme konfigurovať distribúciu multicastovej prevádzky so smerovacím protokolom IS-IS na topológií, ktorá je znázornená na obrázku 1. IP adresácia je uvedená v tabuľke 1 a dopĺňa grafické znázornenie topológie na obrázku 1.



Obr. 1: Topológia IS-IS

Tabuľka 1: IP adresácia

Smerovač	Funkcia	Rozhranie	IP adresa	Maska	
	L2	Fa0/0	10.0.12.1	255.255.255.0	
R1		Fa0/1	10.100.15.1	255.255.255.0	
		Lo0	10.255.255.1	255.255.255	
	L2	Fa0/0	10.0.12.2	255.255.255.0	
R2		Fa0/1	10.100.234.2	255.255.255.0	
		Lo0	10.255.255.2	255.255.255.255	
	L1/L2	Fa0/0	10.1.38.3	255.255.255.0	
R3		Fa0/1	10.0.234.3	255.255.255.0	
INS		S1/0	10.2.39.3	255.255.255.252	
		Lo0	10.255.255.3	255.255.255	
	L1/L2	Fa0/0	10.2.49.4	255.255.255.0	
R4		Fa0/1	10.0.234.4	255.255.255.0	
N4		S1/0	10.3.104.4	255.255.255.252	
		Lo0	10.255.255.4	255.255.255	
R5	Smerovač iného systému	Fa0/1	10.100.15.5	255.255.255.0	
IK3		Lo0	10.255.255.5	255.255.255.255	
R6	L1	Fa0/0	10.4.67.6	255.255.255.0	
Ko	LI	Lo0	10.255.255.6	255.255.255.255	
		Fa0/1	10.4.67.7	255.255.255.0	
R7	L1	S1/1	10.4.107.7	255.255.255.0	
		Lo0	10.255.255.7	255.255.255.255	
R8	L1	Fa0/0	10.1.38.8	255.255.255.0	
No		Lo0	10.255.255.8	255.255.255	
	L1	Fa0/0	10.2.49.9	255.255.255.0	
R9		S1/0	10.2.39.9	255.255.255.0	
		Lo0	10.255.255.9	255.255.255.255	
	L1/L2	S1/0	10.3.104.10	255.255.255.0	
R10		S1/1	10.4.107.10	255.255.255.0	
		Lo0	10.255.255.10	255.255.255.255	

# 1.2 Úlohy

# 1.2.1 Použif IS–IS (L2 only) single area dizajn, priame p2p prepojenia medzi R2, R3, R4

## 1.2.2 Nakonfigurovať PIM-SM s jedným statickým RP

## 1.2.3 Nakonfigurovať Source a Receiver1 a 2 podľa zadania

#### **Popis**

Dohodli sme sa, že budeme používať iba smerovací protokol IS-IS. Subrozhranie ".13" a VLAN 13 sme premenovali na ".23" a VLAN 23, lebo sieť je medzi smerovačmi R2 a R3 (23), a nie medzi R1 a R3 (13).

#### Konfigurácia

```
_____
DENSE MODE
_____
R1
ena
conf t
hostname R1
no ip domain-lookup
username admin privil 15 secret admin
line con 0
 login local
 logging syn
  exec-time 120
line vty 0 15
 privilege level 15
 no login
int f0/0
  ip addr 10.1.12.1 255.255.255.0
  ip router isis
 isis network point-to-point
 no shut
int. 100
  ip addr 10.255.255.1 255.255.255.255
 ip router isis
 no shut
int f0/1
  ip addr 10.100.15.1 255.255.255.0
 no shut
router isis
 net 49.0001.0102.5525.5001.00
 passive-interface lo0
 is-type level-2
 metric-style wide
 redistribute static
 redistribute connected
 exit
ip route 10.255.255.5 255.255.255.255 f0/1 10.100.15.5
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
  ip pim dense-mode
int 100
  ip pim dense-mode
 exit
R2
ena
conf t
```

```
hostname R2
no ip domain-lookup
username admin privil 15 secret admin
line con 0
  login local
  logging syn
 exec-time 120
line vty 0 15
 privilege level 15
 no login
int f0/0
  ip addr 10.1.12.2 255.255.255.0
  ip router isis
 isis network point-to-point
 no shut
int lo0
  ip addr 10.255.255.2 255.255.255
  ip router isis
 no shut
int f0/1
 no ip add
  isis network point-to-point
  no sh
int f0/1.23
  encap dot1q 23
  ip addr 10.1.23.2 255.255.255.0
  ip router isis
int f0/1.24
  encap dot1q 24
  ip addr 10.1.24.2 255.255.255.0
  ip router isis
router isis
  net 49.0001.0102.5525.5002.00
 passive-interface lo0
 is-type level-2
 metric-style wide
 exit
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
  ip pim dense-mode
int f0/1.23
  ip pim dense-mode
int f0/1.24
  ip pim dense-mode
int lo0
  ip pim dense-mode
  exit
```

```
R3
ena
conf t
hostname R3
no ip domain-lookup
username admin privil 15 secret admin
line con 0
  login local
  logging syn
  exec-time 120
line vty 0 15
  privilege level 15
  no login
int f0/0
  ip addr 10.1.38.3 255.255.255.0
  ip router isis
  isis network point-to-point
  no shut
int 100
  ip addr 10.255.255.3 255.255.255
  ip router isis
  no shut
int f0/1
  no ip addr
  isis network point-to-point
  no shut
int f0/1.23
  encap dot1q 23
  ip addr 10.1.23.3 255.255.255.0
  ip router isis
int f0/1.34
  encap dot1q 34
  ip addr 10.1.34.3 255.255.255.0
  ip router isis
router isis
  net 49.0001.0102.5525.5003.00
  passive-interface lo0
  is-type level-2
  metric-style wide
  exit
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
  ip pim dense-mode
int f0/1.23
  ip pim dense-mode
int f0/1.34
  ip pim dense-mode
int 100
```

```
R4
ena
conf t
hostname R4
no ip domain-lookup
username admin privil 15 secret admin
line con 0
  login local
  logging syn
  exec-time 120
line vty 0 15
 privilege level 15
  no login
int f0/0
  ip addr 10.1.49.4 255.255.255.0
  ip router isis
  isis network point-to-point
  no shut
int lo0
  ip addr 10.255.255.4 255.255.255.255
  ip router isis
  no shut
int f0/1
 no ip addr
  isis network point-to-point
  no sh
int f0/1.24
  encap dot1q 24
  ip addr 10.1.24.4 255.255.255.0
  ip router isis
int f0/1.34
  encap dot1q 34
  ip addr 10.1.34.4 255.255.255.0
  ip router isis
int s1/0
  ip addr 10.1.104.4 255.255.255.0
  ip router isis
  no shut
router isis
  net 49.0001.0102.5525.5004.00
 passive-interface 100
  is-type level-2
 metric-style wide
  exit
!aktivujeme multicast smerovanie
ip multicast-routing
```

ip pim dense-mode

exit

```
int f0/0
  ip pim dense-mode
int f0/1.24
  ip pim dense-mode
int f0/1.34
  ip pim dense-mode
int s1/0
  ip pim dense-mode
int lo0
  ip pim dense-mode
  exit
R5
ena
conf t
hostname R5
no ip domain-lookup
username admin privil 15 secret admin
line con 0
 login local
  logging syn
 exec-time 120
line vty 0 15
  privilege level 15
  no login
int lo0
 ip addr 10.255.255.5 255.255.255
  no shut
int f0/1
  ip addr 10.100.15.5 255.255.255.0
  no shut
ip route 0.0.0.0 0.0.0.0 f0/1 10.100.15.1
R6
ena
conf t
hostname R6
no ip domain-lookup
username admin privil 15 secret admin
line con 0
  login local
  logging syn
  exec-time 120
line vty 0 15
  privilege level 15
  no login
int f0/1
```

```
ip addr 10.2.67.6 255.255.255.0
  ip router isis
  isis network point-to-point
  no shut
int lo0
  ip addr 10.255.255.6 255.255.255.255
  ip router isis
  no shut
int lo1
  ip add 10.255.255.66 255.255.255.255
  ip router isis
  ip igmp join-group 239.0.0.1
router isis
  net 49.0002.0102.5525.5006.00
  passive-interface lo0
  is-type level-2
 metric-style wide
  exit
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/1
  ip pim dense-mode
  exit
int 100
 ip pim dense-mode
  exit
int lo1
  ip pim dense-mode
  exit
R7
ena
conf t
hostname R7
no ip domain-lookup
username admin privil 15 secret admin
line con 0
  login local
  logging syn
  exec-time 120
line vty 0 15
 privilege level 15
 no login
int f0/1
  ip addr 10.2.67.7 255.255.255.0
  ip router isis
  isis network point-to-point
  no shut
int lo0
```

```
ip addr 10.255.255.7 255.255.255
  ip router isis
  no shut
int f0/0
  ip addr 10.2.107.7 255.255.255.0
  Ip router isis
  isis network point-to-point
  no shut
router isis
  net 49.0002.0102.5525.5007.00
  passive-interface lo0
  is-type level-2
  metric-style wide
  exit
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
  ip pim dense-mode
  exit
int 100
  ip pim dense-mode
  exit
R8
ena
conf t
hostname R8
no ip domain-lookup
username admin privil 15 secret admin
line con 0
  login local
  logging syn
  exec-time 120
line vty 0 15
  privilege level 15
  no login
int f0/0
  ip addr 10.1.38.8 255.255.255.0
  ip router isis
  isis network point-to-point
  no shut
int 100
  ip addr 10.255.255.8 255.255.255.255
  ip router isis
  no shut
int lo1
  ip add 10.255.255.88 255.255.255.255
```

```
ip router isis
  ip igmp join-group 239.0.0.1
int f0/1
  ip addr 10.1.89.8 255.255.255.0
  Ip router isis
  isis network point-to-point
 no shut
router isis
 net 49.0001.0102.5525.5008.00
 passive-interface 100
 is-type level-2
 metric-style wide
 exit
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
 ip pim dense-mode
 exit
int 100
 ip pim dense-mode
 exit
int lo1
 ip pim dense-mode
 exit
```

```
R9
ena
conf t
hostname R9
no ip domain-lookup
username admin privil 15 secret admin
line con 0
 login local
  logging syn
 exec-time 120
line vty 0 15
 privilege level 15
 no login
int f0/0
  ip addr 10.1.49.9 255.255.255.0
  ip router isis
  isis network point-to-point
 no shut
int lo0
  ip addr 10.255.255.9 255.255.255.255
  ip router isis
```

```
no shut
int f0/1
  ip addr 10.1.89.9 255.255.255.0
  ip router isis
  isis network point-to-point
  no shut
router isis
  net 49.0001.0102.5525.5009.00
  passive-interface 100
  is-type level-2
  metric-style wide
  exit
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
  ip pim dense-mode
  exit
int lo0
  ip pim dense-mode
R10
ena
conf t
hostname R10
no ip domain-lookup
username admin privil 15 secret admin
line con 0
  login local
  logging syn
  exec-time 120
line vty 0 15
  privilege level 15
  no login
int s1/0
  ip addr 10.1.104.10 255.255.255.0
  ip router isis
  no shut
int lo0
  ip addr 10.255.255.10 255.255.255.255
  ip router isis
 no shut
int f0/0
  ip addr 10.2.107.10 255.255.255.0
  ip router isis
  isis network point-to-point
  no shut
router isis
  net 49.0002.0102.5525.5010.00
  passive-interface lo0
```

```
is-type level-2
metric-style wide
exit

!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
  ip pim dense-mode
  exit
int s1/0
  ip pim dense-mode
  exit
int lo0
  ip pim dense-mode
  exit
```

#### Overenie

```
R5#ping 239.0.0.1
```

```
Type escape sequence to abort. Sending 1, 100-byte ICMP Echos to 239.0.0.1, timeout is 2 seconds:
```

```
Reply to request 0 from 10.1.38.8, 68~ms Reply to request 0 from 10.2.67.6, 132~ms
```

-----

#### R8 # sh ip pim interface

Address	Interface	Ver/	Nbr	Query	DR	DR
		Mode	Count	Intvl	Prior	
10.255.255.88	Loopback1	v2/D	0	30	1	10.255.255.88
10.1.38.8	FastEthernet0/0	v2/D	1	30	1	10.1.38.8
10.1.89.8	FastEthernet0/1	v2/D	1	30	1	10.1.89.9
10.255.255.8	Loopback0	v2/D	0	30	1	10.255.255.8

Po vykonaní ping-u na IP adresu multicastovej skupiny nám prišli odpovede z oboch klientských smerovačov: R6 a R8. Výpis príkazu "show ip pim interface" zo smerovača R8 dokazuje, že všetky rozhrania sú nastavené v "DENSE" móde (v stĺpci "Ver/Mode" vidíme **D**, čo indikuje aktívny "DENSE" mód).

### 1.2.4 Nakonfigurovať SPARSE mód

#### **Popis**

Konfigurujeme "SPARSE" mód bez záložného RP. "SPARSE" mód, narozdiel od "DENSE" módu, nezahlcuje sieť správami na odpojenie od skupiny (tzv. "PRUNE" správy). Namiesto toho posiela multicastový tok iba tým, ktorí si o to požiadajú tzv. "JOIN" správou. Na preposielanie týchto správ sa používa zdieľaný strom, ktorého "koreňom" je Rendezvous (čítaj *randevú*) Point (ďalej len RP smerovač). RP smerovač pozná všetky zdroje, z ktorých sa šíri multicastový tok a následne ho preposiela multicastovým klientom.

#### Konfigurácia

```
______
SPARSE MODE
_____
R1
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
 ip pim sparse-mode
int lo0
 ip pim sparse-mode
 exit
ip pim rp-addr 10.255.255.3
R2
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
 ip pim sparse-mode
int f0/1.23
 ip pim sparse-mode
int f0/1.24
 ip pim sparse-mode
int lo0
 ip pim sparse-mode
 exit
ip pim rp-addr 10.255.255.3
R3
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
 ip pim sparse-mode
int f0/1.23
 ip pim sparse-mode
int f0/1.34
 ip pim sparse-mode
```

```
int lo0
  ip pim sparse-mode
ip pim rp-addr 10.255.255.3
R4
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
 ip pim sparse-mode
int f0/1.24
  ip pim sparse-mode
int f0/1.34
  ip pim sparse-mode
int s1/0
  ip pim sparse-mode
int 100
  ip pim sparse-mode
  exit
ip pim rp-addr 10.255.255.3
R6
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/1
 ip pim sparse-mode
  exit
int 100
  ip pim sparse-mode
  exit
int lo1
 ip pim sparse-mode
  exit
ip pim rp-addr 10.255.255.3
R7
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
  ip pim sparse-mode
  exit
int lo0
  ip pim sparse-mode
  exit
ip pim rp-addr 10.255.255.3
R8
!aktivujeme multicast smerovanie
ip multicast-routing
```

```
int range f0/0 - 1
  ip pim sparse-mode
  exit
int 100
  ip pim sparse-mode
  exit
int lo1
  ip pim sparse-mode
exit
ip pim rp-addr 10.255.255.3
R9
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
 ip pim sparse-mode
 exit
int 100
 ip pim sparse-mode
ip pim rp-addr 10.255.255.3
R10
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
  ip pim sparse-mode
  exit
int s1/0
 ip pim sparse-mode
  exit
int 100
 ip pim sparse-mode
 exit
ip pim rp-addr 10.255.255.3
Overenie
R5#ping 239.0.0.1
Type escape sequence to abort.
Sending 1, 100-byte ICMP Echos to 239.0.0.1, timeout is 2 seconds:
Reply to request 0 from 10.1.38.8, 60 ms
Reply to request 0 from 10.2.67.6, 124 ms
```

R3#sh ip pim int

Address	Interface	Ver/	Nbr	Query	DR	DR
		Mode	Count	Intvl	Prior	
10.1.38.3	FastEthernet0/0	v2/S	1	30	1	10.1.38.8
10.1.23.3	FastEthernet0/1.23	v2/S	1	30	1	10.1.23.3
10.1.34.3	FastEthernet0/1.34	v2/S	1	30	1	10.1.34.4
10.255.255.3	Loopback0	v2/S	0	30	1	10.255.255.

R1#sh ip pim rp

Group: 239.0.0.1, RP: 10.255.255.3, v2, uptime 00:06:22, expires never Group: 224.0.1.40, RP: 10.255.255.3, v2, uptime 00:07:07, expires never

R1#sh ip igmp groups
IGMP Connected Group Membership
Group Address Interface Uptime Expires Last Reporter Group
Accounte
224.0.1.40 FastEthernet0/0 00:35:38 00:02:21 10.1.12.2

Rovnako ako pri "DENSE" móde, pri ping-u na IP adresu multicastovej skupiny prichádzali odpovede od klientov 10.1.38.8 (R8) a 10.2.67.6 (R6). Výpis príkazu "show ip pim interface" hovorí, že rozhrania na smerovači R3 sú v "SPARSE" móde (viď písmeno S v stĺpci "Ver/Mode", čo značí aktívny "SPARSE" mód). Z výpisu príkazu "show ip pim rp" vidíme IP adresu multicastovej skupiny pre klientov a IP adresu RP smerovača, čo je adresa loopback0 rozhrania pre R3. Vo výpise príkazu "show ip igmp groups" vidíme, že smerovač R1 patrí do multicastovej skupiny 224.0.1.40, čo je AutoRP Discovery. AutoRP je Cisco implemenácia hľadania záložného RP smerovača pomocou RP-Mapper smerovača. Do tejto skupiny patria predvolene všetky Cisco smerovače.

### 1.2.5 Zabezpečiť RP redundanciu

#### **Popis**

V "SPARSE-DENSE" móde môžeme nastaviť záložný RP, ktorý bude vyberaný pomocou BSR. "SPARSE" mód je používaný na šírenie multicastového toku, "DENSE" mód na šírenie informácie o prítomnosti RP smerovača.

#### Konfigurácia

SPARSE-DENSE MODE

R1
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
 ip pim sparse-dense-mode

```
int lo0
  ip pim sparse-dense-mode
  exit
no ip pim rp-addr 10.255.255.3
R2
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
  ip pim sparse-dense-mode
int f0/1.23
  ip pim sparse-dense-mode
int f0/1.24
  ip pim sparse-dense-mode
int lo0
  ip pim sparse-dense-mode
  exit
no ip pim rp-addr 10.255.255.3
R3
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
  ip pim sparse-dense-mode
int f0/1.23
  ip pim sparse-dense-mode
int f0/1.34
  ip pim sparse-dense-mode
int lo0
 ip pim sparse-dense-mode
 exit
no ip pim rp-addr 10.255.255.3
ip pim rp-candidate lo0
R4
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
  ip pim sparse-dense-mode
int f0/1.24
  ip pim sparse-dense-mode
int f0/1.34
  ip pim sparse-dense-mode
int s1/0
  ip pim sparse-dense-mode
int lo0
  ip pim sparse-dense-mode
  exit
no ip pim rp-addr 10.255.255.3
```

```
R6
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/1
  ip pim sparse-dense-mode
  exit
int 100
  ip pim sparse-dense-mode
  exit
int lo1
  ip pim sparse-dense-mode
  exit
no ip pim rp-addr 10.255.255.3
R7
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
  ip pim sparse-dense-mode
  exit
int lo0
  ip pim sparse-dense-mode
no ip pim rp-addr 10.255.255.3
R8
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
  ip pim sparse-dense-mode
  exit
int lo0
  ip pim sparse-dense-mode
  exit
int lo1
  ip pim sparse-dense-mode
no ip pim rp-addr 10.255.255.3
R9
!aktivujeme multicast smerovanie
ip multicast-routing
int range f0/0 - 1
  ip pim sparse-dense-mode
  exit
int lo0
```

```
no ip pim rp-addr 10.255.255.3
ip pim bsr-candidate lo0

R10
!aktivujeme multicast smerovanie
ip multicast-routing
int f0/0
  ip pim sparse-dense-mode
  exit
int s1/0
  ip pim sparse-dense-mode
  exit
int lo0
  ip pim sparse-dense-mode
  exit
no ip pim rp-addr 10.255.255.3
```

ip pim sparse-dense-mode

#### Overenie

```
R5#ping 239.0.0.1
```

```
Type escape sequence to abort. Sending 1, 100-byte ICMP Echos to 239.0.0.1, timeout is 2 seconds:
```

```
Reply to request 0 from 10.1.89.8, 76 ms
Reply to request 0 from 10.2.67.6, 136 ms
```

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```
R4#sh ip pim rp
Group: 239.0.0.1, RP: 10.255.255.3, v2, uptime 00:04:27, expires 00:02:19
```

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#### R4#sh ip pim int

Address	Interface	Ver/	Nbr	Query	DR	DR
		Mode	Count	Intvl	Prior	
10.1.49.4	FastEthernet0/0	v2/SD	1	30	1	10.1.49.9
10.1.24.4	FastEthernet0/1.24	v2/SD	1	30	1	10.1.24.4
10.1.34.4	FastEthernet0/1.34	v2/SD	1	30	1	10.1.34.4
10.1.104.4	Serial1/0	v2/SD	1	30	1	0.0.0.0
10.255.255.4	Loopback0	v2/SD	0	30	1	10.255.255.4

\_\_\_\_\_

```
R9#sh ip igmp groups
IGMP Connected Group Membership
Group Address Interface Uptime Expires Last Reporter Group
Accounted
224.0.1.39 FastEthernet0/0 00:11:57 00:01:57 10.1.49.4
224.0.1.40 FastEthernet0/0 01:03:32 00:02:59 10.1.49.4
```

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R4#show ip pim autorp AutoRP Information: AutoRP is enabled.

PIM AutoRP Statistics: Sent/Received

RP Announce: 0/184, RP Discovery: 188/160

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Power Tools

```
R6#mstat 10.100.15.5 224.0.1.40

Type escape sequence to abort.

Mtrace from 10.100.15.5 to 10.2.67.6 via group 224.0.1.40

From source (?) to destination (?)

Waiting to accumulate statistics.....

Results after 10 seconds:
```

```
Source Response Dest Packet Statistics For Only For Traffic 10.100.15.5 10.2.67.6 All Multicast Traffic From 10.100.15.5
            _/ rtt 87 ms Lost/Sent = Pct Rate
                                                 To 224.0.1.40
              hop 87 ms -----
10.100.15.1
10.1.12.1
             ttl 0
   hop -8 s 0/0 = --\% 0 pps 0/0 = --\% 0 pps
10.1.12.2
10.1.24.2
             ttl 1 hop 2576 ms 0/0 = --\% 0 pps 0/0 = --\% 0 pps
   v l
10.1.24.4
10.1.104.4
              ttl 2
   v |
              hop 15 s 0/0 = --\% 0 pps 0/0 = --\% 0 pps
```

```
10.1.104.10
10.2.107.10
             ttl 3
    _ ^
             hop -8 s 0/0 = --\% 0 pps 0/0 = --\% 0 pps
        10.2.107.7
10.2.67.7
    ttl 4
             hop -1 s 0/0 = --%
    v |
                                        0 \text{ pps} \quad 0/0 = --\% \quad 0 \text{ pps}
10.2.67.6
            ttl
    0
                                      0 pps
             hop 0 ms
                                                        0 pps
10.2.67.6
             10.2.67.6
 Receiver
            Query Source
```

Po ping-u na multicastovú adresu prišli odpovede od oboch klientských smerovačov: R6 a R8. Výpis príkazu "sh ip pim rp" ukazuje, že RP smerovač je R3, o čom hovorí adresa loopback0 rozhrania. Výpis príkazu "show ip pim interface" hovorí, že všetky rozhrania na smerovači R4 sú v "SPARSE-DENSE" móde. Príkaz "show ip igmp groups" ukazuje, že smerovač R9 patrí do multicastových skupín: 224.0.1.40 (RP Discovery) a 224.0.1.39 (RP Announce). Tým, že patrí aj do skupiny "RP Announce" oznamuje ostatným smerovačom, že môže byť kandidátom na RP, čo je dôkaz, že záložný RP je v pohotovosti. Príkaz "show ip pim autorp" zo smerovača R4 hovorí, že "AutoRP" protokol na vyhľadanie záložného RP smerovača je aktívny, čo je dôkaz, že smerovač R4 funguje správne ako "RP Mapper". Nakoniec príkaz "mstat" vykreslil zdieľaný strom od zdroja (R5) ku klientovi (R6) cez multicastovú skupinu 224.0.1.40.

### 1.2.6 Zmerať konvergenciu v prípade výpadku

#### **Popis**

Vypli sme linku "Fa0/1.23" medzi R2 a R3 zmenou IP adresy na chybnú (z 10.1.23.3 na 10.2.23.3).

#### Konfigurácia

```
R3(config) #int f0/1
R3(config-if) #int f0/1.23
R3(config-subif) #ip address 10.2.23.3 255.255.255.248
*Mar 2 23:53:39.844: %PIM-5-DRCHG: DR change from neighbor 10.1.23.3 to 10.2.23.3 on interface FastEthernet0/1.23
```

#### Kontrola konvergencie zo smerovača R5:

```
R5#ping
Protocol [ip]:
```

#### Nakoniec sme merali konvergenciu pri celkovom výpadku RP (R3).

```
*Mar 5 23:05:28.230: %PIM-5-NBRCHG: neighbor 10.1.23.3 UP on interface FastEthernet0/1.23

*Mar 5 23:05:28.282: %PIM-5-DRCHG: DR change from neighbor 0.0.0.0 to 10.1.23.3 on interface FastEthernet0/1.23

R1#show ip pim rp mapping
PIM Group-to-RP Mappings

Group(s) 224.0.0.0/4
RP 10.255.255.3 (?), v2
Info source: 10.255.255.9 (?), via bootstrap, priority 0, holdtime 150 Uptime: 4d20h, expires: 00:02:13
```

Kontrola ukázala, že zmena RP smerovača na R9 po výpadku R3 sa uskutočnila za cca 50ms, avšak smerovaciemu protokolu IS-IS trvalo približne 14 sekúnd, kým aj klientský smerovač R8 získal konektivitu so zvyškom siete.