



# ESPIADINHA

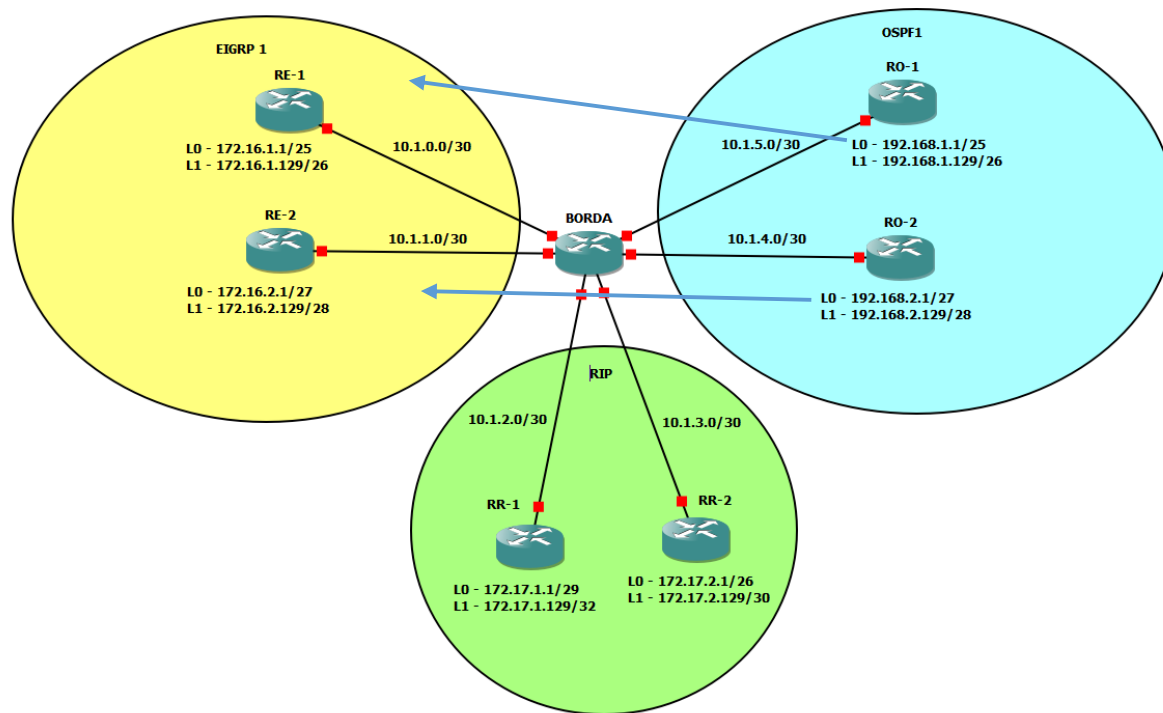


**Tópico:** Manipulação de rotas com Prefix Lists e Route Maps

Dê uma espiadinha no que será apresentado ao vivo pelo especialista, Dr. Moisés André Nisenbaum, essa quinta-feira 15 de agosto de 2019.



# ESPIADINHA

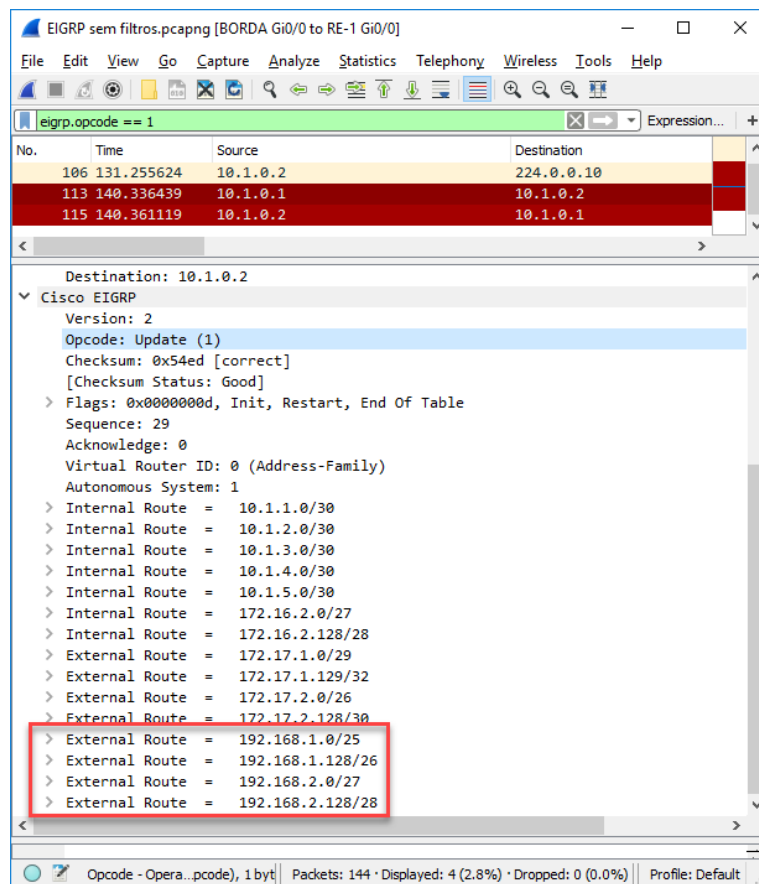


Exemplo 1: DL + ACL



# ESPIADINHA

Antes



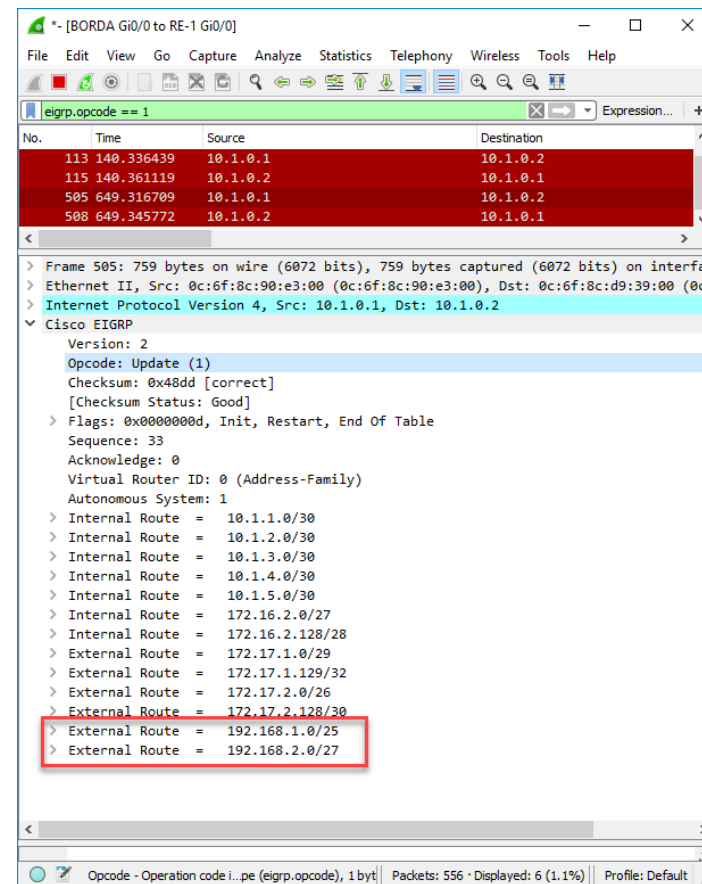
Wireshark capture of an EIGRP update packet. The packet list shows three packets (106, 113, 115) with the following details:

No.	Time	Source	Destination
106	131.255624	10.1.0.2	224.0.0.10
113	140.336439	10.1.0.1	10.1.0.2
115	140.361119	10.1.0.2	10.1.0.1

The packet details pane shows the following EIGRP update information:

- Destination: 10.1.0.2
- Cisco EIGRP
- Version: 2
- Opcode: Update (1)
- Checksum: 0x54ed [correct]
- [Checksum Status: Good]
- Flags: 0x000000d, Init, Restart, End Of Table
- Sequence: 29
- Acknowledge: 0
- Virtual Router ID: 0 (Address-Family)
- Autonomous System: 1
- Internal Route = 10.1.1.0/30
- Internal Route = 10.1.2.0/30
- Internal Route = 10.1.3.0/30
- Internal Route = 10.1.4.0/30
- Internal Route = 10.1.5.0/30
- Internal Route = 172.16.2.0/27
- Internal Route = 172.16.2.128/28
- External Route = 172.17.1.0/29
- External Route = 172.17.1.129/32
- External Route = 172.17.2.0/26
- External Route = 172.17.2.128/30
- External Route = 192.168.1.0/25
- External Route = 192.168.1.128/26
- External Route = 192.168.2.0/27
- External Route = 192.168.2.128/28

Depois



Wireshark capture of an EIGRP update packet. The packet list shows four packets (113, 115, 505, 508) with the following details:

No.	Time	Source	Destination
113	140.336439	10.1.0.1	10.1.0.2
115	140.361119	10.1.0.2	10.1.0.1
505	649.316709	10.1.0.1	10.1.0.2
508	649.345772	10.1.0.2	10.1.0.1

The packet details pane shows the following EIGRP update information:

- Frame 505: 759 bytes on wire (6072 bits), 759 bytes captured (6072 bits) on interface
- Ethernet II, Src: 0c:6f:8c:90:e3:00 (0c:6f:8c:90:e3:00), Dst: 0c:6f:8c:d9:39:00 (0c:6f:8c:d9:39:00)
- Internet Protocol Version 4, Src: 10.1.0.1, Dst: 10.1.0.2
- Cisco EIGRP
- Version: 2
- Opcode: Update (1)
- Checksum: 0x40dd [correct]
- [Checksum Status: Good]
- Flags: 0x000000d, Init, Restart, End Of Table
- Sequence: 33
- Acknowledge: 0
- Virtual Router ID: 0 (Address-Family)
- Autonomous System: 1
- Internal Route = 10.1.1.0/30
- Internal Route = 10.1.2.0/30
- Internal Route = 10.1.3.0/30
- Internal Route = 10.1.4.0/30
- Internal Route = 10.1.5.0/30
- Internal Route = 172.16.2.0/27
- Internal Route = 172.16.2.128/28
- External Route = 172.17.1.0/29
- External Route = 172.17.1.129/32
- External Route = 172.17.2.0/26
- External Route = 172.17.2.128/30
- External Route = 192.168.1.0/25
- External Route = 192.168.2.0/27





# ESPIADINHA

## 2. Filtrando com Distribute lists + Prefix List





# ESPIADINHA

Lembre-se que foi apenas uma espiadinha!  
Esse, 15 de agosto 2019, você terá a oportunidade de ver tudo no evento, além de poder interatuar fazendo perguntas ao vivo.