

- R1 OSPFv3#1'i RIPng#CISCO'ya redistribute edecek.
 - R1 EIGRP #CISCO AS-100'ü RIPng#CISCO'ya redistribute edecek.
 - R1 RIPng#CISCO'yu EIGRP #CISCO AS-100'e redistribute edecek.
 - R4 EIGRP #CISCO AS-100'ü OSPFv3#1'e redistribute edecek.
 - R5 RIPng#CISCO'yu OSPFv3#2'e redistribute edecek.
 - R5 OSPFv3#2'i RIPng#CISCO'ya redistribute edecek.
 - R8 Sadece Loopback interface'lerini OSPFv3#2'ye redistribute edecek.
- ✓ R4 ve R8 birbirlerine loopback IP leri üzerinden erişebilecek:

```
R04#ping 2001:CC1E:BEEF:DEAD::85 source Loopback 45
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 2001:CC1E:BEEF:DEAD::85, timeout is 2 seconds:
Packet sent with a source address of 2001:CC1E:BEEF:DEAD::45
!!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
R04#
```

```
R04#traceroute 2001:CC1E:BEEF:DEAD::85
Type escape sequence to abort.
Tracing the route to 2001:CC1E:BEEF:DEAD::85

 1 2001:CC1E:BEEF:CAFE:34::3 0 msec 0 msec 0 msec
 2 2001:CC1E:BEEF:CAFE:13::1 0 msec 0 msec 1 msec
 3 2001:CC1E:BEEF:CAFE:15::5 0 msec 0 msec 0 msec
 4 2001:CC1E:BEEF:CAFE:56::6 0 msec 0 msec 1 msec
 5 2001:CC1E:BEEF:CAFE:68::8 1 msec 0 msec 0 msec
R04#
```