DC2#sh ip ro ospf

O E2 192.168.214.0/24 [110/1] via 10.13.254.12, 01:27:54, Vlan952

[110/1] via 10.13.254.11, 01:27:54, Vlan952

10.0.0.0/8 is variably subnetted, 94 subnets, 5 masks

O E2 10.13.254.0/29 [110/1] via 10.13.254.12, 01:28:04, Vlan952

[110/1] via 10.13.254.11, 01:28:04, Vlan952

O 10.13.254.231/32 [110/2] via 10.13.254.11, 2d00h, Vlan952

O 10.13.254.232/32 [110/2] via 10.13.254.12, 2d00h, Vlan952

DC2#

DC2#

DC2#

DC2#ping 192.168.214.1

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 192.168.214.1, timeout is 2 seconds:

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/4 ms

DC2#

DC2#

DC2#telnet 192.168.214.1

Trying 192.168.214.1 ...

% Connection timed out; remote host not responding

DC2#