

# JN0-663<sup>Q&As</sup>

Service Provider Routing and Switching, Professional (JNCIP-SP)

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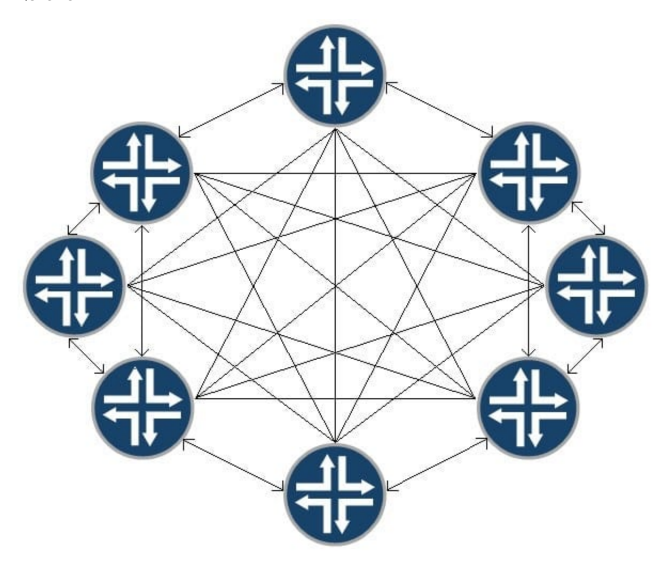
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#### **QUESTION 1**



A customer wants to reduce LSP flooding in their IS-IS network.

Which parameter should you change to accomplish this task?

A. [edit protocols isis] user@router# set spf-options rapid-runs 5

B. [edit protocols isis interface ] user@router# set csnp-interval 65535

C. [edit protocols isis interface ] user@router# set lsp-interval 1000

D. [edit protocols isis interface ] user@router# set mesh-group

Correct Answer: B

### QUESTION 2

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```
user@router> show route protocol bgp hidden extensive
inet.0: 66 destinations, 66 routers (66 active, 0 holddown, 0 hidden)
CE5.inet.0: 11 destinations, 11 routes (3 active, 0 holddown, 1 hidden)
10.1.1.0/24 (1 entry, 0 announced)
               Preference: 170/-101
         BGP
                Route Distinguisher: 65512:1
                Next hop type: Unusable, Next hop index: 0
                Address: 0xc7412d0
                Next-hop reference count: 16
                State: <Secondary Hidden Int Ext ProtectionCand>
                Local AS: 65512 Peer AS: 65512
                Age: 1:53
                Validation State: unverified
                Task: BGP 65512.192.168.100.1
                AS path: I
                Communities: target:65512:100
                Import Accepted
                VPN Label: 17
                Localpref: 100
                Router ID: 192.168.100.1
                Primary Routing Table: bgp.13vpn.0
                Indirect next hops: 1
                        Protocol next hop: 192.168.100.1
                        Label operation: Push 17
                        Label TTL action: prop-ttl
                        Load balance label: Label 17: None;
                        Indirect next hop: 0x0 - INH Session ID: 0x0
65512:1:10.1.1.0/24 (1 entry, 0 announced)
                Preference: 170/-101
                Route Distinguisher: 65512:1
                Next hop type: Unusable, Next hop index: 0
                Address: 0xc7412d0
                Next-hop reference count: 16
                State: <Hidden Int Ext Changed ProtectionPath ProtectionCand>
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                AS path: I
                Communities: target:65512:100
                Import Accepted
                VPN Label: 17
                Localpref: 100
                Router ID: 192.168.100.1
                Secondary Tables: CE5.inet.0
                Indirect next hops: 1
                        Protocol next hop: 192.168.100.1
                        Label operation: Push 17
                        Label TTL action: prop-ttl
                        Load balance label: Label 17: None;
                        Indirect next hop: 0x0 - INH Session ID: 0x0
```

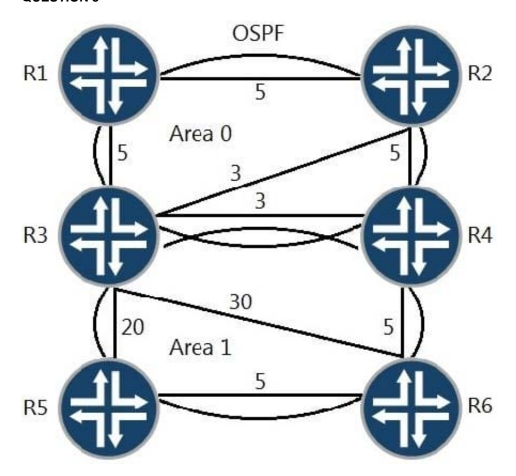
Referring to the exhibit, a Layer 3 VPN is configured, however, the routes are being hidden.

What is the problem?

- A. The BGP peer is not reachable through the IGP.
- B. An active MPLS tunnel does not exist between the peers.
- C. A route distinguisher mismatch exists between the peers.
- D. A VRF target community mismatch exists between the peers.

Correct Answer: B

#### **QUESTION 3**



Referring to the exhibit, which path would traffic passing through R1 take to get to R6?

A. R1 -> R2 -> R4 -> R6

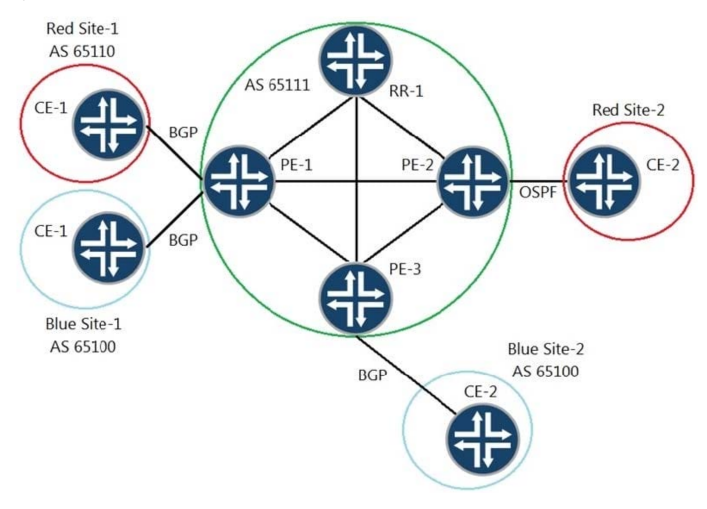
B. R1 -> R2 -> R3 -> R6

C. R1 -> R3 -> R5 -> R6

D. R1 -> R3 -> R4 -> R6

Correct Answer: C

#### **QUESTION 4**



You have a Layer 3 VPN established between PE-1 and PE-2 as well as between PE-1 and PE-3. You are using a route reflector (RR-1) to distribute VPN routes to your IBGP peers. You are asked to ensure that only relevant routes are sent from RR-1 to each of the PE routers.

Referring to the exhibit, which statement is correct?

- A. You should use VRF export policies on RR-1 to control which routes are sent to each PE router.
- B. You should use route target filtering only on RR-1 to control which routes are sent to each PE router.
- C. You should use firewall filtering on RR-1 and all the PE devices to control which routes are sent to each PE router.
- D. You should use route target filtering on RR-1 and all the PE devices to control which routes are sent to each PE router.

Correct Answer: B

#### **QUESTION 5**



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Which two statements about virtual links are correct? (Choose two.)

- A. Virtual links are point-to-point.
- B. Virtual links are used for control plane traffic.
- C. Virtual links are excluded from SPF calculations.
- D. Virtual links are bidirectional.

Correct Answer: AB

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