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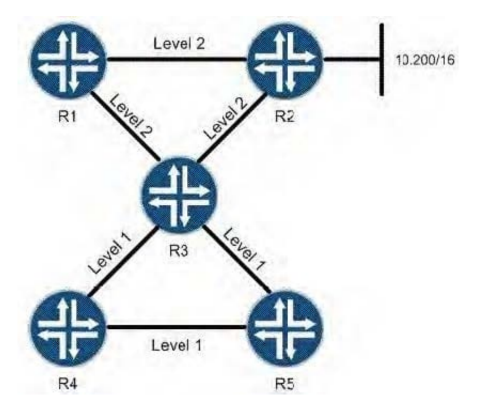
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QUESTION 1

Click the Exhibit button.



R2 is announcing the 10.200/16 network to its IS-IS neighbors. No routing policies have been applied to R3. Referring to the exhibit, will R5 have 10.200/16 as an IS-IS route?

- A. Yes; IS-IS level 2 externals are passed from level 2 to level 1 by default.
- B. No; IS-IS level 2 externals are only passed to level 1 if wide-metrics-only is configured on all routers.
- C. Yes; all level 2 routing information is shared throughout an IS-IS domain by default.
- D. No; IS-IS does not announce routes from level 2 to level 1 unless a routing policy is applied.

Correct Answer: D

QUESTION 2

Which statement is true regarding the no-propagate-ttl feature?

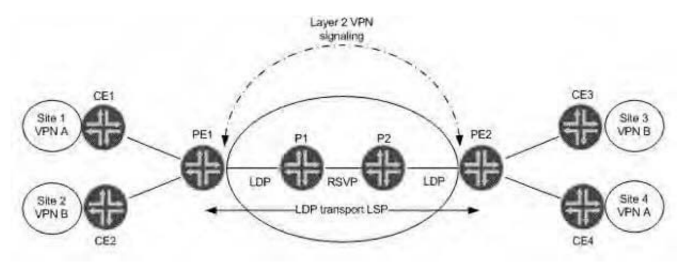
- A. Supported only by Junos devices
- B. Configured on every LSR
- C. Configured only on ingress LSR
- D. Supported only on RSVP LSPs



Correct Answer: B

QUESTION 3

Click the Exhibit button.



Referring to the exhibit, which statement is true assuming LDP VPN signaling?

- A. PE1 uses the label value received from PE2 for VPN B as the inner label for VPN B.
- B. PE2 uses the label value received from PE1 for VPN A as the transport label for VPN A.
- C. P1 uses the label value for VPN A advertised by PE1, because RSVP is enabled.
- D. PE1 uses the transport label value received for VPN A that is advertised by PE2 as the inner label for VPN A.

Correct Answer: A

QUESTION 4

Click the Exhibit button.

user@FE2> show route advertising-protocol bgp 192.168.3.1

customer-vpn.inet.0:	5 destinations,	5 routes (5 act.	ive, O hold	down, O hidden)
Prefix Nexthop	MED Lclp	ref AS path		
* 172.16.2.0/24	Self		100	I
* 172.16.20.0/30	Self		100	65001 I
* 172.16.20.4/30	Self		100	65001 I
* 172.16.20.8/30	Self		100	65001 I

user@FE1> show route advertising-protocol bgp 172.16.1.2

user@FE1> show route receive-protocol bgp 192.168.4.1

inet.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)

customer-vpn.inet.0: 6 destinations, 6 routes (2 active, 0 holddown, 4 hidden)

iso.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)

mpls.0: 3 destinations, 3 routes (3 active, 0 holddown, 0 hidden)

bgp.13vpn.0: 4 destinations, 4 routes (0 active, 0 holddown, 4 hidden)

Customer A is complaining that routes advertised from the CE2 router are not being received on the CE1 router. The physical topology of the network is CE1-PE1-PE2-CE2. The CE1-PE1 subnet is 172.16.1.0/24. The CE2-PE2 subnet is 172.16.2.0/24. PE1\\'s loopback is 192.168.3.1 and PE2\\'s loopback is 192.168.4.1.Referring to the output in the exhibit, what is the problem?

A. No LSP exists between PE1 and PE2.

B. Route targets are not properly configured.

C. as-override is not configured in the VRFs.

D. family inet-vpn is not configured on the PEs.

Correct Answer: A

QUESTION 5

Which two configuration parameters are required to configure a BGP-signaled VPLS service? (Choose two.)

A. vpls-id

B. site-identifier

- C. route-distinguisher
- D. site-address
- Correct Answer: BC



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