

JN0-663^{Q&As}

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

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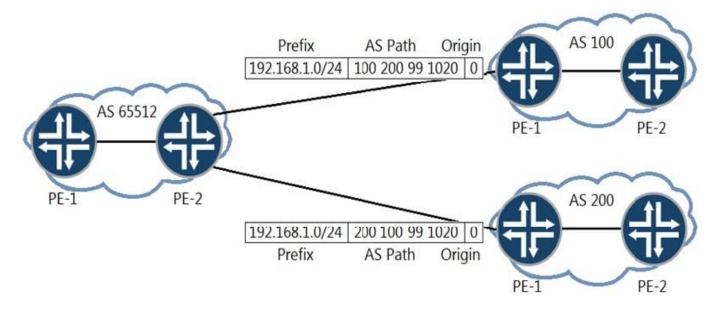
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QUESTION 1



You are the administrator of AS 65512. You are learning the 192.168.1.0/24 prefix from both AS 100 and AS 200. You want traffic destined to the 192.168.1.0.0/24 prefix to exit your AS towards AS 200.

How would you accomplish this task?

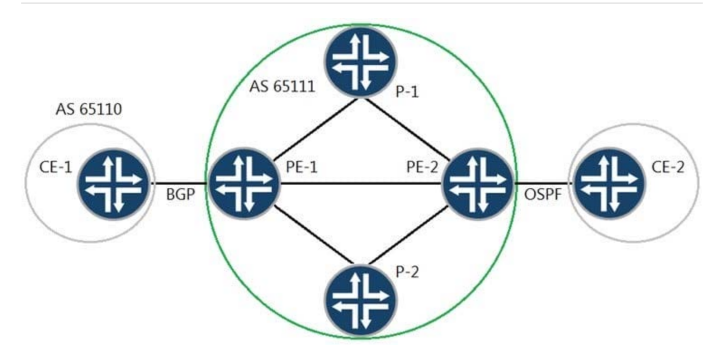
- A. Configure an import routing policy on PE-2 to set a higher MED on the path learned from AS 100.
- B. Configure an import routing policy on PE-2 to modify the origin attribute on the path learned from AS 100.
- C. Configure an import routing policy on PE-2 to set a higher local preference value on the path learned from AS 200.
- D. Configure an import routing policy on PE-2 to append the AS path attribute on the path learned from AS 100.

Correct Answer: C

QUESTION 2

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You have a Layer 3 VPN established between PE-1 and PE-2 to allow communication between CE-1 and CE-2. You want to establish communication between CE-1 and CE-2.

Referring to the exhibit, which statement is correct?

A. You will need a BGP export policy on PE-1 to redistribute the OSPF routes, learned from PE-2, to the CE1 BGP neighbor.

B. You will need a VRF import policy on PE-2 to advertise the OSPF routes, learned from CE-2, through the Layer 3 VPN.

C. You will need a VRF export policy on PE-2 to redistribute the OSPF routes, learned from CE-2, through the Layer 3 VPN.

D. You will need a VRF import policy on PE-1 to receive the OSPF routes, learned from PE-2, through the Layer 3 VPN

Correct Answer: C

QUESTION 3

You are configuring a BGP signaled Layer 2 VPN across your MPLS enabled core network.

In this scenario, which statement is correct?

A. This type of VPN is only supported over LSPs that are using traffic-engineering.

B. You must use a unique route distinguisher value on all PE devices in your environment.

C. You must ensure that all interfaces within the site\\'s configuration are explicitly defined with their remote site identifier values.

D. This type of VPN requires the support of the 12vpn signaling NLRI on all route reflectors and participating PE



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devices.

Correct Answer: D

QUESTION 4

Which two statements are true about what a route reflector does by default when distributing routes it has received from reflector clients? (Choose two.)

- A. It does not change any received BGP attributes.
- B. It changes the default BGP attributes to inform peers that it is a route reflector.
- C. It sets the next hop of all routes to "self" to prevent routing loops.
- D. It adds its cluster ID to the client-received routes.

Correct Answer: AD

QUESTION 5

What occurs when a router running IS-IS receives an LSP with the overload bit set?

- A. The LSP is ignored during SPF calculation.
- B. The LSP is not added to the link-state database.
- C. The LSP\\'s metric will be set to 65535.
- D. The LSP\\'s metric will be set to 16777215.

Correct Answer: D

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