

JN0-649^{Q&As}

Enterprise Routing and Switching Professional (JNCIP-ENT)

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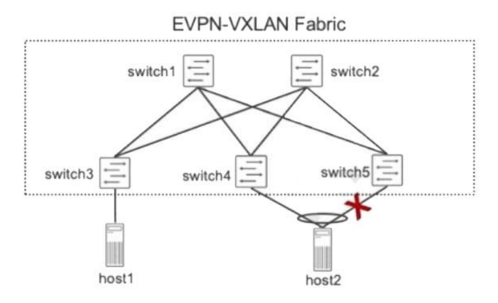
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QUESTION 1

Referring to the exhibit, which statement is correct when a failure exists on the link between host2 and switch5 on this EVPN-VXLAN fabric?



- A. The switch5 device will send a Type 2route to all peers.
- B. The switch5 device will send a Type 4 route to all peers.
- C. The switch5 device will send a Type 1 route to all peers.
- D. The switch5 device will send a Type 3 route to all peers.

Correct Answer: D

QUESTION 2

You are troubleshooting a BGP connection.

Referring to the exhibit, which two statements are correct? (Choose two.)



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user@router> show log messages | match notification

Dec 22 19:22:29 router rpd[7394]: bgp_process_open:4185: NOTIFICATION sent to

192.168.1.4 (Internal AS 65000): code 2 (Open Message Error) subcode 2 (bad peer AS number), Reason: peer 192.168.1.4 (Internal AS 65000) claims 65100, 65000 configured

Dec 22 19:22:33 router rpd[7394]: bgp_pp_recv:4798: NOTIFICATION sent to 192.168.1.4+

56774 (proto): code 2 (Open Message Error) subcode 2 (bad peer AS number), Reason: no

group for 192.168.1.4+56774 (proto) from AS 65100 found (peer as mismatch) in master

(ge-0/0/1.0), dropping him

Dec 22 19:23:29 router kernel: tcp_auth_ok: Packet from 192.168.1.5:64047 missing MD5

digest

Dec 22 19:23:30 router kernel: tcp_auth_ok: Packet from 192.168.1.6:56201 missing MD5

digest

---(more)---

- A. Packetfragmentation is preventing the session from establishing.
- B. The 192.168.1.5 peer has a misconfigured MD5 key.
- C. The ge-0/0/1 interface is disabled.
- D. The 192.168.1.4 peer has a misconfigured autonomous system number.

Correct Answer: BD

QUESTION 3

You must ensure that all routes in the 10.0.0/8address range are not advertised outside of your AS. Which well-known BGP community should be assigned to these addresses to accomplish this task?

- A. no-export
- B. no-peer
- C. internet
- D. no-advertise

Correct Answer: A

For specifying the BGP community attribute only, you also can specify community-ids as one of the following well-known community names defined in RFC 1997:

no-advertise--Routes containing this community name are not advertised to other BGP peers.

no-export--Routes containing this community name are not advertised outside a BGP confederation boundary.

no-export-subconfed--Routes containing this community are advertised to IBGP peers with the same AS number, but not to members of other confederations.

Ilgr-stale--Adds a community to a long-lived stale route when it is readvertised.

no-llgr--Marks routes which a BGP speaker does not want to be retained by LLGR. The Notification message feature does not have any associated configuration parameters.

https://www.juniper.net/documentation/us/en/software/junos/bgp/topics/ref/statement/comm unity-edit-routing-options.html

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QUESTION 4

Your enterprise network is running BGP VPNs to support multitenancy. Some of the devices with which you peer BGP do not support the VPN NLRI. You must ensure that you do not send BGP VPN routes to the remote peer.

Which two configuration steps will satisfy this requirement? (Choose two.)

- A. Configure an import policy on the remote peer to reject the routes when they are received.
- B. Configure an export policy on the local BGP peer to reject the VPN routes being sent to the remote peer.
- C. Configure a route reflector for the VPN NLRI.
- D. Configure the apply-vpn-export feature on the local BGP peer.

Correct Answer: BD

Apply both the VRF export and BGP group or neighbor export policies (VRF first, then BGP) before routes from the vrf or I2vpn routing tables are advertised to other PE routers. https://www.juniper.net/documentation/us/en/software/junos/bgp/topics/ref/statement/vpn-apply-export-edit-protocols-bgp-vp.html

QUESTION 5

In OSPF, how does a router ensure that LSAs advertised to a neighboring router are received?

- A. LSA flooding guarantees that all routers will receive them successfully.
- B. LSAs are sent over a TCP connection.
- C. LSAs are acknowledged by the neighboring router.
- D. LSAs are advertised with an acknowledgement bit.

Correct Answer: C

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