

# JN0-681<sup>Q&As</sup>

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### **QUESTION 1**

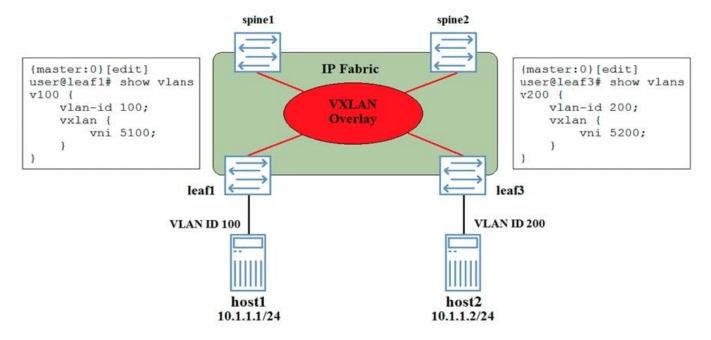
Which two statements describe MAC address learning for VPLS and EVPN? (Choose two.)

- A. EVPN learns MAC addresses in the data plane.
- B. VPLS learns MAC addresses in the control plane.
- C. VPLS learns MAC addresses in the data plane.
- D. EVPN learns MAC addresses in the control plane.

Correct Answer: CD

#### **QUESTION 2**

Devices spine1 and spine2 have been configured as distributed Layer 3 gateways in the VXLAN topology, and devices leaf1 and leaf3 have been configured as Layer 2 gateways. Device host1 must be able to communicate with device host2.



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

- A. An IRB interface must be configured on devices leaf1 and leaf2.
- B. Traffic from host1 to host2 will transit the VXLAN tunnel from leaf1 to leaf3.
- C. Traffic from host1 to host2 will transit a VXLAN tunnel to spine1 or spine2, then a VXLAN tunnel from spine1 or spine2 to leaf3.
- D. An IRS interface must be configured on devices spine1 and spine2.

Correct Answer: CD

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## **QUESTION 3**

You are implementing perimeter security for your data center. You need to inspect all traffic at Layer 7 and ensure the failure of a port or device will not result in an interruption to traffic flows.

In this scenario, which design would satisfy these requirements?

- A. SRX using LAG
- B. MX with MC-LAG
- C. QFX Virtual Chassis
- D. SRX chassis cluster

Correct Answer: D

#### **QUESTION 4**

You have configured MP-IBGP to support EVPN for your overlay network. However, you are not seeing the expected routes on your edge devices.



Peer: 10.255.14.182+179 AS 69 Local:

10.255.14.176+2131 AS 69

Type: Internal State: Established Flags:

<ImportEval>

Last State: OpenConfirm Last Event:

RecvKeepAlive

Last Error: None

Options: < Preference Local Address Hold Time

GracefulRestart AddressFamily Rib-group

Refresh>

Address families configured: inet-vpn-unicast evpn

Local Address: 10.255.14.176 Holdtime: 90

Preference: 170

Number of flaps: 0

Peer TD: 10.255.14.182 Local ID:

10.255.14.176 Active Holdtime: 90

Keepalive Interval: 30

NLRI for restart configured on peer: inet-vpnunicast 12vpn

NLRI advertised by peer: inet-vpn-unicast

12 vpn

NLRI for this session: inet-vpn-unicast

Peer supports Refresh capability (2)

Restart time configured on the peer: 120

Stale routes from peer are kept for: 300

Restart time requested by this peer: 120

Referring to the exhibit, how would you solve this problem?

- A. The family evpn signaling parameter must be configured on the remote peer.
- B. Graceful restart must be disabled for this session.
- C. The group types on both devices should be set to external.
- D. The family 12vpn signaling must be configured on the local peer.

Correct Answer: A

#### **QUESTION 5**



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You are building a new IP fabric data center underlay network and want to ensure predictable load-balancing behavior for traffic traversing the fabric.

What are two approaches you should take to satisfy the requirement in this scenario? (Choose two.)

- A. Ensure that all uplinks are 40GbE.
- B. Ensure that every leaf node has a link to every other leaf node.
- C. Ensure that every leaf node has an uplink to every spine node.
- D. Ensure that all spine devices are the same switch model.

Correct Answer: CD

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