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Juniper Data Center, Professional (JNCIP-DC) Sample Questions (Q28-Q33):

NEW QUESTION # 28

Click the Exhibit button. A VXLAN tunnel has been created between leaf1 and leaf2 in your data center.

Referring to the exhibit, which statement is correct?

- A. Traffic sent from server1 to server2 will be tagged with VLAN ID 100 on leaf2 and forwarded to server2.
- B. Traffic sent from server1 to server2 will be dropped on leaf2.
- **C. Traffic sent from server1 to server2 will be dropped on leaf1.**
- D. Traffic sent from server1 to server2 will be tagged with VLAN ID 200 on leaf2 and forwarded to server2.

Answer: C

Explanation:

D is correct because leaf1, the ingress switch, drops the traffic due to lack of EVPN L2 forwarding entry for destination MAC in a different VNI.

NEW QUESTION # 29

Which two statements are true about a pure IP fabric? (Choose two.)

- A. An IP fabric does not support Layer 2 protocols.
- B. An IP fabric supports Layer 2 VLANs.
- C. Devices in an IP fabric function as Layer 3 routers.
- D. Devices in an IP fabric must be connected to a fabric controller.

Answer: A,C

Explanation:

* Understanding Pure IP Fabric:

* A pure IP fabric is a network design where all devices operate at Layer 3, meaning that each device in the fabric is a router that makes forwarding decisions based on IP addresses.

* Layer 2 Support:

* In a pure IP fabric, traditional Layer 2 protocols such as Spanning Tree Protocol (STP) or VLANs are not supported. Instead, the network relies entirely on Layer 3 routing protocols to manage traffic between devices.

* Routing Functionality:

* Since devices in an IP fabric operate as Layer 3 routers, they handle IP routing and provide network services based on IP addresses, not on MAC addresses or Layer 2 switching.

Conclusion:

* Option A:Correct-Devices in an IP fabric function as Layer 3 routers.

* Option D:Correct-A pure IP fabric does not support traditional Layer 2 protocols, making it a purely routed environment.

NEW QUESTION # 30

Exhibit.

□ Referring to the exhibit, which statement Is true?

- A. A PBB-EVPN architecture is being used.
- B. A CRB architecture is being used.
- C. An OTT architecture is being used.
- D. An ERB architecture is being used.

Answer: D

Explanation:

* Understanding Network Architectures:

* ERB (Edge Routed Bridging) architecture involves routing at the network's edge (leaf nodes), while traffic between leaf nodes is switched. This is commonly used in VXLAN-EVPN setups.

* Analysis of the Exhibit:

* The exhibit shows configurations related to routing instances, VXLAN, and VLANs, with VNIs being used for each VLAN. This setup is characteristic of an ERB architecture where each leaf device handles Layer 3 routing for its connected devices.

Conclusion:

* Option B:Correct-The configuration shown corresponds to an ERB architecture where routing occurs at the network's edge (leaf devices).

NEW QUESTION # 31

Referring to the exhibit, the spine1 device has an underlay BGP group that is configured to peer with its neighbors' directly connected interfaces.

Which two statements are true in this scenario? (Choose two.)

□

- A. Load balancing for the underlay is configured correctly.
- B. The multihop statement is not required to establish the underlay BGP sessions.
- C. Load balancing for the underlay is not configured correctly.
- D. The multihop statement is required to establish the underlay BGP sessions.

Answer: A,B

Explanation:

The multihop statement is not required to establish the underlay BGP sessions: In this scenario, the BGP peering is done with directly connected neighbors, so the multihop statement is not necessary. The multihop statement is typically used when BGP peers are not directly connected and are separated by intermediate devices. Since the peering is established directly between spine1 and the other devices, no multihop configuration is needed.

Load balancing for the underlay is configured correctly: The configuration shows the use of multipath with the multiple-as option, which enables ECMP (Equal-Cost Multi-Path) load balancing for the underlay network. This configuration allows for traffic to be distributed across multiple paths to the BGP neighbors, assuming multiple equal-cost paths exist, and the multiple- as option enables the use of multiple autonomous systems for load balancing.

NEW QUESTION # 32

Exhibit.

□ You are troubleshooting an IP fabric (or your data center). You notice that your traffic is not being load balanced to your spine devices from your leaf devices. Referring to the configuration shown in the exhibit, what must be configured to solve this issue?

- A. The load-balance policy must be applied as an export policy to your BGP
- B. The load-balance policy must have a from statement that matches on protocol bgp.
- **C. The multipastmultiple -as configuration must be configured for each peer in the BGP spine group.**
- D. The load-balance policy must be applied to the forwarding table under the routing-options hierarchy.

Answer: C

Explanation:

* IP Fabric Load Balancing:

* In the provided configuration, traffic is not being load-balanced to the spine devices. The issue likely relates to how BGP routes are being selected and whether Equal-Cost Multi-Path (ECMP) is functioning correctly.

* Multipath Multiple-AS:

* Option B: The multipath multiple-as configuration is essential when using BGP in an IP fabric where devices belong to different Autonomous Systems (AS). This setting allows BGP to consider multiple paths (even across different AS numbers) as equal cost, enabling ECMP and proper load balancing across spine devices.

Conclusion:

* Option B: Correct- The multipath multiple-as configuration is necessary for achieving ECMP and effective load balancing in a multi-AS BGP environment.

NEW QUESTION # 33

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