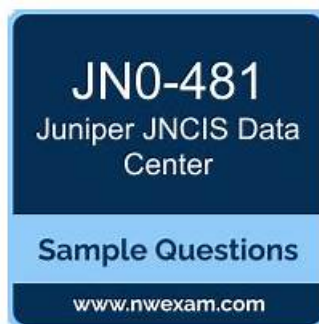


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Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q43-Q48):

NEW QUESTION # 43

Which protocol is used to advertise EVPN routes?

- A. IS-IS
- B. BGP
- C. RIP
- D. OSPF

Answer: B

Explanation:

BGP is the protocol used to advertise EVPN routes. EVPN routes are a new type of BGP network layer reachability information (NLRI) that carry MAC address and IP prefix information for Ethernet VPNs. EVPN routes are exchanged between PEs using BGP multiprotocol extensions (MP-BGP) over MPLS, VXLAN, SR, or SRv6 tunnels. EVPN routes enable PEs to learn the reachability of MAC addresses and IP prefixes of different sites within the same EVPN instance.

EVPN routes also support various features such as fast convergence, redundancy, aliasing, and inter-subnet routing.

NEW QUESTION # 44

Referring to the exhibit, what needs to change in the IP fabric to make it a valid IP fabric?

- A. The connection between the two spine nodes must be increased to 40 Gbps.
- B. **The connection between the two spine nodes must be removed.**
- C. The IP fabric connections must be increased to a speed greater than 10 Gbps.
- D. The IP fabric must consist of only one device model throughout the fabric.

Answer: B

Explanation:

To make the IP fabric a valid IP fabric, the connection between the two spine nodes must be removed. This is because an IP fabric is a network topology that uses a spine-leaf architecture, where the spine devices are only connected to the leaf devices, and the leaf devices are only connected to the spine devices. This creates a non-blocking, high-performance, and scalable network that supports Layer 3 routing protocols such as BGP or OSPF. The connection between the two spine nodes in the exhibit violates the spine-leaf design principle and introduces unnecessary complexity and potential loops in the network.

NEW QUESTION # 45

When working with logical devices, you specify where each port group is connected. In this scenario, which two Juniper Apstra UI options are available to the operator? {Choose two.)

- A. router
- B. **generic**
- C. firewall
- D. **unused**

Answer: B,D

Explanation:

When working with logical devices, you specify where each port group is connected by selecting the port group layout and the port speed and role (s) for each port group. The Juniper Apstra UI offers two options to the operator for the port group role: unused and generic.

Unused: This option means that the port group is not configured or used by Apstra. This can be useful for ports that are faulty, reserved, or not part of the data center fabric.

Generic: This option means that the port group is configured with a generic role that is not specific to any device type or function. This can be useful for ports that are used for testing, troubleshooting, or custom purposes.

NEW QUESTION # 46

Referring to the exhibit, what is the minimum information you must add to create a new routing zone?

- A. **VRF Name, VLAN ID, And VNI**
- B. VRF Name and Routing policies
- C. VRF Name only
- D. VRF Name, VLAN ID, VNI, Routing Policies

Answer: A

Explanation:

To create a new routing zone, you must specify the VRF Name, VLAN ID, and VNI for the routing zone. These are the mandatory

fields in the user interface shown in the exhibit. The VRF Name is the name of the L3 domain that isolates the IP traffic of the routing zone from other routing zones.

The VLAN ID is the identifier for the VLAN tagged Layer 3 links on external connections. The VNI is the VxLAN Network Identifier associated with the routing zone. The Routing Policies are optional fields that allow you to configure import and export route targets for the routing zone.

These are only applicable for EVPN routing zones, which use MP-EBGP as the overlay control protocol.

NEW QUESTION # 47

You are working to build an ESI-LAG for a multihomed server. The ESI-LAG is not coming up as multihomed.

Referring to the exhibit, what are two solutions to this problem? (Choose two.)

- A. The LACP system ID on both devices must be the same.
- B. The loopback IP addresses on both devices must be the same.
- C. The ESI ID on both devices must be the same.
- D. The gateway IP addresses on both devices must be different.

Answer: A,C

Explanation:

An ESI-LAG is a link aggregation group (LAG) that spans two or more devices and is identified by an Ethernet segment identifier (ESI). An ESI-LAG provides redundancy and load balancing for a multihomed server in an EVPN-VXLAN network. To configure an ESI-LAG, you need to ensure that the following requirements are met:

The LACP system ID on both devices must be the same. This ensures that the LACP protocol can negotiate the LAG parameters and form a single logical interface for the server.

The ESI ID on both devices must be the same. This ensures that the EVPN control plane can advertise the ESI-LAG as a single Ethernet segment and synchronize the MAC and IP addresses of the server across the devices.

The VLAN ID and VNI on both devices must be the same. This ensures that the server can communicate with other hosts in the same virtual network and that the VXLAN encapsulation and decapsulation can work properly.

In the exhibit, the LACP system ID and the ESI ID on both devices are different, which prevents the ESI-LAG from coming up as multihomed. Therefore, the correct answer is B and D. The LACP system ID on both devices must be the same and the ESI ID on both devices must be the same.

NEW QUESTION # 48

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