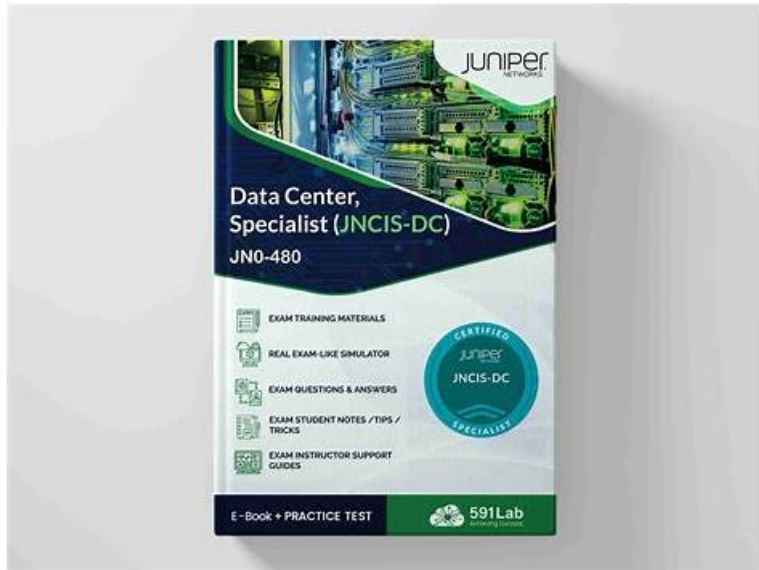


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Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q74-Q79):

NEW QUESTION # 74

In the EVPN-VXLAN data center fabric bridged overlay architecture shown in the exhibit, the servers are connected to Leaf and Leaf6 using the same virtual network identifier (VNI). Which two statements are correct in this scenario? (Choose two.)

- A. The underlay must use IRB interfaces.
- B. The underlay EBGP peering's must be established between leaf and spine devices.
- C. Loopback IPv4 addresses must be advertised into the EBGP underlay from leaf and spine devices.
- D. The underlay must be provisioned with PIMv2.

Answer: B,C

Explanation:

In the EVPN-VXLAN data center fabric bridged overlay architecture shown in the exhibit, the servers are connected to Leaf1 and Leaf6 using the same virtual network identifier (VNI). This means that the servers belong to the same Layer 2 domain and can communicate with each other using VXLAN tunnels across the fabric. The underlay network provides the IP connectivity between the leaf and spine devices, and it uses EBGP as the routing protocol. Therefore, the following two statements are correct in this scenario:

Loopback IPv4 addresses must be advertised into the EBGP underlay from leaf and spine devices. This is because the loopback addresses are used as the source and destination IP addresses for the VXLAN tunnels, and they must be reachable by all the devices in the fabric.

The loopback addresses are also used as the router IDs and the BGP peer addresses for the EBGP sessions.

The underlay EBGP peering's must be established between leaf and spine devices. This is because the EBGP sessions are used to exchange the underlay routing information and the EVPN routes for the overlay network. The EBGP sessions are established using the loopback addresses of the devices, and they follow a spine-and-leaf topology, where each leaf device peers with all the spine devices, and each spine device peers with all the leaf devices.

NEW QUESTION # 75

In the Apstra design phase, what is the role of DC Reference Design?

- A. It provides a blueprint for the overall data center architecture and configuration
- B. It determines the placement of security cameras in the data center
- C. It specifies the color scheme for network cables
- D. It refers to the design of data center furniture layout

Answer: A**NEW QUESTION # 76**

You are receiving cable, interface, and BGP anomalies from several devices within the data center fabric. In Juniper Apstra, how would you troubleshoot these types of errors?

- A. In the UI, access the console to the devices and review the interface states.
- B. In the UI, verify device connectivity by consulting the cable map.
- C. In the UI, go to Time Voyager and revert to the last working version.
- D. In the UI, go to Devices and confirm that agent connectivity is fine.

Answer: B

Explanation:

The cable map is a graphical representation of the physical connections between the devices in the data center fabric. It shows the status of the cables, interfaces, and BGP sessions for each device. You can use the cable map to identify and troubleshoot any cable, interface, or BGP anomalies that may occur in the fabric. You can also filter the cable map by device name, device type, device role, device state, cable state, interface state, or BGP state.

NEW QUESTION # 77

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

Answer: A,C

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 # 78

What does EVPN use to identify which remote leaf device advertised the EVPN route?

- A. a route distinguisher value
- B. a community tag
- C. a route target value
- D. a VRF target value

Answer: A

Explanation:

EVPN uses a route distinguisher (RD) value to identify which remote leaf device advertised the EVPN route. An RD is a 64-bit value that is prepended to the EVPN NLRI to create a unique VPNv4 or VPNv6 prefix. The RD value is usually derived from the IP address of the PE that originates the EVPN route. By comparing the RD values of different EVPN routes, a PE can determine which remote PE advertised the route and which VRF the route belongs to.

NEW QUESTION # 79

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