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## JN0-683 Exam Dumps: Get Real Questions and Answers for Surefire Success

Introduction

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## Juniper JN0-683 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Layer 3 Fabrics: This section measures the knowledge of professionals managing IP-based networks in data centers. It covers IP fabric architecture and routing, ensuring candidates understand how the network is structured for scalability and how traffic is routed efficiently.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Data Center Multitenancy and Security:</b> This section tests knowledge of single-tenant and multitenant data center setups. Candidates such as Data Center Professionals are evaluated on ensuring tenant traffic isolation at both Layer 2 and Layer 3 levels in shared infrastructure environments.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>EVPN-VXLAN Signaling:</b> This section assesses an understanding of Ethernet VPN (EVPN) concepts, including route types, multicast handling, and Multiprotocol BGP (MBGP). It also covers EVPN architectures like CRB and ERB, MAC learning, and symmetric routing.</li> </ul>

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### Juniper Data Center, Professional (JNCIP-DC) Sample Questions (Q35-Q40):

#### NEW QUESTION # 35

You are asked to implement VXLAN group-based policies (GBPs) in your data center. Which two statements are correct in (his scenario? (Choose two.)

- A. VXLAN GBP ensures consistent application of security group policies throughout the network.
- B. VXLAN GBP uses scalable group tags that may be configured on a RADIUS server and pushed to the switch through 802.1X.
- C. VXLAN GBP uses scalable group tags that must be configured statically on each switch and activated through 802.1X.
- D. VXLAN GBP ensures consistent application of BGP groups throughout the network.

**Answer: A,B**

Explanation:

VXLAN GBP ensures consistent application of security group policies throughout the network: VXLAN Group-Based Policies (GBP) allow for the consistent application of policies related to security groups, network access, and traffic control across all devices in the VXLAN fabric. This helps ensure that security policies are applied consistently based on group membership rather than relying solely on IP subnets or VLANs.

VXLAN GBP uses scalable group tags that may be configured on a RADIUS server and pushed to the switch through 802.1X: In VXLAN GBP, scalable group tags (SGTs) are used to identify group memberships. These tags can be configured on a RADIUS server and pushed to the switch using 802.1X authentication, which dynamically applies group-based policies based on user or device attributes.

#### NEW QUESTION # 36

Exhibit.

You have a sample configuration for connecting two sites through EVPN-VXLAN by exchanging IP prefix routes. Referring to the exhibit, which two statements regarding the configuration are true? (Choose two.)

- A. The advertise direct-nexthop option enables the receiver to resolve the next-hop route using only information carried in the Type 2 route.
- B. The VNI must match on all devices for the same customer.
- C. The VNI should be unique on all devices for each customer site.
- D. The advertise direct-nexthop option enables the receiver to resolve the next-hop route using only information carried in the Type 5 route.

**Answer: B,D**

Explanation:

#### EVPN-VXLAN Configuration:

\* The configuration provided in the exhibit shows an EVPN-VXLAN setup where IP prefix routes are exchanged between two sites. The advertise direct-nexthop option and the VNI (Virtual Network Identifier) settings are crucial in this context.

#### Advertise Direct-Nexthop:

\* Option A: The advertise direct-nexthop option ensures that the next-hop route is resolved using only the information carried in the EVPN Type 5 route. Type 5 routes are used for IP prefix advertisement in EVPN, which is key to enabling Layer 3 interconnectivity between different VXLAN segments.

#### VNI Consistency:

\* Option C: For the same customer across different devices, the VNI must be consistent. This consistency ensures that all devices can correctly map traffic to the appropriate VXLAN segment, maintaining seamless Layer 2 and Layer 3 connectivity.

#### NEW QUESTION # 37

Click the Exhibit button. Connections between hosts connected to Leaf-1 and Leaf-2 are not working correctly.

Referring to the exhibit, which two configuration changes are required to solve the problem?

(Choose two.)

- A. Configure the set switch-options vtep-source-interface 100.0 parameter on Leaf-1.
- B. Configure the set switch-options vrf-target target: 65000:55 parameter on Leaf-2.
- C. Configure the set switch-options service-id 1 parameter on Leaf-2.
- D. Configure the set switch-options route-distinguisher 192.168.100.51:2 parameter on Leaf-1.

**Answer: B,C**

#### Explanation:

Configure the set switch-options service-id 1 parameter on Leaf-2: The service ID parameter should be consistent between the two leaf switches in order to ensure proper EVPN operation.

The service ID helps to associate the EVPN instance with the correct context. Configuring the same service-id 1 on both Leaf-1 and Leaf-2 will allow them to properly intercommunicate.

Configure the set switch-options vrf-target target:65000:55 parameter on Leaf-2: The vrf-target defines the routing target for VRF routes in the EVPN context. Since Leaf-1 has vrf-target target:65000:55, Leaf-2 must also have the same VRF target to ensure consistent route propagation between the two switches.

#### NEW QUESTION # 38

You are asked to deploy 100 QFX Series devices using ZTP. Each OFX5120 requires a different configuration. In this scenario, what are two components that you would configure on the DHCP server?

(Choose two.)

- A. the MAC address of the FTP server
- B. the IP address of the FTP server
- C. the management IP address for each OFX5120
- D. the MAC address for each OFX5120

**Answer: C,D**

#### Explanation:

\* Zero Touch Provisioning (ZTP):

\* ZTP allows for the automated configuration of network devices, like QFX Series switches, without manual intervention. During ZTP, a switch will obtain its configuration from a DHCP server and then download the required software and configuration files from a specified server (e.g., FTP, HTTP).

\* DHCP Server Configuration:

\* Option B: The DHCP server needs to know the MAC address for each QFX5120 to provide a specific configuration based on the device identity. By mapping the MAC address to a particular configuration, the DHCP server can ensure that each switch gets the correct configuration.

\* Option D: The management IP address for each QFX5120 must also be assigned by the DHCP server. This IP address allows the device to communicate on the network and access the configuration files and other required resources during the ZTP process.

\* Option B: Correct-MAC addresses allow the DHCP server to identify each QFX5120 and assign the appropriate configuration.

\* Option D: Correct-Management IP addresses are essential for network communication during ZTP.

Conclusion:

\* Option B: Correct-MAC addresses allow the DHCP server to identify each QFX5120 and assign the appropriate configuration.

\* Option D: Correct-Management IP addresses are essential for network communication during ZTP.

### NEW QUESTION # 39

Exhibit.

You are troubleshooting a DCI connection to another data center. The BGP session to the provider is established, but the session to Border-Leaf-2 is not established. Referring to the exhibit, which configuration change should be made to solve the problem?

- A. set protocols bgp group overlay export loopbacks
- **B. delete protocols bgp group OVERLAY accept-remote-nexthop**
- C. set protocols bgp group PROVIDER export LOOPBACKS
- D. delete protocols bgp group UNDERLAY advertise-external

**Answer: B**

Explanation:

\* Understanding the Configuration:

\* The exhibit shows a BGP configuration on a Border-Leaf device. The BGP group UNDERLAY is used for the underlay network, OVERLAY for EVPN signaling, and PROVIDER for connecting to the provider network.

\* The OVERLAY group has the accept-remote-nexthop statement, which is designed to accept the next-hop address learned from the remote peer as is, without modifying it.

\* Problem Identification:

\* The BGP session to Border-Leaf-2 is not established. A common issue in EVPN-VXLAN environments is related to next-hop reachability, especially when accept-remote-nexthop is configured.

\* In typical EVPN-VXLAN setups, the next-hop address should be reachable within the overlay network. However, the accept-remote-nexthop can cause issues if the next-hop IP address is not directly reachable or conflicts with the expected behavior in the overlay.

\* Corrective Action:

\* D. delete protocols bgp group OVERLAY accept-remote-nexthop: Removing this command will ensure that the device uses its own IP address as the next-hop in BGP advertisements, which is standard practice in many EVPN-VXLAN setups. This change should help establish the BGP session with Border-Leaf-2.

Data Center References:

\* Proper handling of BGP next-hop attributes is critical in establishing and maintaining stable BGP sessions, especially in complex multi-fabric environments like EVPN-VXLAN. Removing accept-remote-nexthop aligns with best practices in many scenarios.

### NEW QUESTION # 40

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