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## Juniper Data Center, Professional (JNCIP-DC) Sample Questions (Q22-Q27):

### NEW QUESTION # 22

Exhibit.

Exhibit

```
user@Leaf-1> show configuration switch-options
service-id 1;
route-distinguisher 192.168.100.51:1;
vrf-target target:65000:55;
user@Leaf-2> show configuration switch-options
vtep-source-interface lo0.0;
route-distinguisher 192.168.100.51:2;
vrf-target target:65000:54;
```

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NET WORKS

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 route-distinguisher 192.168.100.51:2 parameter on Leaf-1.
- D. **Configure the set switch-options service-id 1 parameter on Leaf-2.**

**Answer: B,D**

Explanation:

\* Review of the Exhibit:

\* The exhibit shows the switch configuration for Leaf-1 and Leaf-2. The configurations include route distinguishers, VRF targets, and service IDs, all of which are crucial for ensuring proper operation in an EVPN-VXLAN environment.

\* Service-ID Consistency:

\* The service ID must be consistent across all participating leaf devices in the same EVPN instance to ensure that they are part of the same VXLAN overlay network.

\* VRF Target Consistency:

\* The vrf-target parameter must also be consistent across devices to ensure that VRFs (Virtual Routing and Forwarding instances) are correctly imported and exported between leaf nodes.

Conclusion:

\* Option B:Correct-Setting the same service-id on Leaf-2 ensures that it is part of the same VXLAN overlay as Leaf-1.

\* Option D:Correct-The vrf-target on Leaf-2 should match Leaf-1 to ensure consistent routing policies and proper route exchange.

## NEW QUESTION # 23

Exhibit.

| VLAN  | DomainId          | MAC address                   | Active source                 | Timestamp       | IP address |
|-------|-------------------|-------------------------------|-------------------------------|-----------------|------------|
| 10001 | 00:lc:73:00:00:01 | irb.4000                      |                               | Apr 16 11:46:14 | 10.4.4.1   |
| 10001 | 40:00:dc:01:00:01 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 | 10.4.4.2   |
| 10001 | 40:00:dc:01:00:02 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 | 10.4.4.3   |
| 10001 | 40:00:dc:01:00:03 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 | 10.4.4.4   |
| 10001 | 40:00:dc:01:00:04 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 | 10.4.4.5   |
| 10001 | 40:00:dc:01:00:05 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 | 10.4.4.6   |
| 10001 | 44:11:01:00:00:01 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 |            |
| 10001 | 44:11:01:00:00:02 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 |            |
| 10001 | 44:11:01:00:00:03 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 |            |
| 10001 | 44:11:01:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 |            |
| 10001 | 44:11:01:00:00:05 | 00:02:00:00:00:00:04:00:00:04 | 00:02:00:00:00:00:04:00:00:04 | Apr 16 11:46:14 |            |
| 10001 | 44:12:01:00:00:01 | 00:02:00:00:00:00:03:00:00:03 | 00:02:00:00:00:00:03:00:00:03 | Apr 16 11:46:14 |            |
| 10001 | 44:12:01:00:00:02 | 00:02:00:00:00:00:03:00:00:03 | 00:02:00:00:00:00:03:00:00:03 | Apr 16 11:46:14 |            |
| 10001 | 44:12:01:00:00:03 | 00:02:00:00:00:00:03:00:00:03 | 00:02:00:00:00:00:03:00:00:03 | Apr 16 11:46:14 |            |
| 10001 | 44:12:01:00:00:04 | 00:02:00:00:00:00:03:00:00:03 | 00:02:00:00:00:00:03:00:00:03 | Apr 16 11:46:14 |            |
| 10001 | 44:12:01:00:00:05 | 00:02:00:00:00:00:03:00:00:03 | 00:02:00:00:00:00:03:00:00:03 | Apr 16 11:46:14 |            |
| 10002 | 00:lc:73:00:00:01 | irb.300                       |                               | Apr 16 11:46:14 | 10.3.3.1   |
| 10002 | 30:00:dc:01:00:01 | 00:02:00:00:00:01:00:00:01    | 00:02:00:00:00:01:00:00:01    | Apr 16 11:46:14 |            |
| 10002 | 30:00:dc:01:00:02 | 00:02:00:00:00:01:00:00:01    | 00:02:00:00:00:01:00:00:01    | Apr 16 11:46:14 |            |
| 10002 | 30:00:dc:01:00:03 | 00:02:00:00:00:01:00:00:01    | 00:02:00:00:00:01:00:00:01    | Apr 16 11:46:14 |            |
| 10002 | 30:00:dc:01:00:04 | 00:02:00:00:00:01:00:00:01    | 00:02:00:00:00:01:00:00:01    | Apr 16 11:46:14 |            |

The exhibit shows the truncated output of the show evpn database command.

Given this output, which two statements are correct about the host with MAC address 40:00:dc:01:00:04?  
(Choose two.)

- A. The host is originating from irb.300.
- B. The host is assigned IP address 10.4.4.5.
- C. The host is located on VN110002.
- D. The host is originating from an ESI LAG.

**Answer: B,D**

Explanation:

\* Understanding the Output:

\* The show evpn database command output shows the MAC address, VLAN, active source, timestamp, and IP address associated with various hosts in the EVPN instance.

\* Analysis of the MAC Address:

\* Option A: The MAC address 40:00:dc:01:00:04 is associated with the IP address 10.4.4.5, as indicated by the output in the IP address column. This confirms that this host has been assigned the IP 10.4.4.5.

\* Option D: The active source for the MAC address 40:00:dc:01:00:04 is listed as 00:02:00:00:00:04:00:00:04:00:00:04, which indicates that the host is connected via an ESI (Ethernet Segment Identifier) LAG (Link Aggregation Group). This setup is typically used in multi-homing scenarios to provide redundancy and load balancing across multiple physical links.

Conclusion:

\* Option A: Correct - The host with MAC 40:00:dc:01:00:04 is assigned IP 10.4.4.5.

\* Option D: Correct - The host is originating from an ESI LAG, as indicated by the active source value.

## NEW QUESTION # 24

Exhibit.

## Exhibit

```
user@Border-Leaf-1> show configuration protocols bgp
group UNDERLAY {
    type external;
    export LOOPBACKS;
    local-as 65205;
    multipath {
        multiple-as;
    }
    neighbor 172.16.1.5 {
        peer-as 65102;
    }
}
group OVERLAY {
    type external;
    local-address 192.168.100.4;
    family evpn {
        signaling;
    }
    local-as 65101;
    neighbor 192.168.100.1 {
        peer-as 65102;
    }
    neighbor 192.168.100.22 {
        description Border-Leaf-2;
        peer-as 65222;
    }
    accept-remote-nexthop;
}
group PROVIDER {
    type external;
    peer-as 65001;
    local-as 65002;
    neighbor 172.16.1.224;
}
```

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

**Answer: A**

**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:

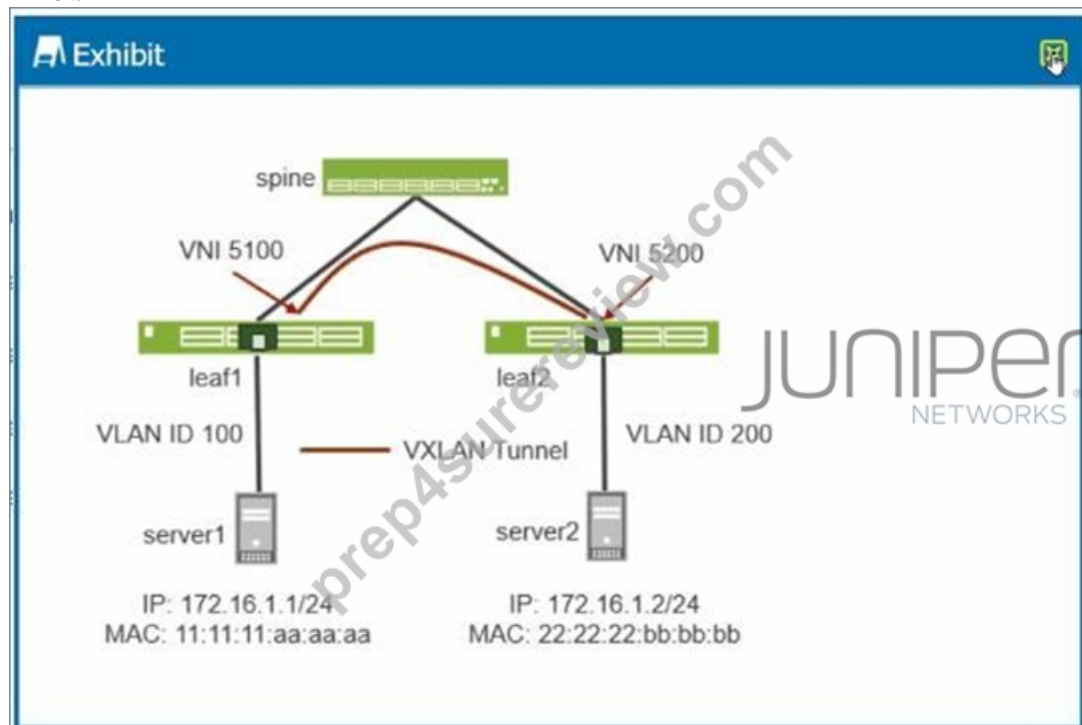
\* D. **delete protocols bgp group OVERLAY accept-remote-nexthop**: Removing this command will ensure that the device uses its own IP address as the next-hop in BGP advertisements, which is standard practice in many EVPN-VXLAN setups. This change should help establish the BGP session with Border-Leaf-2.

**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 # 25**

Exhibit.



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

**Answer: A**

**NEW QUESTION # 26**

Exhibit.

**Exhibit**

```
routing-instances {
    tenant1 {
        instance-type vrf;
        routing-options {
            auto-export {
                family inet {
                    unicast;
                }
            }
        }
        protocols {
            evpn {
                ip-prefix-routes {
                    advertise direct-next-hop;
                    vni 10010;
                }
            }
        }
        interface lo0.10;
        route-distinguisher 192.168.100.14:5001;
        vrf-target target:65000:1;
    }
}
```

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NETWORKS

You want to enable the border leaf device to send Type 5 routes of local networks to the border leaf device in another data center. What must be changed to the configuration shown in the exhibit to satisfy this requirement?

- A. Move vrf-target target: 65000:1 to the evpn hierarchy.
- B. Change: 5001 in the route-distinguisher to : 10010.
- C. Add encapsulation vxlan to the evpn hierarchy.
- D. Add a VLAN configuration with an 13-interface to the tenant1 routing instance.

**Answer: A****Explanation:**

In this scenario, you want the border leaf device to advertise Type 5 EVPN routes to another border leaf in a different data center. Type 5 routes in EVPN are used to advertise IP prefixes, which means that for proper route advertisement, you need to configure the correct settings within the evpn hierarchy.

**Step-by-Step Analysis:**

\* Understanding EVPN Type 5 Routes:

\* EVPN Type 5 routes are used to advertise IP prefixes across EVPN instances, which allow different data centers or networks to exchange routing information effectively.

\* VRF Target Setting:

\* The vrf-target configuration is crucial because it defines the export and import policies for the VRF within the EVPN instance. For EVPN Type 5 routes to be advertised to other border leaf devices, the vrf-target needs to be correctly configured under the evpn hierarchy, not just within the routing instance.

Command to solve this:

move vrf-target target:65000:1 to evpn

\* Other Options:

\* Option B: Adding a VLAN configuration would not address the requirement to advertise Type 5 routes.

\* Option C: Adding VXLAN encapsulation may be necessary for other scenarios but does not directly address the Type 5 route advertisement.

\* Option D: Changing the route-distinguisher will differentiate routes but does not impact the advertisement of Type 5 routes to other data centers.

By moving the vrf-target to the evpn hierarchy, you enable the proper route advertisement, ensuring that the Type 5 routes for local networks are shared with other data center border leaf devices. This is aligned with best practices for multi-data center EVPN implementations, which emphasize the correct placement of routing policies within the EVPN configuration.

**NEW QUESTION # 27**

.....

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