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Juniper Data Center, Professional (JNCIP-DC) Sample Questions (Q45-Q50):

NEW QUESTION # 45

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;
```

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 service-id 1 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 vrf-target target: 65000:55 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 # 46

Exhibit.

Exhibit

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VLAN	DomainId	MAC address	Active source	Timestamp	IP address
10001	00:1c:73:00:00:01	00:02:00:00:00:00:04:00:00:04	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	irb.4000	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	irb.4000	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	irb.4000	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	irb.4000	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	irb.4000	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	irb.4000	Apr 16 11:46:14	
10001	44:11:01:00:00:02	00:02:00:00:00:00:04:00:00:04	irb.4000	Apr 16 11:46:14	
10001	44:11:01:00:00:03	00:02:00:00:00:00:04:00:00:04	irb.4000	Apr 16 11:46:14	
10001	44:11:01:00:00:04	00:02:00:00:00:00:04:00:00:04	irb.4000	Apr 16 11:46:14	
10001	44:11:01:00:00:05	00:02:00:00:00:00:04:00:00:04	irb.4000	Apr 16 11:46:14	
10001	44:12:01:00:00:01	00:02:00:00:00:00:03:00:00:03	irb.4000	Apr 16 11:46:14	
10001	44:12:01:00:00:02	00:02:00:00:00:00:03:00:00:03	irb.4000	Apr 16 11:46:14	
10001	44:12:01:00:00:03	00:02:00:00:00:00:03:00:00:03	irb.4000	Apr 16 11:46:14	
10001	44:12:01:00:00:04	00:02:00:00:00:00:03:00:00:03	irb.4000	Apr 16 11:46:14	
10001	44:12:01:00:00:05	00:02:00:00:00:00:03:00:00:03	irb.4000	Apr 16 11:46:14	
10002	00:1c:73:00:00:01	00:02:00:00:00:01:00:00:01	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	irb.300	Apr 16 11:46:14	
10002	30:00:dc:01:00:02	00:02:00:00:00:01:00:00:01	irb.300	Apr 16 11:46:14	
10002	30:00:dc:01:00:03	00:02:00:00:00:01:00:00:01	irb.300	Apr 16 11:46:14	
10002	30:00:dc:01:00:04	00:02:00:00:00:01:00:00:01	irb.300	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 originating from an ESI LAG.
- C. The host is assigned IP address 10.4.4.5.
- D. The host is located on VN110002.

Answer: B,C

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 # 47

Exhibit.

Exhibit

```
user@device> show configuration routing-instances
Customer_B {
    instance-type vrf;
    routing-options {
        graceful-restart;
        multipath;
        auto-export;
    }
    protocols {
        evpn {
            irb-symmetric-routing {
                vni 10006;
            }
            ip-prefix-routes {
                advertise direct-nexthop;
                encapsulation vxlan;
                vni 10006;
                export export_policy;
            }
        }
    }
    interface irb.400;
    interface irb.800;
    interface lo0.3;
    route-distinguisher 172.16.0.2:20;
    vrf-target target:10006:1;
}
Customer_A {
    instance-type vrf;
    routing-options {
        graceful-restart;
        multipath;
        evpn {
            irb-symmetric-routing {
                vni 10000;
            }
            ip-prefix-routes {
                advertise direct-nexthop;
            }
        }
        instance-type vrf;
        routing-options {
            graceful-restart;
            multipath;
            auto-export;
        }
    }
    protocols {
        evpn {
            irb-symmetric-routing {
                vni 10000;
            }
            ip-prefix-routes {
                advertise direct-nexthop;
                encapsulation vxlan;
                vni 10000;
                export export_policy;
            }
        }
    }
}
interface et-0/0/51.5;
interface irb.3;
interface irb.300;
interface irb.1000;
interface irb.2000;
interface irb.4000;
interface lo0.2;
route-distinguisher 172.16.0.2:2;
vrf-target target:10000:1;
```

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Referring to the configuration shown in the exhibit, assume that there is no external router present, and that the configuration is fabric-only.

Which two statements are true about the example configuration? (Choose two.)

- A. Devices in irb.400 (vlan 400) are not able to communicate directly with devices in routing instance Customer A.
- B. Devices in irb.400 (vlan 400) and irb.800 (vlan 800) are able to communicate over the fabric.
- C. Devices in routing instance Customer A are able to communicate with devices in routing instance Customer B
- D. VNI 10006 is assigned to vlan 800 (irb.800).

Answer: A,B

Explanation:

* Understanding the Configuration:

* The exhibit shows configurations for two VRFs (Customer_A and Customer_B) with specific VLANs and VNIs assigned. Each VRF has interfaces (IRBs) associated with particular VLANs.

* Communication Between VLANs and Routing Instances:

* Option B: VLAN 400 (irb.400) is part of Customer_B, and there is no direct connection or routing between Customer_A and Customer_B in the configuration provided. Therefore, devices in irb.400 cannot communicate directly with devices in the Customer_A routing instance.

* Option D: Since irb.400 (VLAN 400) and irb.800 (VLAN 800) are part of the same routing instance (Customer_B), they can communicate over the fabric using VXLAN encapsulation.

Conclusion:

* Option B: Correct - There is no direct communication between devices in irb.400 (Customer_B) and routing instance Customer_A.

* Option D: Correct - Devices in VLAN 400 and VLAN 800 can communicate within the Customer_B routing instance over the fabric.

NEW QUESTION # 48

What are three actions available for MAC move limiting? (Choose three.)

- A. log
- B. drop
- C. filter
- D. enable
- E. shutdown

Answer: A,B,E

Explanation:

* MAC Move Limiting:

* MAC move limiting is a security feature used in network switches to detect and mitigate rapid changes in MAC address locations, which could indicate a network issue or an attack such as MAC flapping or spoofing.

* When a MAC address is learned on a different interface than it was previously learned, the switch can take various actions to prevent potential issues.

* Available Actions:

* A. drop: This action drops packets from the MAC address if it violates the move limit, effectively blocking communication from the offending MAC address.

* D. log: This action logs the MAC move event without disrupting traffic, allowing network administrators to monitor and investigate the event.

* E. shutdown: This action shuts down the interface on which the MAC address violation occurred, effectively stopping all traffic on that interface to prevent further issues.

* Other Actions (Not Correct):

* B. filter: Filtering is not typically associated with MAC move limiting; it generally refers to applying ACLs or other mechanisms to filter traffic.

* C. enable: This is not an action related to MAC move limiting, as it does not represent a specific reaction to a MAC move event.

Data Center References:

* MAC move limiting is crucial for maintaining network stability and security, particularly in environments with dynamic or large-scale Layer 2 networks where MAC addresses might frequently change locations.

NEW QUESTION # 49

You are preparing an sFlow monitoring system configuration.

In this scenario, what information will be included in the datagram sent to the sFlow collector? (Choose two.)

- A. the CRC from the sampled packet
- B. the sending device's serial number
- C. the source and destination VLAN for sampled packets
- D. the interface through which the packets entered the agent

Answer: C,D

Explanation:

* Understanding sFlow Monitoring:

* sFlow is a packet sampling technology used to monitor traffic in a network. It sends sampled packet data and interface counters to an sFlow collector, which analyzes the traffic patterns.

* Information Included in sFlow Datagram:

* Option A: The datagram sent to the sFlow collector includes information about the interface through which the packets entered the agent (the switch or router). This is crucial for understanding where in the network the traffic was captured.

* Option D: sFlow datagrams also include the source and destination VLAN for the sampled packets. This allows for detailed analysis of the traffic flow within different VLANs.

Conclusion:

* Option A: Correct - The ingress interface is included in the sFlow datagram

* Option D: Correct - The source and destination VLANs are also included, providing context for the sampled traffic.

NEW QUESTION # 50

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