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QUESTION 1

You are troubleshooting a connectivity issue across a VXLAN overlay network. In the exhibit, you are using the ping overlay command from a local VTEP residing on a OFX 5120 to a remote VTEP residing on a separate QFX5120.



```
Exhibit

ping overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst 192.0.2.20 count 1

ping-overlay protocol vxlan

    vni 100
    tunnel src ip 192.0.2.10
    tunnel dst ip 192.0.2.20
    mac address 00:00:00:00:00:00
    count 5
    ttl 255

WARNING: following hash-parameters are missing -
    hash computation may not succeed

    end-host smac
    end-host dmac
    end-host src ip
    end-host dst ip
    end-host vlan
    end-host input interface
```

```
Exhibit

WARNING: following hash-parameters are missing -
    hash computation may not succeed

    end-host smac
    end-host dmac
    end-host src ip
    end-host dst ip
    end-host vlan
    end-host input interface
    end-host protocol
    end-host l4-dst-port

Request for seq 1, to 192.0.2.20, at 09-24 22:03:16 PDT.033 msec

Response for seq 1, from 192.0.2.20, at 09-24 22:03:16 PDT.036 msec, rtt 10 msec

Overlay-segment not present at RVTIP 192.0.2.20

Request for seq 2, to 192.0.2.20, at 09-24 22:03:16 PDT.044 msec
```

```
Exhibit

WARNING: following hash-parameters are missing -
    hash computation may not succeed

    end-host smac
    end-host dmac
    end-host src ip
    end-host dst ip
    end-host vlan
    end-host input interface
    end-host protocol
    end-host l4-dst-port

Request for seq 1, to 192.0.2.20, at 09-24 22:03:16 PDT.033 msec

Response for seq 1, from 192.0.2.20, at 09-24 22:03:16 PDT.036 msec, rtt 10 msec

Overlay-segment not present at RVTIP 192.0.2.20

Request for seq 2, to 192.0.2.20, at 09-24 22:03:16 PDT.044 msec
```



What is the problem in this situation?

- A. The VXLAN controller is down.
- B. VXLAN VN1100 is not configured on the local VTEP
- C. VXLAN VN1100 is not configured on the remote VTEP.
- D. VXLAN VN1100 is not configured on both end points.

Correct Answer: C

QUESTION 2

Which two statements define the use of route targets and route distinguishers in an EVPN? (Choose two.)

- A. Route distinguishers ensure that routes from different client remain unique within the data center domain
- B. Route targets ensure that routes from different clients remain unique within the data center domain
- C. Route distinguishers identify the VRF into which the route should be placed
- D. Route targets identify the VRF into which the route should be placed

Correct Answer: AD

QUESTION 3

You manage a data center with a 5-stage EVPN-VXLAN IP fabric. You notice that there are suboptimal paths used between the leaf and spine as well as the spine and super spine. What is one way to solve this issue?

- A. Configure the super spine and spine layers to all use the same ASN.

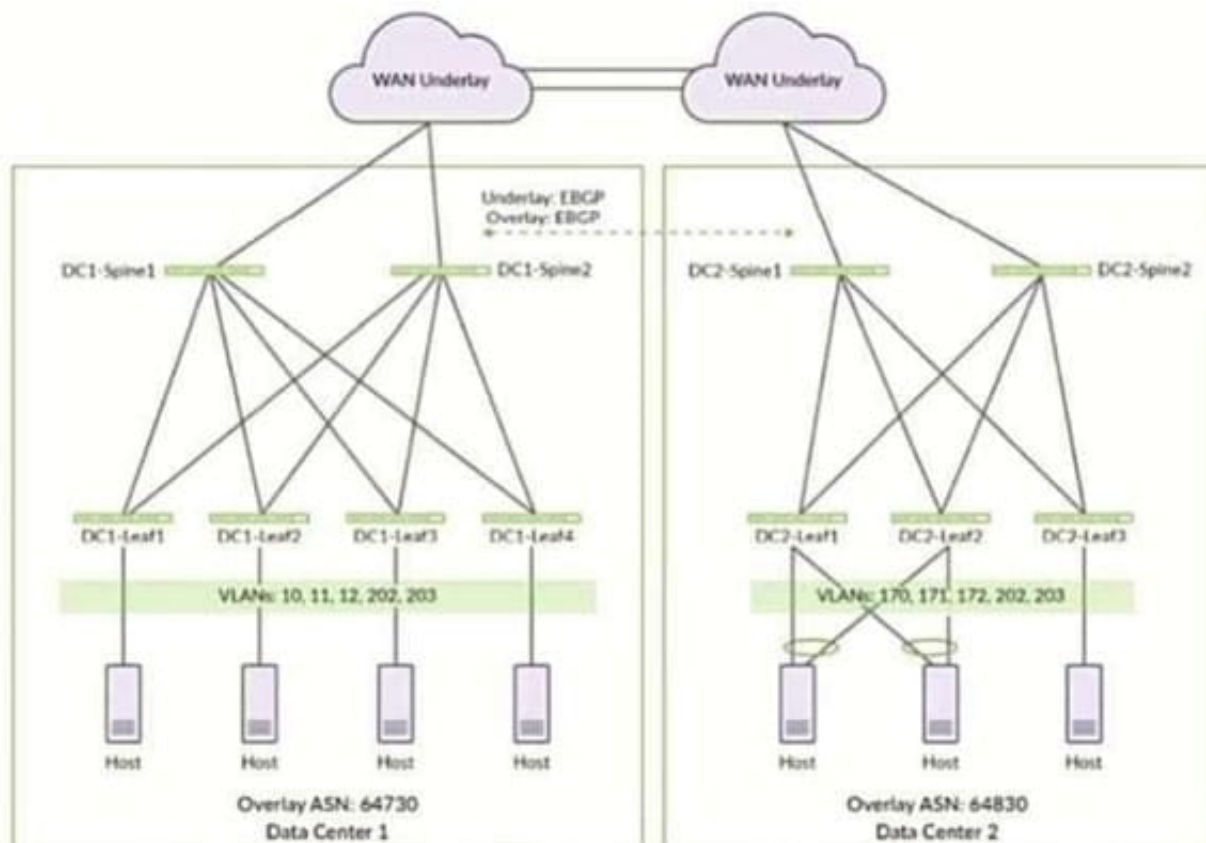


- B. Configure the spine layer for EBGp and the leaf layer for IBGP
- C. Configure the spine layer so that all spines in a POD share the same ASN.
- D. Configure the leaf layer so that all leaf devices share the same ASN.

Correct Answer: B

QUESTION 4

The two data centers shown in the exhibit need to be connected using EVPN. Which two statements are correct in this situation? (Choose two.)



- A. Hosts in VLAN 10 can communicate with hosts in Data Center 2 using Layer 3.
- B. Hosts in VLAN 10 can communicate with hosts in Data Center 2 using Layer 2.
- C. Hosts in VLAN 202 can communicate using Layer 3 between data centers.
- D. Hosts in VLAN 202 can communicate using Layer 2 between data centers.

Correct Answer: AD

**QUESTION 5**

You host a multitenant data center that runs VMware. You must perform deep packet inspection on all inter-tenant traffic that is flowing between the VMs within the same hypervisor. Your solution must provide the security services without needing to leave the physical device. In this scenario, what should you do to solve this problem?

- A. Use separate vswitches to isolate each-tenant's network and use a vSRX device to evaluate inter-tenant traffic.
- B. Use VLANs to isolate each tenant's networks and use an SRX Series device to evaluate inter-tenant traffic.
- C. Use a VLANs to isolate each tenant's network and use IP tables to evaluates inter- tenant traffic.
- D. Use a vMX device to isolate each tenant's network and use firewall filters to evaluate inter-tenant traffic.

Correct Answer: A

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