

# JN0-682<sup>Q&As</sup>

Data Center Professional (JNCIP-DC)

## Pass Juniper JN0-682 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/jn0-682.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





### 2024 Latest leads4pass JN0-682 PDF and VCE dumps Download

#### **QUESTION 1**

You are configuring an EVPN overlay network. You want to ensure that leaf devices can respond to ARP requests from locally connected hosts, when the leaf device knows the MAC of the intended destination. In this scenario, what should you configure on the leaf devices to accomplish this task?

- A. Proxy ARP
- B. Static ARP entries
- C. Persistent MAC learning
- D. IGMP snooping

Correct Answer: A

#### **QUESTION 2**

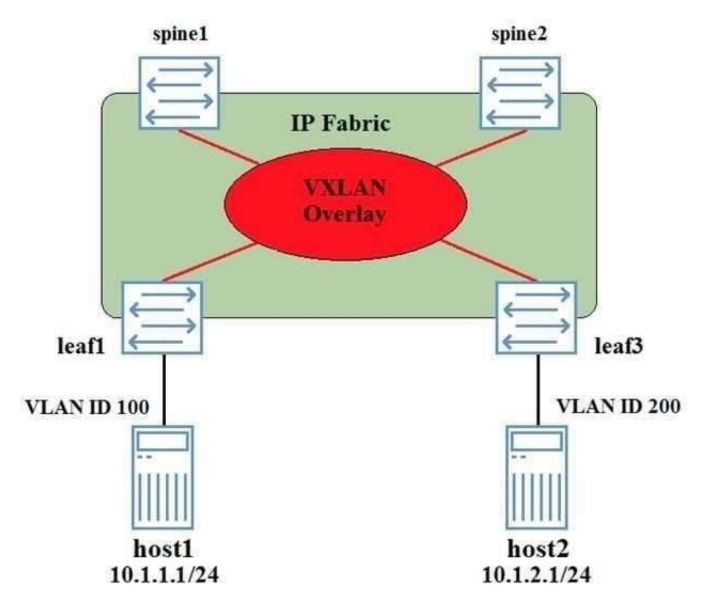
Which protocol replicates forwarding information between MC-LAG peers?

- A. VCCP
- B. ICCP
- C. VRRP
- D. LLDP

Correct Answer: B

#### **QUESTION 3**

You have deployed a VXLAN as shown in the exhibit Leaf1, leaf3, spine1, and spine2 have been configured as VTEPs. Host1 cannot communicate with host2.



Referring to the exhibit, how would you solve this problem?

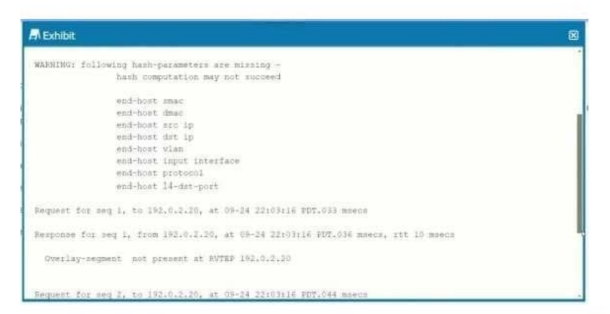
- A. The VLAN ID on the connected to host2 must be changed to VLAN 100
- B. A DCI connected must be created between the VLANs
- C. Host1 and host2 must be placed in the same VRF
- D. A layer 3 VXLAN gateway must be configured on at least on at least one of the devices

Correct Answer: D

#### **QUESTION 4**

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
                                                                                                         8
ping overlay tunnel-type walan wai 100 tunnel-arc 192,0.2.10 tunnel-dst 192.0.2.20 count 3
ping-overlay protocol value
        vni 100
        tunnel arc ip 192.0.2.10
        tunnel dat ip 192.0.2.20
        mac address 00:00:00:00:00:00
        count 5
        ttl 255
WAFNING: following hash-parameters are missing -
                hash computation may not succeed
                end-bost smac
                end-bost dmac
                end-host src ip
                end-host dat ip
                end-host wlan
                end-host input interface
```



```
Exhibit
                                                                                                         阁
 WARNING: following hash-parameters are missing -
                hash computation may not succeed
                end-host smac
                end-host dmsc
                end-host are ip
                end-host dat ip
                end-host wian
                end-host input interface
                and-bost protocol
                end-host 14-dst-port
 Sequent for seq 1, to 192.0.2.20, at 09-24 22:03:16 PDT.033 msecs
 Besponse for seq 1, from 192.0.2.20, at 09-24 22:03:16 PDT.036 msecs, rtt 10 msecs
  Overlay-negment not present at RVTEP 192,0.2,20
Request for seq 2, to 192.0.2.20, at 09-24 22:03:16 PDT.044 msecs
```





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 5**

You are deploying an EBGP IP fabric. In this scenario, which statement is true?

- A. Each spine should peer with every other spine using physical addresses.
- B. Each spine should peer with each leaf using loopback addresses.
- C. Each spine should peer with every other spine using loopback addresses.
- D. Each spine should peer with each leaf using physical addresses.

Correct Answer: A

JN0-682 PDF Dumps

JN0-682 VCE Dumps

JN0-682 Braindumps