

## 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.geekcert.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



# VCE & PDF GeekCert.com

#### https://www.geekcert.com/jn0-682.html 2024 Latest geekcert JN0-682 PDF and VCE dumps Download

#### **QUESTION 1**

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 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

#### **QUESTION 2**

You work in a data center where VMs and hosts are frequently moved. Your design needs to eliminate inefficient traffic flows.

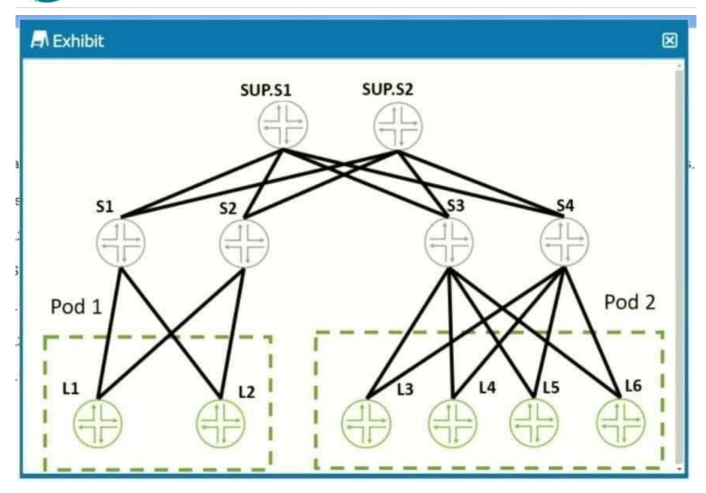
In this scenario, which two solutions will satisfy this requirement? (Choose two.)

- A. VXLAN
- B. EVPN
- C. VMTO
- D. VPLS

Correct Answer: BC

#### **QUESTION 3**

Referring to the exhibit, you have a data center with two PODs. Seamless EVPN-VXLAN stitching is used to facilitate communication between the PODs.



Which three statements are true in this scenario? (Choose three.)

- A. AVXLAN tunnel can form between L2 and S1.
- B. A VXLAN tunnel can form between S1 and S2.
- C. AVXLAN tunnel can form between L1 and L2.
- D. AVXLAN tunnel can form between L2 and S3.
- E. AVXLAN tunnel can form between L1 and L4.

Correct Answer: ABD

#### **QUESTION 4**

What is the endpoint of a VXLAN tunnel?

- A. DLCI
- B. VTEP
- C. LSR

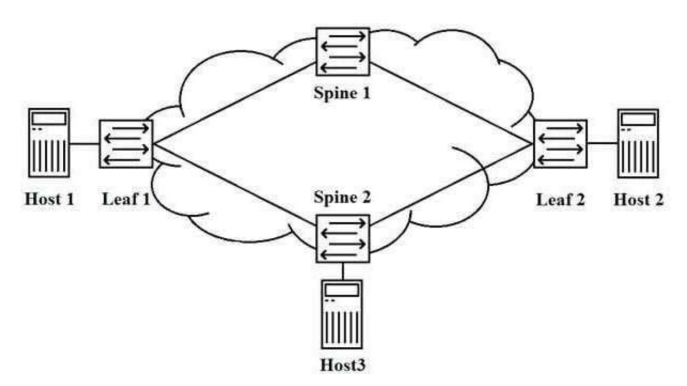
D. VCF

Correct Answer: B

#### **QUESTION 5**

Referring to the exhibit, Host 1 and Host 3 have exchanged traffic.

#### IP Fabric EVPN-VXLAN Overlay



In this scenario, which statement is true?

- A. Leaf 2 learn Host 1\\'s MAC address through periodic updates from Spine 2
- B. Leaf 2 learn Host 1\\'s MAC address when Host 3 learns Host 1\\'s MAC address.
- C. Leaf 2 learn Host 1\\'s MAC address when Leaf 1 queries Host 1.
- D. Leaf 2 does not learn Host 1\\'s MAC address until Host1 and Host2 send traffic to each other

Correct Answer: B

JN0-682 PDF Dumps

JN0-682 Study Guide

JN0-682 Exam Questions