

JN0-681^{Q&As}

New Data Center, Professional

Pass Juniper JN0-681 Exam with 100% Guarantee

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

https://www.pass4itsure.com/jn0-681.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

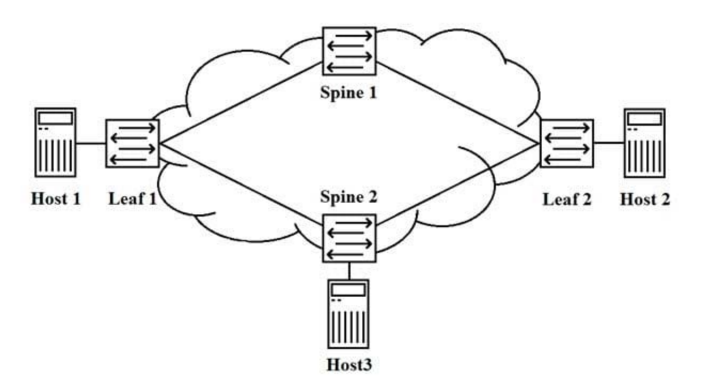




QUESTION 1

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





In this scenario, which statement is true?

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

Correct Answer: D

QUESTION 2

Which two statements describe an IP fabric? (Choose two.)

- A. Open standards allow for vendor interoperability.
- B. Each leaf should have a connection to each spine.

- C. xSTP protocols should be used to prevent loops.
- D. Traffic should always follow a single path.

Correct Answer: BC

QUESTION 3

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

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

Correct Answer: BC

QUESTION 4

What are two valid types of VXLAN signaling? (Choose two.)

- A. EVPN
- B. RSVP
- C. RSTP
- D. MPLS

Correct Answer: AD

QUESTION 5

You have a site with thousands of MAC addresses multihomed to two leaf nodes in an EVPN VXLAN.

In this scenario, which EVPN feature provides fast network convergence in the event of a leaf node link failure?

- A. BGP Additional Paths
- B. Bidirectional Forwarding Detection
- C. Ethernet Autodiscovery
- D. Fast reroute

Correct Answer: C



JN0-681 PDF Dumps

JN0-681 Practice Test

JN0-681 Exam Questions