



Data Center Professional (JNCIP-DC)

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QUESTION 1

You are creating a new EVPN and are asked to selectively accept certain MAC advertisement routers from your EVPN peers using VXLAN Encapsulation.

Which statements is correct in this scenario?

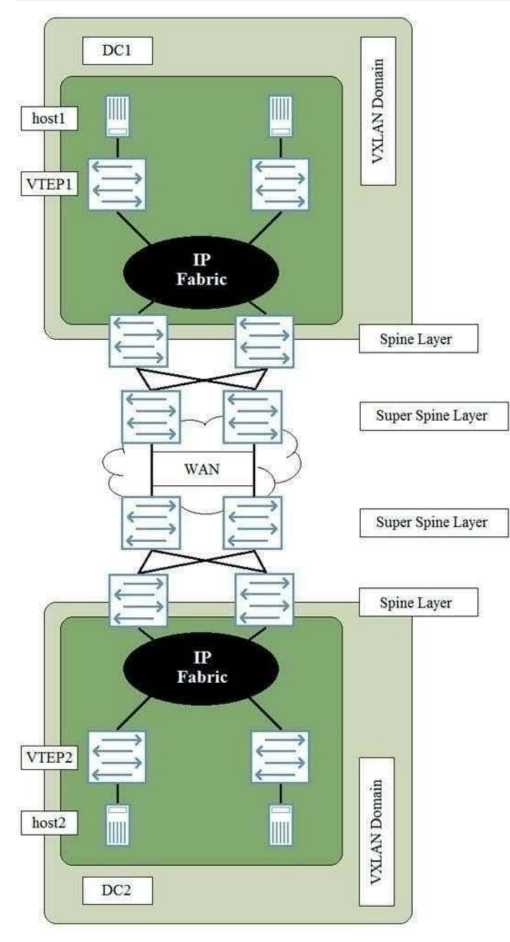
- A. You can use VRF policies and route distinguisher values to filter out unwanted routes.
- B. You can use VBRF import policies and community values to filter out unwanted routes.
- C. You can use MAC filtering to filter out unwanted routes.
- D. You can use firewall filters to filters out unwanted routes

Correct Answer: B

QUESTION 2

You have deployed two data centers that require a Layer 2 stretch between host1 and host2.







Referring to the exhibit, what does a Layer 2 stretch require?

- A. A VPLS WAN connection data centers
- B. A VXLAN tunnel originating on VTEP1 to VTEP2
- C. A VXLAN tunnel originating on the super Spine Layer in DC1 to the Super Spine Layer in DC2

D. A VXLAN tunnel originating on the Spine Layer in DC1 to the Spine Layer in DC2.

Correct Answer: B

QUESTION 3

You are building an IP fabric underlay for your data center. You are asked to ensure that the two spine devices are in the same AS (65000) while the six leaf devices are in a different AS (65512). In this scenario, which two statements are correct by default? (Choose two.)

A. All BGP routes advertised by a leaf device will be accepted on the spine devices.

B. A leaf device will accept all BGP routes received from the spine that were originated from another leaf device.

C. All BGP routes advertised by a leaf device will be rejected on the spine devices.

D. A leaf device will reject all BGP routes received from the spine that were originated from another leaf device.

Correct Answer: AB

QUESTION 4

You are designing a Layer 3 fabric underlay using EBGP. You will implement an E VPN- signaled VXLAN overlay on the Layer 3 fabric.

In this scenario, what must you do in the underlay to ensure that the VXLAN overlay will be able to function properly?

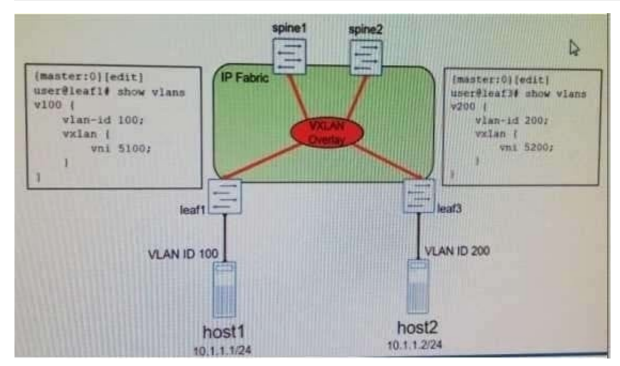
- A. The underlay should support the PIM protocol
- B. Each device in the underlay should advertise its loopback address
- C. The underlay should be configured with a separate VRF tor each potential tenant
- D. The underlay should advertise the host connected interlaces on all leaf device

Correct Answer: B

QUESTION 5

Devices spine1 and spine have been configured as distributed Layer 3 gateways in the VXLAN topology, and devices leaf1 and leaf3 have been configured as layer 2 gateways. Device host must be able to communicate with device host?





Which two statements are true? (Choose two.)

A. An IRB interface must be configured on device leaf1 and leaf2.

B. An IRB interface must be configured on devices spine1 and spine2.

C. Traffic from host1 to host2 will transmit the VXLAN tunnel from leaf1 to leaf3.

D. Traffic from host1 to host will transit a VXLAN tunnel to spine or spine2 then a VXLAN from spine1 or spine2 to leaf 3.

Correct Answer: BC

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