



JN0-1361^{Q&As}

Service Provider Design Specialist (JNCDS-SP)

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QUESTION 1

Your organization maintains container-based applications hosted by two different cloud service providers.

You are asked to design a Layer 2 connection between the two cloud data centers. The data center

interconnect solution must support control plane MAC learning.

Which Layer 2 data center interconnect model satisfies this requirement?

- A. L3VPN
- B. L2VPN
- C. VPLS
- D. EVPN

Correct Answer: D

QUESTION 2

Your customer's WAN edge connects to two service providers SP-A and SP-B. The customer is advertising a single /22 subnet to both service providers through EBGP peering sessions. The customer wants to influence inbound traffic to the advertised /22 destination prefix so that it passes through SP-A when both paths are operational. Which action meets the customer's requirement?

- A. Advertise the prefix to SP-B with a higher local preference.
- B. Advertise the prefix to SP-A with a higher local preference.
- C. Prepend your AS number multiple times on the prefix advertised to SPA.
- D. Prepend your AS number multiple times on the prefix advertised to SP-B.

Correct Answer: D

QUESTION 3

Your customer's enterprise is adding geographically-dispersed branch offices and requires new WAN connections. The primary design consideration for this expansion is low cost but the branches must remain secure with low latency.

Which type of Internet access model satisfies the customer's requirement in this scenario?

- A. distributed model with security at the hub



- B. centralized model with security at the hub
- C. centralized model with security at each branch
- D. distributed model with security at each branch

Correct Answer: D

QUESTION 4

Your applications are migrating from a legacy data center to an EVPN over a VXLAN-based VM environment. A few critical legacy applications not support this environment and must remain on bare metal servers and the applications must be able to access the Internet. What must be included in the VXLAN design to satisfy these requirements?

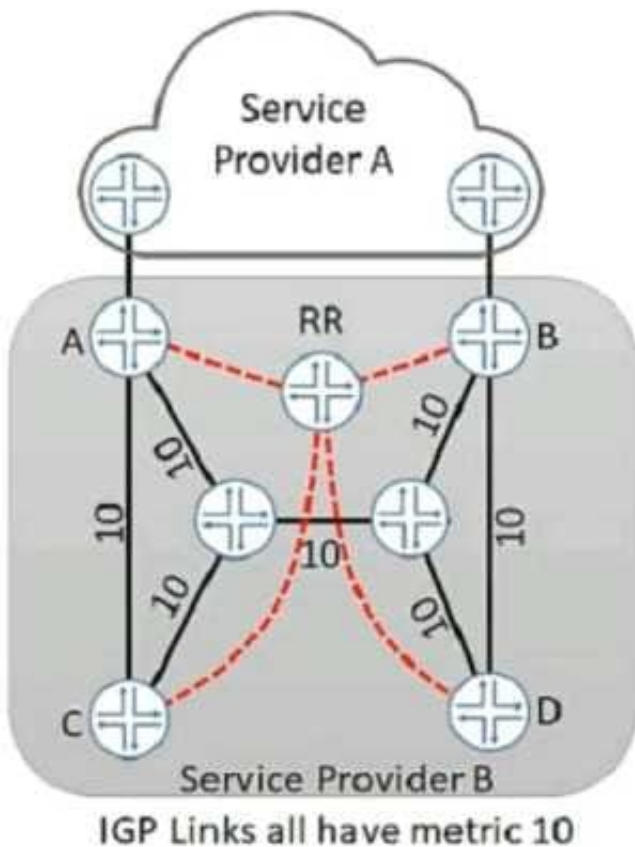
- A. VTEP tunneling
- B. VXLAN gateway
- C. SR-IOV
- D. nested VM capability

Correct Answer: B

https://www.juniper.net/documentation/en_US/releaseindependent/solutions/topics/concept/solutionevpn-vxlan-understanding.html

QUESTION 5

Exhibit:



You work for service provider B that wants to implement a hot potato routing policy on the network so that router C uses link C-A to reach service provider A's advertised routes and router D uses link D- B to reach Service Provider A's advertised routes. Currently traffic from router C is traversing the core to exit the network on router B. Referring to the exhibit, what are two design actions that would satisfy the requirements? (Choose two.)

- A. Implement BGP-ORR
- B. Configure new IBGP neighbors between routers C and A and routers D and B
- C. Implement BGP-LS
- D. Configure the route reflector to send multiple copies of a route learned from different IBGP peers to its clients.

Correct Answer: BD

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