

# JN0-1361<sup>Q&As</sup>

Service Provider Design Specialist (JNCDS-SP)

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## **QUESTION 1**

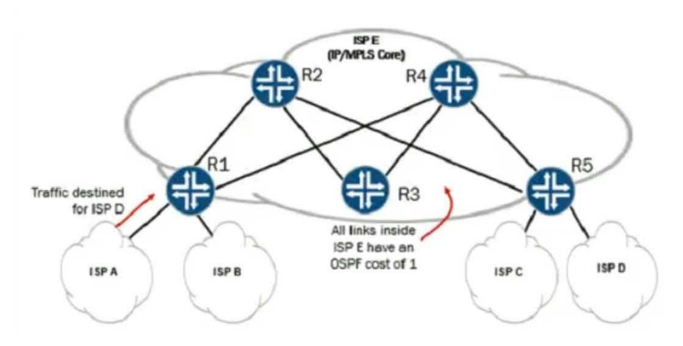
You are asked to design a Cloud CPE solution that can dynamically add new sites to an existing MPLS Layer 3 VPN. The CPE for each new site must support the service chaining of multiple VNFs. Which Juniper Networks Cloud CPE solution supports these requirements?

- A. Distributed Cloud CPE Managed Internet
- B. SD-WAN
- C. Centralized Cloud CPE
- D. Distributed Cloud CPE Option 1

Correct Answer: D

#### **QUESTION 2**

Exhibit: You are asked to ensure that most traffic that traverses your network is load balanced over all of the equal cost links between the routers in your network. However, you must also ensure that traffic from ISP A that is destined for ISP D must traverse the R1-R2-R3-R4-R5 path. Referring to the exhibit how would you accomplish this task?



- A. Force the ISP A to ISP D traffic over RSVP-signaled LSPs.
- B. Adjust the BGFs LOCAL PREF attribute to ensure that the raw IP packets follow the required path.
- C. Adjust the OSPF metrics of each link so that the raw IP packets follow the required path.
- D. Force the ISP A to ISP D traffic over LDP-signaled LSPs.

### Correct Answer: A



### **QUESTION 3**

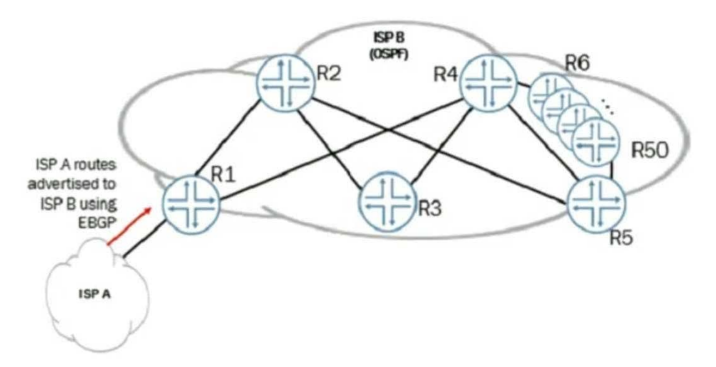
You are asked to provide a proposal for a service provider\\'s OSPF network. The customer is concerned about the volume of link-state advertisements within their network and want to limit this traffic. Given this scenario which design component would satisfy the customer\\'s requirement?

- A. Use the same AS number.
- B. Use multiple areas.
- C. Use multiple levels.
- D. Use the same router IDs.

Correct Answer: B

### **QUESTION 4**

Exhibit: Which routing protocol design will accomplish these goals?



- A. Enable a full mesh of IBGP sessions between the routers in ISP B.
- B. Redistribute the BGP routes learned from ISP A into the OSPF instance running in ISP B.
- C. Configure static routes to ISP A on each router within ISP B.
- D. Configure each router in ISP B to peer with a par of route reflectors.

#### Correct Answer: D



## **QUESTION 5**

Which two statements describe why service providers have migrated to IP/MPLS networks? (Choose two.)

- A. MPLS labels enable several logically separated networks to share a common network infrastructure.
- B. A single router can be an ingress, egress or transit router for multiple LSPs simultaneously.
- C. The MPLS ingress router encapsulates IP packets in an MPLS frame and forwards it to the next router in the path.
- D. MPLS virtualization allows a service provider to use statistical multiplexing to maximize resource utilization.

Correct Answer: AD

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