



Juniper

JN0-1362

**Service Provider Design
Specialist (JNCDS-SP)**

Version: Demo

[Total Questions: 10]

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Question #:1

What are two ways to provider redundancy in a WAN design to address physical failures? (Choose two.)

- A. Select products that use MC-LAG.
- B. Select products with different types of MICs.
- C. Select products that use multiple Routing Engines.
- D. Select products with different versions of firmware.

Answer: B D

Question #:2

According to Juniper Networks, which two statements describe OoB network design best practices? (Choose two.)

- A. Ensure that all users are authenticated using individual accounts and credentials.
- B. Ensure that the management network is accessible through the production network.
- C. Ensure that the management network uses a unique IP network.
- D. Ensure that only console ports are used to manage devices.

Answer: C D

Question #:3

A new customer asks that you extend their LAN across your WAN The customer wants to retain administrative control over all routing in their network.

Which two architectures would meet this requirement? (Choose two.)

- A. public Internet
- B. Layer 2 VPN
- C. Layer 3 VPN
- D. VPLS

Answer: B D

Question #:4

What are two network management benefits of using devices in your design proposals?

- A. Virtualization allows network administrators to dynamically make configuration changes to all network devices.
- B. Virtualization can lower costs because there are fewer physical devices that need to be purchased and managed.
- C. Virtualization can increase the available network bandwidth because their interface speeds are only limited by the host device.
- D. Virtualization allows network administrators to dynamically add and remove services being provided

Answer: B D

Question #:5

Which statement is correct about learning remote host MAC addresses when your DCI is based on EVPN?

- A. No MAC learning by the provider edge (PE) device is performed
- B. Static MAC configuration on the provider edge (PE) device is performed
- C. Data plane MAC learning by the provider edge (PE) device is performed.
- D. Control plane MAC learning by the provider edge (PE) device

Answer: C

Question #:6

You are receiving the same routes from two different equal-cost EBGP peers. Instead of choosing one single best path, you want to design your network to accept both routes and load-balance between them.

Which BGP concept would you use to facilitate this request?

- A. next-hop self
- B. multi-hop
- C. addpath
- D. multipath

Answer: D

Question #:7

You are asked to provide a design proposal for a services provider's core network. The network consists of both IPv2 and IPv4 addresses and must scale up to 50 core routing devices. As part of your design, you must in redundancy and ensure that future network expansion is easily incorporated.

In this scenario, which statement is correct regarding the BGP design?

- A. You should create a full mesh of EBGP neighbors in your core.
- B. You must use direct interface peering for your neighbors.
- C. You should use a pair of route reflectors with peering's to all other core devices.
- D. You must separate the BGP network into multiple autonomous systems on geographic location.

Answer: C

Question #:8

You are responding to an RFP that proposes using MX Series devices for subscriber management services.

In this scenario, which two protocols should you consider for the AAA components? (Choose two)

- A. RADIUS
- B. PPPoE
- C. DHCP
- D. Diameter

Answer: A C

Question #:9

The operations team reports that the network is now so large that it has become a challenge to manually create and maintain RSVP LSPs. You want to provide the team with the capability to create LSPs using a graphical interface.

Which system should you use in this scenario?

- A. OpenFlow
- B. Paragon Pathfinder
- C. Junos Space
- D. CSO

Answer: C

Question #:10

You are creating a WAN solution design for an enterprise customer. The customer will be connecting three sites in different locations. The customer wants all of the sites to be part of the same Layer 2 network.

In this scenario, what are two valid connection methods you would provide in your design? (Choose two.)

- A. NG-MVPN
- B. leased line
- C. IPsecVPN
- D. EVPN

Answer: C D

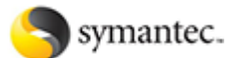
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