



Free Questions for JN0-1362 by certsinside

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Question 1

Question Type: MultipleChoice

You belong to an organization consisting of multiple sites. Your topology is constantly changing. You need a method of encrypting traffic between sites.

Which technology enables you to add new sites without reconfiguring existing sites?

Options:

- A- IPsec Auto VPN with ADVPN
- B- mesh IPsec overlay VPN
- C- point-to-point IPsec VPN
- D- hub-and-spoke IPsec VPN

Answer:

C

Question 2

Question Type: MultipleChoice

You want to migrate your network from using Draft-Rosen to multicast VPN, Due to functional similarities, it will help operations personnel make the transition if they are familiar with certain technologies

In this scenario, which technology would be helpful?

Options:

- A- hierarchical VPLS
- B- Layer 3 VPNs
- C- Layer 2 VPNs
- D- VPLS with point-to-multipoint LSPs

Answer:

D

Question 3

Question Type: MultipleChoice

What are three limitations of using the Internet as the primary WAN service for enterprise organizations? (Choose three)

Options:

- A- generally higher cost
- B- no latency considerations
- C- lack of connectivity
- D- no quality of service guarantees
- E- no inherent security

Answer:

A, B, C

Question 4

Question Type: MultipleChoice

Your company's automation team is testing a controller-based solution for dynamic LSP management. They do not want the topology acquisition process to allow the controller to become a transit node of the core network's.

Which solution would fulfill the requirements?

Options:

A- BGP-LS

B- PCCD

C- PCEP

D- BGP-LU

Answer:

C

Question 5

Question Type: MultipleChoice

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?

Options:

A- OpenFlow

B- Paragon Pathfinder

C- Junos Space

D- CSO

Answer:

C

Question 6

Question Type: MultipleChoice

A customer reports that their RSVP LSP deployment faces scaling challenges as their network grows. You are asked to propose ways that the network can be optimized.

What are two ways that Paragon Pathfinder (formerly known as NorthStar) helps achieve this optimization? (Choose two.)

Options:

- A- faster detection of LSP failure
- B- reduction in LSPs due to optimal path selection
- C- offloading control plane state to a central controller
- D- creation of LSPs across different IGP areas

Answer:

A, C

Question 7

Question Type: MultipleChoice

You are responding to an RFP for a services provider that wants to upgrade their MPLS/LDP network to use traffic engineering.

Which two statements are correct in this scenario? (Choose two)

Options:

- A- Segment routing requires a controller for bandwidth reservations
- B- Segment routing uses LDP for label adjacency making it backward-compatible with LDP.
- C- RSVP-TE requires a controller for bandwidth reservations.
- D- RSVP-TE creates session states on core routers.

Answer:

A, D

Question 8

Question Type: MultipleChoice

You are asked to create a DCI that does not require MAC learning.

Which protocol would you use in this scenario?

Options:

A- L3VPN

- B- VPLS
- C- EVPN
- D- pseudowire

Answer:

D

Question 9

Question Type: MultipleChoice

Which statement describes Juniper Networks network management design best practices?

Options:

- A- You should ensure that automaton is used sparingly.
- B- You should ensure that only off-box automation scripts are used
- C- You should ensure that only on-box automaton scrips are used
- D- You should ensure that automation is used as much as possible.

Answer:

B

Question 10

Question Type: MultipleChoice

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

Options:

- 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 11

Question Type: MultipleChoice

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.

Which type of WAN connection satisfies the customer's requirement in this scenario?

Options:

- A- leased line dedicated circuit
- B- Internet connection with IPsec
- C- transparent Layer 2 service
- D- MPLS Layer 3 VPN

Answer:

C

Question 12

Question Type: MultipleChoice

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?

Options:

- 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

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