



Free Questions for JN0-1362 by dumpsheet

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Question 1

Question Type: MultipleChoice

You are designing a full mesh of connections between multiple enterprise In this scenario, which two statements are correct? (Choose two.)

Options:

- A- Security and Internet control is applied at a central location
- B- All sites are able to communicate directly with each other
- C- It is easier for administrators to enforce application-aware services with a single point of management.
- D- IPsec tunnels can be used to secure traffic between sites.

Answer:

A, B

Question 2

Question Type: MultipleChoice

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

Options:

- A-** No MAC learning by the provider edge (PE) device is performed
- B-** Static MAC configuration on the provider edge (PE) device is perform
- 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 3

Question Type: MultipleChoice

As a service provider network architect, you are working with a potential customer who wants to replace their WAN, consisting of two data centers, one HQ, and 76 branch offices. Due to application latency requirements between branch offices, the customer insists that all traffic must take the most optimal path through the service provider network. The customer intends to encrypt all traffic between customer routers at each location.

Which WAN technology would you propose in this scenario?

Options:

A- point-to-point Layer 2 VPNs

B- Layer 3 VPN

C- Internet as WAN

D- H-VPLS

Answer:

C

Question 4

Question Type: MultipleChoice

What are two risks when using a source-based RTBH solution? (Choose TWO)

Options:

- A- The attacker address could be a CGNAT address resulting in a larger service outage for users.
- B- The target of the attack may not support RTBH.
- C- The attacker's address could be unknown.
- D- The target of an attack would be blocked resulting in a target being offline.

Answer:

A, B

Question 5

Question Type: MultipleChoice

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)

Options:

A- RADIUS

- B- PPPoE
- C- DHCP
- D- Diameter

Answer:

A, C

Question 6

Question Type: MultipleChoice

A customer requests that you design their Layer 3 VPN solution so that all site-to-site traffic goes through a central site, in a hub-and-spoke fashion. You must choose between using one or two interfaces on the hub WAN link.

In this scenario, which solution would you use?

Options:

A- Use two interfaces on the hub WAN link to allow traffic to go from the spokes to the hub on one interface and from the hub to the spokes on the other interface.

- B-** Use two interfaces on the hub WAN link to reserve one interface for higher Priority traffic.
- C-** Use one interface on the hub WAN link, since both hub and spoke sites will require a second VRF for route-leaking purposes.
- D-** Use one interface on the hub WAN link to ensure simplicity, since only a single route target is required across the entire Layer 3 VPN.

Answer:

D

Question 7

Question Type: MultipleChoice

You work for a service provider who wants to provide a service to your customers consisting of VoIP, live TV, video on demand (VoD), and data services. You want to use a hybrid VLAN model for this service.

Which VLAN assignments would be used for this deployment?

Options:

A- Video services will reside in a shared video VLAN. and the customer will have two data VLANs assigned, one for voice and one for data.

B- Live TV will be multicast to all customers, video on demand, voice, and data will share a customer specific VLAN.

C- Live TV will be multicast to all customers, video on demand and data will share a customer specific VLAN, VoIP will use a shared VLAN utilizing private VLANs to talk to a telephony server.

D- Live TV and VoD will be in the same shared VLAN with Live TV on a multicast stream and VoD unicast, voice and data will reside in a customer specific VLAN.

Answer:

C

Question 8

Question Type: MultipleChoice

You are asked to provide a design proposal for a service provider network that will need to support both IPv4 and IPv6 traffic across your IPv4 core. You do not want to change the core design.

In this scenario, what are two solutions that you would implement at the peering edge? (Choose two.)

Options:

- A- 6PE
- B- NAT64
- C- GRE tunneling
- D- native IPv6 routing

Answer:

A, D

Question 9

Question Type: MultipleChoice

A customer wants to consolidate all remote site connections into a single enterprise WAN for backhaul to the corporate headquarters and data centers.

Which solution satisfies this requirement?

Options:

A- private WAN

- B- WAN aggregation
- C- Data Center Interconnect
- D- Internet edge

Answer:

C

Question 10

Question Type: MultipleChoice

You are developing a CoS policy for a service provider core network that In this scenario, which three statements are correct? (Choose three.)

Options:

- A- Core routers should use a common set of per-hop behaviors.
- B- Core routers should use shapers to ensure that customer traffic does not exceed allowed bandwidth.
- C- Core routers should use policers to ensure that customer traffic does not exceed allowed bandwidth.

- D- Core routers should use a consistent CoS configuration across the network.
- E- Core routers should use the DSCP markings already set on ingress traffic.

Answer:

A, C, E

Question 11

Question Type: MultipleChoice

Which three statements are true about class-of-service (CoS) schedulers? (Choose three)

Options:

- A- Schedulers determine into which queue a packet should be assigned.
- B- Schedulers determine the packet transmission rate for each queue.
- C- Schedulers determine the packet markings that are used to prioritize traffic.
- D- Schedulers determine how packets are handled during times of congestion.
- E- Schedulers determine the size of buffer assigned to each queues.

Answer:

A, B, D

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