

Free Questions for JN0-1332 by certscare

Shared by Vang on 12-12-2023

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Question 1

Question Type: MultipleChoice

As part of a high availably design for interfaces on an SRX chassis cluster, you are asked to deliver a design that provides both link redundancy and node redundancy What would you use to satisfy the requirement?

Options:

A- MC-LAG interfaces

- **B-**LAG interfaces
- C- reth interfaces
- D- reth LAG interfaces

Answer:

В

Question 2

Question Type: MultipleChoice

As part of your design to secure a service provider WAN. you are asked to design a destination-based remote triggered black hole (RTBH) solution What arc two reasons for using this design? (Choose two)

Options:

- A- The attack is focused on a single IP address
- B- You do not know the source address of DDoS packets
- C- The attack comes from a limited number of source IP addresses
- D- You want to ensure that the destination IP remains reachable

Answer: D

Question 3

Question Type: MultipleChoice

Your network design requires that you ensure privacy between WAN endpoints.

Which transport technology requires an IPsec overlay to satisfy this requirement?

Options: A- L3VPN B- leased line C- internet D- L2VPN Answer:

А

Question 4

Question Type: MultipleChoice

Multiple customers use the shared infrastructure of your data center. These customers require isolation for compliance and security reasons.

What would you do to satisfy this requirement?

Options:

- A- Isolate each customer by using different physical hard//are
- B- Deploy multiple physical security control points
- **C-** Deploy a single logical security control point.
- D- Place each customers VLANs separate virtual router

nswer:	
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An C

Question 5

Question Type: MultipleChoice

What are two factors you must consider when designing a network for security intelligence? (Choose two.)

Options:

A- the number and model of JSA Series devices

- B- the third-party management application
- C- the number and model of SRX Series devices
- D- the Junos OS version

Answer:

В

Question 6

Question Type: MultipleChoice

You are asked to segment the networks connected to an SRX Series device into distinct logical groups with different security requirements.

How would you accomplish this task?

Options:

- A- Define different NAT policies for each network segment.
- B- Define different security policies for each network segment.

- C- Define different intrusion prevention policies for each network segment.
- D- Define different security zones for each network segment

Answer:

В

Question 7

Question Type: MultipleChoice

You are designing Enterprise WAN attachments and want to follows Jumper recommended security practices

In 0*s scenario. which two statements are correct? (Choose two.)

Options:

A- Authentication authorization and accounting should be implemented on network resources

- **B-** The branch CPE should be configured to all outbound MI:
- C- Printer traffic should be segmented from data traffic.

Answer:	
A, D	

Question 8

Question Type: MultipleChoice

You are designing a security solution that includes SRX Series firewalls in a chassis cluster.

In this scenario. which two dements must be part of the design? (Choose two.)

Options:

- A- The physical interface on each SRX Series device making up the reth interface must be in the same L2 domain
- B- The physical interface on each SRX Series device making up the reth interface must be in separate L2 domains
- C- The duster ID must be the same on both SRX Series devices
- D- The node 10 must be the same on both SRX Series devices

В

Question 9

Question Type: MultipleChoice

Which two statements are true about WAN security considerations? (Choose two.)

Options:

A- MACsec increases protection on alt WAN types

- B- Provider VPN circuit require iPsec
- C- internal connections are susceptible to fragmentation
- D- IPsec increases protection on all WAN types

Answer:

С

Question 10

Question Type: MultipleChoice

You are asked to deploy multiple kiosk locations around the country. Their locations will change frequently and will need to access services in the corporate data center as well as other kiosk locations. You need a central key location In this scenario, which solution would you deploy?

Options:

A- Mesh VPN

B- Group VPN

C- Juniper Secure Connect

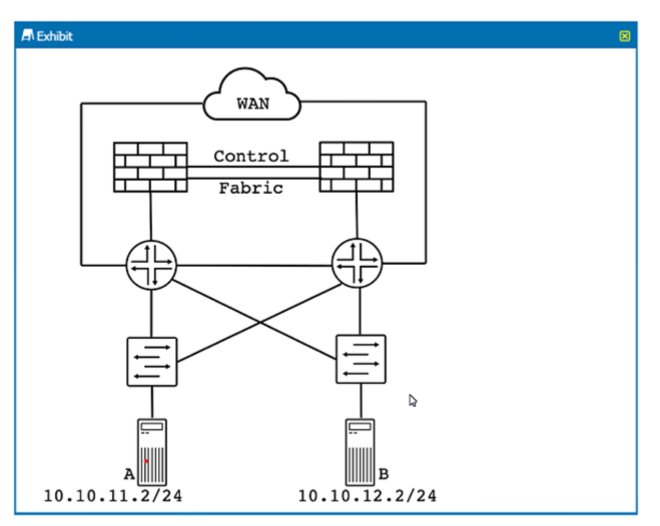
D- Auto VPN

Answer:

D

Question 11

Refer to the exhibit.



The SRX Series devices are decoyed in an off-path active/passive Cluster configuration

What are two advantages of this deployment model over an active-'active duster configuration' (Choose two)

Options:

- A- load-balancing of east/west traffic
- B- load-balancing of north/south traffic
- C- reduced latency
- D- reduced fabric link traffic

Answer:	
C, D	

Question 12

Question Type: MultipleChoice

What are two characteristics of an overlay network design? (Choose two.)

Options:

- A- The overlay network contains per-tenant state
- B- The overlay network uses tunnels to transfer traffic.
- C- The physical network contains per-tenant state.
- **D-** The physical network uses tunnels to transfer traffic

Answer:

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