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Security Design. Specialist (JNCDS-SEC)

Juniper JN0-1332

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QUESTION NO: 1

When considering the data center, which two security aspects must be considered?

(Choose two)

- A. theoretical
- B. conceptual
- C. physical
- D. logical

ANSWER: A

QUESTION NO: 2

As part of your service provider WAN network design, you are asked to create a design that secures BGP communication .

In this scenario, what are two reasons you would choose BGP Generated TTL Security

Mechanism (GTSM)? (Choose two.)

- A. You have an automated method of rotating MD5 hashes on each router.
- B. All of your router BGP connections are point-to-multipoint.
- C. All of your router BGP connections are point-to-point
- D. You do not have an easy method of rotating MD5 hashes on each router

ANSWER: B D

QUESTION NO: 3

When designing the security for a service provider core router, you are asked to add a firewall filter on the to0 interface in this scenario, which two protocols would you want to allow through the filter? (Choose two.)

- A. LLDP
- B. SSH
- C. BGP

D. STP

ANSWER: A C

QUESTION NO: 4

Which two features would provide protection from known malware? (Choose two.)

- A. ALGs
- B. screens
- C. Junker ATP Cloud
- D. IPS

ANSWER: B C

QUESTION NO: 5

You are designing Enterprise WAN attachments and want to follow Juniper recommended security practices. In this scenario, which two statements are correct? (Choose two.)

- A. Authentication, authorization, and accounting should be implemented on network resources.
- B. The branch CPE should be configured to allow all outbound traffic.
- C. Printer traffic should be segmented from data traffic.
- D. Network management traffic should be segmented from data traffic.

ANSWER: A D

QUESTION NO: 6

According to Juniper Networks, what are two focus points when designing a secure network? (Choose two.)

- A. performance
- B. automation

C. distributed control

D. classification

ANSWER: A D

QUESTION NO: 7

Which technology enables IPS inspection for users browsing websites that use Transport Layer Security (TLS)?

A. SSL reverse proxy B. defense in-depth

B. SSL forward proxy

C. screens

ANSWER: B

QUESTION NO: 8

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

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

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 cluster ID must be the same on both SRX Series devices

D. The node ID must be the same on both SRX Series devices

ANSWER: B

QUESTION NO: 9

You are designing a high availability firewall solution. You select an off-path design instead of an inline design. What are two reasons for this decision? (Choose two.)

A. The off-path design is less complex

- B. The off-path design is more flexible
- C. The off-path design uses fewer interfaces at the adjacency layer
- D. The off-path design requires a proper routing configuration for selecting traffic

ANSWER: B

QUESTION NO: 10

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 are two reasons for using this design? (Choose two)

- 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