

# JN0-1331<sup>Q&As</sup>

Security Design - Specialist (JNCDS-SEC)

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#### **QUESTION 1**

You will be managing 1000 SRX Series devices. Each SRX Series device requires basic source NAT to access the Internet.

Which product should you use to manage these NAT rules on the SRX Series devices?

- A. Security Director
- B. CSO
- C. Contrail
- D. JSA

Correct Answer: A

#### **QUESTION 2**

You are asked to design a secure enterprise WAN where all payload data is encrypted and branch sites communicate directly without routing all traffic through a central hub.

Which two technologies would accomplish this task? (Choose two.)

- A. group VPN
- B. AutoVPN
- C. MPLS Layer 3 VPN
- D. Auto Discovery VPN

Correct Answer: CD

Reference: https://www.juniper.net/documentation/en\_US/junos/topics/topics/topic-map/security-auto-discoveryvpns.html

#### **QUESTION 3**

You are deploying a data center Clos architecture and require secure data transfers within the switching fabric.

In this scenario, what will accomplish this task?

- A. MACsec encryption
- B. LAG Layer 2 hashing
- C. IRB VLAN routing between hosts D. stacked VLAN tagging on the core switches

Correct Answer: C

Reference: https://www.juniper.net/documentation/en\_US/junos/topics/example/private-vlans-irbinterfaces-mx-series-



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#### **QUESTION 4**

You are asked to design a VPN solution between 25 branches of a company. The company wants to have the sites talk directly to each other in the event of a hub device failure. The solution should follow industry standards.

Which solution would you choose in this scenario?

- A. AutoVPN
- B. Auto Discovery VPN
- C. Group VPN
- D. full mesh VPN

Correct Answer: B

Reference: https://www.juniper.net/documentation/en\_US/junos/topics/topic-map/security-auto-discoveryvpns.html

#### **QUESTION 5**

Your company has 500 branch sites and the CIO is concerned about minimizing the potential impact of a VPN router being stolen from an enterprise branch site. You want the ability to quickly disable a stolen VPN router while minimizing administrative overhead.

Which solution accomplishes this task?

- A. Implement a certificate-based VPN using a public key infrastructure (PKI)
- B. Modify your IKE proposals to use Diffie-Hellman group 14 or higher
- C. Use firewall filters to block traffic from the stolen VPN router
- D. Rotate VPN pre-shared keys every month

Correct Answer: C

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