



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

Security Design - Specialist (JNCDS-SEC)

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### QUESTION 1

You are creating a security design proposal for a customer who is connecting their headquarters to a remote branch site over an unsecured Internet connection. As part of your design, you must recommend a solution to connect these sites together and ensure that the communication is secured and encrypted.

In this scenario, which solution do you recommend?

- A. GRE
- B. XMPP
- C. IPsec
- D. MPLS

Correct Answer: C

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### QUESTION 2

A hosting company is migrating to cloud-based solutions. Their customers share a physical firewall cluster, subdivided into individual logical firewalls for each customer. Projection data shows that the cloud service will soon deplete all the resources within the physical firewall. As a consultant, you must propose a scalable solution that continues to protect all the cloud customers while still securing the existing physical network.

In this scenario, which solution would you propose?

- A. Deploy a vSRX cluster in front of each customer's servers while keeping the physical firewall cluster
- B. Deploy a software-defined networking solution
- C. Remove the physical firewall cluster and deploy vSRX clusters dedicated to each customer's servers
- D. Replace the physical firewall cluster with a higher-performance firewall

Correct Answer: C

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### QUESTION 3

You want to deploy a VPN that will connect branch locations to the main office. You will eventually add additional branch locations to the topology, and you must avoid additional configuration on the hub when those sites are added.

In this scenario, which VPN solution would you recommend?

- A. Site-to-Site VPN
- B. Hub-and-Spoke VPN
- C. AutoVPN
- D. Group VPN



Correct Answer: C

Reference: <https://www.juniper.net/assets/us/en/local/pdf/solutionbriefs/3510477-en.pdf>

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#### QUESTION 4

You have multiple SRX chassis clusters on a single broadcast domain. Why must you assign different cluster IDs in this scenario?

- A. to avoid MAC address conflicts
- B. to avoid control link conflicts
- C. to avoid node numbering conflicts
- D. to avoid redundancy group conflicts

Correct Answer: A

Reference: [https://www.juniper.net/documentation/en\\_US/release-independent/nce/topics/example/chassis-cluster-srx-full-mesh-configuring.html#:~:text=If%20you%20have%20multiple%20SRX,other%20device%20is%20node%201.](https://www.juniper.net/documentation/en_US/release-independent/nce/topics/example/chassis-cluster-srx-full-mesh-configuring.html#:~:text=If%20you%20have%20multiple%20SRX,other%20device%20is%20node%201.)

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#### QUESTION 5

You are designing an enterprise WAN network that must connect multiple sites. You must provide a design proposal for the security elements needed to encrypt traffic between the remote sites.

Which feature will secure the traffic?

- A. BFD
- B. OSPF
- C. GRE
- D. IPsec

Correct Answer: D

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