

JN0-1332^{Q&As}

Security Design Specialist (JNCDS-SEC)

Pass Juniper JN0-1332 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/jn0-1332.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/jn0-1332.html

2024 Latest pass2lead JN0-1332 PDF and VCE dumps Download

QUESTION 1

You have a site that has two Internet connections but no switch on the outside of the firewall. You want to use ISP-A over ISP-B during normal operations.

Which type of chassis cluster design would you propose to satisfy this requirement?

- A. Propose active/active cluster deployment with separate redundancy groups
- B. Propose active/passive cluster deployment with separate redundancy groups
- C. Propose active/active cluster deployment without separate redundancy groups
- D. Propose active/passive cluster deployment without separate redundancy groups

Correct Answer: A

Reference: https://www.juniper.net/documentation/en_US/release-independent/nce/topics/example/ chassis-cluster-srx-active-active-configuring.html

QUESTION 2

What are two benefits of the vSRX in a virtualized private or public cloud multitenant environment? (Choose two.)

- A. full logical systems capabilities
- B. stateful firewall protection at the tenant edge
- C. 100GbE interface support
- D. OSPFv3 capabilities

Correct Answer: AB

Reference: https://www.juniper.net/documentation/en_US/vsrx/topics/concept/security-vsrx-overview-generic.html https://www.juniper.net/documentation/en_US/junos/topics/topic-map/logical-systems-overview.html

QUESTION 3

You are designing a data center interconnect between two sites across a service provider Layer 2 leased line. The sites require Layer 2 connectivity between hosts, and the connection must be secure.

In this scenario, what will accomplish this task?

- A. IRB VLAN routing
- B. MACsec encryption
- C. EVPN over IPsec
- D. IPsec encryption



https://www.pass2lead.com/jn0-1332.html 2024 Latest pass2lead JN0-1332 PDF and VCE dumps Download

Correct Answer: B
Reference:
https://www.juniper.net/documentation/en_US/junos/topics/concept/macsec.html
QUESTION 4
You are working with a customer to create a design proposal using SRX Series devices. As part of the design, you must consider the requirements shown below:
1.
You must ensure that every packet entering your device is independently inspected against a set of rules.
2.
You must provide a way to protect the device from undesired access attempts.
3.
You must ensure that you can apply a different set of rules for traffic leaving the device than are in use for traffic entering the device.
In this scenario, what do you recommend using to accomplish these requirements?
A. firewall filters
B. intrusion prevention system
C. unified threat management
D. screens
Correct Answer: A
Reference: https://www.juniper.net/documentation/en_US/junos/topics/example/firewall-filter-statelessexample-trusted-source-block-telnet-and-ssh-access.html
QUESTION 5
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. Huh-and-Snoke VPN

C. AutoVPN

D. Group VPN



https://www.pass2lead.com/jn0-1332.html 2024 Latest pass2lead JN0-1332 PDF and VCE dumps Download

Correct Answer: C

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

Latest JN0-1332 Dumps

JN0-1332 Practice Test

JN0-1332 Study Guide