

Vendor: Juniper

Exam Code: JN0-1332

Exam Name: Security Design Specialist (JNCDS-SEC)

Version:Demo

QUESTION 1

You are implementing Routing Engine protection, and packets are processed in a specific order. In this scenario, which function processed a received packet last?

- A. loopback interface input policer
- B. loopback interface input firewall filter
- C. physical interface input firewall filters
- D. physical interface input policer

Correct Answer: D

Reference: https://www.juniper.net/documentation/partners/ibm/junos11.4-oemlitedocs/config-quidefirewall-policer.pdf

QUESTION 2

You are creating a security design proposal for an enterprise customer. As part of the design, you are implementing 802.1x authentication on your EX Series devices.

In this scenario, which two statements are correct? (Choose two.)

- A. The supplicant is the device that prevents the authenticator\\'s access until it is authenticated
- B. The supplicant is the device that is being authenticated
- C. The authenticator is the device that is being authenticated
- D. The authenticator is the device that prevents the supplicant\\'s access until it is authenticated

Correct Answer: BD

Reference: https://www.juniper.net/documentation/en_US/junos/topics/topic-map/802-1x-authenticationswitchingdevices.html

QUESTION 3

You are concerned about malicious attachments being transferred to your e-mail server at work through encrypted channels. You want to block these malicious files using your SRX Series device.

Which two features should you use in this scenario? (Choose two.)

- A. Sky ATP SMTP scanning
- B. Sky ATP HTTP scanning
- C. SSL forward proxy
- D. SSL reverse proxy

Correct Answer: AC

Reference: https://www.juniper.net/documentation/en_US/release-independent/sky-atp/help/informationproducts/pathway-pages/email-scanning-sky-atp.html

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%2 0node%201.

QUESTION 5

Which two steps should be included in your security design process? (Choose two.)

- A. Identify external attackers
- B. Define safety requirements for the customer\\'s organization
- C. Identify the firewall enforcement points
- D. Define overall security policies

Correct Answer: CD

Reference: https://www.juniper.net/assets/us/en/local/pdf/whitepapers/2000591-en.pdf

QUESTION 6

What are two reasons for using cSRX over vSRX? (Choose two.)

- A. cSRX loads faster
- B. cSRX uses less memory
- C. cSRX supports the BGP protocol
- D. cSRX supports IPsec

Correct Answer: AB

 $Reference: https://www.juniper.net/documentation/en_US/csrx/information-products/pathway-pages/ \ security-csrx-linux-pages/ \ sec$

bm-guide-pwp.pdf

QUESTION 7

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

QUESTION 8

You are concerned about users attacking the publicly accessible servers in your data center through encrypted channels. You want to block these attacks using your SRX Series devices.

In this scenario, which two features should you use? (Choose two.)

A. Sky ATP

B. IPS

C. SSL forward proxy

D. SSL reverse proxy

Correct Answer: BC

Reference: https://www.juniper.net/documentation/en_US/junos/topics/topic-map/security-user-auth-ssltls.html

QUESTION 9

Which two features are used to stop IP spoofing in and out of your network? (Choose two.)

A. GeoIP

B. firewall filters

C. unicast reverse path forwarding

D. IPS

Correct Answer: CD

Reference: https://www.juniper.net/documentation/en_US/junos/topics/topic-map/security-attackerevasion-

technique.html

QUESTION 10

You are asked to virtualize numerous stateful firewalls in your customer\\'s data center. The customer wants the solution to use the existing Kubernetes-orchestrated architecture.

Which Juniper Networks product would satisfy this requirement?

A. vMX

B. vSRX

C. cSRX

D. CTP Series

Correct Answer: C

Reference: https://www.juniper.net/documentation/en_US/csrx/topics/concept/security-csrx-kubernetesoverview.html

QUESTION 11

You are designing an SDSN security solution for a new campus network. The network will consist of Juniper Networks Policy Enforcer, Juniper Networks switches, third-party switches, and SRX Series devices. The switches and the SRX Series devices will be used as security enforcement points.

Which component supports the SRX Series devices in this scenario?

A. Security Director

B. RADIUS server

C. certificate server

D. DHCP server

Correct Answer: A

Reference: https://www.juniper.net/documentation/en_US/release-independent/solutions/topics/concept/ sg-006a-sdsn-product-components.html

QUESTION 12

You are concerned about users downloading malicious attachments at work while using encrypted Web mail. You want to block these malicious files using your SRX Series device.

In this scenario, which two features should you use? (Choose two.)

- A. SSL reverse proxy
- B. SSL forward proxy
- C. Sky ATP SMTP scanning
- D. Sky ATP HTTP scanning

Correct Answer: BC