

Vendor: Juniper

Exam Code: JN0-1331

Exam Name: Security Design, Specialist (JNCDS-SEC)

Version: DEMO

QUESTION 1

You are deploying Security Director with the logging and reporting functionality for VMs that use SSDs. You expect to have approximately 20,000 events per second of logging in your network.

In this scenario, what is the minimum number of logging and reporting devices that should be used?

- A. 2
- B. 4
- C. 1
- D. 3

Answer: C

Explanation:

https://www.juniper.net/documentation/en_US/junos-space17.1/topics/task/multi-task/junos-space-sd-log-collector-installing.html

QUESTION 2

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

Answer: BC

Explanation:

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

QUESTION 3

Your customer needs help designing a single solution to protect their combination of various Junos network devices from unauthorized management access.

Which Junos OS feature will provide this protection?

- A. Use a firewall filter applied to the fxp0 interface
- B. Use a security policy with the destination of the junos-host zone
- C. Use the management zone host-inbound-traffic feature
- D. Use a firewall filter applied to the Io0 interface

Answer: A

Explanation:

https://www.juniper.net/documentation/en_US/junos/topics/concept/junos-software-router-security-supported-features.html

QUESTION 4

You must allow applications to connect to external servers. The session has embedded IP

address information to enable the remote system to establish a return session.

In your design, which function should be implemented?

- A. source NAT
- B. application layer gateway
- C. destination NAT
- D. HTTP redirect

Answer: A

QUESTION 5

You are using SRX Series devices to secure your network and you require sandboxing for malicious file detonation. However, per company policy, you cannot send potentially malicious files outside your network for sandboxing.

Which feature should you use in this situation?

- A. Sky ATP
- B. UTM antivirus
- C. IPS
- D. JATP

Answer: D

Explanation: Juniper Advanced Threat Prevention Appliance https://www.juniper.net/us/en/products-services/security/srx-series/datasheets/1000654.page

QUESTION 6

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

Answer: BD

Explanation:

https://www.juniper.net/documentation/en_US/junos/topics/topic-map/802-1x-authentication-switching-devices.html

QUESTION 7

You are asked to install a mechanism to protect an ISP network from denial-of-service attacks from a small number of sources.

Which mechanism will satisfy this requirement?

A. RTBH

- B. UTM
- C. Sky ATP
- D. GeoIP

Answer: A

Explanation:

https://www.juniper.net/documentation/en_US/day-one-books/DO_BGP_FLowspec.pdf

QUESTION 8

You are responding to an RFP for securing a large enterprise. The RFP requires an onsite security solution which can use logs from third-party sources to prevent threats. The solution should also have the capability to detect and stop zero-day attacks.

Which Juniper Networks solution satisfies this requirement?

- A. IDP
- B. Sky ATP
- C. JSA
- D. JATP

Answer: D

Explanation:

https://www.juniper.net/uk/en/products-services/security/advanced-threat-prevention/

QUESTION 9

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

Answer: A

Explanation:

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

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