Security-Associate (JNCIA-SEC)

Juniper JN0-231

Version Demo

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QUESTION NO: 1

What is the order in which malware is detected and analyzed?

- A. antivirus scanning -> cache lookup -> dynamic analysis -> static analysis
- **B.** cache lookup -> antivirus scanning -> static analysis -> dynamic analysis
- C. antivirus scanning -> cache lookup -> static analysis -> dynamic analysis
- D. cache lookup -> static analysis -> dynamic analysis -> antivirus scanning

ANSWER: B

QUESTION NO: 2

Which Web filtering solution uses a direct Internet-based service for URL categorization?

- A. Juniper ATP Cloud
- B. Websense Redirect
- C. Juniper Enhanced Web Filtering
- D. local blocklist

ANSWER: C

Explanation:

Juniper Enhanced Web Filtering is a web filtering solution that uses a direct Internet-based service for URL categorization. This service allows Enhanced Web Filtering to quickly and accurately categorize URLs and other web content, providing real-time protection against malicious content. Additionally, Enhanced Web Filtering is able to provide detailed reporting on web usage, as well as the ability to define and enforce acceptable use policies.

References: https://www.juniper.net/documentation/en_US/junos-space-security-services-web-filtering-enhanced.html <a href="https://www.juniper.net/documentation/en_US/junos-space-security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-director/topics/task/configuration/security-services-web-filtering-enhanced-overview.html

QUESTION NO: 3

What must be enabled on an SRX Series device for the reporting engine to create reports?

- A. System logging
- B. SNMP
- C. Packet capture

D. Security logging

ANSWER: D

QUESTION NO: 4

What are two features of the Juniper ATP Cloud service? (Choose two.)

- A. sandbox
- B. malware detection
- C. EX Series device integration
- D. honeypot

ANSWER: A B

QUESTION NO: 5

You are monitoring an SRX Series device that has the factory-default configuration applied.

In this scenario, where are log messages sent by default?

- A. Junos Space Log Director
- **B.** Junos Space Security Director
- C. to a local syslog server on the management network
- D. to a local log file named messages

ANSWER: C

QUESTION NO: 6

Which two statements about the Junos OS CLI are correct? (Choose two.)

- **A.** The default configuration requires you to log in as the admin user.
- **B.** A factory-default login assigns the hostname Amnesiac to the device.
- **C.** Most Juniper devices identify the root login prompt using the % character.
- **D.** Most Juniper devices identify the root login prompt using the > character.

ANSWER: A D

Explanation:

The two correct statements about the Junos OS CLI are that the default configuration requires you to log in as the admin user, and that most Juniper devices identify the root login prompt using the > character. The factory-default login assigns the hostname "juniper" to the device and the root login prompt is usually identified with the % character. More information about the Junos OS CLI can be found in the Juniper Networks technical documentation

here:https://www.juniper.net/documentation/en_US/junos/topics/reference/command-summary/cli-overview.html.

QUESTION NO: 7

Which two statements are correct about IPsec security associations? (Choose two.)

- A. IPsec security associations are bidirectional.
- **B.** IPsec security associations are unidirectional.
- **C.** IPsec security associations are established during IKE Phase 1 negotiations.
- **D.** IPsec security associations are established during IKE Phase 2 negotiations.

ANSWER: A D

Explanation:

The two statements that are correct about IPsec security associations are that they are bidirectional and that they are established during IKE Phase 2 negotiations. IPsec security associations are bidirectional, meaning that they provide security for both incoming and outgoing traffic. IPsec security associations are established during IKE Phase 2 negotiations, which negotiates the security parameters and establishes the security association between the two peers. For more information, please refer to the Juniper Networks IPsec VPN Configuration Guide, which can be found on Juniper's website.

QUESTION NO: 8

Which two security features inspect traffic at Layer 7? (Choose two.)

- A. IPS/IDP
- B. security zones
- C. application firewall
- D. integrated user firewall

ANSWER: A C

QUESTION NO: 9

Which two statements are correct about the integrated user firewall feature?(Choose two.)

A. It maps IP addresses to individual users.

- **B.** It supports IPv4 addresses.
- **C.** It allows tracking of non-Windows Active Directory users.
- **D.** It uses the LDAP protocol.

ANSWER: A C

QUESTION NO: 10

What is an IP addressing requirement for an IPsec VPN using main mode?

- **A.** One peer must have dynamic IP addressing.
- **B.** One peer must have static IP addressing.
- C. Both peers must have dynamic IP addresses.
- **D.** Both peers must have static IP addressing.

ANSWER: D