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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q20-Q25):

NEW QUESTION # 20

You are modifying the NAT rule order and you notice that a new NAT rule has been added to the bottom of the list. In this situation, which command would you use to reorder NAT rules?

- A. top
- B. run
- C. insert

- D. up

Answer: C

Explanation:

The insert command is used to reorder NAT rules in Junos OS. It allows you to move a rule to a specific position within the rule set, such as insert rule rule-name before rule other-rule-name.

This ensures the correct evaluation order for NAT processing.

NEW QUESTION # 21

You want to enable NextGen Web Filtering in SRX Series devices.

In this scenario, which two actions will accomplish this task? (Choose two.)

- A. Generate a CA-signed certificate.
- **B. Generate a self-signed certificate.**
- C. Configure an SSL initiation profile.
- **D. Configure an SSL proxy profile.**

Answer: B,D

Explanation:

NextGen Web Filtering (NGWF) requires SSL proxy functionality to inspect HTTPS traffic. To enable NGWF:

* Option B: You can generate a self-signed certificate for SSL proxy functionality (or import a CA-signed certificate, but the course emphasizes self-signed for lab/demo purposes).

* Option D: You must configure an SSL proxy profile so that HTTPS traffic can be decrypted and inspected.

* Option A: A CA-signed certificate may be used in production but is not strictly required to enable NGWF.

* Option C: SSL initiation profiles are used for outbound SSL inspection initiated by the SRX, not for NGWF traffic interception.

Correct Actions: Generate a self-signed certificate, Configure an SSL proxy profile Reference: Juniper Networks - NextGen Web Filtering Configuration with SSL Proxy, Junos OS Security Fundamentals.

NEW QUESTION # 22

What happens when traffic is matched by a unified security policy?

- A. Processing continues until it matches three or more policies.
- B. Further processing stops and traffic is assigned a dynamic application.
- C. Processing continues to any additional unified policies.
- **D. Further policy processing stops and applies the action.**

Answer: D

Explanation:

When traffic matches a unified security policy, the SRX immediately stops further policy evaluation and applies the action (such as permit, deny, or reject) defined in that matching policy.

Unified security policies, like traditional ones, are processed in a top-down order.

NEW QUESTION # 23

Your manager asks you to verify when your antivirus definitions were last updated on your SRX Series Firewall.

Which operational mode command allows you to see this information?

- A. show security web filtering status
- **B. show security utm anti-virus status**
- C. show security utm anti-spam status
- D. show security utm content-filtering statistics

Answer: B

Explanation:

The antivirus feature on SRX relies on signature definition files that must be regularly updated. To check the status of these updates,

the correct operational command is:

* show security utm anti-virus status (Option D). This displays details such as:

- * Antivirus engine status
- * Last update time of virus definitions
- * Version of the signature database

Other options:

- * Content-filtering statistics (Option A) shows counters for file-type filtering, not antivirus updates.
- * Anti-spam status (Option B) shows spam filtering engine connectivity.
- * Web filtering status (Option C) shows SBL/web filter server connection details.

Correct Command: show security utm anti-virus status

Reference: Juniper Networks - UTM Antivirus Commands and Monitoring, Junos OS Security Fundamentals.

NEW QUESTION # 24

What is the purpose of assigning logical interfaces to separate security zones in Junos OS?

- A. to enable network monitoring through SNMP
- **B. to control traffic that traverses different VLANs using security policies**
- C. to manage routing protocols and updates
- D. to simplify the configuration of network interfaces

Answer: B

Explanation:

In Junos OS, security zones are the foundation of SRX firewall policy enforcement. Logical interfaces must be assigned to zones.

This enables:

- * Separation of traffic by zone boundaries.
- * Enforcement of security policies for traffic traversing between zones.
- * Control of traffic across VLANs, subnets, or functional areas (e.g., trust, untrust, DMZ).

Other options:

- * Zone assignment is not used to simplify interface configuration (A).
- * Routing protocols and updates (B) are handled by routing instances, not zones.
- * SNMP monitoring (D) is enabled under system or services configuration, not zones.

Reference: Juniper Networks - Security Zones and Policy Enforcement, Junos OS Security Fundamentals.

NEW QUESTION # 25

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