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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q27-Q32):

NEW QUESTION # 27

Which security policy action will cause traffic to drop and a message to be sent to the source?

- A. deny
- B. permit
- C. next-policy
- **D. reject**

Answer: D

Explanation:

Security policies on SRX support several actions:

* Permit: Allows traffic to pass according to the rule.

* Deny: Silently drops the traffic without notifying the source.

* Reject: Drops the traffic and sends a TCP RST (for TCP) or ICMP unreachable (for UDP/other protocols) back to the source. This provides feedback to the sending host.

* Next-policy: Allows policy chaining to evaluate the next policy set.

Therefore, the action that causes traffic to drop and a message to be sent to the source is reject.

Reference: Juniper Networks - Security Policy Actions, Junos OS Security Fundamentals.

NEW QUESTION # 28

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

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

Answer: A

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 # 29

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

- A. An interface can exist in multiple security zones.
- B. Interfaces in the same security zone must use separate routing instances.
- **C. A security zone can contain multiple interfaces.**
- **D. Interfaces in the same security zone must share the same routing instance.**

Answer: C,D

Explanation:

* Option B: Correct. Interfaces in the same security zone must belong to the same routing instance; zones cannot span multiple routing instances.

* Option D: Correct. A security zone can contain multiple interfaces, allowing grouping of similar trust levels (e.g., multiple LAN subnets in a trust zone).

* Option A: Incorrect. An interface can belong to only one zone at a time.

* Option C: Incorrect. Interfaces within the same zone cannot be split across routing instances.

Correct Statements: Interfaces in the same zone must share the same routing instance, and a zone can contain multiple interfaces.

Reference:Juniper Networks -Security Zones and Routing Instances, Junos OS Security Fundamentals.

NEW QUESTION # 30

You want to confirm that your SRX Series Firewall is connected to the SBL server.
Which operational mode command would you use in this scenario?

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

Answer: D

Explanation:

TheSBL (SurfControl Web Filtering)server integration is part of UTM web filtering on SRX. To confirm that the firewall is properly connected and communicating with the SBL server, the command used is:

show security web filtering status

This command displays connectivity information with the SBL server, license status, and filtering operations.

Other options:

- * Anti-virus (Option A) checks antivirus engine status.
- * Content-filtering statistics (Option C) shows local content filtering counters.
- * Anti-spam status (Option D) checks spam engine connectivity.

Correct Command:show security web filtering status

Reference:Juniper Networks -UTM Web Filtering Operational Commands, Junos OS Security Fundamentals.

NEW QUESTION # 31

Which two statements are correct about security zones and functional zones? (Choose two.)

- A. Traffic entering an interface in a functional zone can exit any other transit interface.
- **B. Traffic entering an interface in a functional zone cannot exit any other transit interface.**
- C. Traffic entering transit interfaces can exit an interface in a functional zone.
- **D. Traffic entering transit interfaces cannot exit an interface in a functional zone.**

Answer: B,D

Explanation:

* Functional zones(e.g., junos-host, management, null) are not used for forwarding transit traffic. They are used to manage traffic destined to or from the SRX device itself.

* Option A:Correct. If traffic enters through a functional zone interface, it is meant for the SRX, not for transit, so it cannot exit another interface.

* Option D:Correct. Transit interfaces handle forwarding traffic, but they cannot send that traffic out through a functional zone interface.

* Option B and C:Incorrect, because functional zones are strictly control-plane, not transit forwarding zones.

Correct Statements:A and D

Reference:Juniper Networks -Security Zones vs. Functional Zones, Junos OS Security Fundamentals.

NEW QUESTION # 32

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