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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q47-Q52):

NEW QUESTION # 47

Which two statements are correct about NAT and security policy processing? (Choose two.)

- A. The security policy is evaluated before destination NAT.
- B. The security policy is evaluated before source NAT.
- C. The security policy is evaluated after destination NAT.
- D. The security policy is evaluated after source NAT.

Answer: C,D

Explanation:

The packet processing order in SRX with NAT and policies is:

- * Destination NAT(applies first, for inbound traffic).
- * Security Policy Evaluation(after destination NAT, before source NAT).
- * Source NAT(applies last, for outbound traffic).
- * Option A:Incorrect. Policies are not evaluated before destination NAT.

* Option B:Correct. Security policies are evaluatedbefore source NATbut after destination NAT. So in terms of order, policies are processed prior to source NAT.
* Option C:Incorrect. Policies are not evaluated before source NAT - they are evaluatedbefore source NAT is applied.
* Option D:Correct. Policies are evaluatedafter destination NAT.
Correct Statements:B and D
Reference:Juniper Networks -Packet Flow Processing Order (NAT and Policies), Junos OS Security Fundamentals.

NEW QUESTION # 48

What happens if no match is found in both zone-based and global security policies?

- A. The traffic is redirected to a predefined safe zone.
- B. The traffic is allowed by default.
- C. The traffic is logged for further analysis.
- **D. The traffic is discarded by the default security policy.**

Answer: D

Explanation:

SRX devices operate on a default deny-all policy if no explicit match is found:

- * If a packet does not match any configured zone-based or global policy, it is implicitly denied.
- * The traffic is discarded silently by the default security policy (Option A).
- * Option B: No predefined "safe zone" exists.
- * Option C: Logging occurs only if explicitly configured; default deny does not automatically log traffic.
- * Option D: Incorrect, since the firewall defaults to deny, not permit.

Correct Behavior: Traffic is discarded by the default security policy.

Reference: Juniper Networks - Security Policy Evaluation and Default Deny Behavior, Junos OS Security Fundamentals.

NEW QUESTION # 49

You have a situation where legitimate traffic is incorrectly identified as malicious by your screen options. In this scenario, what should you do?

- A. Increase the sensitivity of the screen options.
- B. Discard the traffic immediately.
- **C. Use the alarm-without-drop configuration parameter.**
- D. Enable all screen options.

Answer: C

Explanation:

Screen options are used to detect and prevent attacks such as floods, scans, and malformed packets. In some cases, false positives may occur, where legitimate traffic is mistakenly identified as malicious.

- * To address this, administrators can configure the alarm-without-drop option (Option D). This setting generates alarms/logs for suspicious traffic without actually dropping it, allowing verification before taking further action.
- * Enabling all screen options (Option A) may increase false positives further.
- * Discarding traffic immediately (Option B) risks disrupting legitimate communication.
- * Increasing sensitivity (Option C) worsens the problem, since false positives would increase.

Correct Action: Use alarm-without-drop to log the traffic without dropping it.

Reference: Juniper Networks - Junos OS Screen Options and Troubleshooting, Junos OS Security Fundamentals.

NEW QUESTION # 50

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

- **A. A security zone processes intra-zone traffic without a security policy.**
- B. The functional zone is used to define the management interface on smaller SRX Series Firewalls.
- **C. The Junos-host zone allows the use of security policies to control access to the SRX Series Firewall.**
- D. The null zone allows the use of security policies to log dropped control plane traffic.

Answer: A,C

Explanation:

* Intra-zone traffic: On SRX devices, traffic between interfaces in the same security zone is allowed without requiring a security policy (Option C is correct). Policies are only evaluated for inter-zone traffic.

* Junos-host functional zone: This zone is a predefined functional zone that allows administrators to apply policies controlling access to the SRX firewall itself, such as SSH, HTTP, or SNMP traffic (Option D is correct).

* Null zone: This zone is a predefined discard zone. Interfaces placed in the null zone drop all traffic. It does not allow policy logging of dropped control plane traffic (Option A is incorrect).

* Management functional zone: This is used to define management interfaces, not the "functional zone" as stated in Option B (incorrect wording).

Correct Statements: C and D

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

NEW QUESTION # 51

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

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

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 # 52

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