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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q45-Q50):

NEW QUESTION # 45

Which statement is correct about capturing transit packets on an SRX Series Firewall?

- A. You can capture transit packets by using a firewall filter on the loopback interface.
- **B. You can capture transit packets using sampling and port mirroring.**
- C. You can capture transit packets on the egress interface using a firewall filter.
- D. You can capture transit packets by using the tcpdump utility in the shell.

Answer: B

Explanation:

Transit traffic is defined as traffic that passes through the SRX (not destined to the Routing Engine). To capture transit traffic:

* Sampling and port mirroring (Option D) are the correct supported methods for capturing or exporting transit traffic. Sampling allows captured packets to be sent to a file or collector, while port mirroring sends a copy to a monitoring interface.

* Option A: Firewall filters on an egress interface cannot directly capture packets; they can only count, accept, discard, or sample. Sampling itself is separate.

* Option B: Loopback interface (lo0) is for control-plane traffic, not transit traffic.

* Option C: tcpdump is not supported on SRX as a tool for capturing transit packets; the operational command monitor traffic interface is used, but sampling/port mirroring is the recommended scalable approach.

Correct Method: Sampling and port mirroring

Reference: Juniper Networks - Traffic Monitoring and Troubleshooting, Junos OS Security Fundamentals.

NEW QUESTION # 46

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

- **A. The management functional zone is used to control the management-related traffic that is allowed to access your device.**
- **B. The management functional zone is automatically created on the SRX Series Firewalls.**
- C. The management functional zone cannot be referenced in any security policies.
- D. The management functional zone contains all available revenue ports until they are assigned to a user-defined security zone.

Answer: A,B

Explanation:

The management functional zone on SRX devices is a special predefined zone with unique characteristics:

* It is automatically created (Option C) and cannot be deleted.

* It is used specifically for management-related traffic (Option A), such as SSH, Telnet, web management (J-Web), SNMP, and other control-plane services.

* It does not contain revenue (data) interfaces (Option B is incorrect). Interfaces must be explicitly configured into user-defined zones.

* The management zone can be referenced in policies if inter-zone communication involving management traffic is needed (Option D is incorrect).

Correct Statements: A and C

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

NEW QUESTION # 47

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

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

Answer: A,B

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

You want to use Avira Antivirus.

Which two actions should you perform to satisfy this requirement? (Choose two.)

- A. Restart the management daemon (mgd) to load the components.
- **B. Enable the Avira engine in configuration mode.**
- C. Enable the Avira engine in operational mode.
- **D. Reboot the SRX Series device to load the components.**

Answer: B,D

Explanation:

The SRX Series devices support third-party antivirus scanning engines such asAvira. To use the Avira antivirus engine, administrators must explicitly enable the engine and ensure that the required components are properly loaded.

* Enable in configuration mode:

* The Avira antivirus engine must be enabled under UTM configuration mode. This step ensures the SRX device uses the Avira scanning engine for antivirus inspection.

* Example:

* set security utm feature-profile anti-virus avira-engine enable

* Reboot the SRX device:

* A system reboot is required after enabling the Avira engine to load the Avira antivirus components into memory.

* Without a reboot, the Avira engine will not become active.

* Why not the others?

* Restarting themgdprocess (Option A) only reloads the management daemon and does not load antivirus engines.

* Enabling inoperational mode(Option B) is not supported; the configuration must be applied in configuration mode.

Therefore, the correct actions to use Avira Antivirus are:Enable the Avira engine in configuration mode (Option D) and reboot the SRX device (Option C).

Reference:Juniper Networks -Junos OS UTM and Antivirus Configuration, Junos OS Security Fundamentals, Official Course Guide.

NEW QUESTION # 49

Which two statements are correct about security zones on an SRX Series device? (Choose two.)

- A. Security zones can be shared between routing instances.
- B. Multiple security zones cannot be configured on an SRX Series device.
- **C. Security zones cannot be shared between routing instances.**
- **D. Intrazone and interzone traffic both require security policies.**

Answer: C,D

Explanation:

* Routing instances:Security zones are local to their routing instance. Theycannot be shared between routing instances(Option B is correct). Each routing instance must define its own zones.

* Intrazone and interzone traffic:Both types of traffic require policies in Junos OS. Intrazone traffic must have an explicit intra-zone policy to be controlled (Option C is correct).

* Sharing zones:Option A is incorrect, as zones cannot span routing instances.

* Multiple zones:SRX devices fully support multiple security zones (trust, untrust, DMZ, etc.). Option D is incorrect.

Correct Statements:B and C

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

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