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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q19-Q24):

NEW QUESTION # 19

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

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

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 # 20

You are troubleshooting first path traffic not passing through an SRX Series Firewall. You have determined that the traffic is ingressing and egressing the correct interfaces using a route lookup.

In this scenario, what is the next step in troubleshooting why the device may be dropping the traffic?

- A. Verify the routing protocol being used.
- B. Verify that the correct ALG is being used.
- **C. Verify that the interfaces are in the correct security zones.**
- D. Verify that source NAT is occurring.

Answer: C

Explanation:

After confirming correct routing:

* The next step is to verify security zone assignments (Option A). If interfaces are not correctly assigned to zones, traffic will not be evaluated against proper inter-zone or intra-zone security policies, causing drops.

* Option B: The routing protocol is irrelevant once the correct route lookup is confirmed.

* Option C: NAT is checked later in the flow, not the immediate next step after routing.

* Option D: ALG is only needed for specific applications (FTP, SIP), not general troubleshooting.

Correct Next Step: Verify that interfaces are assigned to the correct security zones.

Reference:Juniper Networks -Packet Flow and Zone-Based Policy Evaluation, Junos OS Security Fundamentals.

NEW QUESTION # 21

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. They cannot 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.

NEW QUESTION # 22

Which two statements about the host-inbound-traffic parameter in a zone configuration are correct? (Choose two.)

- **A. The host-inbound-traffic parameter is explicitly configured in a security zone.**
- B. Deleting the host-inbound-traffic parameter blocks console access to the firewall.
- C. The host-inbound-traffic parameter is implicitly configured in the management zone.
- **D. Deleting the host-inbound-traffic parameter blocks SSH access to the firewall.**

Answer: A,D

Explanation:

* SSH Access (Option B): Host-inbound-traffic controls traffic destined to the SRX device itself (management/control plane). If host-inbound-traffic is not configured to allow SSH, then SSH access to the firewall is blocked.

* Explicit Zone Configuration (Option D): For user-defined security zones, host-inbound-traffic must be explicitly configured to allow specific services (SSH, ICMP, SNMP, etc.).

* Console Access (Option A): Console access is not controlled by host-inbound-traffic. Console access is always available directly.

* Management Zone (Option C): In the management functional zone, host-inbound-traffic is implicitly allowed for management services, so this is not explicitly required.

Correct Statements: B and D

Reference: Juniper Networks - Host-Inbound-Traffic and Zone Services, Junos OS Security Fundamentals.

NEW QUESTION # 23

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

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

Answer: D

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 # 24

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