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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q46-Q51):

NEW QUESTION # 46

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. Intrazone and interzone traffic both require security policies.
- D. Security zones cannot be shared between routing instances.

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 # 47

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

- A. The functional zone is used to define the management interface on smaller SRX Series Firewalls.
- B. A security zone processes intra-zone traffic without a security policy.
- 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: B,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 # 48

Which two statements describe what Port Address Translation (PAT) does? (Choose two.)

- A. It maps an internal IP address to an external IP address and port number.
- B. It enables multiple internal devices to share a single external IP address.
- C. It maps an external IP address to an internal IP address.
- D. It enables multiple external clients to initiate a connection with multiple internal devices.

Answer: A,B

Explanation:

PAT (Port Address Translation), also called NAT overload, allows many devices to share a single public IP:

* Option C: Correct. Multiple internal hosts share a single external IP.

* Option D: Correct. Each internal host is mapped to the same public IP but differentiated by unique port numbers.

* Option A: This describes basic static NAT (1-to-1 mapping).

* Option B: Incorrect, this describes general NAT behavior but not specific to PAT.

Correct Statements: PAT enables multiple internal devices to share one external IP, and it maps internal IPs to external IP + port.

Reference: Juniper Networks - Source NAT and PAT Operations, Junos OS Security Fundamentals.

NEW QUESTION # 49

Click the Exhibit button.

Referring to the exhibit, which statement is correct?

- A. policy2 will be shadowed because it matches the same application as policy1.
- **B. policy3 will be shadowed because it matches the same application as policy1.**
- C. None of the policies will be shadowed.
- D. policy1 will be shadowed because it matches the same application as policy3.

Answer: B

Explanation:

Juniper SRX evaluates security policies in order, top to bottom. The first matching policy determines the action, and no further policies are evaluated. This behavior can lead to shadowed policies if later policies match the same conditions as earlier ones.

From the exhibit:

* Policy1: Matches application junos-http and permits traffic.

* Policy2: Matches application junos-https and permits traffic.

* Policy3: Matches application junos-http again, but denies traffic.

Since policy1 already matches all HTTP traffic and permits it, traffic never reaches policy3. This makes policy3 shadowed because it has the same match condition as policy1 but is evaluated later in the list.

Other options:

* Policy1 is not shadowed because it is evaluated first.

* Policy2 is independent (application = HTTPS) and therefore unaffected.

* Only policy3 is shadowed by policy1.

Correct Statement: Policy3 will be shadowed because it matches the same application as policy1.

Reference: Juniper Networks - Security Policy Evaluation Order and Shadowed Policies, Junos OS Security Fundamentals.

NEW QUESTION # 50

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

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

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

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 # 51

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