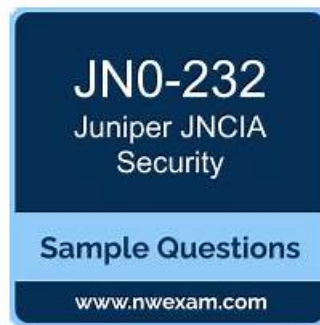


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## Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q24-Q29):

### NEW QUESTION # 24

Which statement is correct about source NAT?

- A. It performs bidirectional IP address translation.

- B. It translates private IP addresses to public IP addresses.
- C. It translates MAC addresses to private IP addresses.
- D. It performs translation on ingress traffic only.

**Answer: B**

Explanation:

Source NAT (Network Address Translation) is used on SRX devices to allow hosts with private IP addresses to access external networks, such as the Internet. The SRX translates the private IP address of the source host into a public IP address before forwarding traffic toward the destination.

\* It does not translate MAC addresses (Option A).

\* NAT is unidirectional in this case: it specifically translates private-to-public in the outbound direction, while the reverse (return traffic) is handled automatically through the session table. It is not a bidirectional translation (Option C).

\* NAT processing occurs as part of the flow module, not limited only to ingress traffic (Option D).

Therefore, the correct statement is that source NAT translates private IP addresses to public IP addresses.

Reference: Juniper Networks - Junos OS Security Fundamentals, NAT Concepts and Source NAT Processing.

## NEW QUESTION # 25

Which two statements are correct about unified security policies on SRX Series Firewalls? (Choose two.)

- A. Unified security policies can be zone-based or global.
- B. Unified security policies match applications before processing policy statements.
- C. Unified security policies with multiple matches use the most restrictive match.
- D. Unified security policies use the application identification (AppID) engine.

**Answer: A,D**

Explanation:

Unified security policies integrate traditional zone-based policies with application-based policies. Their characteristics include:

\* Zone-based or global (Option B): Unified policies can be applied as either zone-specific or global policies.

\* AppID engine (Option C): They leverage the AppID engine for application identification, enabling fine-grained control at the application layer.

\* Policy matching (Option A): Policies are evaluated sequentially like standard security policies; applications are not matched before policy processing.

\* Multiple matches (Option D): If multiple policies could match, the first match applies (sequential order), not the "most restrictive."

Correct Statements: B and C Reference: Juniper Networks - Unified Security Policies and AppSecure Integration, Junos OS Security Fundamentals.

## NEW QUESTION # 26

You want to use Avira Antivirus.

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

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

**Answer: B,D**

Explanation:

The SRX Series devices support third-party antivirus scanning engines such as Avira. 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 the mgd process (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 # 27

What is a purpose for creating multiple routing instances on an SRX Series Firewall device?

- A. to simplify the configuration of network interfaces
- B. to enable network monitoring through SNMP
- C. to maintain separation of routing information for security purposes
- D. to manage routing protocols and updates

**Answer: C**

Explanation:

Multiple routing instances (such as virtual routers or VRFs) can be configured on an SRX to provide separation of routing tables. This enables:

- \* Maintaining separation of routing information (Option B): Different departments, tenants, or customers can have their own independent routing domains for security and isolation.
- \* SNMP monitoring (Option A) is unrelated to routing instances.
- \* Routing protocols (Option C) can be run inside each instance, but the purpose of multiple instances is separation, not general routing protocol management.
- \* Simplifying interface configuration (Option D) is not a function of routing instances.

Correct Purpose: To maintain separation of routing information for security purposes.

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

#### NEW QUESTION # 28

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

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

**Answer: A,C**

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 # 29

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