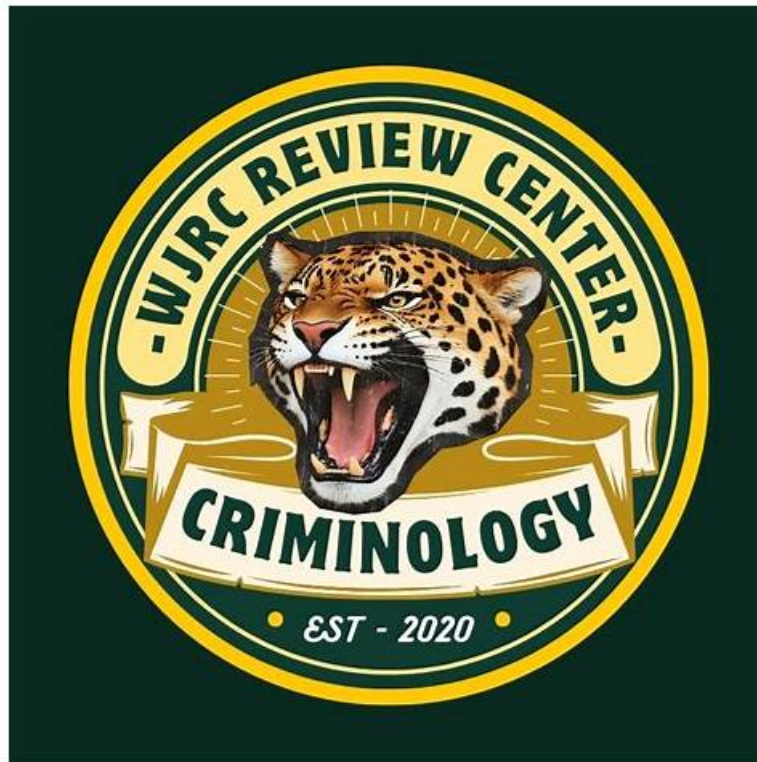


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## Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q52-Q57):

### NEW QUESTION # 52

What must also be enabled when using source NAT if the address pool is in the same subnet as the interface?

- A. destination NAT
- B. proxy ARP

- C. dynamic DNS
- D. static NAT

**Answer: B**

Explanation:

When source NAT uses a pool of addresses from the same subnet as the egress interface, the firewall must respond to ARP requests for those NAT pool IPs. Without this, upstream devices would not know how to forward traffic destined for those IPs.

- \* Proxy ARP is required (Option D). It enables the SRX to answer ARP requests on behalf of the NAT pool addresses.
- \* Static NAT (Option A) is unrelated and maps one-to-one, not required here.
- \* Dynamic DNS (Option B) has no relation to NAT pools.
- \* Destination NAT (Option C) applies to inbound translations, not outbound source NAT pools.

Correct Feature: Proxy ARP

Reference: Juniper Networks - Source NAT Pools and Proxy ARP, Junos OS Security Fundamentals.

### NEW QUESTION # 53

You have created a series of security policies permitting access to a variety of services. You now want to create a policy that blocks access to all other services for all user groups.

What should you create in this scenario?

- A. integrated user firewall policy
- B. Juniper ATP policy
- C. IDP policy
- **D. global security policy**

**Answer: D**

Explanation:

To enforce a catch-all blocking policy after other specific policies, the correct solution is a global security policy (Option A).

- \* Global policies can apply universally across zones, and an administrator can configure a final "deny all" rule to block any unmatched traffic.
- \* ATP policy (Option B): Protects against advanced threats, not used for catch-all rule enforcement.
- \* IDP policy (Option C): Focuses on intrusion detection and prevention signatures, not general traffic blocking.
- \* Integrated user firewall policy (Option D): Applies policies based on user identity, but it does not provide a universal block across all services.

Correct Solution: Global security policy

Reference: Juniper Networks - Global Security Policies, Junos OS Security Fundamentals.

### NEW QUESTION # 54

Which two statements are true about the NextGen Web Filtering (NGWF) feature on an SRX Series device?

(Choose two.)

- A. The NGWF feature consults the Juniper cloud before consulting your local lists.
- **B. The NGWF feature requires a license.**
- **C. The NGWF feature consults your local lists before consulting the Juniper cloud.**
- D. The NGWF feature does not require a license.

**Answer: B,C**

Explanation:

\* License Requirement (Option B): NextGen Web Filtering (NGWF) is a licensed feature on SRX devices. Without a license, the service cannot operate.

\* Local vs. Cloud Lists (Option C): NGWF checks local block/allow lists first. If the URL does not match locally, the request is then checked against the Juniper cloud database.

\* Option A: Incorrect, since the cloud is only consulted if the URL is not in the local list.

\* Option D: Incorrect, as NGWF requires a valid subscription/license.

Correct Statements: NGWF requires a license, and it checks local lists before cloud lookup.

Reference: Juniper Networks - UTM Web Filtering Types (NextGen Web Filtering), Junos OS Security Fundamentals.

### NEW QUESTION # 55

Which two security policies are installed by default on SRX 300 Series Firewalls? (Choose two.)

- A. a security policy to allow all traffic from the management zone to the trust zone
- B. a security policy to allow all traffic from the untrust zone to the trust zone
- C. a security policy to allow all traffic from the trust zone to the untrust zone
- D. a security policy to allow all traffic from the trust zone to the trust zone

**Answer: C,D**

Explanation:

By default, SRX 300 Series Firewalls come with predefined security policies:

- \* Trust-to-Untrust (Option B): A default policy exists to permit all traffic from the trust zone to the untrust zone.
- \* Trust-to-Trust (Option D): Intra-zone traffic is permitted by default; hence, a trust-to-trust policy is installed automatically.
- \* Untrust-to-Trust (Option A): Not allowed by default, since external traffic must be explicitly permitted by an administrator.
- \* Management-to-Trust (Option C): No such default policy exists.

Correct Policies: Trust-to-Untrust and Trust-to-Trust

Reference: Juniper Networks - Default Security Policies and Intra-zone Rules, Junos OS Security Fundamentals.

### NEW QUESTION # 56

When does screening occur in the flow module?

- A. during policy lookup
- B. after session lookup
- C. before session lookup
- D. during route lookup

**Answer: C**

Explanation:

In Juniper SRX flow-based packet processing, the flow module is responsible for security functions such as screening, session management, NAT, and policy enforcement. The processing order is critical:

- \* Screens are applied before any session lookup. This ensures that packets are inspected for anomalies, floods, or protocol violations before consuming resources for session management. Examples of these screens include TCP SYN flood protection, ICMP flood protection, and port scanning protection.
- \* After screening, the session lookup occurs. At this point, the firewall checks whether the packet belongs to an existing session in the session table. If a matching session is found, the packet bypasses policy evaluation and is forwarded according to the session state.
- \* If no existing session is found, the packet continues through route lookup, NAT processing, and security policy evaluation before a new session is created.

Thus, screening occurs before the session lookup, protecting the system early in the flow process. This design ensures efficiency by dropping malicious or malformed traffic before allocating session resources.

Reference: Juniper Networks - SRX Series Services Gateways Security Processing (Flow Module Sequence), Junos OS Security Fundamentals, Official Course Guide.

### NEW QUESTION # 57

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