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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q13-Q18):

NEW QUESTION #13

What happens if no match is found in both zone-based and global security policies?

- A. The traffic is logged for further analysis.
- B. The traffic is discarded by the default security policy.
- C. The traffic is redirected to a predefined safe zone.
- D. The traffic is allowed by default.

Answer: B

Explanation:

SRX devices operate on adefault deny-all policyif no explicit match is found:

- * If a packet does not match any configuredzone-basedorglobalpolicy, it is implicitly denied.
- * The traffic is discarded silently by the default security policy (Option A).
- * Option B:No predefined "safe zone" exists.
- * Option C:Logging occurs only if explicitly configured; default deny does not automatically log traffic.
- * Option D:Incorrect, since the firewall defaults to deny, not permit.

Correct Behavior:Traffic is discarded by the default security policy.

Reference: Juniper Networks - Security Policy Evaluation and Default Deny Behavior, Junos OS Security Fundamentals.

NEW QUESTION #14

In which order does Junos OS process the various forms of NAT?

- A. source NAT, static NAT, destination NAT
- B. static NAT, destination NAT, source NAT
- C. destination NAT, source NAT, static NAT
- D. source NAT, destination NAT, static NAT

Answer: B

Explanation:

NAT processing in Junos OS follows a strict sequence to ensure correct packet handling:

- * Static NAT- applied first because it provides a permanent one-to-one bidirectional mapping.
- * Destination NAT- applied second to translate inbound destination addresses, often used for servers in private networks.
- * Source NAT- applied last to translate outbound private source addresses to public ones.

This ensures deterministic behavior and avoids conflicts between translation types.

* Options B, C, and D list incorrect sequences.

Correct Order:static NAT # destination NAT # source NAT

Reference: Juniper Networks - NAT Processing Order, Junos OS Security Fundamentals.

NEW QUESTION #15

Click the Exhibit button.

```
×
= Exhibit
user@SRX> show security policies policy-name https-access
                                     Atraining.com
 Policy: 0
  Policy Type: Configured
  Sequence number: 1
  From zone: Trust, To zone: Untrust
  Source vrf group:
  Destination vrf group:
   any
  Source addresses:
   any-ipv4(global): 0.0.0.0/0
    any-ipv6(global): ::/0
  Destination addresses:
   any-ipv4(global): 0.0.0.0/0
    any-ipv6(global): ::/0
  Application: junos-https
   IP protocol: tcp, ALG: 0, Inactivity timeout: 1800
     Source port range: [0-0]
     Destination ports: 443
  Source identity feeds:
  Destination identity feeds:
  Per policy TCP Options: SYN check: No, SEQ check: No, Window scale: No
  Session log: at-close
```

Referring to the exhibit, which two statements are correct? (Choose two.)

- A. This security policy is the second security policy in the list.
- B. This security policy is a zone-based security policy.
- C. This security policy uses a non-default inactivity timeout.
- D. This security policy permits HTTPS traffic.

Answer: C,D

Explanation:

From the exhibit output:

- * Policy Information:
- * Policy: https-access, action-type: permit

- * From zone: Trust, To zone: Untrust
- * Application: junos-https
- * IP protocol: tcp, Destination port: 443
- * Inactivity timeout: 1800
- * Sequence number: 1

Analysis:

- * Option A:Correct. The default inactivity timeout for flow sessions is 60 seconds for TCP without activity. This policy shows animactivity timeout of 1800 seconds, which is non-default.
- * Option B:Incorrect. The policy shows Sequence number: 1, which means it is thefirst policy, not the second.
- * Option C:Correct. The policy explicitly matches application junos-https (TCP port 443) and has an action of permit. Therefore, it allows HTTPS traffic.
- * Option D:Incorrect. This is clearly azone-based policy, but the question asks for two correct statements. Between the four options, the explicitly correct ones are A and C.

Correct Statements: This security policy uses a non-default inactivity timeout, and this security policy permits HTTPS traffic. Reference: Juniper Networks - Security Policy Configuration and Defaults, Junos OS Security Fundamentals.

NEW QUESTION #16

When does screening occur in the flow module?

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

Answer: D

Explanation:

In Juniper SRX flow-based packet processing, theflow 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, thesession lookupoccurs. 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 throughroute 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 #17

Which two statements are correct about the processing of NAT rules within a rule set? (Choose two.)

- A. NAT rule processing stops at the first match.
- B. NAT rules are processed from top to bottom.
- C. NAT rules are processed from bottom to top.
- D. NAT rule processing processes all rules.

Answer: A,B

Explanation:

NAT rule processing on SRX devices follows a deterministic order:

- * Top-to-bottom order (Option C):NAT rules are always evaluated in the order they appear in the configuration, starting at the top.
- * First-match wins (Option B):Once a packet matches a NAT rule, processing stops.
- * Option A:Incorrect. Not all rules are processed; evaluation stops at the first match.
- * Option D:Incorrect. NAT rules are never processed bottom-to-top.

Correct Statements: NAT rule processing stops at the first match, and NAT rules are processed top-to-bottom. Reference: Juniper Networks - NAT Rule Processing Order, Junos OS Security Fundamentals.

NEW QUESTION #18

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