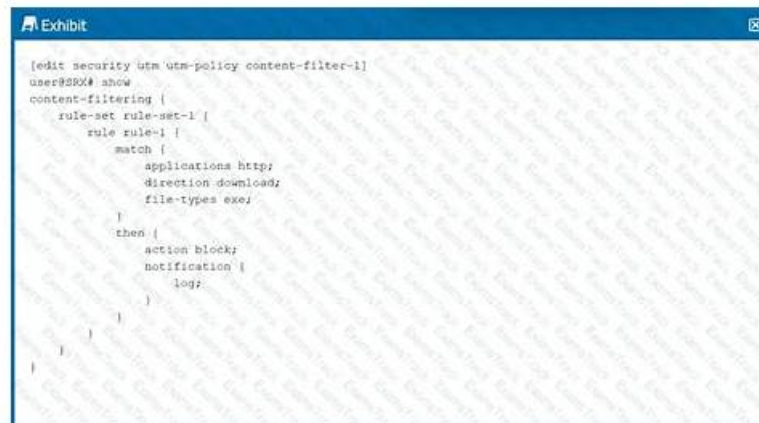


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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q14-Q19):

NEW QUESTION # 14

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

Answer: C

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 # 15

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

Answer: C,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 in operational 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 # 16

A new packet arrives on an interface on your SRX Series Firewall that is assigned to the trust security zone.

In this scenario, how does the SRX Series Firewall determine the egress security zone?

- A. by examining the ingress security zone properties
- B. by examining the destination port
- C. by performing a session lookup
- D. by performing a route lookup

Answer: D

Explanation:

When a new packet arrives that does not match an existing session, the SRX performs full flow-based processing. After ingress zone determination, the firewall must know the destination zone to evaluate security policies.

* The SRX determines the egress zone by performing a route lookup on the packet's destination IP address.

* The routing decision identifies the outgoing interface, and the zone associated with that interface becomes the egress zone.

* Session lookup (Option A) happens first but is only useful for existing sessions.

* Destination port (Option B) is used for application identification, not zone determination.

* Ingress zone properties (Option D) cannot determine the egress zone.

Reference: Juniper Networks - SRX Series Flow Processing and Security Zone Determination, Junos OS Security Fundamentals.

NEW QUESTION # 17

Click the Exhibit button.

Which two statements are correct about the content filter shown in the exhibit? (Choose two.)

- A. .exe files will not be allowed to be downloaded over HTTP.
- B. .exe files will not be allowed to be uploaded over HTTP.
- C. There will be an e-mail sent to the user about why the SRX is blocking the file.
- D. There will be a notice added to the SRX log file about the file being blocked.

Answer: A,D

Explanation:

From the exhibit, the content filter configuration is as follows:

- * Match Conditions:
- * Application:HTTP
- * Direction:download
- * File-types:exe
- * Action:
- * block
- * notification log

Analysis of Options:

- * Option A: Incorrect. The configuration specifies the download direction, not upload. Uploads of .exe files are unaffected.
- * Option B: Correct. Because the rule applies to downloads, .exe files will be blocked when users attempt to download them over HTTP.
- * Option C: Correct. The notification { log; } statement ensures that an entry will be added to the SRX device's log when the action is triggered.
- * Option D: Incorrect. No configuration for sending e-mail notifications is shown in the rule. Only logging is specified.

Correct Statements: B and C

Reference: Juniper Networks - UTM Content Filtering Configuration and Actions, Junos OS Security Fundamentals, Official Course Guide.

NEW QUESTION # 18

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

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

Answer: B,D

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 # 19

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Sharing a Network, When a program runs low on memory, relies on JN0-232 data locality, or must compete with other processes for memory, the overhead of GC grows and could become catastrophic.

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