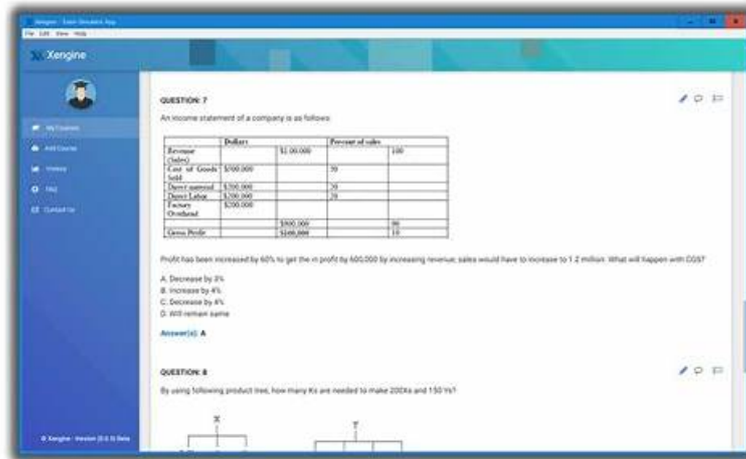


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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q35-Q40):

NEW QUESTION # 35

Which two statements are correct about NAT and security policy processing? (Choose two.)

- A. The security policy is evaluated before source NAT.
- B. The security policy is evaluated after destination NAT.
- C. The security policy is evaluated after source NAT.
- D. The security policy is evaluated before destination NAT.

Answer: B,C

Explanation:

The packet processing order in SRX with NAT and policies is:

- * Destination NAT (applies first, for inbound traffic).
- * Security Policy Evaluation (after destination NAT, before source NAT).
- * Source NAT (applies last, for outbound traffic).
- * Option A: Incorrect. Policies are not evaluated before destination NAT.
- * Option B: Correct. Security policies are evaluated before source NAT but after destination NAT. So in terms of order, policies are processed prior to source NAT.
- * Option C: Incorrect. Policies are not evaluated before source NAT - they are evaluated before source NAT is applied.
- * Option D: Correct. Policies are evaluated after destination NAT.

Correct Statements: B and D

Reference: Juniper Networks - Packet Flow Processing Order (NAT and Policies), Junos OS Security Fundamentals.

NEW QUESTION # 36

You have a situation where legitimate traffic is incorrectly identified as malicious by your screen options.

In this scenario, what should you do?

- **A. Use the alarm-without-drop configuration parameter.**
- B. Increase the sensitivity of the screen options.
- C. Discard the traffic immediately.
- D. Enable all screen options.

Answer: A

Explanation:

Screen options are used to detect and prevent attacks such as floods, scans, and malformed packets. In some cases, false positives may occur, where legitimate traffic is mistakenly identified as malicious.

* To address this, administrators can configure the alarm-without-drop option (Option D). This setting generates alarms/logs for suspicious traffic without actually dropping it, allowing verification before taking further action.

* Enabling all screen options (Option A) may increase false positives further.

* Discarding traffic immediately (Option B) risks disrupting legitimate communication.

* Increasing sensitivity (Option C) worsens the problem, since false positives would increase.

Correct Action: Use alarm-without-drop to log the traffic without dropping it.

Reference: Juniper Networks - Junos OS Screen Options and Troubleshooting, Junos OS Security Fundamentals.

NEW QUESTION # 37

Your manager asks you to verify when your antivirus definitions were last updated on your SRX Series Firewall.

Which operational mode command allows you to see this information?

- A. show security utm anti-spam status
- **B. show security utm anti-virus status**
- C. show security web filtering status
- D. show security utm content-filtering statistics

Answer: B

Explanation:

The antivirus feature on SRX relies on signature definition files that must be regularly updated. To check the status of these updates, the correct operational command is:

* show security utm anti-virus status (Option D). This displays details such as:

* Antivirus engine status

* Last update time of virus definitions

* Version of the signature database

Other options:

* Content-filtering statistics (Option A) shows counters for file-type filtering, not antivirus updates.

* Anti-spam status (Option B) shows spam filtering engine connectivity.

* Web filtering status (Option C) shows SBL/web filter server connection details.

Correct Command: show security utm anti-virus status

Reference: Juniper Networks - UTM Antivirus Commands and Monitoring, Junos OS Security Fundamentals.

NEW QUESTION # 38

Which two statements about global security policies are correct? (Choose two.)

- A. Global security policies require specific zone contexts.
- B. You can use both zone-based security policies and global security policies at the same time.
- C. Global policies are processed before zone-based security policies.
- D. The from-zone and to-zone contexts are not required for a global security policy.

Answer: B,D

Explanation:

Global security policies extend the flexibility of policy enforcement across the SRX. They are not tied to specific source and destination zones:

* From-zone and to-zone contexts are not required (Option A). Global policies apply across all zones unless restricted by match conditions.

* Global security policies do not require specific zone contexts (Option B is incorrect).

* Global policies are processed after zone-based policies, not before. This means that zone-based security policies take precedence (Option C is incorrect).

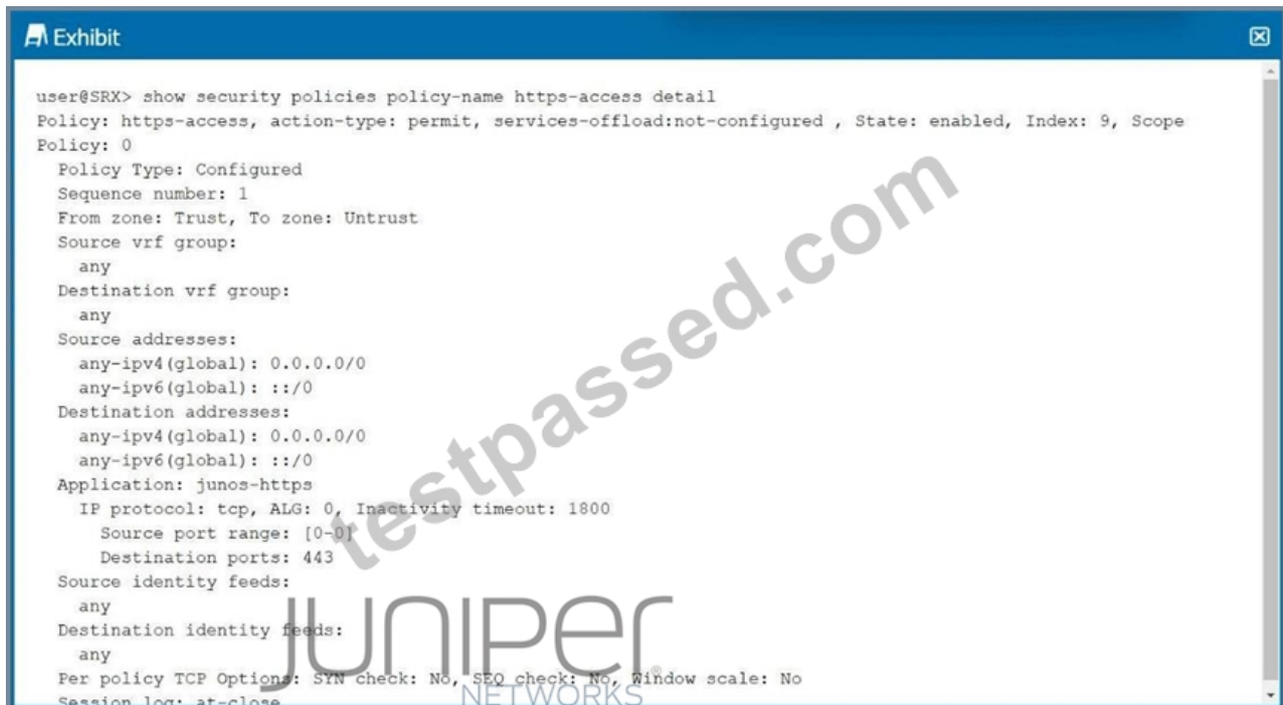
* Administrators can configure both zone-based security policies and global security policies at the same time on the same device (Option D is correct).

This allows flexible designs where specific policies can be enforced by zone, while general policies can be applied globally without duplicating rules across multiple zones.

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

NEW QUESTION # 39

Click the Exhibit button.



```
user@SRX> show security policies policy-name https-access detail
Policy: https-access, action-type: permit, services-offload: not-configured, State: enabled, Index: 9, Scope
Policy: 0
  Policy Type: Configured
  Sequence number: 1
  From zone: Trust, To zone: Untrust
  Source vrf group:
    any
  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:
    any
  Destination identity feeds:
    any
  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 a zone-based security policy.
- B. This security policy permits HTTPS traffic.
- C. This security policy is the second security policy in the list.
- D. This security policy uses a non-default inactivity timeout.

Answer: B,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 an inactivity timeout of 1800 seconds, which is non-default.
- * Option B: Incorrect. The policy shows Sequence number: 1, which means it is the first 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 a zone-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 # 40

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