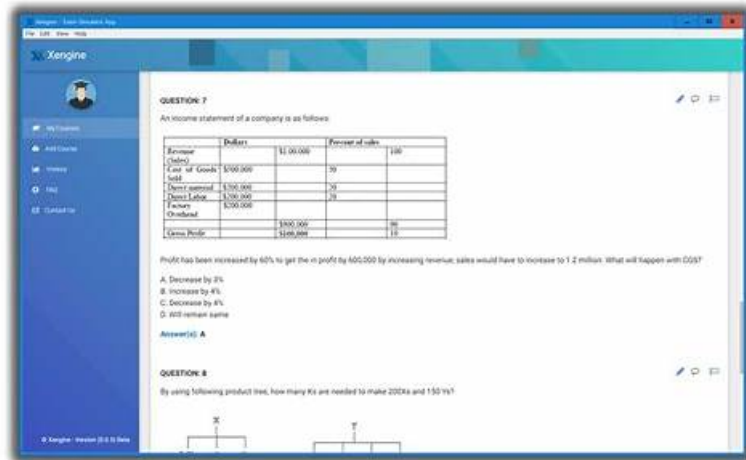


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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q21-Q26):

NEW QUESTION # 21

When a new traffic flow enters an SRX Series device, in which order are these processes performed?

- A. screens # routes # zones # security policies
- B. routes # zones # screens # security policies
- C. screens # security policies # zones # routes
- D. screens # zones # security policies # routes

Answer: A

Explanation:

The packet flow for new traffic on SRX is processed in a defined order:

* Screens (Option B, Step 1): Packets are first checked by screens for anomalies such as floods, malformed packets, or protocol violations.

* Route Lookup (Step 2): The destination IP is checked in the routing table to determine the egress interface.

* Zone Determination (Step 3): Once the ingress and egress interfaces are known, their associated zones are identified.

* Security Policies (Step 4): With both zones determined, the packet is evaluated against the configured security policies.

Other options list incorrect sequences, either moving routing later or placing policies before zone determination, which is not possible.

Correct Processing Order:screens # routes # zones # security policies

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

NEW QUESTION # 22

What is the purpose of rate-limiting exception traffic in the Junos OS?

- A. to prevent denial-of-service attacks on the Routing Engine
- B. to simplify the configuration of network interfaces
- C. to manage routing protocols and updates
- D. to enhance the performance of the forwarding plane

Answer: A

Explanation:

Exception traffic is traffic that must be sent from the Packet Forwarding Engine (PFE) to the Routing Engine (RE) for processing, such as routing protocol updates, management traffic, or other control-plane packets.

Because the RE is a limited and critical resource, Junos OS implements rate limiting on exception traffic.

* The purpose is to prevent denial-of-service (DoS) attacks on the Routing Engine by controlling the amount of traffic directed to it.

* This ensures the RE continues to process control-plane operations reliably, even under potential attack or heavy traffic conditions.

* Rate limiting does not enhance forwarding plane performance (Option A), simplify interface configuration (Option B), or manage routing protocols directly (Option D).

Reference:Juniper Networks -Junos OS Security Fundamentals, Exception Traffic Handling.

NEW QUESTION # 23

Click the Exhibit button.



Which type of policy is shown in the exhibit?

- A. global policy
- B. default policy
- C. intra-zone policy
- D. inter-zone policy

Answer: C

Explanation:

From the exhibit configuration:

```
[edit security policies from-zone Trust to-zone Trust]
```

```
policy allow-all {
```

```
  match {
```

```
    source-address any;
```

```
    destination-address any;
```

```
    application any;
```

```
  }
```

```
  then {
```

```
    permit;
```

```
}  
}  
}
```

* The from-zone and to-zone are both set to Trust # Trust.

* This means the policy is governing traffic within the same zone.

* Policies within the same zone are called intra-zone policies.

Analysis of options:

* Global policy (A): Applied universally across zones, not zone-specific. Not the case here.

* Inter-zone policy (B): Applies between two different zones (e.g., Trust # Untrust). Not the case here since both zones are Trust.

* Intra-zone policy (C): Correct. Applies to traffic within the same zone (Trust # Trust).

* Default policy (D): The implicit deny-all policy that applies when no policy matches. Not shown in this exhibit.

Correct Policy Type: Intra-zone policy

Reference: Juniper Networks - Security Policy Types (Inter-zone, Intra-zone, and Global), Junos OS Security Fundamentals.

NEW QUESTION # 24

You want to confirm that your SRX Series Firewall is connected to the SBL server.

Which operational mode command would you use in this scenario?

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

Answer: B

Explanation:

The SBL (SurfControl Web Filtering) server integration is part of UTM web filtering on SRX. To confirm that the firewall is properly connected and communicating with the SBL server, the command used is:

show security web filtering status

This command displays connectivity information with the SBL server, license status, and filtering operations.

Other options:

* Anti-virus (Option A) checks antivirus engine status.

* Content-filtering statistics (Option C) shows local content filtering counters.

* Anti-spam status (Option D) checks spam engine connectivity.

Correct Command: show security web filtering status

Reference: Juniper Networks - UTM Web Filtering Operational Commands, Junos OS Security Fundamentals.

NEW QUESTION # 25

You are asked to enable trace options to debug the packet flow.

In this scenario, which flag would you configure at the [edit security flow trace options] hierarchy?

- A. general
- B. state
- **C. packet-dump**
- D. basic-datapath

Answer: C

Explanation:

Trace options in the security flow hierarchy provide debugging for how packets are processed in the flow module.

* The correct flag to capture detailed packet-level debugging is packet-dump (Option A). This outputs packet-level trace messages showing flow decisions, NAT processing, and policy matches.

* general (Option B): Provides basic flow trace information but not full packet inspection.

* state (Option C): Tracks flow state transitions, less detailed than packet-dump.

* basic-datapath (Option D): Provides high-level datapath debugging, not detailed flow troubleshooting.

Correct Flag: packet-dump

Reference: Juniper Networks - Security Flow Trace Options, Junos OS Security Fundamentals.

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