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>> Reliable JN0-232 Test Objectives <<

Quiz JN0-232 - Security, Associate (JNCIA-SEC) –High Pass-Rate Reliable Test Objectives

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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q49-Q54):

NEW QUESTION # 49

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 untrust zone to the trust zone
- B. a security policy to allow all traffic from the management zone to the trust zone
- C. a security policy to allow all traffic from the trust zone to the trust zone
- D. a security policy to allow all traffic from the trust zone to the untrust 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 # 50

What are two ways that an SRX Series device identifies content? (Choose two.)

- A. It identifies file types in HTTP, FTP, and e-mail protocols.
- B. It uses AppID.
- C. It identifies and inspects the file extension of each file.
- D. It uses ALGs.

Answer: A,B

Explanation:

SRX Series devices provide content security features that rely on advanced identification mechanisms. File identification is not based merely on file extensions (which can be easily spoofed), but instead on deep inspection techniques:

* AppID (Application Identification): AppID is part of the AppSecure suite, allowing the device to classify applications and content regardless of port or protocol. This enables the SRX to detect applications and their related content for enforcement.

* Protocol-based file type identification: The SRX can recognize and identify file types embedded within HTTP, FTP, and e-mail (SMTP, IMAP, POP3) protocols. This provides accurate content inspection and filtering, independent of file naming conventions.

* Why not the others?

* File extensions (Option A) are not reliable for content security, so SRX does not use them.

* ALGs (Option D) are used for protocol handling, such as SIP or FTP control channels, not for content identification.

Reference:Juniper Networks -Content Security and AppSecure Overview, Junos OS Security Fundamentals, Official Course Guide.

NEW QUESTION # 51

You need to capture control plane traffic on a high-end SRX Series device.

How would you accomplish this task?

- A. Configure a packet capture under the edit security datapath-debug capture hierarchy.
- B. Apply a port mirroring configuration under the edit forwarding options hierarchy.
- C. Apply a firewall filter matching the desired traffic using the sample action.
- D. Start a shell then use the tcpdump tool.

Answer: C

Explanation:

On high-end SRX platforms, control-plane (Routing Engine-destined) traffic transits the loopback (lo0) and is best captured by applying a firewall filter on lo0 with the then sample action, together with traffic sampling under forwarding-options to write packets to a file.

* sample sends matched control-plane packets to the sampling process, which can record them for analysis.

* datapath-debug capture focuses on data-plane/SPC paths and is not the tool for generic control-plane packet capture.

* tcpdump from shell is not the supported workflow on SRX; the operational command is monitor traffic, but for high-end control-plane capture, the recommended and scalable method is lo0 filter + sampling.

* Port mirroring mirrors transit data-plane traffic, not RE-destined control-plane packets.

Reference:Juniper Networks - Junos OS Security Fundamentals, "Capturing Control-Plane Traffic (lo0 filters and sampling)."

NEW QUESTION # 52

Click the Exhibit button.

The exhibit shows a table representing security policies from the trust zone to the untrust zone.

In this scenario, which two statements are correct? (Choose two.)

- A. Ping command requests from the source IP address of 172.25.11.100 are denied to the destination IP address of 10.1.0.10.
- B. FTP requests from the source IP address of 10.1.0.10 are permitted to the destination IP address of 172.25.11.100.
- C. SSH requests from the source IP address of 172.25.11.10 are permitted to the destination IP address of

10.1.0.10.

- D. FTP requests from the source IP address of 172.25.11.11 are denied to the destination IP address of 10.1.0.10.

Answer: C,D

Explanation:

Juniper SRX evaluates security policies sequentially from top to bottom. Once a policy match is found, no further policies are evaluated. In this exhibit:

- * First Policy (FTP, deny):
- * Source: 172.25.11.0/24
- * Destination: 10.1.0.0/16
- * Application: FTP
- * Action: deny#Any FTP traffic from 172.25.11.0/24 to 10.1.0.0/16 is denied.
- * Second Policy (SSH, permit):
- * Same source/destination but application = SSH
- * Action = permit#SSH traffic from 172.25.11.0/24 to 10.1.0.0/16 is permitted.
- * Third Policy (HTTPS, permit)#HTTPS from the same source/destination is permitted.
- * Fourth Policy (Ping, permit):
- * Source: 172.25.11.0/24 to any destination
- * Application: ping
- * Action: permit#ICMP echo requests (ping) from 172.25.11.0/24 to any destination are permitted.
- * Fifth Policy (any # any, deny)#Serves as a default deny all at the end.

Now checking each option:

- * Option A:SSH from 172.25.11.10 # 10.1.0.10 matches the SSH permit rule(second policy).#Correct.
- * Option B:Ping from 172.25.11.100 # 10.1.0.10 matches the ping permit rule(fourth policy). This traffic is permitted, not denied.#Incorrect.
- * Option C:FTP from 10.1.0.10 # 172.25.11.100 is reverse traffic (untrust to trust). The table applies only trust # untrust, so this policy does not apply.#Incorrect.
- * Option D:FTP from 172.25.11.11 # 10.1.0.10 matches the first policy (FTP deny rule).#Correct.

Correct Statements: A, D

Reference: Juniper Networks - Security Policies Evaluation Order, Junos OS Security Fundamentals, Official Course Guide.

NEW QUESTION # 53

Which security policy action will cause traffic to drop and a message to be sent to the source?

- A. reject
- B. permit
- C. next-policy
- D. deny

Answer: A

Explanation:

Security policies on SRX support several actions:

- * Permit: Allows traffic to pass according to the rule.
- * Deny: Silently drops the traffic without notifying the source.
- * Reject: Drops the traffic and sends a TCP RST (for TCP) or ICMP unreachable (for UDP/other protocols) back to the source. This provides feedback to the sending host.
- * Next-policy: Allows policy chaining to evaluate the next policy set.

Therefore, the action that causes traffic to drop and a message to be sent to the source is reject.

Reference: Juniper Networks - Security Policy Actions, Junos OS Security Fundamentals.

NEW QUESTION # 54

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