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New Release JN0-232 Exam Dumps - Juniper JN0-232 Questions

To do this you just need to pass the Security, Associate (JNCIA-SEC) (JN0-232) exam which is quite challenging and not easy to pass. However, proper planning, firm commitment, and complete real Juniper JN0-232 Exam QUESTIONS preparation can enable you to crack the final JN0-232 exam easily. For the quick and complete JN0-232 Exam Preparation the JN0-232 exam practice test questions are the ideal and recommended study material. With the "PassSureExam" exam questions you will get everything that you need to pass the final Security, Associate (JNCIA-SEC) (JN0-232) exam easily.

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

NEW QUESTION # 35

Your company is acquiring a smaller company that uses the same private address range that your company currently uses in its North America division. You have a limited number of public IP addresses to use for the acquisition. You want to allow the new acquisition's users to connect to the existing services in North America.

Which two features would you enable on your SRX Series Firewall to accomplish this task? (Choose two.)

- A. PAT

- B. IDP
- **C. NAT**
- D. BGP

Answer: A,C

Explanation:

When two networks use the same private IP address ranges, conflicts occur. The solution is to use address translation techniques on the SRX:

* NAT (Network Address Translation): Translates private IP addresses to another IP range, enabling connectivity between overlapping private networks.

* PAT (Port Address Translation): Extends NAT by allowing multiple private IPs to share one or a few public IPs using different port numbers. This is especially useful when there is a limited pool of public IP addresses.

Other options:

* IDP (Option A): Intrusion Detection and Prevention, unrelated to address overlap.

* BGP (Option C): A routing protocol, but it does not solve overlapping IP addressing problems.

Correct Features: NAT and PAT

Reference: Juniper Networks - NAT and Address Overlap Solutions, Junos OS Security Fundamentals.

NEW QUESTION # 36

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

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

Answer: C

Explanation:

SRX devices operate on a default deny-all policy if no explicit match is found:

* If a packet does not match any configured zone-based or global policy, 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 # 37

Which two criteria would be used for matching in security policies? (Choose two.)

- A. MAC address
- B. interface name
- **C. applications**
- **D. source address**

Answer: C,D

Explanation:

Security policies in Junos OS match traffic based on specific criteria:

* Source and destination addresses (Option B).

* Application (Option D), which may be defined as services (e.g., tcp/80) or recognized through AppID.

Other options:

* MAC addresses (Option A) are not used in policy matching; policies operate at Layer 3/4.

* Interface name (Option C) is used in firewall filters, not in security policy definitions.

Correct Criteria: Source address and Applications

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

NEW QUESTION # 38

Which two statements are true about the NextGen Web Filtering (NGWF) feature on an SRX Series device?
(Choose two.)

- A. The NGWF feature consults your local lists before consulting the Juniper cloud.
- B. The NGWF feature requires a license.
- C. The NGWF feature consults the Juniper cloud before consulting your local lists.
- D. The NGWF feature does not require a license.

Answer: A,B

Explanation:

* License Requirement (Option B):NextGen Web Filtering (NGWF) is a licensed feature on SRX devices. Without a license, the service cannot operate.

* Local vs. Cloud Lists (Option C):NGWF checkslocal block/allow lists first. If the URL does not match locally, the request is then checked against the Juniper cloud database.

* Option A:Incorrect, since the cloud is only consulted if the URL is not in the local list.

* Option D:Incorrect, as NGWF requires a valid subscription/license.

Correct Statements:NGWF requires a license, and it checks local lists before cloud lookup.

Reference:Juniper Networks -UTM Web Filtering Types (NextGen Web Filtering), Junos OS Security Fundamentals.

NEW QUESTION # 39

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

Answer: A

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 # 40

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