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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q22-Q27):

NEW QUESTION # 22

Which two statements about destination NAT are correct? (Choose two.)

- A. Destination NAT enables hosts on the Internet to access resources on a private network.
- B. SRX Series Firewalls support interface-based destination NAT.
- C. SRX Series Firewalls support pool-based destination NAT.
- D. Destination NAT enables hosts on a private network to access resources on the Internet.

Answer: A,C

Explanation:

* Destination NAT purpose (Option C):Used to allow external hosts on the Internet to access internal /private resources (such as a web server in the DMZ). Destination NAT changes the destination IP of incoming traffic to match the internal server.

* Pool-based NAT (Option D):SRX supports destination NAT pools, allowing multiple public IP addresses or ranges to be translated to internal servers.

* Incorrect options:

* Option A describes source NAT, not destination NAT.

* Option B is incorrect because SRX does not support "interface-based" destination NAT.

Correct Statements: C and D

Reference: Juniper Networks - NAT Types and Configurations (Source, Destination, and Static), Junos OS Security Fundamentals.

NEW QUESTION # 23

Which two characteristics of destination NAT and static NAT are correct? (Choose two.)

- A. Static NAT automatically creates a matching rule for the opposite direction.
- B. Destination NAT supports port forwarding.
- C. Destination NAT requires address range sizes that match the devices being translated.
- D. Static NAT uses Port Address Translation.

Answer: A,B

Explanation:

* Static NAT: Provides a one-to-one bidirectional mapping between internal and external IP addresses.

When configured, the translation automatically applies in both directions (Option A is correct). It does not use Port Address Translation (Option C is incorrect).

* Destination NAT: Allows external clients to access internal resources by translating the destination address. It supports port forwarding so specific services (e.g., HTTP on port 80) can be forwarded to an internal host (Option D is correct). It does not require equal-sized address ranges (Option B is incorrect).

Correct Characteristics: Static NAT is bidirectional, and Destination NAT supports port forwarding.

Reference: Juniper Networks - NAT Types and Characteristics, Junos OS Security Fundamentals.

NEW QUESTION # 24

Which statement is correct about capturing transit packets on an SRX Series Firewall?

- A. You can capture transit packets using sampling and port mirroring.
- B. You can capture transit packets by using a firewall filter on the loopback interface.
- C. You can capture transit packets by using the tcpdump utility in the shell.
- D. You can capture transit packets on the egress interface using a firewall filter.

Answer: A

Explanation:

Transit traffic is defined as traffic that passes through the SRX (not destined to the Routing Engine). To capture transit traffic:

* Sampling and port mirroring (Option D) are the correct supported methods for capturing or exporting transit traffic. Sampling allows captured packets to be sent to a file or collector, while port mirroring sends a copy to a monitoring interface.

* Option A: Firewall filters on an egress interface cannot directly capture packets; they can only count, accept, discard, or sample. Sampling itself is separate.

* Option B: Loopback interface (lo0) is for control-plane traffic, not transit traffic.

* Option C: tcpdump is not supported on SRX as a tool for capturing transit packets; the operational command monitor traffic interface is used, but sampling/port mirroring is the recommended scalable approach.

Correct Method: Sampling and port mirroring

Reference: Juniper Networks - Traffic Monitoring and Troubleshooting, Junos OS Security Fundamentals.

NEW QUESTION # 25

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

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

Answer: C

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 # 26

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

Answer: A,B

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 # 27

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