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NSG 232 Test 1 Complete with All Questions with Correct Answers

A nurse is working within the managed care delivery model. Which of the following is true regarding managed care?

- A-All plans have the same values underlying the delivery of care.
- B-Their values are not reflected in the decision making.
- C-All systems reflect the values of efficiency and effectiveness.
- D-There are no conflicts between cost-effectiveness and respectful care.

A-All systems in the managed care delivery model reflect the values of efficiency and effectiveness
Different plans may have different values underlying the delivery of care. However, they all reflect the business plan values of efficiency and effectiveness. Their values are reflected in the decision making and the policy development of the organization. Value conflicts between cost-effectiveness and respectful care may be seen.

A nurse in the infection prevention and control program is conducting an assessment of infection control practices. The nurse is evaluating the infection control actions taken on the unit for a client with a decreased white blood cell count. Which of the following infection control practices does the nurse consider most important for this client?

- A-Diligent adherence to aseptic technique
- B-Using antimicrobial soap when providing care
- C-Requesting prophylactic antibiotic treatment
- D-Implementing respiratory isolation procedures

The client in this scenario is neutropenic, which places the client at risk for contracting an infection. All measures of aseptic technique must be used to protect the client. The other options do not provide complete protection for the client.

Basal metabolic rate (BMR)

the energy needed to maintain life-sustaining activities for a specific period of time at rest.

Resting energy expenditure (REE) (aka resting metabolic rate)

amount of energy that an individual needs to consume over a 24-hour period for the body to maintain all of its internal working activities while at rest

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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q64-Q69):

NEW QUESTION # 64

When does screening occur in the flow module?

- A. after session lookup
- **B. before session lookup**
- C. during route lookup
- D. during policy lookup

Answer: B

Explanation:

In Juniper SRX flow-based packet processing, the flow module is responsible for security functions such as screening, session management, NAT, and policy enforcement. The processing order is critical:

* Screens are applied before any session lookup. This ensures that packets are inspected for anomalies, floods, or protocol violations before consuming resources for session management. Examples of these screens include TCP SYN flood protection, ICMP flood protection, and port scanning protection.

* After screening, the session lookup occurs. At this point, the firewall checks whether the packet belongs to an existing session in the session table. If a matching session is found, the packet bypasses policy evaluation and is forwarded according to the session state.

* If no existing session is found, the packet continues through route lookup, NAT processing, and security policy evaluation before a new session is created.

Thus, screening occurs before the session lookup, protecting the system early in the flow process. This design ensures efficiency by dropping malicious or malformed traffic before allocating session resources.

Reference: Juniper Networks - SRX Series Services Gateways Security Processing (Flow Module Sequence), Junos OS Security Fundamentals, Official Course Guide.

NEW QUESTION # 65

What is the purpose of assigning logical interfaces to separate security zones in Junos OS?

- **A. to control traffic that traverses different VLANs using security policies**
- B. to simplify the configuration of network interfaces
- C. to manage routing protocols and updates
- D. to enable network monitoring through SNMP

Answer: A

Explanation:

In Junos OS, security zones are the foundation of SRX firewall policy enforcement. Logical interfaces must be assigned to zones. This enables:

* Separation of traffic by zone boundaries.

* Enforcement of security policies for traffic traversing between zones.

* Control of traffic across VLANs, subnets, or functional areas (e.g., trust, untrust, DMZ).

Other options:

* Zone assignment is not used to simplify interface configuration (A).

* Routing protocols and updates (B) are handled by routing instances, not zones.

* SNMP monitoring (D) is enabled under system or services configuration, not zones.

Reference: Juniper Networks - Security Zones and Policy Enforcement, Junos OS Security Fundamentals.

NEW QUESTION # 66

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

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

Answer: B

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 # 67

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

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

Answer: B

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 # 68

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

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

Answer: B,C

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 checks local 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 # 69

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