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Fortinet EMEA Advanced Support Exam Sample Questions (Q14-Q19):

NEW QUESTION # 14

Which FortiGate log type records denied traffic events?

- A. Event Log
- **B. Traffic Log**
- C. System Log
- D. Security Log

Answer: B

Explanation:

Traffic Logs in FortiGate record all traffic events, including denied packets, with details like source, destination, and policy ID. Security Logs (B) cover UTM events, Event Logs (C) system events, and System Logs (D) hardware or system status, not specifically denied traffic. Exact extract: "Traffic Logs record all packet activity, including allowed and denied traffic, with details such as source/destination IPs, ports, and the firewall policy applied."

NEW QUESTION # 15

Client is connected to firewall via link with MTU 1500 bytes, server is connected to firewall via link with MTU 1496 bytes. The firewall is rewriting both sender and receiver tcp-mss to 1450 bytes. What maximum size of IP packets are we going to see when client connects to server?

- A. 1500 bits
- B. 1500 bytes
- **C. 1450 bytes**
- D. 1496 bytes
- E. 1450 bits
- F. 1496 bits

Answer: C

Explanation:

The TCP MSS (Maximum Segment Size) defines the maximum TCP payload size, excluding headers. When the firewall sets MSS to 1450 bytes, the TCP segment size is limited to this value. For IP packets, the total size includes the TCP header (20 bytes) and IP header (20 bytes), so $1450 \text{ (MSS)} + 20 \text{ (TCP)} + 20 \text{ (IP)} = 1490$ bytes, which fits within both link MTUs (1500 and 1496 bytes). Thus, the maximum IP packet size is not limited by the link MTUs but by the MSS, adjusted for headers. Options C and F (bits) are incorrect units; A and B exceed the MSS limit. Exact extract: "The TCP MSS is adjusted to prevent fragmentation... FortiGate can rewrite the MSS in TCP SYN packets to ensure the total IP packet size (including IP and TCP headers) does not exceed the configured value."

NEW QUESTION # 16

What happens when a router receives a packet for forwarding with a TTL value of 1?

- A. The packet is only forwarded through the router to a locally attached network
- B. It increments it and passes it on to the next router
- **C. The TTL is decreased to 0, the packet is dropped and an ICMP message is sent to the transmitting IP**
- D. It decreases the value to 0 and then forwards it

Answer: C

Explanation:

When a router, such as a FortiGate, receives a packet with a TTL (Time to Live) of 1, it decrements the TTL to 0, drops the packet, and sends an ICMP Time Exceeded message to the source IP. This prevents infinite loops in routing. Option A is incorrect as TTL is decremented, not incremented; B and D are incorrect as the packet is not forwarded when TTL reaches 0. Exact extract: "When a packet's TTL reaches 1, the router decrements it to 0, drops the packet, and sends an ICMP Time Exceeded message to the source IP address to prevent routing loops."

NEW QUESTION # 17

A Company is running an outdated version of a Webserver software that is vulnerable to multiple code execution and injection attacks. Which Security feature can protect the Webserver until the security patches are applied?

- A. Anti-virus Protection
- **B. Intrusion Prevention System**
- C. Intrusion Detection System
- D. Anti rootkit Protection

Answer: B

Explanation:

An Intrusion Prevention System (IPS) actively blocks malicious traffic, such as code execution or injection attacks, by matching against known signatures or anomalies, protecting the webserver until patches are applied. Intrusion Detection System (IDS) only detects and alerts, not blocks. Anti-virus and anti-rootkit are less effective for web-based attacks. The original document's answer B is incorrect, as IDS does not prevent attacks. Exact extract: "IPS provides active protection by blocking malicious traffic based on signatures or anomaly detection... Unlike IDS, which only detects and alerts, IPS can drop packets to prevent attacks like code execution or SQL injection."

NEW QUESTION # 18

What is the purpose of the FortiGate 'diagnose debug flow' command?

- A. To monitor system performance metrics
- B. To display real-time packet captures
- C. To troubleshoot routing table issues
- **D. To show the packet flow through firewall policies**

Answer: D

Explanation:

The 'diagnose debug flow' command in FortiGate is used to troubleshoot how packets are processed through firewall policies, showing details like policy matching, NAT, and session handling. It helps identify why packets are allowed or dropped. Option A refers to packet sniffing, B to routing diagnostics, and D to performance monitoring, none of which are the primary function. Exact extract: "The diagnose debug flow command displays the packet flow through FortiGate, including policy matching, NAT, and session details, useful for troubleshooting traffic issues."

NEW QUESTION # 19

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