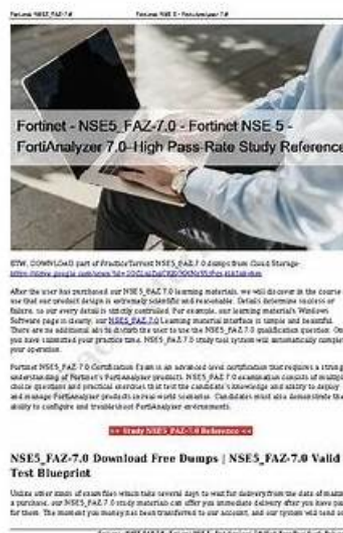


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Fortinet EMEA Advanced Support Exam Sample Questions (Q36-Q41):

NEW QUESTION # 36

Which FortiGate feature allows inspection of encrypted SSL/TLS traffic?

- A. Deep Packet Inspection
- B. Web Filtering
- C. Application Control
- **D. SSL Inspection**

Answer: D

Explanation:

FortiGate's SSL Inspection feature decrypts and inspects SSL/TLS traffic to detect threats or enforce policies, using techniques like full SSL inspection or certificate inspection. Deep Packet Inspection (A) is a broader term, Application Control (C) identifies apps, and Web Filtering (D) blocks URLs, not specific to SSL. Exact extract: "SSL Inspection allows FortiGate to decrypt and inspect SSL/TLS traffic to detect hidden threats or enforce security policies, supporting full or certificate-based inspection."

NEW QUESTION # 37

Which of the following protocols would you expect a typical switch to support?

- **A. STP**
- B. SIP
- C. OSPF
- **D. VLAN**

Answer: A,D

Explanation:

Typical Layer 2 switches support STP (Spanning Tree Protocol) to prevent loops in redundant networks and VLANs (Virtual Local Area Networks) to segment traffic logically. OSPF is a Layer 3 routing protocol typically on routers, and SIP is for VoIP session initiation, not core switch functions. FortiSwitch supports STP variants like MSTP and VLAN tagging. Exact extract: MSTP supports multiple spanning tree instances, where each instance carries traffic for one or more VLANs (the mapping of VLANs to instances is configurable). These protocols include the Spanning Tree Protocol (STP), Multiple Spanning Tree Protocol (MSTP), and Per-VLAN Rapid Spanning Tree Protocol (... FortiSwitch supports Spanning Tree Protocol (STP), Multiple Spanning Tree Protocol (MSTP), and Per-VLAN Rapid Spanning Tree Protocol (RSTP).

Spanning Tree Protocol (STP) is a link-management protocol to enable a layer 2 loop-free topology. STP enables a network to have redundant paths for fault ... Go to WiFi & Switch Controller > FortiSwitch Ports.

Click a port row. Click the Native VLAN column in one of the selected entries to change the native VLAN.

NEW QUESTION # 38

A Company is running an outdated version of a Webserver software that is vulnerable to multiple code execution and injection attacks.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. Intrusion Prevention System**
- B. Anti-virus Protection
- C. Intrusion Detection System
- D. Anti rootkit Protection

Answer: A

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 # 39

How does a stateful firewall control a TCP session?

- A. TCP source ports are used to control the session
- **B. TCP sequence numbers and TCP flags are used to control the session**
- C. TCP ack numbers are used to control the session
- D. TCP destination ports are used to control the session

Answer: B

Explanation:

A stateful firewall, like FortiGate, tracks TCP sessions by maintaining a state table that includes TCP sequence numbers and flags (e.g., SYN, ACK, FIN) to monitor the connection's lifecycle (establishment, data transfer, termination). This ensures proper session handling, detecting out-of-order packets or invalid states.

Source and destination ports identify the session but don't control its state, and ACK numbers alone are insufficient. Exact extract: "Stateful inspection tracks TCP sessions using sequence numbers and TCP flags (SYN, ACK, FIN, etc.) to ensure packets are valid and part of an established session... FortiGate maintains a state table to monitor the TCP connection states."

NEW QUESTION # 40

Which FortiGate feature mitigates DDoS attacks by limiting the rate of incoming connections?

- A. IPS Signature
- B. Web Filtering
- C. Application Control
- **D. DoS Policy**

Answer: D

Explanation:

FortiGate's DoS (Denial of Service) Policy limits the rate of incoming connections or packets to mitigate DDoS attacks, such as SYN floods, by setting thresholds for specific traffic types. IPS Signatures (B) detect specific attack patterns, Application Control (C) manages app usage, and Web Filtering (D) blocks URLs, none of which focus on rate limiting. Exact extract: "DoS policies protect against DDoS attacks by limiting the rate of incoming connections or packets, such as SYN floods, based on configured thresholds."

NEW QUESTION # 41

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