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Fortinet EMEA Advanced Support Exam Sample Questions (Q42-Q47):

NEW QUESTION # 42

Firewall is performing stateful inspection for TCP traffic between Client 10.0.0.21 and Server 172.16.1.200.

Exhibit: 1

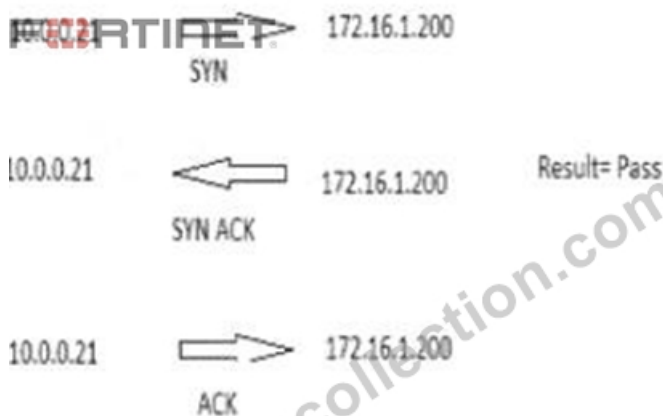
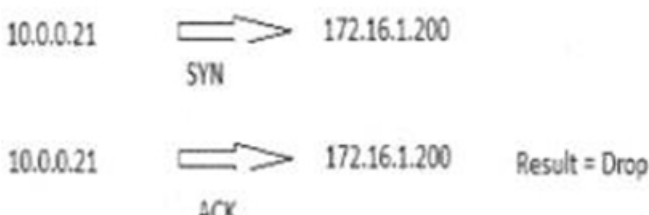


Exhibit: 2



- A. Traffic is Asymmetric and not allowed by the Firewall
- B. Three way handshake was not completed
- C. The ACK was not supposed to be sent to client 10.0.0.21
- D. Traffic should be allowed

Answer: B

Explanation:

Stateful inspection requires a complete TCP three-way handshake (SYN, SYN-ACK, ACK) to establish a session in the firewall's state table. If the handshake is incomplete (e.g., missing ACK), the session is not established, and traffic is dropped. The question implies a stateful firewall scenario where traffic is blocked, likely due to an incomplete handshake. Asymmetric traffic (B) or incorrect ACK (A) are not indicated without further context, and C is incorrect if the handshake fails. Exact extract: "Stateful inspection ensures that a TCP three-way handshake is completed before allowing traffic... If the handshake is not completed, FortiGate drops the packets as invalid."

NEW QUESTION # 43

Which FortiGate feature allows for dynamic routing protocol updates to be propagated through an IPsec VPN tunnel?

- A. Route-based VPN
- B. Auto Discovery VPN (ADVPN)
- C. Dynamic Routing Gateway
- D. Virtual Routing and Forwarding (VRF)

Answer: B

Explanation:

Auto Discovery VPN (ADVPN) in FortiGate enables dynamic routing protocols (e.g., OSPF, BGP) to propagate updates through IPsec VPN tunnels by automatically creating shortcut paths between spokes. This simplifies configuration and enhances scalability in hub-and-spoke topologies. Route-based VPN (D) supports routing but not dynamic discovery, VRF (C) is for segmentation, and Dynamic Routing Gateway (B) is not a standard Fortinet feature. Exact extract: "ADVPN allows dynamic routing protocols to be used over IPsec VPN tunnels, enabling spokes to discover and communicate directly via shortcuts, improving efficiency in hub-and-spoke setups."

NEW QUESTION # 44

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

Answer: B

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 # 45

Which of these BGP paths will be the preferred one ?

- A. Prefer the path with the shortest AS Path
- **B. Prefer the path with the highest Local Preference value**
- C. Prefer External path (learned via EBGP) over Internal path (IBGP)
- D. Prefer the path with the lowest Multi-Exit Discriminator (MED)

Answer: B

Explanation:

BGP path selection follows a specific order of attributes to determine the best path. The process prefers the path with the highest local preference first, as it is one of the earliest steps in the decision process. Local preference is used within an AS to influence outbound traffic. Only if local preferences are equal does it move to the next criteria, such as shortest AS path. The AS path length is considered after local preference, MED after that, and eBGP over iBGP even later. Therefore, among the options, the highest local preference (D) is the most preferred criterion. The original document's answer B is incorrect based on standard BGP selection rules implemented in Fortinet. Exact extract: This article describes the BGP route selection process. Scope FortiGate. Solution Consider only routes with no AS loops and a valid next hop. BGP makes routing decisions based on path, network policies and rulesets ... select the route with the lowest router ID as the best path. Network. Type. To achieve this, multiple route selection techniques can be used. Some are protocol- agnostic (for example, weight) and others are protocol-specific (for example ...).

NEW QUESTION # 46

Which of the below technology(ies) could reduce CPU load and memory utilization used by an IPS engine?

- A. Using multiple engines, aligned with load balancing technologies like Turbo that uses round robin algorithms to dispatch traffic up to specific IPS engine
- **B. Using regular instead of extended database, to reduce memory footprint**
- C. All of the above
- **D. IPS does not compare traffic to each signature individually. Instead it compiles them into a decision tree**
- **E. Using IPS sensors and IPS filter to determine which traffic should be examined for which signatures, instead of examine network traffic for all signatures**

Answer: B,D,E

Explanation:

IPS efficiency is improved by: A) Compiling signatures into a decision tree to reduce comparison overhead; B) Using IPS sensors/filters to selectively apply signatures to relevant traffic, reducing unnecessary processing; D) Using a regular database instead of an extended one to lower memory usage. Option C's

"Turbo" and round-robin load balancing is not a standard Fortinet IPS feature. Option E is incorrect as C is not valid. Exact extract: "IPS efficiency is improved by compiling signatures into decision trees to minimize CPU usage... IPS sensors and filters allow selective signature application to reduce processing... Using the regular signature database instead of extended reduces memory footprint."

NEW QUESTION # 47

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