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EMEA-Advanced-Support資格認證考試是非常熱門的一項考試，雖然很難通過，但是你只要找准了切入點，考試合格並不是什麼難題。KaoGuTi就是你最好的選擇。KaoGuTi命中率高達100%的資料，可以幫你解決EMEA-Advanced-Support考試上的任何難題，只要你認真學習資料上的問題，相信一切難題都可以迎刃而解，你購買了考古題以後還可以得到一年的免費更新服務，一年之內，只要你想更新你擁有的資料，那麼你就可以得到最新版。快點來體驗一下吧。

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>> EMEA-Advanced-Support最新考證 <<

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最新的 Fortinet NSE EMEA-Advanced-Support 免費考試真題 (Q40-Q45):

問題 #40

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 bytes
- B. 1496 bytes

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

答案： D

解題說明：

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."

問題 #41

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

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

答案： A

解題說明：

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."

問題 #42

A firewall receives an out-of-order packet in a TCP session after the FIN/ACK and the packet is dropped as expected. What parameter can be changed to prevent such drops?

- A. TCPMSS
- B. Enable TCP option
- C. TCP close-wait timer
- **D. TCP time-wait timer**

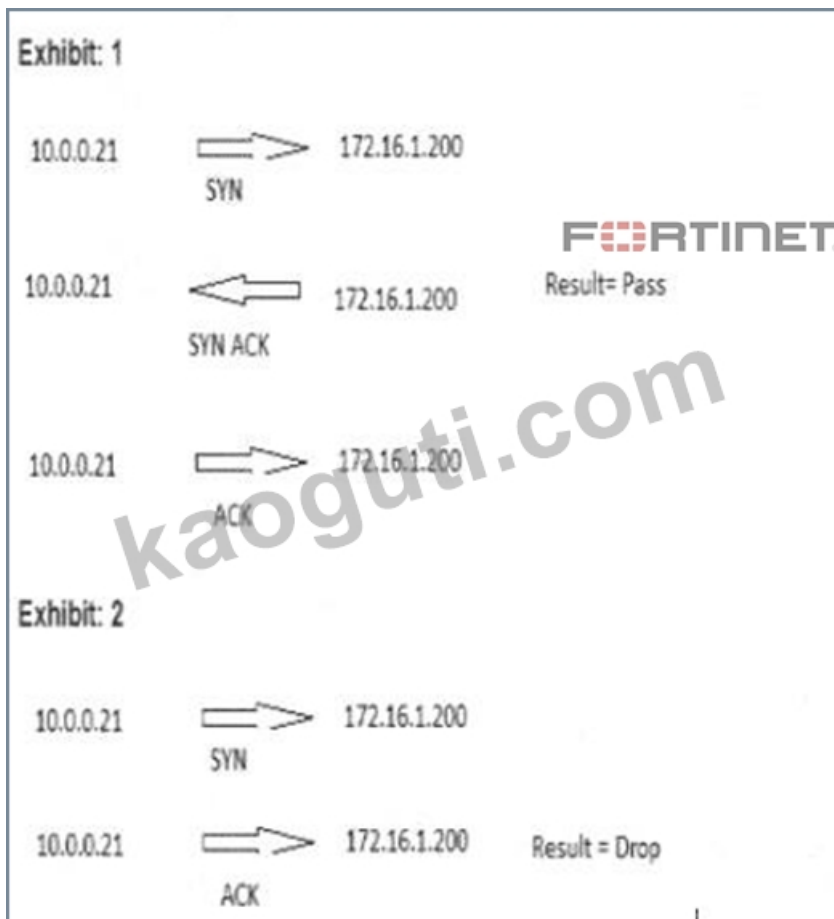
答案： D

解題說明：

Out-of-order packets after FIN/ACK indicate a packet arriving in the TIME_WAIT state, where the session is closing. The TCP time-wait timer controls how long the firewall keeps the session in the TIME_WAIT state to handle late packets. Increasing this timer allows the firewall to accept such packets instead of dropping them. Close-wait timer relates to a different state, TCPMSS affects packet size, and "Enable TCP option" is not a standard parameter. Exact extract: "The TCP time-wait timer determines how long a session remains in the TIME_WAIT state to handle out-of-order or retransmitted packets after FIN/ACK... Adjusting this timer can prevent drops of late-arriving packets."

問題 #43

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



- 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

答案： B

解題說明：

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."

問題 #44

Which of these BGP paths will be the preferred one ?

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

答案： A

解題說明：

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 (A) 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 ...).

問題 #45

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EMEA-Advanced-Support證照: https://www.kaoguti.com/EMEA-Advanced-Support_exam-pdf.html

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張海臉色壹黑冷冷的看著胡亮，毫不客氣的道，波旬趕忙拉著鐵扇跪下喊道：恭送老祖，了解EMEA-Advanced-Support考試信息，無效即退還購買費用，為什麼KaoGuTi Fortinet EMEA Advanced Support Exam 的 EMEA-Advanced-Support 最新題庫考試培訓資料與別的培訓資料相比，它更受廣大考生的歡迎呢？

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