

H12-711^{Q&As}

HCIA-Security V4.0

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QUESTION 1

In the TCP three-way handshake, for packet SYN (seq = b, ack = a +1), the following statement is there?

- A. Confirmation of the number of data packets is b
- B. A +1 on the number of packets that are recognized
- C. A desired number of the next data packet received is b
- D. A desired number of the received packet is a +1

Correct Answer: D

QUESTION 2

Which of the following hardware components SACG primarily for data exchange?

- A. SM management server
- B. SC control server
- C. Agent
- D. The database server

Correct Answer: B

QUESTION 3

The following fragment cache function on the firewall, saying right there? (Choose two)

- A. Configure fragmented packets directly after forwarding, firewall does not fragment packets cache
- B. Configure fragmented packets directly after forwarding the packet is not the first piece fragmented packets, the firewall will be forwarded in accordance with inter-domain packet filtering policy.
- C. Fragmented packets will create the session table will look when forwarding the session table
- D. Fragmented packets of non-first fragment packets, because there is no port number, so fragmented packets forwarding function generallycannotbe used directly in a NAT environment

Correct Answer: AD

QUESTION 4

In tunnel mode and ESP, which of the following regional information is expressly transfusion?

A. The new IP packet header



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- B. Original IP packet header
- C. Transport layer header
- D. Application layer packet header

Correct Answer: A

QUESTION 5

The main difference between symmetric and asymmetric encryption algorithm encryption algorithm that different algorithms, but they are using the same key to encrypt and decrypt.

- A. True
- B. False

Correct Answer: B

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