

H12-711_V4.0 Sure Pass Test & H12-711_V4.0 Training Vce Pdf & H12-711_V4.0 Free Pdf Training



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Huawei HCIA-Security V4.0 Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which of the following descriptions of the IKEv2 negotiation process are correct? (Multiple Choice)

- A. The transmission of some control information in IKEv2 negotiation is completed through notification exchange.
- B. The four messages in the initial exchange process of IKEv2 are all encrypted and transmitted.
- C. The interaction messages exchanged by IKEv2 to create sub-SAs are protected by the keys negotiated in the initial exchange.
- D. Under normal circumstances, IKEv2 uses 2 exchanges of 4 messages to complete the establishment of a pair of IPsec SAs.

Answer: A,C,D

NEW QUESTION # 18

IPSec VPN uses an asymmetric algorithm to calculate the ___ key to encrypt data packets.[fill in the blank]

- A. TRUE
- B. symmetry

Answer: B

NEW QUESTION # 19

In which of the following stages does the L2TP protocol allocate IP addresses?

- A. CHAP stage
- B. NCP negotiation stage
- C. Link establishment phase
- D. LCP Negotiation Phase

Answer: B

NEW QUESTION # 20

Which security zone can be deleted and its priority can be reconfigured?

- A. Untrust
- B. DMZ
- C. ISP
- D. Trust

Answer: B

Explanation:

Explanation From HCIA-Security documents:

Huawei firewalls use security zones to classify interfaces and apply interzone access control and security policies. Some zones are predefined default zones that are built into the system to represent common network roles, such as Trust and Untrust. These default zones are foundational for typical deployments and are generally not allowed to be deleted, because many policy and security mechanisms rely on them as standard references.

In contrast, DMZ is commonly used as a semi-trusted zone for servers that must be reachable from the Internet while still being isolated from the internal network. On Huawei firewalls, DMZ is treated as a configurable zone: administrators can create it when needed, remove it when it is not required, and adjust its priority value so that zone-based matching and policy selection behave as intended in multi-zone deployments.

"ISP" is not a standard default security zone name in the typical Huawei firewall zone model presented at HCIA level. Therefore, among the options, DMZ is the zone that can be deleted and whose priority can be reconfigured.

NEW QUESTION # 21

Which of the following traffic will not trigger authentication even if it matches the authentication policy? (Multiple Choice)

- A. Traffic of users accessing HTTP services
- B. Traffic accessing the device
- C. OSPF

