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Huawei H12-711_V4.0 (HCIA-Security V4.0) Certification Exam is a comprehensive exam that covers a wide range of topics related to network security. H12-711_V4.0 exam tests the candidate's knowledge of network security technologies, network security protocols, network security management, and network security risk management. H12-711_V4.0 exam also tests the candidate's ability to implement network security solutions and troubleshoot network security issues.

Huawei H12-711_V4.0 exam is a globally recognized certification exam that is recognized by many organizations around the world. HCIA-Security V4.0 certification provides individuals with the skills and knowledge required to work in various security-related fields, including network security, security management, and security technology. HCIA-Security V4.0 certification also helps individuals to establish themselves as experts in the field of security, which can lead to better job opportunities and higher salaries.

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Huawei H12-711_V4.0 (HCIA-Security V4.0) exam is a certification exam designed to test the knowledge and skills of IT professionals in the field of network security. H12-711_V4.0 exam is intended for individuals who want to become HCIA-Security certified professionals and demonstrate their ability to design and deploy secure networks, detect and respond to security threats, and manage security policies and procedures.

Huawei HCIA-Security V4.0 Sample Questions (Q114-Q119):

NEW QUESTION # 114

Which of the following descriptions about L2TP is incorrect?

- A. L2TP should be used in remote corporate scenarios to provide access services for employees on business trips to remotely access corporate intranet resources.

- B. Whether traveling employees access the Internet through traditional dial-up or Ethernet, L2TP VPN can provide them with remote access services.
- C. PPP messages can be transmitted directly over the Internet
- D. L2TP is a tunnel technology used to carry PPP packets

Answer: C

NEW QUESTION # 115

Evidence preservation is directly related to the legal effect of evidence. Which of the following is not an evidence preservation technology?

- A. Data mining technology
- B. Encryption Technology
- C. Digital certificate technology
- D. Digital signature technology

Answer: A

NEW QUESTION # 116

Which of the following attacks can intrusion prevention detect? (Multiple Choice)

- A. Buffer overflow attack
- B. Injection attack
- C. Directory traversal
- D. Trojan horse

Answer: A,B,C,D

NEW QUESTION # 117

Which of the following statements is correct about characteristics of a firewall?

- A. The firewall can defend against all external network threats.
- B. The firewall has the antivirus function. Therefore, the antivirus system does not need to be deployed on the network where the firewall is deployed.
- C. The firewall is a comprehensive security device with multiple security features to defend against zero- day vulnerabilities.
- D. The firewall can prevent unauthorized information on the extranet from being sent to the intranet.

Answer: D

Explanation:

A firewall is primarily a boundary security device used to control traffic between networks of different trust levels, such as an intranet and an extranet or the Internet. Its key capability is enforcing access control based on security policies, which helps prevent unauthorized traffic and information flows from less trusted networks into more trusted ones. That is why statement B is correct: by applying security policies, the firewall can block unauthorized access attempts and prevent unapproved data from the extranet reaching intranet resources.

The other statements are incorrect because they overstate firewall capabilities. A firewall alone cannot guarantee protection against zero-day vulnerabilities, because zero-days may not match known signatures or rule patterns, and prevention often requires multiple layers such as endpoint hardening, behavioral detection, and timely patching. It also cannot defend against all external threats, since attacks can bypass controls through encrypted traffic, insider misuse, misconfigurations, or compromised endpoints. Even if a firewall supports antivirus features, it does not replace endpoint and network antivirus deployment; layered security is still required.

NEW QUESTION # 118

Which of the following descriptions of the ESP protocol in IPsec is incorrect?

- A. ESP supports verifying data integrity.
- B. ESP can only provide encryption functions and does not support authentication.

