

H12-222^{Q&As}

HCIP-Routing & Switching-IENP V2.5

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QUESTION 1

What is the characteristic of the packet filtering firewall?

- A. As the ACL complexity and length increase, the firewall filtering performance deteriorates exponentially.
- B. Static ACL rules cannot adapt to dynamic security filtering requirements.
- C. It is easy for hackers muddle through without check the session state and analyze the data;
- D. It can fully control network information exchange, and Session control is of high security.

Correct Answer: D

QUESTION 2

On a carrier\\'s MPLS VPN network, PE1 and PE2 transmit data packets between VPNs. After PE1 receives VPN route 172.16.1.0/24 from a client, it converts the route into a VPNv4 route and distributes label 1027 to the packet. After the packet arrives at PE2, PE2 distributes label 1025 to the packet. When a client on PE2 accesses this route, what are the outer and inner labels in the packet transmitted over the carrier network?

A. Outer label: 1027; inner label: 1025

B. Outer label: 1025; inner label: 1025

C. Outer label: 1027; inner label: 1027

D. Outer label: 1025; inner label: 1027

Correct Answer: D

QUESTION 3

Fast detection technology can rapidly detect communication faults between neighboring devices as soon as possible so that the system can take measures immediately to ensure that services are not interrupted.

A. TRUE

B. FALSE

Correct Answer: A

QUESTION 4

LDP has two different mechanisms for discovering peers. Which of the following statements are true? (Multiple Choice)

- A. The two mechanisms are basic discovery mechanism and extended discovery mechanism.
- B. The basic discovery mechanism periodically sends Hello messages to discover LDP peers.



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- C. The basic discovery mechanism is used to discover directly-connected LSR peers on a link.
- D. The extended discovery mechanism periodically sends Hello messages to specified addresses to discover LDP peers.
- E. The extended discovery mechanism is used to discover indirectly-connected LSR peers on a link.

Correct Answer: ABCE

QUESTION 5

Which of the following attacks is not the network layer attack?

- A. IP spoofing attack
- B. Smurf attack
- C. ARP spoofing attack
- D. ICMP attack

Correct Answer: C

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