

H12-721^{Q&As}

HCIP-Security-CISN V3.0

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QUESTION 1

Which of the following statements is correct about the blacklist? (Choose three answers)

A. When you log into a device and incorrectly enter the username/password three times, the IP address of the administrator will be added to the blacklist via Web or Telnet.

B. Blacklist is divided into static and dynamic.

C. When the device is perceived to have behavioral characteristics of packets to a user\\'s attempt to attack a specific IP address, it will use a dynamic IP address blacklist technology.

D. When the packet reaches the firewall, the first thing to check for is packet filtering, and then it will match the blacklist.

Correct Answer: ABC

QUESTION 2

Which of the following VPN protocols do not provide encryption? (Choose three answers)

A. ESP

B. AH

C. L2TP

D. GRE

Correct Answer: BCD

QUESTION 3

Which of the statement is correct after going through the output of the command "display ike sa" which is shown below?

conn-id	peer	flag	phase vpn	
100	172.16.1.21:2048	RD	v2:1 public	
100 flag mea		RD	v2:1 public	
-	aning EADY STSTAYAL	IVE RLF	REPLACED FDFADIN	(

TO--TIMEOUT TD--DELETING NEG--NEGOTIATING D--DPD



- A. Phase 1 and Phase 2 has been established
- B. agreements negotiated by IKE V2
- C. VPN instance name is public
- D. IPsec SA status is Ready

Correct Answer: B

QUESTION 4

With IP-link, information is sent to the destination address specified with continuous ICMP packets or ARP request packets, and checks whether you can receive the destination IP response icmp echo reply packets or ARP reply packets.

A. TRUE

B. FALSE

Correct Answer: A

QUESTION 5

Certain users want to limit the maximum bandwidth for network 192.168.1.0/24 500M, and limit the need for all IP addresses network segment to get 1M bandwidth.

How should you configure limiting policy to meet this demand?

A. Configure limiting each IP, set for 192.168.1.0 /24 the maximum bandwidth of network hosts to 500M

B. Configure the overall limit, limit the maximum bandwidth of the network 192.168.1.0/24 to 1M

C. Configure overall limiting, limiting the maximum bandwidth of the network 192.168.1.0/24 to 500M

D. By limiting the overall configuration, the maximum limit 192.168.1.0/24 network bandwidth to 500M, and then limiting the use of IP to ensure that each server bandwidth is 1M

Correct Answer: D

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