

H12-721^{Q&As}

HCIP-Security-CISN V3.0

Pass Huawei H12-721 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/h12-721.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/h12-721.html

2024 Latest geekcert H12-721 PDF and VCE dumps Download

QUESTION 1

		ıbnorma								

A. TRUE

B. FALSE

Correct Answer: B

QUESTION 2

The server health monitoring mechanisms detects the backend server on a company\\'s true USG firewall (three servers to Server A, Server B, and Server C) is running. When the USG repeatedly receives server B\\'s response packet, it will prohibit the use of server B and follow configured policies assigned to other servers.

A. TRUE

B. FALSE

Correct Answer: A

QUESTION 3

In an Eth-Trunk interface, you can achieve load balancing by configuring different weights on each member link.

A. TRUE

B. FALSE

Correct Answer: A

QUESTION 4

Which of the following is a correct description of IKE? (Choose three answers)

A. IKE is UDP bearer protocol used in IPSEC

- B. IKE negotiates for the IPSEC security protocol, and establishes the parameters and security association for IPSEC
- C. IPSEC SA using IKE negotiation packets for the encryption or authentication process
- D. IPSEC must use the IKE key exchange

Correct Answer: ABC

QUESTION 5

VCE & PDF GeekCert.com

https://www.geekcert.com/h12-721.html

2024 Latest geekcert H12-721 PDF and VCE dumps Download

Load balancing has the following configuration: [USG] slb enable [USG] slb [USG-slb] rserver 1 rip 10.1.1.3 weight 32 [USG-slb] rserver 2 rip 10.1.1.4 weight 16 [USG-slb] rserver 3 rip 10.1.1.5 weight 32 [USG-slb] group test [USG-slb-group-test] metric srchash [USG-slb-group-test] add rserver 1 [USG-slb-group-test] add rserver 2 [USG-slb-group-test] add rserver 3 Which of the following statements is correct? (Choose two answers)

- A. Load balancing algorithm for the polling algorithm.
- B. The configuration is complete load balancing configuration.
- C. Value judgments based on weight which server data stream should flow, the smaller the weight value, the corresponding real server processing capacity should be more weak.
- D. weight is the weight of a real server weight.

Correct Answer: CD

H12-721 PDF Dumps

H12-721 VCE Dumps

H12-721 Braindumps