



H12-721^{Q&As}

HCIP-Security-CISN V3.0

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QUESTION 1

In the firewall DDoS attack prevention technology, the Anti-DDoS prevents attacks based on what?

- A. Based on the ability of the application to authenticate the source address of the packet, the application, and the cleaning equipment source by sending probe packets to prevent the attack traffic source.
- B. session-based concurrent connections to the defense, where the new connection or abnormal connections exceeds the threshold levels..
- C. Mainly by fingerprint analysis to study and get traffic capture feature to prevent bots or initiate the attack traffic through a proxy to distinguish normal user access behavior.
- D. By detecting the session using filter scanning packets and special control packets.

Correct Answer: B

QUESTION 2

Which of the following statements is wrong regarding IPsec?

- A. Under Transfer Mode, ESP does not validate the IP header
- B. AH can not verify that the data uses encrypted packets
- C. ESP can support NAT traversal
- D. The AH protocol uses the 3DES algorithm for data validation

Correct Answer: D

QUESTION 3

An attacker sends a large number of SIP INVITE messages to the server, leading to a denial of service attack on the SIP server.

This attack occurs on which layer of the seven layer OSI model?

- A. Application Layer
- B. Network Layer
- C. Transport Layer
- D. Data Link Layer

Correct Answer: A

QUESTION 4



USG GE0/0/0 firewall interface IP address is 192.168.0.1/24 and the firewall act as a FTP server. PC host IP address is 192.168.0.2/24, firewall GE0/0/0 interfaces to the host PC is directly connected via a network cable.

As shown below:

PC (192.168.0.2/24) ----- (GE0/0/0) USG

Which of the following commands can work together to complete the system configuration files vrpcfg.cfg backup operations? (Choose two answers)

A. Complete the following command on the firewall: [USG] ftp server enable Info: Start FTP server [USG] aaa [USG-aaa] local-user ftpuser password simple Ftppass # [USG-aaa] local-user ftpuser service-type ftp [USG-aaa] local-user ftpuser ftp-directory hda1 :/

B. Complete the following command on the firewall: Ftp 192.168.0.2 Trying 192.168.0.2 ... Press CTRL + K to abort Connected to 192.168.0.2. 220 FTP Server ready User (192.168.0.2: (none)): ftpuser 331 Password required for ftpuser Password: 230 User ftpuser logged in. [ftp] get vrpcfg.cfg

C. Complete the following command on the PC:

D. \ Documents and Settings \ Administrator> ftp 192.168.0.1 Connected to 192.168.0.1. 220 FTP service ready. User (192.168.0.1: (none)): ftpuser 331 Password required for ftpuser Password: 230 User logged in. ftp> get vrpcfg.cfg

E. Complete the following command on the PC:

F. \ Documents and Settings \ Administrator> ftp 192.168.0.1 Connected to 192.168.0.1. 220 FTP service ready. User (192.168.0.1: (none)): ftpuser 331 Password required for ftpuser Password: 230 User logged in. ftp> put vrpcfg.cfg

Correct Answer: AC

QUESTION 5

In the IKE V1 pre-shared key mode capture shown, what data is shown in the main role?

```
⊕ Frame 5 (198 bytes on wire, 198 bytes captured)
⊕ Ethernet II, Src: 00:e0:fc:d8:df:2a, Dst: 00:18:82:1f:2e:09
⊕ Internet Protocol, Src Addr: 1.1.1.1 (1.1.1.1), Dst Addr: 1.1.1.2 (1.1.1.2)
⊕ User Datagram Protocol, Src Port: isakmp (500), Dst Port: isakmp (500)
⊕ Internet Security Association and Key Management Protocol
  Initiator cookie: 0x568C4BAC3BCF2DFE
  Responder cookie: 0x09B1E93A64C977E6
  Next payload: Hash (8)
  Version: 1.0
  Exchange type: Quick Mode (32)
⊕ Flags
  Message ID: 0x64825321
  Length: 156
  Encrypted payload (128 bytes)
```

A. The negotiation phase SA 2

B. The negotiation phase SA 1

C. A random number used to exchange D-H public value, needed for the exchange of identity information



Correct Answer: A

QUESTION 6

In DDoS attack prevention technology, the firewall will not establish the session table for packets, if the session has been established for packets that were directly released.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 7

Which of the following techniques can enhance the security of the mobile users to access the corporate network VPN solutions?

- A. SSL
- B. PPPoE
- C. GRE
- D. L2TP

Correct Answer: A

QUESTION 8

If the two sides wish to establish an IPsec VPN tunnel and using just one of the IP addresses, which of the following configuration methods can not be applied in the gateway?

- A. Policy Template
- B. Strategy Name savage mode authentication
- C. Pre-share
- D. Savage mode key certification

Correct Answer: A

QUESTION 9

Refer to the following load balancing configuration: [USG] slb enable [USG] slb [USG-slb] rserver 1 rip 10.1.1.3 weight 32 [USG-slb] rserver 2 rip 14.1.1.4 weight 16 [USG-slb] rserver 3 rip 10.1.1.5 weight 32 [USG-slb] group test [USG-slb-group-test] metric srchash



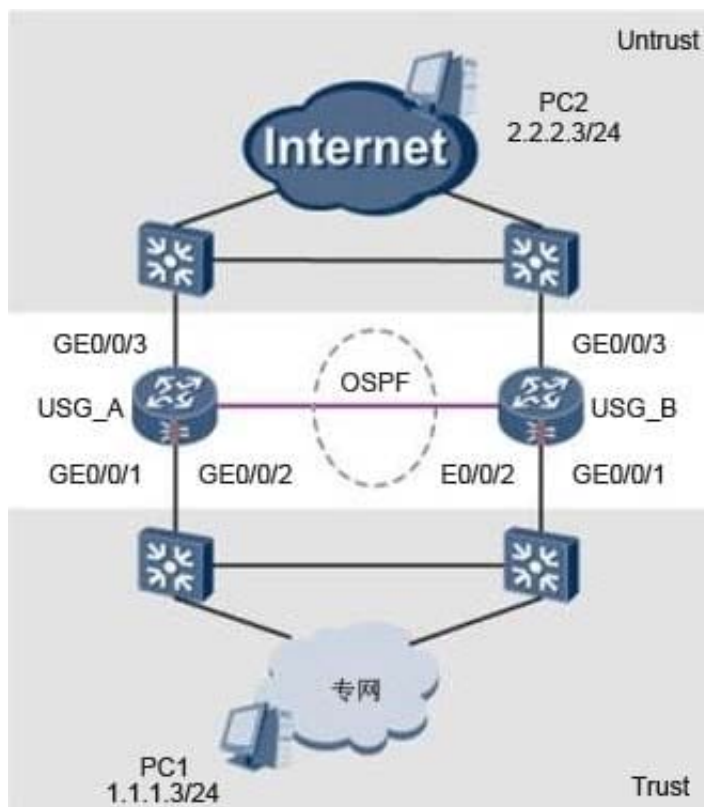
[USG-slb-group-test] add rserver 1 [USG-slb-group-test] add rserver 2 [USG-slb-group-test] add rserver 3 Which of the following statements is correct? (Choose two answers)

- A. The load balancing algorithm is the polling algorithm.
- B. The configuration is a complete load balancing configuration.
- C. Values of weight determine which data stream path should be used, the smaller weight values should correspond to the real server that has less processing capacity.
- D. Weight is the weight of a real weight.

Correct Answer: CD

QUESTION 10

A USG standby scenario is shown in Figure. The service interface works in three steps, down the line connecting the router through an administrator to view, USG_A status is HRP_M [USG_A], USG_B state HRP_S [USG_B], but all the traffic is not completely passing through USG_A, half of the traffic also passes via USG_B.



Which of the following configuration command can solve this problem? [USG_A] interface GigabitEthernet 0/0/1 [USG_A-GigabitEthernet 0/0/1] hrp track master [USG_A] interface GigabitEthernet 0/0/3 [USG_A-GigabitEthernet 0/0/3] hrp track master [USG_A] ospf 101 [USG_A-ospf -101] area 0 [USG_A-ospf-101-area-0.0.0.0] network 10.104.10.0 0.0.0.255 [USG_A-ospf-101-area-0.0.0.0] network 10.104.30.0 0.0.0.255 [USG_A] hrp interface GigabitEthernet 0/0/2 [USG_B] interface GigabitEthernet 0/0/1

[USG_B-GigabitEthernet 0/0/1] hrp track slave [USG_B] interface GigabitEthernet 0/0/3 [USG_B-GigabitEthernet 0/0/3] hrp track slave [USG_B] ospf 101 [USG_B] ospf 101 [USG_B-ospf -101] area 0 [USG_B-ospf-101-area-0.0.0.0] network 10.104.10.0 0.0.0.255 [USG_B-ospf-101-area-0.0.0.0] network 10.104.30.0 0.0.0.255



[USG_B] hrp interface GigabitEthernet 0/0/2

- A. [USG_A] hrp ospf-cost adjust-enable [USG_B] hrp ospf-cost adjust-enable
- B. [USG_B] interface GigabitEthernet 0/0/1 [USG_B-GigabitEthernet 0/0/1] hrp track master [USG_B] interface GigabitEthernet 0/0/3 [USG_B-GigabitEthernet 0/0/3] hrp track master
- C. hrp preempt delay 60
- D. heartbeat port addresses are not released to the OSPF

Correct Answer: A

QUESTION 11

IPSec NAT traversal is not supported in IKE main mode and aggressive mode of IP addresses + preshared key authentication mode, because the pre-shared key authentication requires the extraction of IP packets in order to find the IP address of the source address of the corresponding pre-shared secret key, and the presence of NAT causes a change to make the device unable to find the address of a pre-shared key.

- A. TRUE
- B. FALSE

Correct Answer: A

QUESTION 12

Testing Center is responsible for flow testing, and test results sent to the management center.

- A. TRUE
- B. FALSE

Correct Answer: A

QUESTION 13

USG5000A has an IPSEC connection to USG5000B and the "display ike sa" command was performed on USG5000A:

```
[USG A] display ike sa
conn-id    peer          flag          phase    doi
-----
1          202.38.0.2   RD|ST        1        IPSEC
2          202.38.0.2   RD|ST        2        IPSEC
```

Based on the output shown, which of the following is correct?



- A. USG5000A Firewall is a secure channel initiator IKE negotiation
- B. USG5000B is the initiator of IKE negotiation of safe passage
- C. The SA has been successfully established between the firewalls
- D. The SA has not been established between the firewalls successfully.

Correct Answer: AC

QUESTION 14

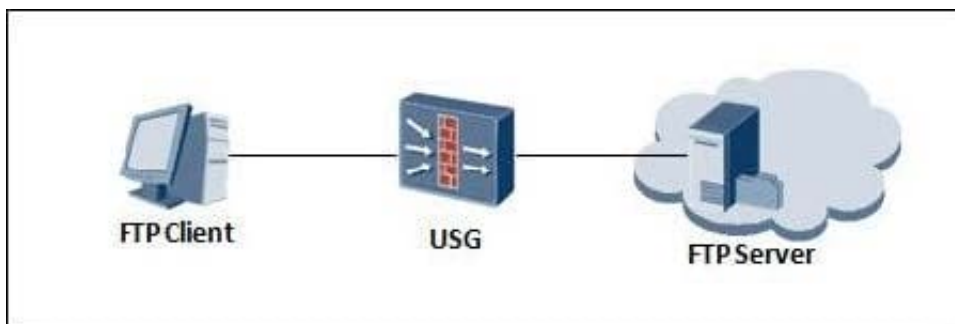
Which of the following does an IPSec VPN use to encrypt the communication data stream?

- A. Public Key Encryption
- B. Private key encryption
- C. Symmetric key encryption
- D. Pre-shared key encryption

Correct Answer: C

QUESTION 15

In the FTP network diagram shown below, you want to use the external control port of 21000 on the FTP Server, but the FTP clients can not access the FTP Server.



You have ruled out packet filtering, the FTP server itself, and USG connectivity issues. What do you think the most likely problem is? (Choose two answers)

- A. No use of port mapping function, the FTP client request to the FTP Server is sent to port 21000 packets as normal packets and it does not recognize these as FTP packets.
- B. The firewall can identify the FTP traffic on port 21 only, and does not recognize port 21000 FTP traffic.
- C. ASPF function is not configured.
- D. The equipment discards all UDP traffic.

Correct Answer: AC



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