

Free Questions for H12-721 by certscare

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Question 1

Question Type: MultipleChoice

USG A and USG B are configured with a static BFD session. The following is true about the process of establishing and tearing down a BFD session.

Options:

- A- USG A and USG B each start the BFD state machine. The initial state is Down and the BFD packet is Down. The value of Your Discriminator is 0.
- B- After the local BFD status of B USG B is Init, if you continue to receive packets with the status Down, you can re-process and update its local status.
- C- After receiving the BFD packet in the init state, C USG B switches the local state to Up.
- D- After the state transition of 'DOWN-->INIT' occurs on D USG A and USG B, a timeout timer is started. If the BFD packet is in the Init or Up state, the local state is automatically switched back to Down.

Answer:

C, D

Explanation:

Note: 1. USG A and USG B each start the BFD state machine. The initial state is Down and the BFD packet is Down. For a static BFD session, the value of the Your Discriminator is specified by the user. For the dynamic BFD session, the value of the Your Discriminator is 0. 2. After receiving the BFD packet whose status is Down, the USG B switches to Init. And send a BFD packet with the status of Init. 3. If the local BFD state of USG B is Init, the packets of the received state are Down. 4. The BFD state of USG A is the same as that of USG B. 5. After receiving the BFD packet in the Init state, the local state is switched to Up. 6. The BFD status of USG A changes with USG B. 7. After the state transition of 'DOWN-->INIT' occurs on USG A and USG B, a timeout timer is started. If the BFD packet is in the Init or Up state, the local state is automatically switched back to Down.

Question 2

Question Type: MultipleChoice

An administrator can view the status of the device components by the following command: The status of the Slot3 board is Abnormal. What are the possible causes of the following faults?

<sysna< th=""><th>me> disp</th><th>lay device</th></sysna<>	me> disp	lay device
Slot #	Type	Online Status
0	RPU	Present Normal
3	ADSL2+	Present Abnormal
4	PWR	Present Normal
5	FAN	Present Normal

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- A- This slot is not supported in this slot of device A.
- B- interface card is damaged
- C- The pin on the backplane or motherboard is damaged. If the incorrect board is installed, the pin is tilted.
- D- ADSL telephone line failure

Answer:

A, B, C

Question 3

Question Type: MultipleChoice

The constraints of the policy in the traffic limiting policy include quintuple, time period, user identity, and application protocol.

Options:

A- TRUE

Answer:
A
Question 4
Question Type: MultipleChoice
When using the optical bypass interface, the Bypass link has two working modes, automatic mode and forced mode.
Options:
A- TRUE
B- FALSE
Answer:
A

B- FALSE

Question 5

Question Type: MultipleChoice

In the application scenario of the virtual firewall technology, the more common service is to provide rental services to the outside. If the virtual firewall VFW1 is leased to enterprise A and the virtual firewall VFW2 is leased to enterprise B, what is the following statement incorrect?

Options:

- A- The A system provides independent system resources for the virtual firewalls VFW1 and VFW2, and does not affect each other.
- **B-** is transparent to users, and the business between enterprise A and enterprise B is completely isolated, just like using firewalls separately.
- C- Enterprise A and Enterprise B can overlap addresses and use VLANs to separate different VLANs.
- D- Enterprise A and Enterprise B cannot manage their own virtual firewalls independently and must be managed by the administrator of the lessor.

Answer:

D

Question 6

Question Type: MultipleChoice

What are the scenarios in which the USG series firewall service port sends gratuitous ARPs when the following configurations are performed?

Options:

- A- routing mode + switch
- B- routing mode + router
- C- exchange mode + switch
- D- exchange mode + router

Answer:

C

Question 7

Question Type: MultipleChoice

In the application scenario of IPSec traversal by NAT, the active initiator of the firewall must configure NAT traversal, and the firewall at the other end can be configured without NAT traversal.

Options:

A- TRUE

B- FALSE

Answer:

В

Question 8

Question Type: MultipleChoice

The NAT/ASPF log in the session log and the DPI traffic monitoring log provide a "binary" output technology for this type of log. The use of binary input output can greatly reduce the impact on system performance, but The binary form output needs to be configured with the elog log management system.

Options:
A- TRUE
B- FALSE
Answer:
A
Question 9
Question Type: MultipleChoice
Virtual firewall virtualizes multiple logical firewalls on a physical firewall device and implements multiple instances?
Options:
A- secure multi-instance
B- VPN multi-instance
C- Configuring multiple instances

D- exchange multiple instances

Answer:

A, B, C

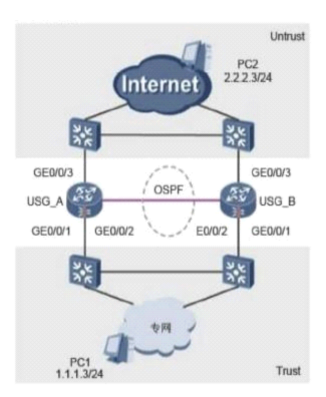
Explanation:

Note: Virtual firewalls are a combination of VPN instances (Instances), instances of multiple instances, and configuration of multiple instances. The virtual firewall provides the following multiple instances: one is VPN multi-instance; the other is secure multi-instance; the third is to configure multiple instances; the fourth is NAT multi-instance; the fifth is routing multi-instance; the sixth is UTM multi-instance.

Question 10

Question Type: MultipleChoice

In the active/standby mode of the USG dual-system hot backup, the service interface works at Layer 3, and the upstream and downstream routers are connected. The administrator checks that the USG_A state has been switched to HRP_M[USG_A] and the USG_B state is also HRP_M[USG_B]. What are the most likely reasons?



Options:

- A- uses the wrong HRP channel interface
- **B-** Heartbeat connectivity is problematic
- C- does not configure session fast backup
- D- no hrp enable

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A, B

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