



**Free Questions for H12-721 by dumpshq**

**Shared by Blake on 15-04-2024**

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# Question 1

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Question Type: MultipleChoice

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An administrator can view the IPsec status information and debugging information as follows. What is the most likely fault?

```
<sysname> display ike sa
-----
 connection-id peer          vpn  flag    phase
doi
-----
 0xf8      8.0.0.2          0   NEG    v1:1  IPSEC
打开debugging ike error
<USG>
*0.140958414 USG9100 IKE/7/DEBUG:Slot=4;dropped message from 8.0.0.1
due to notification type NO_PROPOSAL_CHOSEN
```

## Options:

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- A- local ike policy does not match the peer ike policy.
- B- local ike remote name and peer ike name do not match
- C- local ipsec proposal does not match the peer ipsec proposal.
- D- The local security acl or the peer security acl does not match.

## Answer:

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A

## Explanation:

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Note: Compare T33

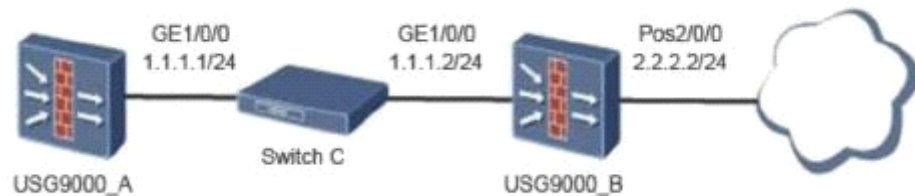
## Question 2

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### Question Type: MultipleChoice

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The topology diagram of the BFD-bound static route is as follows: The administrator has configured the following on firewall A:  
[USG9000\_A] bfd [USG9000\_A-bfd] quit [USG9000\_A] bfd aa bind peer-ip 1.1.1.2 [USG9000\_A- Bfd session-aa] discriminator local 10  
[USG9000\_A-bfd session-aa] discriminator remote 20 [USG9000\_A-bfd session-aa] commit [USG9000\_A-bfd session-aa] quit  
What are the correct statements about this segment?



### Options:

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- A-** command `bfd aa bind peer-ip 1.1.1.2` is used to create a BFD session binding policy for detecting link status.
- B-** '[USG9000\_A] bfd' is incorrectly configured in this command and should be changed to [USG9000\_A] bfd enable to enable BFD function.
- C-** [USG9000\_A-bfd session-aa] commit is optional. If no system is configured, the system will submit the BFD session log information by default.
- D-** The command to bind a BFD session to a static route is also required: [USG9000\_A]ip route-static 0.0.0.0 0 1.1.1.2 track bfd-session aa

### Answer:

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A, D

## Question 3

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**Question Type:** MultipleChoice

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Regarding the virtual gateway type exclusive and shared type, what are the following statements correct?

**Options:**

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- A- exclusive virtual gateway exclusive IP address
- B- When the network IP address is tight, it is recommended to use a shared virtual gateway.
- C- Exclusive virtual gateway can use domain name access
- D- Multiple shared virtual gateways, distinguished by IP address

**Answer:**

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A, B, C

## Question 4

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**Question Type:** MultipleChoice

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Which of the following states indicates that a BFD session has been successfully established?

**Options:**

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- A- down

**B-** init

**C-** up

**D-** AdminUp

**Answer:**

---

C

## Question 5

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**Question Type:** MultipleChoice

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Configure the remote packet capture function on the USG to download the device to the device. You can use the FTP server to analyze the packet.

**Options:**

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**A-** TRUE

**B-** FALSE

**Answer:**

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A

## Question 6

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**Question Type:** MultipleChoice

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The following figure shows the L2TP over IPSec application scenario. The client uses the pre-shared-key command to perform IPSec authentication. How should the IPSec security policy be configured on the LNS?

**Options:**

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- A- uses IKE master mode for negotiation
- B- Negotiate in IKE aggressive mode
- C- IPSec security policy
- D- Configuring an IPSec Policy Template

**Answer:**

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B, D

## Explanation:

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Note: Select template mode or non-template mode: There are three main modes depending on the characteristics of the peer device: First, remote mobile client access, do not know the client IP address, can not configure remote-address, can only be used Template mode + barbarian mode name authentication; second, communication between two branches, IP address is fixed, non-template mode is used; third, branch office is not fixed IP, then the headquarters uses policy template mode, branch use Strategy mode.

## Question 7

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**Question Type:** MultipleChoice

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Virtual firewall technology can achieve overlapping IP addresses.

## Options:

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**A-** TRUE

**B-** FALSE

## Answer:

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A





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