



FCNSP.V5^{Q&As}

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QUESTION 1

An organization wishes to protect its SIP Server from call flooding attacks. Which of the following configuration changes can be performed on the FortiGate unit to fulfill this requirement?

- A. Apply an application control list which contains a rule for SIP and has the "Limit INVITE Request" option configured.
- B. Enable Traffic Shaping for the appropriate SIP firewall policy.
- C. Reduce the session time-to-live value for the SIP protocol by running the configure system session-ttl CLI command.
- D. Run the set udp-idle-timer CLI command and set a lower time value.

Correct Answer: A

QUESTION 2

Review the IPsec phase1 configuration in the Exhibit shown below; then answer the question following it.



New Phase 1

Name	<input type="text" value="Remote_1"/>
Comments	<input type="text" value="Write a comment..."/> 0/255
Remote Gateway	<input type="text" value="Static IP Address"/>
IP Address	<input type="text" value="10.200.3.1"/>
Local Interface	<input type="text" value="port1"/>
Mode	<input type="radio"/> Aggressive <input checked="" type="radio"/> Main (ID protection)
Authentication Method	<input type="text" value="Preshared Key"/>
Pre-shared Key	<input type="text" value="....."/>

Peer Options

☒ Accept any peer ID

Advanced...

(XAUTH, NAT Traversal, DPD)

☒ Enable IPsec Interface ModeIKE Version ☒ 1 ☐ 2Local Gateway IP ☒ Main Interface IP ☐ Specify

P1 Proposal

1 - Encryption Authentication DH Group 1 ☐ 2 ☐ 5 ☒ 14 ☐Keylife (120-172800 seconds)Local ID (optional)

XAUTH

☒ Disable ☐ Enable as Client ☐ Enable as ServerNAT Traversal ☒ EnableKeepalive Frequency (10-900 seconds)

Dead Peer Detection

☒ Enable

Which of the following statements are correct regarding this configuration? (Select all that apply).

- A. The phase1 is for a route-based VPN configuration.
- B. The phase1 is for a policy-based VPN configuration.
- C. The local gateway IP is the address assigned to port1.
- D. The local gateway IP address is 10.200.3.1.

Correct Answer: AC

QUESTION 3

In Transparent Mode, forward-domain is an attribute of _____.



- A. an interface
- B. a firewall policy
- C. a static route
- D. a virtual domain

Correct Answer: A

QUESTION 4

A FortiClient fails to establish a VPN tunnel with a FortiGate unit.

The following information is displayed in the FortiGate unit logs:

```
msg="Initiator: sent 192.168.11.101 main mode message #1 (OK)" msg="Initiator: sent 192.168.11.101 main mode message #2 (OK)" msg="Initiator: sent 192.168.11.101 main mode message #3 (OK)" msg="Initiator: parsed 192.168.11.101 main mode message #3 (DONE)" msg="Initiator: sent 192.168.11.101 quick mode message #1 (OK)" msg="Initiator: tunnel 192.168.1.1/192.168.11.101 install ipsec sa" msg="Initiator: sent 192.168.11.101 quick mode message #2 (DONE)" msg="Initiator: tunnel 192.168.11.101, transform=ESP_3DES, HMAC_MD5" msg="Failed to acquire an IP address"
```

Which of the following statements is a possible cause for the failure to establish the VPN tunnel?

- A. An IPSec DHCP server is not enabled on the external interface of the FortiGate unit.
- B. There is no IPSec firewall policy configured for the policy-based VPN.
- C. There is a mismatch between the FortiGate unit and the FortiClient IP addresses in the phase 2 settings.
- D. The phase 1 configuration on the FortiGate unit uses Aggressive mode while FortiClient uses Main mode.

Correct Answer: A

QUESTION 5

Which of the following describes the difference between the ban and quarantine actions?

- A. A ban action prevents future transactions using the same protocol which triggered the ban. A quarantine action blocks all future transactions, regardless of the protocol.
- B. A ban action blocks the transaction. A quarantine action archives the data.
- C. A ban action has a finite duration. A quarantine action must be removed by an administrator.
- D. A ban action is used for known users. A quarantine action is used for unknown users.

Correct Answer: A



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