

## NSE4\_FGT-5.6<sup>Q&As</sup>

Fortinet NSE 4 - FortiOS 5.6

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## **QUESTION 1**

Which statements about an IPv6-over-IPv4 IPsec configuration are correct?

(Choose two.)

Response:

- A. The remote gateway IP must be an IPv6 address.
- B. The source quick mode selector must be an IPv4 address.
- C. The local gateway IP must an IPv4 address.
- D. The destination quick mode selector must be an IPv6 address.

Correct Answer: CD

## **QUESTION 2**

Examine this partial output from the diagnose sys session list CLI command:

diagnose sys session list

session info: proto=6 proto\_state=05 duration=2 expire=78 timeout=3600 flags=00000000

sockflag=00000000 sockport=0 av\_idx=0 use=3

What does this output state?

Response:

A. proto\_state=05 is the ICMP state

B. proto\_state=05 is the UDP state

C. proto\_state=05 is the TCP state

D. proto\_state=05 means there is only one-way traffic

Correct Answer: C

#### **QUESTION 3**

Which statements about high availability (HA) for FortiGates are true?

(Choose two.)

Response:

A. Virtual clustering can be configured between two FortiGate devices with multiple VDOM.

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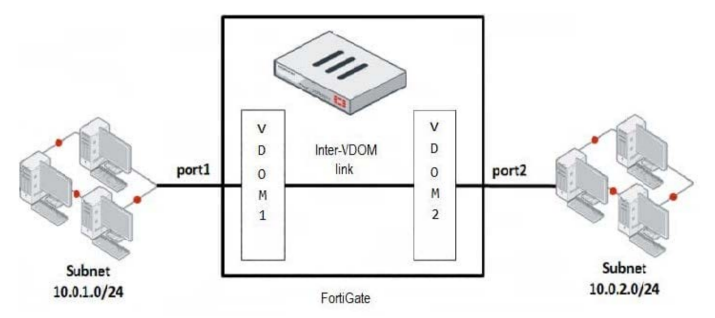
- B. Heartbeat interfaces are not required on the primary device.
- C. HA management interface settings are synchronized between cluster members.
- D. Sessions handled by UTM proxy cannot be synchronized.

Correct Answer: AC

#### **QUESTION 4**

Examine the exhibit, which shows a FortiGate device with two VDOMs: VDOM1 and VDOM2. Both VDOMs are operating in NAT/route mode. The subnet 10.0.1.0/24 is connected to VDOM1.

The subnet 10.0.2.0/24 is connected to VDOM2. There is an inter-VDOM link between VDOM1 and VDOM2.



What is required in the FortiGate configuration to route traffic between both subnets through an inter-VDOM link?

## Response:

A. A firewall policy in VDOM1 to allow the traffic from 10.0.1.0/24 to 10.0.2.0/24 with port1 as the source interface and port2 as the destination interface.

- B. A static route in VDOM1 for the destination subnet of 10.0.1.0/24.
- C. A static route in VDOM2 with the destination subnet matching the subnet assigned to the inter-VDOM link.
- D. A static route in VDOM2 for the destination subnet 10.0.1.0/24.

Correct Answer: D

## QUESTION 5

Which of the following are differences between IPsec main mode and IPsec aggressive mode?



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(Choose two.)

## Response:

- A. Aggressive mode supports XAuth, while main mode does not.
- B. Six packets are usually exchanged during main mode, while only three packets are exchanged during aggressive mode.
- C. The first packet of aggressive mode contains the peer ID, while the first packet of main mode does not.
- D. Main mode cannot be used for dialup VPNs, while aggressive mode can.

Correct Answer: BC