

NSE4_FGT-5.6^{Q&As}

Fortinet NSE 4 - FortiOS 5.6

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QUESTION 1

Which statements about the firmware upgrade process on an active-active high availability (HA) cluster are

true?

(Choose two.)

Response:

- A. The firmware image must be manually uploaded to each FortiGate.
- B. Only secondary FortiGate devices are rebooted.
- C. Uninterruptable upgrade is enabled by default.
- D. Traffic load balancing is temporally disabled while upgrading the firmware.

Correct Answer: BD

QUESTION 2

Which of the following are IP pool types supported by FortiGate?

(Choose three.)

Response:

- A. Overload
- B. One-to-One
- C. Transparent
- D. Outgoing interface
- E. Port block allocation

Correct Answer: ABC

QUESTION 3

Examine the CLI configuration.

(Choose two.)

config system setting

set ses-denied-traffic enable

end



What does this configuration do?

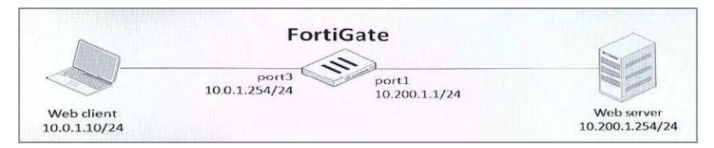
Response:

- A. It creates a session for traffic being denied.
- B. It sends an alert notification to the administrator upon detecting denied traffic.
- C. It reduces the amount of logs generated by denied traffic.
- D. It reduces the amount of logs generated by denied traffic.

Correct Answer: AC

QUESTION 4

View the exhibit.



The client cannot connect to the HTTP web server. The administrator run the FortiGate built-in sniffer and

got the following output:

What should be done next to troubleshoot the problem?

Response:

- A. Execute another sniffer in the FortiGate, this time with the filter "host 10.0.1.10".
- B. Run a sniffer in the web server.
- C. Capture the traffic using an external sniffer connected to port1.
- D. Execute a debug flow.

Correct Answer: D

QUESTION 5

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

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