

# NSE8\_810<sup>Q&As</sup>

Fortinet Network Security Expert 8 Written Exam (810)

## Pass Fortinet NSE8\_810 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

[https://www.pass2lead.com/nse8\\_810.html](https://www.pass2lead.com/nse8_810.html)

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



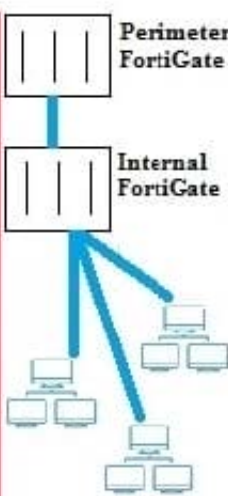
**QUESTION 1**

Exhibit

Click the Exhibit button.

You have deployed several perimeter FortiGates with internal segmentation FortiGates behind them. All FortiGate devices are logging to FortiAnalyzer. When you search the logs in FortiAnalyzer for denied traffic, you see numerous log messages, as shown in the exhibit, on your perimeter FortiGates only.

#	Date/Time	Device ID	Action	Source
1	17:44:38	FG3HOE391790...	DNS error	192.168.206.10
2	17:44:38	FG3HOE391790...	DNS error	192.168.206.10
3	17:44:12	FG3HOE391790...	DNS error	192.168.206.11
4	17:44:11	FG3HOE391790...	DNS error	192.168.206.11
5	17:39:08	FG3HOE391790...	DNS error	192.168.206.10
6	17:39:05	FG3HOE391790...	DNS error	192.168.206.10
7	17:39:03	FG3HOE391790...	DNS error	192.168.202.117
8	17:38:59	FG3HOE391790...	DNS error	192.168.202.117
9	17:38:43	FG3HOE391790...	DNS error	192.168.206.11
10	17:38:43	FG3HOE391790...	DNS error	192.168.206.11
11	17:35:52	FG3HOE391790...	DNS error	192.168.202.23
12	17:34:07	FG3HOE391790...	DNS error	192.168.206.10
13	17:34:07	FG3HOE391790...	DNS error	192.168.206.10



Which two actions would reduce the number of these log messages? (Choose two.)

- A. Apply an application control profile to the perimeter FortiGates that does not inspect DNS traffic to the outbound firewall policy.
- B. Configure the internal FortiGates to communicate to FortiGuard using port 8888.
- C. Disable DNS events logging on FortiGate. In the config log fortianalyzer filter section.
- D. Remove DNS signature\*