

NSE6_FWB-6.4^{Q&As}

Fortinet NSE 6 - FortiWeb 6.4

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QUESTION 1

How does your FortiWeb configuration differ if the FortiWeb is upstream of the SNAT device instead of downstream of the SNAT device?

- A. You must enable the "Use" X-Forwarded-For: option.
- B. FortiWeb must be set for Transparent Mode
- C. No special configuration required
- D. You must enable "Add" X-Forwarded-For: instead of the "Use" X-Forwarded-For: option.

Correct Answer: D

QUESTION 2

A client is trying to start a session from a page that should normally be accessible only after they have logged in.

When a start page rule detects the invalid session access, what can FortiWeb do? (Choose three.)

- A. Reply with a "403 Forbidden" HTTP error
- B. Allow the page access, but log the violation
- C. Automatically redirect the client to the login page
- D. Display an access policy message, then allow the client to continue, redirecting them to their requested page
- E. Prompt the client to authenticate

Correct Answer: ABC

QUESTION 3

What role does FortiWeb play in ensuring PCI DSS compliance?

- A. PCI specifically requires a WAF
- B. Provides credit card processing capabilities
- C. Provide ability to securely process cash transactions
- D. Provides load balancing between multiple web servers

Correct Answer: A

FortiWeb helps you meet all PCI requirements, but PCI now specifically recommends using a WAF, and developing remediations against the top 10 vulnerabilities, according to OWASP.



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QUESTION 4

The FortiWeb machine learning (ML) feature is a two-phase analysis mechanism. Which two functions does the first layer perform? (Choose two.)

- A. Determines whether an anomaly is a real attack or just a benign anomaly that should be ignored
- B. Builds a threat model behind every parameter and HTTP method
- C. Determines if a detected threat is a false-positive or not
- D. Determines whether traffic is an anomaly, based on observed application traffic over time

Correct Answer: BD

The first layer uses the Hidden Markov Model (HMM) and monitors access to the application and collects data to build a mathematical model behind every parameter and HTTP method. Reference: https://docs.fortinet.com/document/fortiweb/6.3.0/administration-guide/193258/machine-learning

QUESTION 5

In which scenario might you want to use the compression feature on FortiWeb?

- A. When you are serving many corporate road warriors using 4G tablets and phones
- B. When you are offering a music streaming service
- C. When you want to reduce buffering of video streams
- D. Never, since most traffic today is already highly compressed

Correct Answer: A

https://training.fortinet.com/course/view.php?id=3363 When might you want to use the compression feature on FortiWeb? When you are serving many road warriors who are using 4G tablets and phones

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