

NSE6_FWB-6.1^{Q&As}

Fortinet NSE 6 - FortiWeb 6.1

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QUESTION 1

Which implementation is best suited for a deployment that must meet compliance criteria?

- A. SSL Inspection with FortiWeb in Transparency mode
- B. SSL Offloading with FortiWeb in reverse proxy mode
- C. SSL Inspection with FortiWeb in Reverse Proxy mode
- D. SSL Offloading with FortiWeb in Transparency Mode

Correct Answer: C

QUESTION 2

What capability can FortiWeb add to your Web App that your Web App may or may not already have?

- A. Automatic backup and recovery
- B. High Availability
- C. HTTP/HTML Form Authentication
- D. SSL Inspection

Correct Answer: D

QUESTION 3

In Reverse proxy mode, how does FortiWeb handle traffic that does not match any defined policies?

- A. Non-matching traffic is allowed
- B. non-Matching traffic is held in buffer
- C. Non-matching traffic is Denied
- D. Non-matching traffic is rerouted to FortiGate

Correct Answer: C

QUESTION 4

When integrating FortiWeb and FortiAnalyzer, why is the selection for FortiWeb Version critical? (Choose two)

- A. Defines Log file format
- B. Defines communication protocol

C. Defines Database Schema

D. Defines Log storage location

Correct Answer: AD

QUESTION 5

You are using HTTP content routing on FortiWeb. Requests for web app A should be forwarded to a cluster of web servers which all host the same web app. Requests for web app B should be forwarded to a different, single web server.

Which is true about the solution?

A. Static or policy-based routes are not required.

B. To achieve HTTP content routing, you must chain policies: the first policy accepts all traffic, and forwards requests for web app A to the virtual server for policy A. It also forwards requests for web app B to the virtual server for policy B. Policy A and Policy B apply their app-specific protection profiles, and then distribute that app's traffic among all members of the server farm.

C. You must put the single web server into a server pool in order to use it with HTTP content routing.

D. The server policy applies the same protection profile to all its protected web apps.

Correct Answer: B

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