

NSE6_FWB-6.4^{Q&As}

Fortinet NSE 6 - FortiWeb 6.4

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QUESTION 1

What other consideration must you take into account when configuring Defacement protection

- A. Use FortiWeb to block SQL Injections and keep regular backups of the Database
- B. Also incorporate a FortiADC into your network
- C. None. FortiWeb completely secures the site against defacement attacks
- D. Configure the FortiGate to perform Anti-Defacement as well

Correct Answer: A

QUESTION 2

How does offloading compression to FortiWeb benefit your network?

- A. free up resources on the database server
- B. Free up resources on the web server
- C. reduces file size on the client's storage
- D. free up resources on the FortiGate

Correct Answer: B

QUESTION 3

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: C

QUESTION 4

A client is trying to start a session from a page that would normally be accessible only after the client has logged in. When a start page rule detects the invalid session access, what can FortiWeb do? (Choose three.)

- A. Display an access policy message, then allow the client to continue

- B. Redirect the client to the login page
- C. Allow the page access, but log the violation
- D. Prompt the client to authenticate
- E. Reply with a 403 Forbidden HTTP error

Correct Answer: BCE

Reference: https://help.fortinet.com/fweb/607/Content/FortiWeb/fortiweb-admin/specify_urls_to_initiate.htm

QUESTION 5

An e-commerce web app is used by small businesses. Clients often access it from offices behind a router, where clients are on an IPv4 private network LAN. You need to protect the web application from denial of service attacks that use request floods.

What FortiWeb feature should you configure?

- A. Enable "Shared IP" and configure the separate rate limits for requests from NATted source IPs.
- B. Configure FortiWeb to use "X-Forwarded-For:" headers to find each client's private network IP, and to block attacks using that.
- C. Enable SYN cookies.
- D. Configure a server policy that matches requests from shared Internet connections.

Correct Answer: C

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