

NSE6_FAD-6.2^{Q&As}

Fortinet NSE 6 - FortiADC 6.2

Pass Fortinet NSE6_FAD-6.2 Exam with 100% Guarantee

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

https://www.geekcert.com/nse6_fad-6-2.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

When configuring a FortiADC configuration backup, which two options are available for designating a storage location for the configuration file? (Choose two.)

A. DSSH

- B. FortiADC local storage
- C. Local PC/Server
- D. FortiCloud

Correct Answer: BC

QUESTION 2

Which two configuration actions are possible when protecting application delivery servers from clients with IP addresses in the IP reputation database? (Choose two.)

- A. Automatically create a WAF profile based on the traffic
- B. Redirect the traffic to a different URL
- C. Block the traffic.
- D. Analyze the traffic using WVS rules

Correct Answer: BC

QUESTION 3

Which two statements about Layer 7 application delivery control are true? (Choose two.)

- A. It provides more intelligent traffic distribution decisions
- B. It provides the fastest traffic processing
- C. It supports only IPv4
- D. It requires more packets to make a decision

Correct Answer: AD

QUESTION 4

Which two FortiADC features can you um to harden the device and server security? (Choose two.)

A. Connection limits



- B. Web filtering
- C. Antivirus scanning
- D. FortiGuard IP reputation

Correct Answer: AD

QUESTION 5

An administrator wants to implement load balancing persistence by configuring FortiADC to prefix the server ID to an existing cookie sent by the back-end servers. Which persistence method should the administrator use?

- A. Hash cookie
- B. Insert cookie
- C. Persistence cookie
- D. Embedded cookie
- Correct Answer: D

NSE6 FAD-6.2 VCE Dumps NSE6 FAD-6.2 Study Guide NSE6 FAD-6.2 Braindumps