

# NSE6\_FWB-6.4<sup>Q&As</sup>

Fortinet NSE 6 - FortiWeb 6.4

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#### **QUESTION 1**

Which would be a reason to implement HTTP rewriting?

- A. The original page has moved to a new URL
- B. To replace a vulnerable function in the requested URL
- C. To send the request to secure channel
- D. The original page has moved to a new IP address

Correct Answer: B

Create a new URL rewriting rule.

Reference: https://docs.fortinet.com/document/fortiweb/6.3.0/administration-guide/961303/rewriting-redirecting

# **QUESTION 2**

What key factor must be considered when setting brute force rate limiting and blocking?

- A. A single client contacting multiple resources
- B. Multiple clients sharing a single Internet connection
- C. Multiple clients from geographically diverse locations
- D. Multiple clients connecting to multiple resources

Correct Answer: B

https://training.fortinet.com/course/view.php?id=3363

What is one key factor that you must consider when setting brute force rate limiting and blocking? Multiple clients sharing a single Internet connection

# **QUESTION 3**

FortiWeb offers the same load balancing algorithms as FortiGate.

Which two Layer 7 switch methods does FortiWeb also offer? (Choose two.)

- A. Round robin
- B. HTTP session-based round robin
- C. HTTP user-based round robin
- D. HTTP content routes

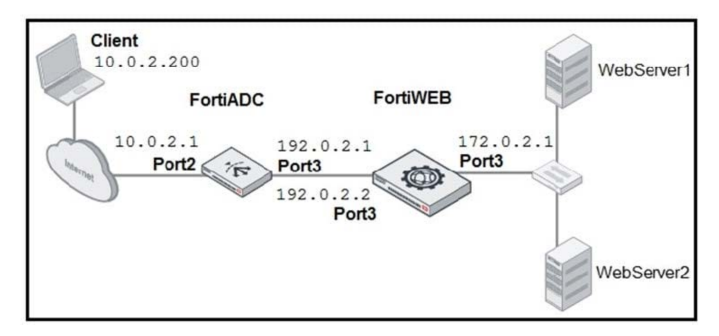


Correct Answer: AD

Reference: https://docs.fortinet.com/document/fortiweb/6.3.0/administration-guide/399384/defining-your-web-servers http://fortinet.globalgate.com.ar/pdfs/FortiWeb/FortiWeb\_DS.pdf

#### **QUESTION 4**

Refer to the exhibit.



FortiADC is applying SNAT to all inbound traffic going to the servers. When an attack occurs, FortiWeb blocks traffic based on the 192.0.2.1 source IP address, which belongs to FortiADC. The setup is breaking all connectivity and genuine clients are not able to access the servers.

What must the administrator do to avoid this problem? (Choose two.)

- A. Enable the Use X-Forwarded-For setting on FortiWeb.
- B. No Special configuration is required; connectivity will be re-established after the set timeout.
- C. Place FortiWeb in front of FortiADC.
- D. Enable the Add X-Forwarded-For setting on FortiWeb.

Correct Answer: AC

Configure your load balancer to insert or append to an X-Forwarded-For:, X-Real-IP:, or other HTTP X-header. Also configure FortiWeb to find the original attacker\\'s or client\\'s IP address in that HTTP header Reference: https://help.fortinet.com/fweb/560/Content/FortiWeb/fortiweb-admin/planning\_topology.htm

# **QUESTION 5**

Under which circumstances does FortiWeb use its own certificates? (Choose Two)



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- A. Secondary HTTPS connection to server where FortiWeb acts as a client
- B. HTTPS to clients
- C. HTTPS access to GUI
- D. HTTPS to FortiGate

Correct Answer: AC

# **QUESTION 6**

What is one of the key benefits of the FortiGuard IP reputation feature?

- A. It maintains a list of private IP addresses.
- B. It provides a document of IP addresses that are suspect, so that administrators can manually update their blacklists.
- C. It is updated once per year.
- D. It maintains a list of public IPs with a bad reputation for participating in attacks.

Correct Answer: D

FortiGuard IP Reputation service assigns a poor reputation, including virus-infected clients and malicious spiders/crawlers. Reference: https://docs.fortinet.com/document/fortiweb/6.1.1/administration-guide/137271/blacklisting-whitelisting-clients

# **QUESTION 7**

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 8**

Which of the following is true about Local User Accounts?

- A. Must be assigned regardless of any other authentication
- B. Can be used for Single Sign On
- C. Can be used for site publishing



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D. Best suited for large environments with many users

Correct Answer: C

#### **QUESTION 9**

True transparent proxy mode is best suited for use in which type of environment?

- A. New networks where infrastructure is not yet defined
- B. Flexible environments where you can easily change the IP addressing scheme
- C. Small office to home office environments
- D. Environments where you cannot change the IP addressing scheme

Correct Answer: B

"Because blocking is not guaranteed to succeed in offline mode, this mode is best used during the evaluation and planning phase, early in implementation. Reverse proxy is the most popular operating mode. It can rewrite URLs, offload TLS, load balance, and apply NAT. For very large MSSP, true transparent mode has a significant advantage. You can drop it in without changing any schemes of limited IPv4 space?n transparent mode, you don\\'t need to give IP addresses to the network interfaces on FortiWeb."

### **QUESTION 10**

Which two statements about the anti-defacement feature on FortiWeb are true? (Choose two.)

- A. Anti-defacement can redirect users to a backup web server, if it detects a change.
- B. Anti-defacement downloads a copy of your website to RAM, in order to restore a clean image, if it detects defacement.
- C. FortiWeb will only check to see if there are changes on the web server; it will not download the whole file each time.
- D. Anti-defacement does not make a backup copy of your databases.

Correct Answer: CD

Anti-defacement backs up web pages only, not databases. If it detects any file changes, the FortiWeb appliance will download a new backup revision. Reference: https://help.fortinet.com/fweb/551/Content/FortiWeb/fortiweb-admin/anti\_defacement.htm

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