

NSE6_FWB-6.4^{Q&As}

Fortinet NSE 6 - FortiWeb 6.4

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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 FrotiWeb in Reverse Proxy mode
- D. SSL Offloading with FortiWeb in Transparency Mode

Correct Answer: C

QUESTION 2

When the FortiWeb is configured in Reverse Proxy mode and the FortiGate is configured as an SNAT device, what IP address will the FortiGate\\'s Real Server configuration point at?

- A. Virtual Server IP on the FortiGate
- B. Server\\'s real IP
- C. FortiWeb\\'s real IP
- D. IP Address of the Virtual Server on the FortiWeb

Correct Answer: A

QUESTION 3

You are configuring FortiAnalyzer to store logs from FortiWeb.

Which is true?

- A. FortiAnalyzer will store antivirus and DLP archives from FortiWeb.
- B. You must enable ADOMs on FortiAnalyzer.
- C. To store logs from FortiWeb 6.4, on FortiAnalyzer, you must select "FrotiWeb 6.1".
- D. FortiWeb will query FortiAnalyzer for reports, instead of generating them locally.

Correct Answer: B

QUESTION 4

Refer to the exhibit.



EditAdministrator	
Administrator	admin
Туре	Local User ▼
IPv4 Trusted Host # 1	192.168.1.11/32
IPv4 Trusted Host # 2	192.168.50.55/32
IPv4 Trusted Host #3	0.0.0.0/0
IPv6 Trusted Host # 1	::/0
IPv6 Trusted Host # 2	::/0
IPv6 Trusted Host # 3	::/0
Access Profile	prof_admin ▼

There is only one administrator account configured on FortiWeb. What must an administrator do to restrict any brute force attacks that attempt to gain access to the FortiWeb management GUI?

- A. Delete the built-in administrator user and create a new one.
- B. Configure IPv4 Trusted Host # 3 with a specific IP address.
- C. The configuration changes must be made on the upstream device.
- D. Change the Access Profile to Read_Only.

Correct Answer: B

Reference: https://docs.fortinet.com/document/fortiweb/6.1.1/administration-guide/397469/preventing-brute-force-logins

QUESTION 5

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



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- 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 6

In which operation mode(s) can FortiWeb modify HTTP packets? (Choose two.)

- A. Transparent Inspection
- B. Offline protection
- C. True transparent proxy
- D. Reverse proxy

Correct Answer: CD

QUESTION 7

What must you do with your FortiWeb logs to ensure PCI DSS compliance?

- A. Store in an off-site location
- B. Erase them every two weeks
- C. Enable masking of sensitive data
- D. Compress them into a .zip file format

Correct Answer: C

Reference: https://docplayer.net/8466775-Fortiweb-web-application-firewall-ensuring-compliance-for-pci-dss-requirement-6-6-solution-guide.html

QUESTION 8

Which two statements about running a vulnerability scan are true? (Choose two.)

- A. You should run the vulnerability scan during a maintenance window.
- B. You should run the vulnerability scan in a test environment.



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- C. Vulnerability scanning increases the load on FortiWeb, so it should be avoided.
- D. You should run the vulnerability scan on a live website to get accurate results.

Correct Answer: AB

Should the Vulnerability Scanner allow it, SVMS will set the scan schedule (or schedules) to run in a maintenance window. SVMS will advise Client of the scanner\\'s ability to complete the scan(s) within the maintenance window. Vulnerabilities on live web sites. Instead, duplicate the web site and its database in a test environment.

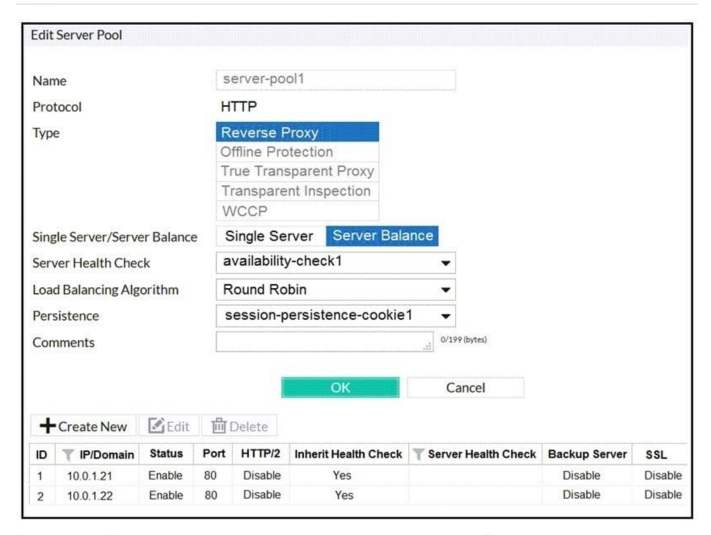
Reference: https://www.trustwave.com/media/17427/trustwave_mss_managed-3rd-party-vulnerability-scanning.pdf https://help.fortinet.com/fweb/552/Content/FortiWeb/fortiweb-admin/vulnerability_scans.htm

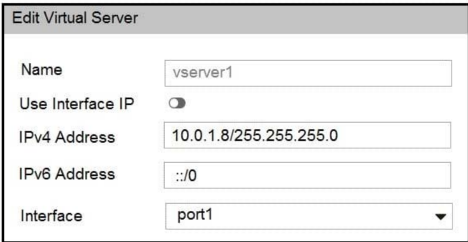
QUESTION 9

Refer to the exhibits.

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FortiWeb is configured in reverse proxy mode and it is deployed downstream to FortiGate. Based on the configuration shown in the exhibits, which of the following statements is true?

- A. FortiGate should forward web traffic to the server pool IP addresses.
- B. The configuration is incorrect. FortiWeb should always be located upstream to FortiGate.
- C. You must disable the Preserve Client IP setting on FotriGate for this configuration to work.



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D. FortiGate should forward web traffic to virtual server IP address.

Correct Answer: D

Reference: https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/ebe2ce28-5c66-11eb-b9ad-00505692583a/FortiWeb 6.3.10 Administration Guide.pdf

QUESTION 10

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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