

NSE6_FWB-6.4^{Q&As}

Fortinet NSE 6 - FortiWeb 6.4

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QUESTION 1

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-dssrequirement-6-6-solution-guide.html

QUESTION 2

Refer to the exhibit.



| Model Settings | Model Status | |
|----------------------------------|--------------|-----------------------|
| Edit Model Settings | | |
| Sampling Settings | | |
| Client Identification Method | | IP and User-Agent ▼ |
| Sampling Time per Vector | | 5 Minutes (1 – 10) |
| Sample Count per Client per Hour | | 3 (1-60) |
| Sample Count | | 1000 (10 – 10000) |
| Model Building Settings | | |
| Model Type | | Moderate ▼ |
| Anomaly Detection Settings | | |
| Anomaly Count | | 3 (1 – 65535) |
| Bot Confirmation | | |
| Dynamically Update Model | | |
| ■ Action Settings | | |
| Action | | Deny (no log) ▼ |
| Block Period | | 60 Seconds (1 – 3600) |
| Severity | | High ▼ |
| Trigger Policy | | Please Select ▼ |

Many legitimate users are being identified as bots. FortiWeb bot detection has been configured with the settings shown in the exhibit. The FortiWeb administrator has already verified that the current model is accurate.

What can the administrator do to fix this problem, making sure that real bots are not allowed through FortiWeb?

- A. Change Model Type to Strict
- B. Change Action under Action Settings to Alert
- C. Disable Dynamically Update Model



D. Enable Bot Confirmation

Correct Answer: D

Bot Confirmation If the number of anomalies from a user has reached the Anomaly Count, the system executes Bot Confirmation before taking actions. The Bot Confirmation is to confirm if the user is indeed a bot. The system sends RBE (Real Browser Enforcement) JavaScript or CAPTCHA to the client to double check if it\\'s a real bot. Reference: https://docs.fortinet.com/document/fortiweb/6.3.1/administration-guide/600188/configuring-bot-detection-profiles

QUESTION 3

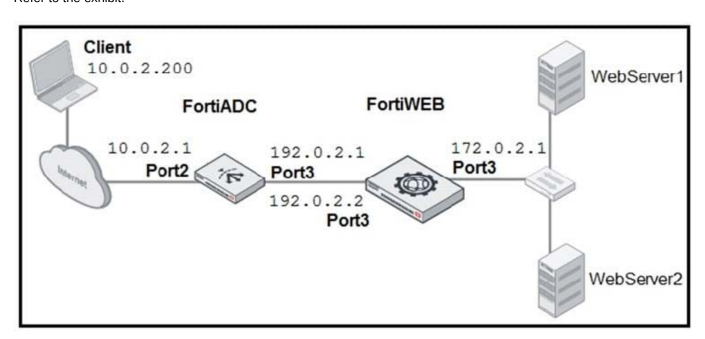
What benefit does Auto Learning provide?

- A. Automatically identifies and blocks suspicious IPs
- B. FortiWeb scans all traffic without taking action and makes recommendations on rules
- C. Automatically builds rules sets
- D. Automatically blocks all detected threats

Correct Answer: C

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.)



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- 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

What role does FortiWeb play in ensuring PCI DSS compliance?

- A. It provides the ability to securely process cash transactions.
- B. It provides the required SQL server protection.
- C. It provides the WAF required by PCI.
- D. It provides credit card processing capabilities.

Correct Answer: C

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