



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

Fortinet NSE 6 - FortiWeb 6.4

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**QUESTION 1**

Which is true about HTTPS on FortiWeb? (Choose three.)

- A. For SNI, you select the certificate that FortiWeb will present in the server pool, not in the server policy.
- B. After enabling HSTS, redirects to HTTPS are no longer necessary.
- C. In true transparent mode, the TLS session terminator is a protected web server.
- D. Enabling RC4 protects against the BEAST attack, but is not recommended if you configure FortiWeb to only offer TLS 1.2.
- E. In transparent inspection mode, you select which certificate that FortiWeb will present in the server pool, not in the server policy.

Correct Answer: ACE

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**QUESTION 2**

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

Correct Answer: C

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**QUESTION 3**

You are using HTTP content routing on FortiWeb. Requests for web app A should be forwarded to a cluster of web servers which all host the same web app. Requests for web app B should be forwarded to a different, single web server.

Which is true about the solution?

- A. Static or policy-based routes are not required.
- B. To achieve HTTP content routing, you must chain policies: the first policy accepts all traffic, and forwards requests for web app A to the virtual server for policy A. It also forwards requests for web app B to the virtual server for policy B. Policy A and Policy B apply their app-specific protection profiles, and then distribute that app's traffic among all members of the server farm.
- C. You must put the single web server into a server pool in order to use it with HTTP content routing.
- D. The server policy applies the same protection profile to all its protected web apps.



Correct Answer: B

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#### QUESTION 4

Which statement about local user accounts is true?

- A. They are best suited for large environments with many users.
- B. They cannot be used for site publishing.
- C. They must be assigned, regardless of any other authentication.
- D. They can be used for SSO.

Correct Answer: B

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#### QUESTION 5

Refer to the exhibit.



Model Settings	Model Status
Edit Model Settings	
<b>Sampling Settings</b>	
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)
<b>Model Building Settings</b>	
Model Type	Moderate
<b>Anomaly Detection Settings</b>	
Anomaly Count	3 (1 – 65535)
Bot Confirmation	<input type="checkbox"/>
Dynamically Update Model	<input checked="" type="checkbox"/>
<b>Action Settings</b>	
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>

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