

Fortinet

Exam Questions FCP_FWB_AD-7.4

FCP - FortiWeb 7.4 Administrator



NEW QUESTION 1

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

- A. Connecting to browser clients using SSL
- B. Making a secondary HTTPS connection to a server where FortiWeb acts as a client
- C. Routing an HTTPS connection to a FortiGate
- D. An administrator session connecting to the GUI using HTTPS

Answer: BD

NEW QUESTION 2

Refer to the exhibits.

Signature details

← Back to Signatures

Cross Site Scripting

Search Description 🔍

Signature ID	Status	Description
010000001	✓ Enable	This signature prevents attackers from adding event processing functions for "mousedown" events. This injection can be achieved in HTTP request URL or HTTP arguments.
010000002	✓ Enable	This signature prevents hackers from using "mocha" tag to perform script injection. This injection can be achieved in HTTP request URL or HTTP arguments.
		This signature prevents attackers from adding event processing functions for

Signature exception

Signature ID: 010000001

Signature | Exception | Threat Weight

Match Sequence: (1)

+ Create New | Edit | Delete | Insert

ID	Element Type	Name	Value	Operation
1	Full URL		http://my.blog.org/user1/	🟢🔴

What will happen when a client attempts a mousedown cross-site scripting (XSS) attack against the site <http://my.blog.org/user1/blog.php> and FortiWeb is enforcing the highlighted signature?

- A. The connection will be stripped of the mousedown JavaScript code.
- B. The connection will be blocked as an XSS attack.
- C. FortiWeb will report the new mousedown attack to FortiGuard.
- D. The connection will be allowed.

Answer: D

NEW QUESTION 3

Which Layer 7 routing method does FortiWeb support?

- A. URL policy routing
- B. OSPF
- C. BGP
- D. HTTP content routing

Answer: D

NEW QUESTION 4

Which three security features must you configure on FortiWeb to protect API connections? (Choose three.)

- A. Single sign-on (SSO) authentication with Active Directory (AD)
- B. Machine learning (ML)-based API protection
- C. API schema validation
- D. API user authentication with SAML
- E. API user key enforcement

Answer: BCE

NEW QUESTION 5

A customer wants to be able to index your websites for search and advertisement purposes. What is the easiest way to allow this on a FortiWeb?

- A. Add the indexer IP address to the trusted IP list on the FortiWeb.
- B. Add the indexer IP address to the FortiGuard "Known Search Engines" category.
- C. Create a firewall rule to bypass the FortiWeb entirely for the indexer IP address.
- D. Do not allow any external sites to index your websites.

Answer: A

NEW QUESTION 6

An attacker attempts to send an SQL injection attack containing the known attack string 'root'; -- through an API call. Which FortiWeb inspection feature will be able to detect this attack the quickest?

- A. API gateway rule
- B. Known signatures
- C. Machine learning(ML)-based API protection— anomaly detection
- D. ML-based API protection—threat detection

Answer: B

NEW QUESTION 7

An administrator notices multiple IP addresses attempting to log in to an application frequently, within a short time period. They suspect attackers are attempting to guess user passwords for a secure application. What is the best way to limit this type of attack on FortiWeb, while still allowing legitimate traffic through?

- A. Blocklist any suspected IPs.
- B. Configure a brute force login custom policy.
- C. Rate limit all connections from suspected IP addresses.
- D. Block the IP address at the border router.

Answer: B

NEW QUESTION 8

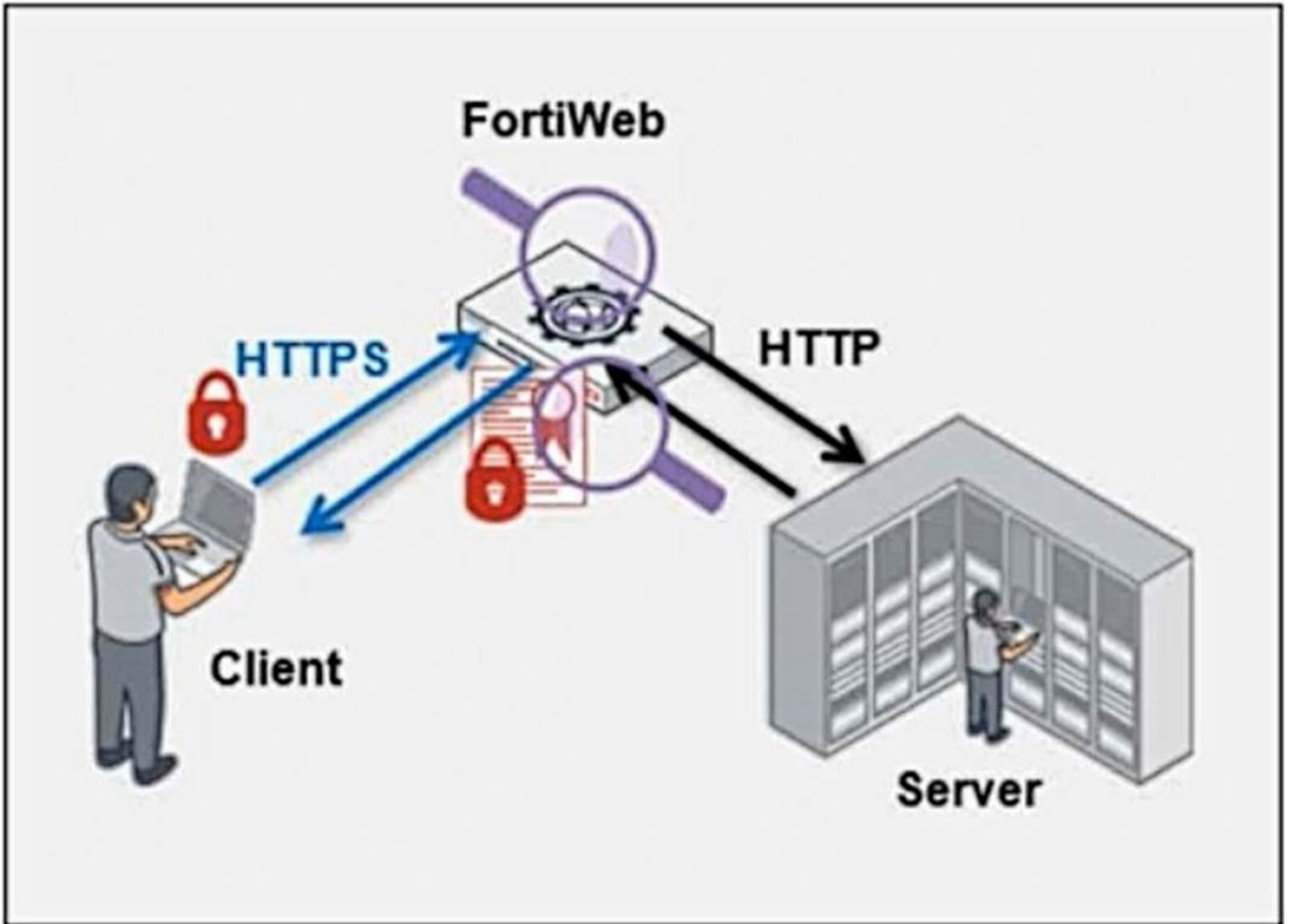
Which two functions does the first layer of the FortiWeb anomaly machine learning (ML) analysis mechanism perform? (Choose two.)

- A. Determines whether an anomaly is a real attack or just a harmless anomaly that should be ignored
- B. Determines a probability model behind every parameter and HTTP method passing through FortiWeb
- C. Determines whether traffic is an anomaly, based on observable features overtime
- D. Determines if a detected threat is a false-positive or not

Answer: BC

NEW QUESTION 9

Refer to the exhibit.



Which statement is true?

- A. FortiWeb cannot perform content inspection on the traffic because it is encrypted.
- B. FortiWeb is decrypting and re-encrypting the traffic.
- C. The server is not performing any cryptography on the traffic.
- D. The server is encrypting traffic being sent to the client.

Answer: B

NEW QUESTION 10

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