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Fortinet FCP_FWB_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Machine Learning (ML): This section tests the skills of Application Security Engineers in leveraging machine learning to enhance web application security. Candidates will configure machine learning algorithms to detect anomalies, mitigate bot-based threats, and secure APIs through AI-driven analysis. Understanding how to fine-tune these ML-based security measures is crucial for ensuring robust application protection against evolving cyber threats.
Topic 2	<ul style="list-style-type: none">Encryption, Authentication, and Compliance: This section of the exam assesses the expertise of Security Analysts in mitigating web application vulnerabilities through encryption and authentication mechanisms. Candidates must configure various access control methods, track user authentication, and prevent attacks targeting authentication systems. They must also implement SSL inspection and offloading techniques to enhance security and troubleshoot encryption or authentication-related issues effectively.
Topic 3	<ul style="list-style-type: none">Web Application Security: This domain evaluates the ability of Cybersecurity Specialists to implement advanced threat mitigation strategies using FortiWeb. Candidates must configure the system to block known attacks, ensure comprehensive web application protection, and troubleshoot threat detection or mitigation-related issues. Additionally, they are expected to set up API protection mechanisms to secure web-based interactions from potential threats.
Topic 4	<ul style="list-style-type: none">Deployment and Configuration: This section of the exam measures the skills of Network Security Engineers and covers the ability to identify FortiWeb deployment requirements and configure essential system settings. Candidates are expected to set up server pools, security policies, and protected hostnames to ensure seamless deployment. To maintain operational efficiency, they must also configure FortiWeb high availability (HA) for fault tolerance and troubleshoot deployment or system-related issues.

Fortinet FCP - FortiWeb 7.4 Administrator Sample Questions (Q71-Q76):

NEW QUESTION # 71

Which would be a reason to implement HTTP rewriting?

- **A. To redirect HTTP to HTTPS.**
- B. The original page has moved to a new URL.
- C. To implement load balancing.
- D. To replace a vulnerable element in a requested URL.

Answer: A

Explanation:

HTTP rewriting is a feature in FortiWeb that allows administrators to modify HTTP requests and responses for various purposes, including security enhancements, user experience improvements, and application functionality. One common use case for HTTP rewriting is to redirect HTTP traffic to HTTPS, ensuring that all communications between clients and the server are encrypted and secure.

Explanation of Options:

A . To redirect HTTP to HTTPS: This is a valid reason to implement HTTP rewriting. By rewriting incoming HTTP requests to HTTPS, administrators can enforce secure connections, protecting data integrity and confidentiality. FortiWeb supports this functionality, allowing seamless redirection from HTTP to HTTPS.

B . To implement load balancing: Load balancing is not typically achieved through HTTP rewriting. Instead, it involves distributing network traffic across multiple servers to ensure availability and reliability. FortiWeb provides load balancing features, but these are separate from HTTP rewriting capabilities.

C . To replace a vulnerable element in a requested URL: While HTTP rewriting can modify URLs, its primary purpose is not to replace vulnerable elements within URLs. Addressing vulnerabilities typically involves input validation, sanitization, and other security measures rather than rewriting URLs.

D . The original page has moved to a new URL: This is another valid reason to implement HTTP rewriting. When a webpage's URL

changes, rewriting rules can redirect requests from the old URL to the new one, ensuring users can still access the content without encountering errors.

In summary, both options A and D are correct reasons to implement HTTP rewriting. However, in the context of FortiWeb's functionalities, redirecting HTTP to HTTPS (option A) is a common and significant use case, as it enhances security by ensuring encrypted connections.

NEW QUESTION # 72

What are two possible impacts of a DoS attack on your web server? (Choose two.)

- A. The web application starts accepting unencrypted traffic.
- B. The web application is unable to accept any more connections because of network socket exhaustion.
- C. The web application server is unable to accept new client sessions due to memory exhaustion.
- D. The web application server database is compromised with data theft.

Answer: B,C

Explanation:

The web application is unable to accept any more connections because of network socket exhaustion: A Denial of Service (DoS) attack often floods the web server with an overwhelming number of requests, leading to network socket exhaustion. This can prevent the server from accepting new legitimate connections, effectively disrupting service.

The web application server is unable to accept new client sessions due to memory exhaustion: DoS attacks can consume a significant amount of server memory, causing memory exhaustion. This results in the web application being unable to accept new client sessions or handle requests properly.

NEW QUESTION # 73

How can you mitigate attacks on authentication processes in a web application? (Select all that apply)

- A. Use secure password hashing algorithms
- B. Implement multi-factor authentication (MFA)
- C. Disable all authentication mechanisms
- D. Implement account lockout policies

Answer: A,B,D

NEW QUESTION # 74

When enabling security fabric on the FortiGate interface to manage FortiAPs, which two types of communication channels are established between FortiGate and FortiAPs? (Choose two.)

- A. FortLink channels
- B. Control channels
- C. Data channels
- D. Security channels

Answer: B,C

NEW QUESTION # 75

What is the purpose of using Web Application Firewalls (WAFs) in the context of web application security? (Select all that apply)

- A. Optimizing website performance
- B. Protecting against DDoS attacks
- C. Preventing SQL injection attacks
- D. Enforcing secure authentication

Answer: B,C,D

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