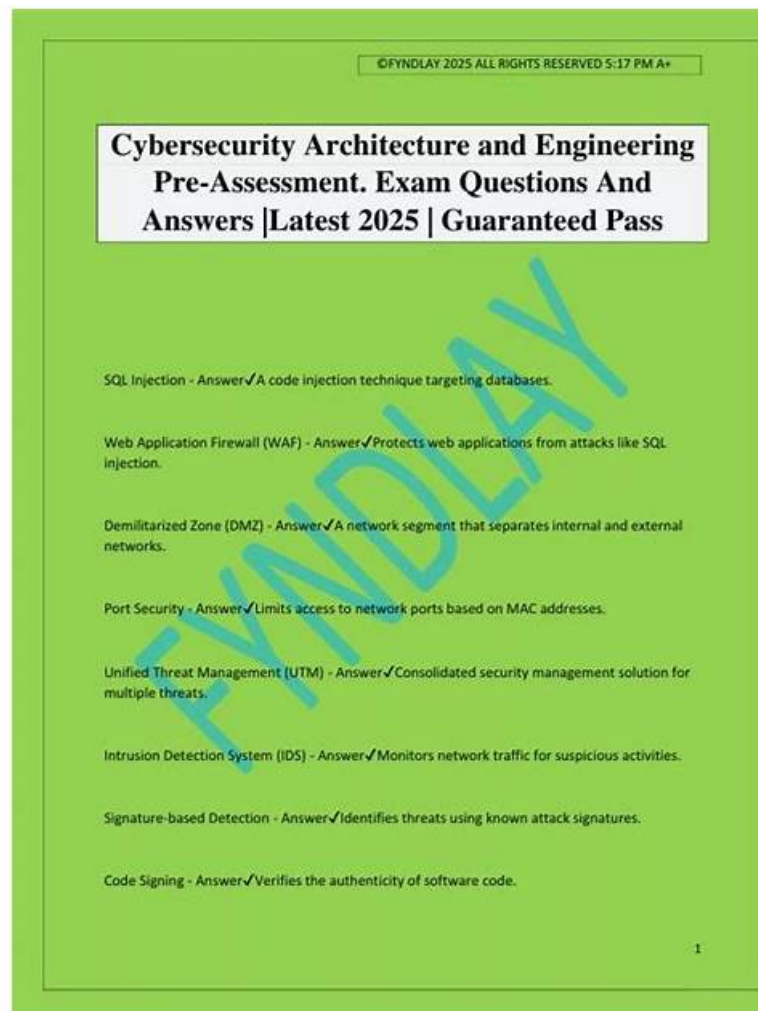


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WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q115-Q120):

NEW QUESTION # 115

A software development company is concerned about the potential risks associated with exploits that target vulnerabilities in the Linux operating system used by the company's servers. The company has decided to implement hardening techniques and endpoint security controls to mitigate the risk.

Which hardening technique will meet the needs of this company?

- A. Conducting regular security assessments and penetration testing
- **B. Implementing a host-based intrusion detection and prevention system**
- C. Enforcing strict access control policies for all users
- D. Implementing shell restrictions

Answer: B

Explanation:

A Host-based Intrusion Detection and Prevention System (HIDPS) can detect unauthorized activity or suspicious changes at the OS level, including those specifically targeting Linux kernel modules, services, or rootkits.

NIST SP 800-94 Rev. 1:

"HIDPS software runs on individual hosts or devices in the network, analyzing inbound and outbound packets and alerting administrators to suspicious activity." HIDPS is especially effective in server environments where kernel-level visibility is critical.

#WGU Course Alignment:

Domain: System Security Engineering

Topic: Implement and monitor HIDPS on enterprise Linux servers

NEW QUESTION # 116

A healthcare organization has experienced a ransomware attack that has resulted in the encryption of all patient medical records. The organization has backups, but restoring the data will take several days, and during that time, patient care will be significantly diminished.

What is the most important factor to consider when evaluating the severity of the ransomware attack?

- A. Threat actors
- B. Likelihood
- C. Risk
- **D. Impact**

Answer: D

Explanation:

The correct answer is C - Impact.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488) materials, when evaluating the severity of an incident, the immediate and potential impact on operations, patient care, finances, or reputation is the most critical factor. In this scenario, the interruption to patient care due to encrypted records signifies a major operational impact, making it the most important

consideration.

Threat actors (A) identify who is behind the attack, not the severity. Risk (B) encompasses impact and likelihood but is broader. Likelihood (D) concerns the probability of an event happening, not its current severity.

Reference Extract from Study Guide:

"Impact refers to the actual or potential harm that results from a security incident, including effects on operations, financial loss, or harm to individuals."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Incident Response and Management

NEW QUESTION # 117

How should a security analyst detect a potential structured query language (SQL) injection attack?

- A. By looking for extra and unexpected symbols and characters in certain queries
- B. By looking for database primary key changes on the production environment
- C. By looking for repeated failed login attempts to the database server
- D. By looking for administrative command attempts within database log files

Answer: A

Explanation:

The correct answer is A - By looking for extra and unexpected symbols and characters in certain queries.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), SQL injection attacks often include malicious SQL code in input fields, with unusual symbols such as semicolons, apostrophes, or comments (' , --, ;). Analysts detect these attacks by monitoring for unexpected or abnormal input patterns in database queries.

Changes to primary keys (B) and repeated login failures (C) are unrelated to SQLi detection. Administrative commands (D) relate more to privilege escalation.

Reference Extract from Study Guide:

"SQL injection attacks typically involve abnormal input that includes special SQL characters or commands; monitoring for such anomalies can reveal attempted injections."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Application and Database Security Threats

NEW QUESTION # 118

A security analyst for a financial institution is in the process of planning to upgrade the institution's IT infrastructure to meet current industry standards. There are various potential risks associated with the upgrade, including data breaches, system outages, and cost overruns. The analyst is tasked with managing these risks to ensure a successful upgrade.

What is the first step in the risk management life cycle in this scenario?

- A. Identify
- B. Assess
- C. Review
- D. Control

Answer: A

Explanation:

The correct answer is D - Identify.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), the first step in risk management is identifying potential risks. Only once risks are identified can they be assessed, controlled, and reviewed. In this case, identifying potential data breaches, outages, and cost issues is the starting point.

Assess (A) happens after identification. Control (B) involves implementing responses. Review (C) happens later to check effectiveness.

Reference Extract from Study Guide:

"The first phase of risk management is risk identification, where potential threats and vulnerabilities are recognized and documented."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Risk Management Life Cycle

NEW QUESTION # 119

What is a function of a compiler?

- A. It translates a source code and creates an executable program that may be run at a later time.
- B. It gathers together multiple executable programs and translates them into a readable format.
- C. It takes the most recent instruction and translates it as machine language.
- D. It takes a program written in a high-level language and converts it to a different high-level language program.

Answer: A

Explanation:

A compiler translates high-level programming language code into machine code, creating an executable program.

* Process: The compiler goes through various phases such as parsing, semantic analysis, and optimization to produce the final machine code.

* Purpose: This machine code can be executed by the computer's processor at a later time without the need for the original source code.

References

* "Programming Language Pragmatics" by Michael L. Scott

* "Modern Compiler Implementation in C" by Andrew W. Appel

NEW QUESTION # 120

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