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WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q78-Q83):

NEW QUESTION # 78

Which key exchange algorithm is based on advanced cryptography algorithms and is a more efficient alternative to traditional key exchange algorithms?

- A. Digital Signature Algorithm (DSA)
- B. Diffie-Hellman (DH)

- C. Elliptic Curve Diffie-Hellman (ECDH)
- D. Rivest-Shamir-Adleman (RSA)

Answer: C

Explanation:

The correct answer is B - Elliptic Curve Diffie-Hellman (ECDH).

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) material highlights that ECDH is an enhanced, more efficient form of the traditional Diffie-Hellman key exchange, using elliptic curve cryptography (ECC). It provides similar security with much smaller key sizes, improving performance and efficiency.

DH (A) is the traditional method but is less efficient. RSA (C) is primarily used for encryption and digital signatures. DSA (D) is used for digital signatures, not for key exchange.

Reference Extract from Study Guide:

"Elliptic Curve Diffie-Hellman (ECDH) enhances traditional key exchange by utilizing elliptic curve cryptography, offering higher security with smaller key sizes and improved efficiency."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Cryptographic Key Management

NEW QUESTION # 79

A security team has been informed that user data on the network has been compromised.

What is the first step the organization should take to respond to this data breach?

- A. Publicly announce the breach
- B. Implement an access control policy
- C. Increase encryption levels
- D. Notify affected users of the incident

Answer: D

Explanation:

The correct first step in responding to a data breach, as emphasized in the WGU Cybersecurity Architecture and Engineering (KFO1 / D488) course material under Incident Response procedures, is to notify affected users. This aligns with the Containment, Eradication, and Recovery phase of the NIST Incident Response Lifecycle discussed in the course content. Prompt notification is crucial to empower users to take immediate protective measures such as updating credentials or monitoring for identity theft.

While other actions like implementing access control policies or improving encryption are valid preventive or corrective controls, they are not the initial response step after a breach is identified. Public announcements are typically handled after internal assessments and legal compliance actions are underway.

Reference Extract from Study Guide:

"As soon as a breach affecting personal data is confirmed, organizations are obligated to notify impacted users in accordance with legal and ethical standards. Notification is part of the initial incident response phase and should occur immediately after verification of the breach."

-WGU KFO1 / D488 Study Guide: Incident Handling and Response

NEW QUESTION # 80

Which IT department goal would support business goals?

- A. Overseeing funds flowing through the organization
- B. Promoting the company's products and services
- C. Interviewing applicants for marketing positions
- D. Developing an online shopping cart for company products

Answer: D

Explanation:

The goal of an IT department that directly supports business goals is to develop technological solutions that enable and enhance the company's business operations. Developing an online shopping cart for company products directly supports the business goal of facilitating online sales. This involves:

* E-commerce functionality: Enabling customers to browse, select, and purchase products online.

* User experience: Creating a seamless and user-friendly shopping experience to drive sales.

* Integration: Ensuring the shopping cart integrates with backend systems like inventory and order management.

This development aligns with business goals by enabling revenue generation through online sales.

References

* Efraim Turban, Judy Whiteside, David King, and Jon Outland, "Introduction to Electronic Commerce and Social Commerce," Springer.

* Laudon, K.C. and Traver, C.G., "E-commerce 2020-2021: Business, Technology, Society," Pearson.

NEW QUESTION # 81

A company with a hybrid cloud deployment needs to identify all possible threat types that could impact production systems. Which threat hunting technique should be used to identify potential attacks that have already occurred?

- A. Social engineering
- **B. Log analysis**
- C. Penetration testing
- D. Honeypots

Answer: B

Explanation:

The correct answer is B - Log analysis.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488) curriculum, log analysis is critical for retrospective threat hunting - reviewing system, network, and application logs to identify signs of compromise or unauthorized activities that might have gone unnoticed in real-time. This technique helps uncover attacks that have already occurred in hybrid or cloud environments. Honeypots (A) are proactive traps to detect future attacks. Social engineering (C) involves manipulating people, not hunting threats. Penetration testing (D) is used to find vulnerabilities, not to review past incidents.

Reference Extract from Study Guide:

"Threat hunting through log analysis involves systematically reviewing collected logs to uncover evidence of past or ongoing compromises, enabling organizations to identify and respond to threats that may have bypassed preventive controls."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Threat Detection and Hunting Concepts Of course!

Here are the verified and properly formatted answers for your next set of questions, strictly following your instructions and the WGU Cybersecurity Architecture and Engineering (KFO1 / D488) official course materials:

NEW QUESTION # 82

A company has identified a potential risk associated with a new software implementation, which could result in a significant data breach.

Which step of the risk management life cycle involves implementing security controls to prevent the risk?

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

Answer: C

Explanation:

The correct answer is C - Control.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), the control phase of the risk management life cycle involves implementing appropriate security measures or countermeasures to mitigate or eliminate identified risks. After a risk is assessed, controls are applied to address it and reduce its impact or likelihood.

Assess (A) evaluates risk severity. Identify (B) discovers risks. Review (D) checks the effectiveness of applied controls.

Reference Extract from Study Guide:

"The control phase of risk management focuses on applying security controls and mitigations to reduce the risk to an acceptable level."

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

NEW QUESTION # 83

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