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>> Cybersecurity-Architecture-and-Engineering受験方法 <<

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WGU Cybersecurity Architecture and Engineering (KFO1/D488) 認定 Cybersecurity-Architecture-and-Engineering 試験問題 (Q97-Q102):

質問#97

How are IT and globalization related?

- A. IT allows businesses to have a global reach.
- B. IT allows businesses to create tax havens for global companies.
- C. IT allows businesses to create a global common gateway interface (CGI).
- D. IT allows businesses to reach global HIPAA compliance.

正解: A

解説:

Information Technology (IT) has revolutionized the way businesses operate, enabling them to reach global markets and audiences. IT facilitates communication, data exchange, and operational efficiency across borders, allowing companies to manage global operations and engage with international customers seamlessly. This global reach is a critical aspect of modern business strategies, driven by advancements in IT infrastructure and services.

質問#98

A company recently updated its disaster recovery plan (DRP) to ensure business continuity in the event of a disruptive incident. Which step will ensure the effectiveness of the DRP?

- A. Training employees on their roles and responsibilities during a disaster
- B. Developing and implementing a testing plan for the DRP
- C. Performing a risk assessment of the company's information assets
- D. Reviewing and updating the DRP regularly to ensure it remains relevant

正解: B

解説:

The correct answer is A - Developing and implementing a testing plan for the DRP.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), testing the disaster recovery plan is critical to ensuring that it is functional and effective when an actual disruptive event occurs. Regularly scheduled DRP testing validates that recovery processes work as intended and that personnel are familiar with their responsibilities.

Reviewing (B) and training (D) are important but are supplementary activities. Risk assessment (C) is important for planning but does not test the DRP.

Reference Extract from Study Guide:

"Testing and exercising disaster recovery plans ensure operational readiness and reveal gaps or weaknesses that can be corrected before an actual event occurs."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Disaster Recovery Testing and Validation

質問#99

A company has recently implemented a hybrid cloud deployment. The security team has been notified about thousands of failed attempts to connect to routers and switches in the on-premises network. A solution must be implemented to block connections after three unsuccessful SSH attempts on any network device.

Which solution meets the requirements in this scenario?

- A. Data loss prevention
- B. File integrity monitoring
- C. Firewall
- D. Intrusion prevention system

正解: D

解説:

The correct answer is C - Intrusion prevention system.

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) states that an Intrusion Prevention System (IPS) actively monitors network traffic and can block malicious activity in real-time. It can enforce rules like blocking an IP address after multiple failed SSH login attempts, stopping brute force attacks.

DLP (A) focuses on preventing sensitive data loss. A firewall (B) controls network traffic but generally does not automatically block based on login attempts unless highly customized. File integrity monitoring (D) watches file changes, not login attempts. Reference Extract from Study Guide:

"An intrusion prevention system (IPS) monitors network traffic for malicious activities and can automatically block connections that meet predefined suspicious criteria."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Intrusion Detection and Prevention Systems

質問#100

An organization wants to securely transmit sensitive information between two parties. The organization wants to use a cryptographic technique that allows both parties to encrypt and decrypt messages using the same key.

The organization is also concerned about the performance impact of the encryption technique.

Which type of cryptographic algorithm meets the needs of the organization?

- A. Symmetric algorithm
- B. Asymmetric algorithm
- C. Block cipher
- · D. Hash function

正解: A

解説:

The correct answer is C - Symmetric algorithm.

According to the WGU Cybersecurity Architecture and Engineering (KFO1 / D488) study material, symmetric encryption uses the same key for both encryption and decryption, offering high speed and lower computational overhead compared to asymmetric algorithms. This makes symmetric encryption ideal when both security and performance are important factors.

Block cipher (A) is a type of symmetric algorithm but not the broader category being asked. Hash functions (B) are for data integrity, not encryption/decryption. Asymmetric algorithms (D) are more secure for key exchange but have higher computational cost.

Reference Extract from Study Guide:

"Symmetric encryption algorithms use a single shared key for encryption and decryption, offering efficient and high-performance protection for sensitive data transmissions."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Cryptography Fundamentals

質問#101

While undergoing a security audit, it is determined that an organization has several backup repositories nested in the cloud without any level of protection. Which action should be taken to protect the backup repositories first?

- A. Restrict access to the backups
- B. Disable the backup repositories
- C. Run a vulnerability scan
- D. Audit access logs

正解: A

解説:

The principle of least privilegedictates that backups-especially those containing sensitive or mission-critical data-should have strict access controls to prevent unauthorized access.

NIST SP 800-209 (Security Guidelines for Storage Infrastructure):

"Access to storage resources must be tightly controlled through identity management and access control policies to prevent compromise or misuse of sensitive data." While vulnerability scanning and auditing are goodfollow-upactions, immediate access restrictionis thefirst- line defense.

#WGU Course Alignment:

Domain: System Security Engineering

質問#102

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