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# WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q31-Q36):

#### **NEW OUESTION #31**

Which software allows the user to easily access the hardware of a computer?

• A. FTP client

- B. Operating system
- C. Application
- D. Productivity

#### Answer: B

#### Explanation:

The operating system (OS) is the primary software that manages all the hardware and other software on a computer. It acts as an intermediary between users and the computer hardware. The OS handles basic tasks such as controlling and allocating memory, prioritizing system requests, controlling input and output devices, facilitating networking, and managing files. Examples include Windows, macOS, and Linux.

#### **NEW OUESTION #32**

An insurance agency is concerned that some employees could be mishandling funds and covering it up. The agency wants to temporarily block these employees from working and ensure that operations continue. Which strategy should the agency implement?

- A. Job rotation
- B. Separation of duties
- C. Mandatory vacation
- D. Least privilege

#### Answer: C

#### Explanation:

The correct answer is B - Mandatory vacation.

According to the WGU Cybersecurity Architecture and Engineering (KFO1 / D488) coursework, mandatory vacation policies require employees to take time off, during which their duties are either paused or performed by others. This break can reveal fraudulent activities, as the original employee cannot cover up their misconduct during their absence.

Separation of duties (A) prevents a single person from controlling critical processes but is not about temporarily removing an employee. Job rotation (C) moves employees between roles regularly but doesn't enforce a break. Least privilege (D) restricts access but does not address uncovering hidden misconduct.

Reference Extract from Study Guide:

"Mandatory vacations help detect fraudulent activities, as employee absence can expose irregularities that would otherwise remain hidden through continuous control over processes."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Administrative Security Controls

#### **NEW OUESTION #33**

A company has recently failed a security audit. Many of the end users have passwords older than 365 days. Which password policy type will prevent this issue?

- A. Expiration
- B. Length
- C. Recovery
- D. Complexity

#### Answer: A

#### Explanation:

The correct answer is A - Expiration.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), password expiration policies require users to change their passwords after a certain period, ensuring that long-term credential exposure risk is minimized.

Length (B) defines minimum password size. Recovery (C) relates to resetting forgotten passwords.

Complexity (D) enforces character requirements, not age.

Reference Extract from Study Guide:

"Password expiration policies require users to update passwords regularly, minimizing the risk of long-term credential exposure."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Password Security Best Practices

#### **NEW QUESTION #34**

A financial services company is concerned about the potential risks associated with sensitive customer data stored on employee laptops. 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. Restricting user permissions for laptop software installation
- B. Implementing local drive encryption on employee laptops
- C. Implementing biometric authentication for laptop log-ins
- D. Conducting regular security awareness training for employees

#### Answer: B

#### Explanation:

The correct answer is C - Implementing local drive encryption on employee laptops.

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) explains that encryption protects sensitive data at rest, ensuring that if a laptop is lost or stolen, the data remains unreadable without the decryption key.

This control directly addresses the protection of sensitive customer data.

Restricting software installation (A) is a good security practice but does not specifically protect stored sensitive data. Biometric authentication (B) strengthens authentication but does not encrypt data. Awareness training (D) helps users behave securely but does not technically protect the data itself.

Reference Extract from Study Guide:

"Local drive encryption protects sensitive data stored on mobile devices such as laptops, ensuring confidentiality even if the device is lost or stolen."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Endpoint Security and Device Hardening

#### **NEW QUESTION #35**

The DevSecOps team for an organization manages a continuous integration and continuous deployment (CI /CD) pipeline for a three-tier web application. Management has asked the team to perform a series of comprehensive post-deployment tests to make sure that all of the components of the application can interact and function properly. What should the team recommend?

- A. Package scanning
- B. Static code analysis
- C. Dynamic code analysis
- D. Integration testing

#### Answer: D

#### Explanation:

The correct answer is C - Integration testing.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), integration testing verifies that different modules or components of an application work together as intended. This type of testing is essential after deployment to ensure the overall system functions correctly across all tiers (e.g., web, application, and database layers).

Static code analysis (A) examines source code without execution. Dynamic code analysis (B) tests running code for vulnerabilities but not necessarily component interaction. Package scanning (D) reviews third-party libraries for vulnerabilities but does not test integration.

Reference Extract from Study Guide:

"Integration testing verifies that multiple components of an application function correctly when combined, ensuring end-to-end system reliability post-deployment."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Secure Software Development and Testing

#### **NEW QUESTION #36**

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