

Professional WGU - Managing-Cloud-Security - WGU Managing Cloud Security (JY02) Knowledge Points

(WGU) Managing Cloud Security

D320 (JY02)

80 Question Version Actual Exam

Tested Questions With Revised

Correct Answers

Business Impact Analysis (BIA)

A process that assesses and identifies the potential effects of disruptions to a business operation.

SPOF

A component or system that, if it fails, will cause the entire system to fail.

Quantitative

Risk assessment that uses specific numerical values

Qualitative

Risk assessment that uses non-numerical categories that are relative in nature, such as high, medium, and low.

Risk appetite

level, amount, or type of risk that the organization finds acceptable

Residual risk

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Test Answers

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WGU Managing Cloud Security (JY02) Sample Questions (Q67-Q72):

NEW QUESTION # 67

An engineer has been given the task of ensuring all of the keys used to encrypt archival data are securely stored according to industry standards. Which location is a secure option for the engineer to store encryption keys for decrypting data?

- A. An escrow that is kept local to the data it is tied to
- **B. An escrow that is kept separate from the data it is tied to**
- C. A repository that is made public
- D. A repository that is made private

Answer: B

Explanation:

Industry best practice requires that encryption keys are restored separately from the data they protect. This ensures that if the data storage system is compromised, attackers cannot immediately decrypt sensitive information. The use of a secure escrow system is a recognized approach.

An escrow provides controlled storage for encryption keys, ensuring they are only accessible by authorized processes and not co-located with the protected data. Keeping keys "local" to the data creates a single point of failure. A public or private repository without specialized protection mechanisms would also be insufficient due to risks of insider threats or misconfiguration.

By placing keys in an independent escrow system, the organization enforces separation of duties, strengthens defense-in-depth, and aligns with cryptographic standards from NIST and ISO. This practice is vital when dealing with archival data, where long-term confidentiality must be preserved even as systems evolve.

NEW QUESTION # 68

Which methodology encompasses conducting tests around the interaction of end users with new code that is intended for a patch?

- A. Full testing
- B. Tabletop testing
- **C. Functional testing**
- D. Nonfunctional testing

Answer: C

Explanation:

Functional testing validates that new or updated code performs correctly from the end user's perspective.

This type of testing ensures that the patch delivers intended results without introducing errors. It focuses on verifying user interactions, workflows, and outputs.

Full testing may cover all aspects, but it is broader than necessary. Nonfunctional testing evaluates performance, scalability, or usability, not direct functionality. Tabletop testing is a discussion-based exercise, often used for incident response.

Functional testing ensures customer satisfaction by aligning patches with expected system behavior. It is a core component of Agile and DevOps pipelines, where user experience and rapid delivery are prioritized.

NEW QUESTION # 69

Which privacy issue does the Clarifying Lawful Overseas Use of Data (CLOUD) Act address?

- A. Collection and use of genetic information
- B. Use of digital surveillance by multinational employers
- **C. Conflicting regulations in different jurisdictions**
- D. Data breach notification requirements

Answer: C

Explanation:

The CLOUD Act addresses conflicts that arise when law enforcement in one jurisdiction seeks access to data stored in another country. It clarifies how U.S. authorities can compel cloud providers to produce data, even if stored overseas, and establishes a framework for resolving jurisdictional conflicts through bilateral agreements.

The Act does not regulate genetic data, breach notifications, or employer surveillance. Its central purpose is to handle the challenge of cross-border data access in the era of globalized cloud computing.

For organizations, this means carefully evaluating how and where data is stored, and ensuring contracts and compliance strategies account for potential conflicts between U.S. law and foreign privacy regulations like GDPR. Awareness of CLOUD Act obligations is crucial in multinational cloud deployments.

NEW QUESTION # 70

Which of the following is an iterative software development methodology that focuses on achieving customer satisfaction by delivering the software early in the process and welcoming changing requirements from the customer, even late in the process?

- A. Waterfall
- B. **Agile**
- C. Lean
- D. Spiral

Answer: B

Explanation:

Agile is an iterative software development methodology designed to prioritize customer satisfaction, adaptability, and incremental delivery. Agile teams deliver small, working pieces of software frequently, ensuring feedback is incorporated throughout the process. This flexibility allows late-stage requirement changes to be accommodated without derailing the project.

Waterfall is a sequential approach with limited flexibility. Spiral combines iterative development with risk analysis, but it is not as customer-focused as Agile. Lean emphasizes efficiency and waste reduction but does not center on continuous delivery and adaptability.

Agile frameworks such as Scrum and Kanban embody this philosophy, supporting faster innovation, better collaboration, and responsiveness to evolving business needs.

NEW QUESTION # 71

A customer requests that a cloud provider physically destroys any drives storing their personal data. What must the provider do with the drives?

- A. **It should destroy them only if dedicated hardware disposal is specified in the contract.**
- B. It should use degaussing tools to securely remove any personal data from the drives.
- C. It should destroy them only if the contract includes hardware disposal insurance.
- D. It should use cryptographic erasure to securely remove any personal data from the drives.

Answer: A

Explanation:

Cloud providers typically manage multi-tenant infrastructure, where physical hardware is shared among customers. Therefore, drives are not destroyed for each customer unless explicitly required in the contract. If the customer's agreement specifies dedicated hardware disposal, then the provider must comply by physically destroying the drives.

Cryptographic erasure and degaussing are valid sanitization methods, but they may not meet the specific contractual requirement of physical destruction. Insurance clauses are unrelated to disposal.

This question underscores the importance of negotiating contractual terms in cloud agreements. Customers handling highly sensitive or regulated data may require physical destruction, while others may accept logical erasure. Clear agreements ensure both compliance and alignment of security responsibilities.

NEW QUESTION # 72

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