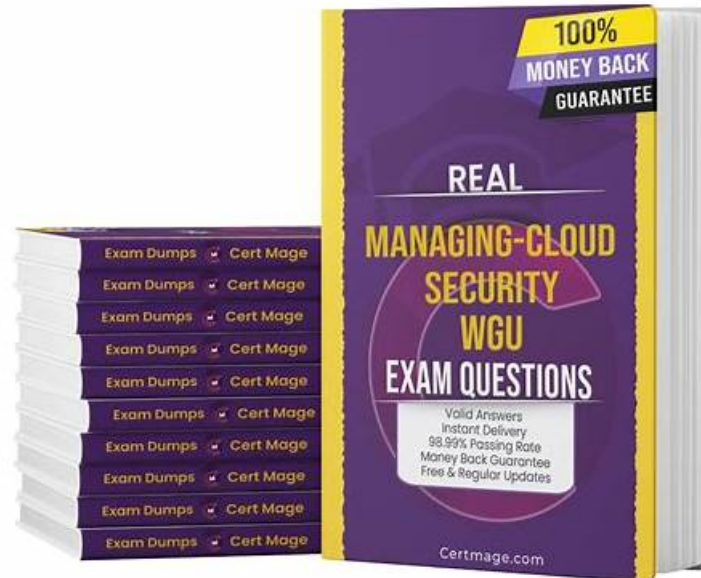


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WGU Managing Cloud Security (JY02) Sample Questions (Q137-Q142):

NEW QUESTION # 137

Which type of storage includes categories such as relational, nonrelational, key-value, and document-oriented?

- A. XML
- B. Volume
- C. Object-based
- **D. Database**

Answer: D

Explanation:

The categories mentioned—relational, nonrelational, key-value, and document-oriented—refer to different types of databases. Relational databases (SQL) organize data into tables with rows and columns, nonrelational databases (NoSQL) provide flexibility for unstructured data, key-value stores map identifiers to values, and document-oriented databases manage data in formats such as JSON or BSON.

Object-based storage and volumes are alternative storage architectures but are not described by these categories. XML is a data format, not a storage type.

In the cloud, database services are offered as managed solutions, reducing the administrative burden on organizations. Properly managing database storage is critical for data governance, confidentiality, and compliance. Databases are also central to security strategies, where access control, encryption, and auditing are applied.

Thus, the correct answer is database storage, which encompasses multiple architectures that address different performance, scalability, and data management needs.

NEW QUESTION # 138

During a financial data investigation, the investigator is unsure how to handle a specific data set. Which set of documentation should they refer to for detailed steps on how to proceed?

- A. Legal definitions
- B. Legal rulings
- **C. Procedures**
- D. Policies

Answer: C

Explanation:

Procedures are detailed, step-by-step instructions that guide personnel on how to perform specific tasks in alignment with higher-level policies. In an investigation, when uncertainty arises about handling a dataset, procedures provide the exact operational guidance required.

Policies establish high-level rules (e.g., "financial data must be protected"), while procedures explain how to achieve compliance with those policies (e.g., "verify encryption, label dataset, log access, and escalate to compliance officer"). Legal rulings and definitions are external references but do not provide operational steps.

By following documented procedures, investigators ensure consistency, compliance, and defensibility in legal contexts. This also ensures that evidence is handled properly, supporting admissibility in court and protecting the organization against legal or regulatory challenges.

NEW QUESTION # 139

Which group should be notified for approval when a planned modification to an environment is scheduled?

- **A. Change management board**
- B. Event management team
- C. Problem management team
- D. Executive management board

Answer: A

Explanation:

The Change Management Board (CMB), also called the Change Advisory Board (CAB), is the formal authority responsible for reviewing, assessing, and approving planned modifications to IT environments. This group ensures that proposed changes align with business objectives, do not introduce unnecessary risks, and comply with security and regulatory requirements.

Event management teams focus on monitoring events, problem management teams handle root-cause analysis, and executive boards provide strategic direction but are not operational approval authorities. Only the CMB has the explicit role of validating technical and security implications before implementation.

By involving the CMB, organizations enforce structured governance, minimize disruptions, and establish accountability. This practice is central in ITIL and ISO/IEC 20000 standards, ensuring that operational integrity and security are preserved during change cycles.

NEW QUESTION # 140

Which business continuity and disaster recovery consideration should be part of a cloud application architecture?

- **A. Architecting for failure**
- B. Health status pages
- C. Application message queues
- D. Compliance of applications

Answer: A

Explanation:

Architecting for failure is a fundamental business continuity and disaster recovery consideration in cloud application architecture.

Managing Cloud principles emphasize that cloud systems must be designed with the assumption that components will fail.

Architecting for failure involves implementing redundancy, fault tolerance, automated recovery, and failover mechanisms.

Applications should be resilient to infrastructure outages and capable of continuing operation despite component failures. This approach reduces downtime and ensures service availability during incidents.

Health status pages provide visibility, compliance addresses regulatory needs, and message queues support communication but do not fully address BC/DR requirements. Therefore, architecting for failure is the correct answer.

NEW QUESTION # 141

Which management process involves multiple key holders, each with access to a portion of the information?

- A. Recovery
- B. Distribution
- **C. Escrow**
- D. Revocation

Answer: C

Explanation:

Key escrow is the management process that involves multiple key holders, where each party has access to a portion of the cryptographic information. Managing Cloud principles explain that key escrow is designed to ensure availability and recoverability of encrypted data while maintaining security controls.

In this model, encryption keys are stored securely with trusted third parties or divided among multiple custodians. No single individual has full access to the complete key, reducing the risk of misuse or compromise. Key escrow is often used to support compliance, lawful access requirements, and business continuity needs, ensuring that encrypted data can be recovered if the primary key holder is unavailable.

The other options do not fit this definition. Recovery refers to restoring keys or data, revocation disables compromised keys, and distribution focuses on delivering keys to authorized systems. Therefore, escrow is the correct answer.

NEW QUESTION # 142

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