

WGU Managing-Cloud-Security PDF Format for Easy Access



WGU D320 Pre-Assessment (Latest Update) Managing Cloud Security | Qs & As | Grade A| 100% Correct (Verified Answers)

Q: An organization implemented an information rights management (IRM) solution to prevent critical data from being copied without permission and a cloud backup solution to ensure that the critical data is protected from storage failures. Which IRM challenge will the organization need to address?

Jurisdictional conflicts
Agent conflicts
Replication restrictions
Execution restrictions

ANSWER
Replication restrictions

Q: A data center engineer is tasked with the destruction of data on solid-state drives (SSDs). The engineer must ensure that the data is not able to be retrieved. Which data destruction action should the engineer take to meet this goal?

Overwriting
Crypto-shredding
Wiping
Degaussing

ANSWER
Crypto-shredding

Q: An organization wants to gather and interpret logs from its cloud environment. Which system should the organization use for this task?

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WGU Managing Cloud Security (JY02) Sample Questions (Q123-Q128):

NEW QUESTION # 123

Which cloud risk is associated with the supply chain due to dependency on legacy internal servers for application delivery to end users?

- A. Fast run time
- B. Homomorphic encryption
- C. Natural disasters
- D. Outages

Answer: D

Explanation:

Outages are the primary cloud risk associated with dependency on legacy internal servers for application delivery. Managing Cloud guidance explains that legacy systems often lack redundancy, scalability, and resilience compared to cloud-native architectures.

When applications rely on aging internal infrastructure, failures in hardware, power, or connectivity can interrupt service delivery to end users. These outages can disrupt supply chains, delay transactions, and impact business continuity.

Natural disasters are external events, fast run time is not a risk, and homomorphic encryption is a cryptographic technique. Therefore, outages represent the correct risk in this context.

NEW QUESTION # 124

Which phase of software design covers the combination of individual components of developed code and the determination of proper interoperability?

- A. Testing
- B. Training
- C. Coding
- D. Planning

Answer: A

Explanation:

The phase of software design that integrates individual code components and verifies their interoperability is Testing, specifically integration testing. After developers write and unit-test individual modules, those modules must be combined into a complete system. The testing phase ensures that these modules communicate properly, data flows correctly, and overall functionality meets requirements.

Planning establishes project goals, coding builds individual components, and training prepares users. None of these directly verify interoperability. Testing is critical because even well-functioning components may fail when combined, due to interface mismatches, unexpected data structures, or dependency issues.

Cloud-based systems often integrate microservices, APIs, and third-party services. Testing validates that these distributed components interact seamlessly. Proper testing reduces defects, supports reliability, and ensures a consistent end-user experience. It also aligns with DevOps practices, where continuous integration and automated testing pipelines quickly identify and remediate interoperability issues.

NEW QUESTION # 125

In which service model would the cloud service provider bear the greatest responsibility for security?

- A. Infrastructure as a Service (IaaS)
- B. Database as a Service (DBaaS)
- C. Software as a Service (SaaS)
- D. Platform as a Service (PaaS)

Answer: C

Explanation:

In the Software as a Service (SaaS) model, the cloud service provider bears the greatest responsibility for security. Managing Cloud documentation explains that in SaaS environments, the provider manages the application, operating system, middleware, infrastructure, and often many security controls.

Customers primarily focus on user access, data classification, and configuration of application-level settings, while the provider ensures platform availability, patching, vulnerability management, and infrastructure security. This shared responsibility model places the largest security burden on the provider in SaaS compared to other service models.

In PaaS and IaaS, customers assume increasing responsibility for securing operating systems, applications, and configurations. DBaaS still requires customer involvement in access control and data management.

Therefore, SaaS is the correct answer.

NEW QUESTION # 126

A governmental data storage organization plans to relocate its primary North American data center to a new property with larger acreage. Which defense should the organization deploy at this location to prevent vehicles from causing harm to the data center?

- A. Locks
- B. Cameras
- C. Fences
- **D. Bollards**

Answer: D

Explanation:

Bollards are physical barriers designed to prevent vehicles from ramming into or breaching secure facilities.

They are often placed at entrances, around perimeters, or in front of critical infrastructure like data centers.

Locks, cameras, and fences provide important physical security, but they cannot stop a high-speed vehicle from causing damage. Cameras record activity, fences create boundaries, and locks secure access points, but only bollards physically block or mitigate vehicle attacks.

Governmental and critical infrastructure sites commonly deploy bollards to protect against both accidental collisions and deliberate vehicle-borne attacks. Combined with layered security measures—such as surveillance and fencing—they enhance resilience against physical threats to sensitive data centers.

NEW QUESTION # 127

As part of an e-discovery process, an employee needs to identify all documents that contain a specific phrase.

Which type of discovery method should the employee use to identify these documents?

- A. Metadata-based
- B. Location-based
- **C. Content-based**
- D. Label-based

Answer: C

Explanation:

Content-based discovery involves searching within the actual text or binary content of documents to find matches for keywords, phrases, or patterns. In e-discovery, when the requirement is to locate documents containing a specific phrase, searching based on content is the most direct and reliable method.

Other approaches, such as metadata-based discovery, only examine properties like creation date or author, which do not reveal the presence of specific text. Label-based discovery relies on pre-applied classification labels, which may not always be accurate.

Location-based discovery limits searches to folders or storage locations but does not guarantee relevance.

Content-based discovery provides completeness in legal and regulatory investigations. It ensures that no relevant documents are overlooked simply because of inconsistent labeling or metadata, thus supporting compliance and defensibility in court proceedings.

NEW QUESTION # 128

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