

Managing-Cloud-Security Customized Lab Simulation - Quiz WGU WGU Managing Cloud Security (JY02) Realistic Vce Format

WGU: Managing Cloud Security Questions with Answers 2025

Infrastructure as a service (iaas) - correct answers- allows the customer to install all software, including operating systems (oss) on hardware housed and connected by the cloud vendor.

Platform as a service (paas) - correct answers- contains everything included in iaas, with the addition of oss. this model is especially useful for software development operations (devops).

Software as a service (saas) - correct answers- includes everything listed in the previous infrastructure as a service (iaas) and platform as a service (paas) models, with the addition of software programs.

Encryption - correct answers- offers a degree of assurance that nobody without authorization will be able to access your data in a meaningful way.

Cloud service provider (CSP) - correct answers- provides administrative assistance for the customer and the customer's data and processing needs. examples include amazon web services, rackspace, and microsoft's azure.

Virtualization - correct answers- a process of creating a virtual version of something, including virtual computer hardware platforms, operating systems, storage devices, and computer network resources.

Vendor lock-in - correct answers- occurs in a situation where a customer may be unable to leave, migrate, or transfer to an alternate provider due to technical or non-technical constraints.

Cloud provider - correct answers- a service provider that offers customer storage or software solutions available via a public network, usually the internet.

Cloud portability - correct answers- the ability to move applications and associated data between one cloud provider and another, or between legacy and cloud environments.

Cloud access security broker (CASB) - correct answers- a third-party entity offering independent identity and access management (IAM) services to csps and cloud customers, often as an intermediary.

We use what to determine the critical paths, processes, and assets of an organization? - correct answers- BIA (the business impact analysis is designed to ascertain the value of the organization's assets, and learn the critical paths and processes.)

If a cloud customer wants a bare-bones environment in which to replicate their own enterprise for bc/dr purposes, which cloud service model would probably be best? - correct answers- iaas - iaas offers what is basically a hot/warm dr site, with hardware, connectivity, and utilities, allowing the customer to build out any kind of software configuration (including choosing oss).

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WGU Managing Cloud Security (JY02) Sample Questions (Q135-Q140):

NEW QUESTION # 135

Under which jurisdiction do General Data Protection Regulation (GDPR) guidelines apply?

- A. United States of America
- **B. European Union**
- C. Australia
- D. China

Answer: B

Explanation:

The General Data Protection Regulation (GDPR) applies under the jurisdiction of the European Union.

Managing Cloud documentation explains that GDPR governs the collection, processing, storage, and transfer of personal data belonging to individuals within EU member states.

GDPR applies not only to organizations physically located in the European Union but also to organizations outside the EU that process or control EU residents' personal data. This broad scope makes GDPR one of the most influential data protection regulations affecting cloud services globally.

The regulation mandates strict requirements related to consent, data minimization, breach notification, and data subject rights.

Organizations using cloud services must ensure that their providers support GDPR compliance requirements.

The other jurisdictions listed have their own privacy regulations but are not governed by GDPR. Therefore, the correct jurisdiction is the European Union.

NEW QUESTION # 136

A network administrator is concerned about the loss of physical control when moving data to the cloud.

Which countermeasure should be implemented to avoid this threat?

- A. Ancillary control
- **B. Compensating control**
- C. Tertiary control
- D. Multi-layer control

Answer: B

Explanation:

A compensating control should be implemented to address the loss of physical control when moving data to the cloud. Managing Cloud guidance explains that compensating controls are alternative safeguards used when direct controls are not feasible.

Since customers cannot physically secure cloud data centers, compensating controls such as strong encryption, key management, access controls, and monitoring are used to mitigate the risk. These controls provide equivalent or greater protection despite the lack of physical access.

The other options are not recognized control types in cloud security governance. Therefore, compensating control is the correct answer.

NEW QUESTION # 137

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

Answer: A

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 # 138

Which security threat occurs when authorized users increase their level of access in an unauthorized manner?

- A. Man-in-the-middle
- B. Segregation of duties
- C. Escalation of privilege
- D. Role assumption

Answer: C

Explanation:

Escalation of privilege occurs when an authorized user gains higher access rights than originally granted, without proper authorization. Managing Cloud principles describe this threat as particularly dangerous because it involves legitimate credentials being abused rather than external attackers breaching the system.

In cloud environments, privilege escalation may occur due to misconfigured access controls, vulnerable applications, or excessive permissions. Once elevated access is obtained, a user can modify configurations, access sensitive data, or disrupt services beyond their intended role. This directly violates the principle of least privilege and increases the impact of insider threats.

The other options do not describe this scenario. Man-in-the-middle attacks intercept communications, role assumption is a legitimate access mechanism when properly authorized, and segregation of duties is a control designed to prevent abuse. Therefore, escalation of privilege is the correct answer.

NEW QUESTION # 139

Which countermeasure should be taken during the containment, eradication, and recovery phase of the incident response lifecycle?

- A. Build timeline of attack
- B. Validate alerts
- C. Identify training
- D. Take systems offline

Answer: D

Explanation:

During the containment, eradication, and recovery phase of the incident response lifecycle, immediate action is taken to limit damage, remove the threat, and restore normal operations. Managing Cloud guidance explains that isolating affected systems is a key containment activity.

Taking systems offline prevents attackers from continuing malicious activity, stops further data loss, and allows remediation to occur safely. Once contained, systems can be cleaned, patched, restored from backups, and securely returned to service.

Validating alerts occurs during detection and analysis, identifying training needs belongs to lessons learned, and building a timeline of attack supports forensic analysis. Therefore, taking systems offline is the correct countermeasure in this phase.

NEW QUESTION # 140

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