

# Managing-Cloud-Security Exams Collection - Valid Managing-Cloud-Security Exam Labs

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## Managing Cloud Security - C838 Exam with Complete Answers

Broad network access - Answer-There should never be network bandwidth bottlenecks.

On-demand services - Answer-Refers to the model that allows customers to scale their compute and/or storage needs with little or no intervention from or prior communication with the provider.

Resource pooling - Answer-Characteristic that allows the cloud provider to meet various demands from customers while remaining financially viable.

measured/metered service - Answer-The customer is charged for only what they use and nothing more.

Business Impact Analysis (BIA) - Answer-An assessment of the priorities given to each asset and process within the organization

personally identifiable information (PII) - Answer-Under current laws, no cloud customer can transfer risk or liability associated with the inadvertent or malicious disclosure of <blank>.

Elasticity - Answer-This is the flexibility of allocating resources as needed for immediate usage, instead of purchasing resources according to other variables.

Simplicity - Answer-Usage and administration of cloud services ought to be transparent to cloud customers and users; from their perspective, a digital data service is paid for and can be used, with very little additional input other than what is necessary to perform their duties.

Scalability - Answer-The organization's computing needs won't remain static; there will be new (and hopefully more) users, customers, and data as the organization continually matures.

Infrastructure as a Service (IaaS) - Answer-The most basic of cloud service offerings, <blank> 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) - Answer-<Blank> contains everything included in IaaS, with the addition of OSs.

Software as a Service (SaaS) - Answer-The cloud vendor becomes responsible for administering, patching, and updating software as well.

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## WGU Managing Cloud Security (JY02) Sample Questions (Q63-Q68):

### NEW QUESTION # 63

An organization is planning for an upcoming Payment Card Industry Data Security Standard (PCI DSS) audit and wants to ensure that only relevant files are included in the audit materials. Which process should the organization use to ensure that the relevant files are identified?

- A. Anonymization
- B. Tokenization
- C. Categorization
- D. Normalization

**Answer: C**

Explanation:

Categorization is the process of systematically identifying and classifying files according to content and relevance. In preparation for a PCI DSS audit, it is critical to identify which files fall within scope—those that contain cardholder data or impact its security.

Normalization adjusts data format, tokenization substitutes sensitive data with tokens, and anonymization removes identifiers. While useful, none directly address the task of isolating "relevant files" for audit.

Categorization ensures that files are grouped correctly, allowing auditors to focus on the proper scope and preventing unnecessary exposure of unrelated data.

This step aligns with PCI DSS requirements that limit scope to systems and data directly affecting cardholder data security. Proper categorization streamlines audits and demonstrates effective data governance.

### NEW QUESTION # 64

After selecting a new vendor, what should an organization do next as part of the vendor onboarding process?

- A. It should evaluate and determine whether the vendor meets the organization's requirements by evaluating its security policies.
- B. It should confirm contractual details and arrange other details such as technical agreements, data transfers, and encryption standards with the vendor.
- C. It should terminate the relationship with the vendor and dissolve technical agreements, data transfers, and other connections with the vendor.
- D. It should monitor the practices of the vendor by performing audits and confirming that the vendor is meeting its contractual agreements.

**Answer: B**

Explanation:

Once a vendor has been chosen, the onboarding phase requires confirming contractual details and arranging technical agreements. This includes specifying encryption standards, data transfer methods, SLAs, and compliance responsibilities. These discussions establish a clear foundation for the partnership.

Auditing and monitoring occur later, during ongoing vendor management. Evaluating requirements and policies occurs earlier, during vendor selection. Terminating a relationship is an offboarding activity, not onboarding.

Clarifying technical and contractual details at onboarding ensures a secure, compliant, and efficient partnership. It reduces risks of miscommunication and enforces accountability from the beginning.

### NEW QUESTION # 65

An organization wants to track how often a file is accessed and by which users. Which information rights management (IRM) solution should the organization implement?

- A. Dynamic policy control
- B. Persistent protection
- C. Automatic expiration

- **D. Continuous auditing**

**Answer: D**

Explanation:

Continuous auditing in the context of Information Rights Management (IRM) allows organizations to monitor access events in real time. It records who accessed a file, when, and how often. This enables organizations to enforce accountability and detect unusual access patterns, which are crucial for both security monitoring and compliance reporting.

Automatic expiration sets a time limit on file availability, while dynamic policy control adjusts permissions based on context (such as location or device). Persistent protection ensures files remain encrypted and controlled wherever they travel. While each feature is valuable, only continuous auditing provides the tracking and visibility into usage required by the scenario.

This approach aligns with governance requirements, providing an audit trail that supports incident response and compliance with data protection regulations. Continuous auditing strengthens both operational security and accountability.

#### **NEW QUESTION # 66**

An organization's help desk receives a call from a person claiming to be an employee wanting to verify their home address on file. The caller answers the basic authentication questions, so the help desk employee provides them the sensitive information. The organization later discovers that this call was fraudulent. Which type of threat does this represent?

- **A. Social engineering**
- B. Escalation of privilege
- C. Internal threats
- D. Man-in-the-middle attacks

**Answer: A**

Explanation:

This is an example of social engineering, where attackers manipulate individuals into divulging confidential information or performing actions that compromise security. In this case, the fraudulent caller convinced the help desk to disclose sensitive employee data.

Man-in-the-middle attacks involve intercepting communication between parties, escalation of privilege involves gaining higher access rights, and internal threats come from legitimate insiders. None of these fit the situation as accurately as social engineering.

Social engineering exploits human trust rather than technical vulnerabilities. Common tactics include phishing, pretexting, and phone-based fraud (vishing). Preventing such threats requires strong identity verification processes, employee awareness training, and layered authentication mechanisms. By recognizing the human element as a weak point, organizations can better prepare staff to resist manipulative tactics.

#### **NEW QUESTION # 67**

An organization negotiates a new contract with a cloud provider and wants to ensure that its critical business data is protected if the cloud provider goes out of business. For this reason, the organization wants the cloud provider to store a copy of the organization's data with a neutral third party, which would release the data in case the provider is unable to meet its obligations. Which type of provision should be included in the contract to ensure this?

- **A. Escrow**
- B. Encryption
- C. Offboarding
- D. Indemnification

**Answer: A**

Explanation:

The correct contractual safeguard is an escrow agreement. Data escrow involves storing critical data or software with a neutral third party, which can release it to the customer if the provider fails to meet obligations, such as bankruptcy or service discontinuation. Indemnification covers liability, offboarding manages termination processes, and encryption secures data but does not ensure availability if the provider disappears.

Escrow provisions protect business continuity by guaranteeing customer access to data regardless of provider viability. They are especially important for organizations handling mission-critical workloads or long-term regulatory obligations in the cloud.

#### **NEW QUESTION # 68**

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