

Study Managing-Cloud-Security Center - Unlimited Managing-Cloud-Security Exam Practice

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 (Q21-Q26):

NEW QUESTION # 21

Which characteristic of cloud computing refers to sharing physical assets among multiple customers?

- A. Rapid scalability
- B. Measured service
- C. Resource pooling
- D. On-demand self-service

Answer: C

Explanation:

Resource pooling is one of the core characteristics of cloud computing defined by NIST. It refers to the provider's ability to serve multiple customers by dynamically allocating and reallocating computing resources such as storage, processing, memory, and network bandwidth. These resources are abstracted using virtualization, ensuring that customers remain isolated from one another even though they share the same physical assets.

Rapid scalability describes elasticity, on-demand self-service allows users to provision resources without provider intervention, and measured service refers to metering usage. None of these concepts directly describe the multi-tenant model of shared resources. Resource pooling improves efficiency, reduces costs, and provides flexibility, but it also introduces new security considerations such as data isolation and hypervisor security. Customers must ensure that providers implement strong controls to prevent data leakage or cross-tenant compromise.

NEW QUESTION # 22

An organization is sharing personal information that is defined in its privacy policy with a trusted third party.

What else should the organization communicate to the trusted third party about the personal information?

- A. A notice of any contractual obligations that do not align with the privacy policy
- B. The results of the organization's most recent privacy audit
- C. The organization's privacy policy and handling practices
- D. A copy of federal privacy laws regarding unauthorized data disclosure

Answer: C

Explanation:

When sharing personal data with a trusted third party, organizations must ensure that the recipient understands and adheres to the organization's privacy policy and handling practices. This ensures consistent treatment of personal information across entities and aligns with consent provided by individuals.

Audit results and contractual notices are internal matters, while federal laws define obligations but do not substitute for organizational policies. By explicitly sharing policies and practices, organizations reinforce accountability and ensure compliance with privacy regulations such as GDPR, HIPAA, or CCPA.

This communication sets expectations for data use, retention, and disclosure. It also provides a defensible framework in case of regulatory inquiries, showing that due diligence was performed when transferring data to third parties.

NEW QUESTION # 23

Which section of a contract includes the customer's right to audit the vendor to verify whether the vendor is fulfilling its contractual obligations?

- A. Litigation
- B. Assurance
- C. Indemnification
- D. Termination

Answer: B

Explanation:

The Assurance section of a contract specifies the customer's rights to verify that the vendor is meeting contractual and compliance obligations. This often includes the right to audit, request independent certifications, or require compliance reports such as SOC 2 or ISO 27001.

Indemnification deals with liability coverage, termination outlines exit conditions, and litigation describes dispute resolution mechanisms. None of these provide the customer with ongoing oversight rights.

Audit rights are critical in cloud contracts to maintain transparency, enforce accountability, and verify that shared responsibility is being upheld. Assurance provisions give customers confidence in the provider's security and operational practices, ensuring compliance with industry regulations.

NEW QUESTION # 24

An organization experienced an unplanned event. As a result, the customers using the web application face a loss of service. What does the incident generated in this situation seek to resolve?

- A. Disruption
- B. Error
- C. Bug
- D. Change

Answer: A

Explanation:

The unplanned event described is a disruption of service. In IT service management frameworks like ITIL, disruptions occur when an incident prevents normal service delivery. The goal of incident management is to restore service quickly and minimize impact on customers.

A bug refers to a software defect, which may cause disruptions but is not synonymous with the event itself.

An error represents a fault, while change refers to deliberate modifications. Only disruption captures the unplanned nature of service unavailability.

Recognizing incidents as disruptions helps organizations apply structured processes such as escalation, root-cause analysis, and communication. It ensures resilience in cloud-based environments where uptime is a key performance indicator and customer trust is closely tied to availability.

NEW QUESTION # 25

An organization is informed by its cloud provider that a storage device containing some of the organization's data has been seized as possible evidence in a court case, but the organization itself is not involved in any ongoing court cases. Which characteristic of a cloud environment architecture makes such a scenario possible?

- A. Platform as a service (PaaS)
- B. Software as a service (SaaS)
- C. Virtualization
- D. Multitenancy

Answer: D

Explanation:

The scenario arises because of multitenancy, a core cloud characteristic where multiple customers share the same physical infrastructure. If a storage device containing multiple tenants' data is seized as part of a case involving another customer, unrelated organizations may still be affected.

Virtualization enables resource abstraction, but multitenancy specifically introduces shared infrastructure risks. SaaS and PaaS are service models, not architectural characteristics.

Multitenancy offers efficiency and cost benefits but raises challenges for data sovereignty, legal jurisdiction, and evidentiary control. Providers mitigate these risks through encryption, logical isolation, and contractual terms. Customers must understand these implications when handling regulated or sensitive data in cloud environments.

NEW QUESTION # 26

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