Managing-Cloud-Security Exam Objectives & Managing-Cloud-Security Authorized Pdf

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

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 laaS, 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 (Q33-Q38):

NEW QUESTION #33

An organization is implementing a new hybrid cloud deployment. Before granting access to any of the resources, the security team wants to ensure that all employees are checked against a database to see if they are allowed to access the requested resource. Which type of security control is the organization leveraging for its employees?

- A. Web application firewall (WAF)
- B. Authentication
- C. Antispyware program
- D. Authorization

Answer: D

Explanation:

The described control isauthorization, which occurs after authentication. Authorization determines what resources a user can access based on their role, attributes, or policies stored in an access control database.

Authentication confirms identity, but authorization validates permissions. WAFs protect applications from malicious traffic, and antispyware tools detect malware. Neither applies to access decisions.

By checking users against a database of permissions, the organization enforces the principle of least privilege, ensuring employees only access the resources necessary for their role. This strengthens data protection, reduces insider threats, and aligns with compliance requirements for access governance.

NEW QUESTION #34

Developers need to be aware of a common application programming interface (API) threat that occurs when attackers send malicious code through a form input to a web application so that it may then be executed.

Which type of attack represents this API threat?

- A. On-path
- B. Credential
- C. Denial-of-service
- D. Injection

Answer: D

Explanation:

The described scenario is an injection attack. Injection occurs when unvalidated input-such as SQL commands, script code, or OS instructions-is sent to an application through API forms or parameters. If the application fails to sanitize input, the attacker's code may be executed with full system privileges.

On-path attacks intercept communication, credential attacks target authentication, and denial-of-service floods services. None involve code execution via unvalidated input.

Injection is a top risk in OWASP API Security Top 10. Developers must implement input validation, parameterized queries, and least privilege principles to mitigate this risk. API gateways and WAFs provide additional layers of protection but cannot replace secure coding practices.

NEW QUESTION #35

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

Answer: A

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 #36

Which action should a customer take to add an extra layer of protection to the data stored in a public cloud environment?

- A. Use block storage instead of file storage
- B. Use database activity monitoring (DAM)
- C. Use additional encryption for sensitive files and folders
- D. Use web application firewalls (WAFs)

Answer: C

Explanation:

While cloud providers typically offer built-in encryption, customers should applyadditional encryption for sensitive data to maintain defense-in-depth. Encrypting files and folders before uploading them ensures that even if provider-side protections fail, data remains confidential.

WAFs protect applications from web threats, DAM tools monitor database use, and block storage versus file storage is an architecture choice. None of these directly provide an extra protective layer for stored data.

By maintaining control of their encryption keys, customers ensure compliance with data protection standards such as GDPR, HIPAA, or PCI DSS. This practice also mitigates insider threats within the provider's environment and supports secure multi-cloud strategies. Encryption remains the strongest safeguard for protecting sensitive files in public cloud storage.

NEW QUESTION #37

An organization wants to ensure that all entities trust any certificate generated internally in the organization. What should be used to generate these certificates?

- A. The organization's certificate authority server
- B. The organization's certificate repository server
- C. Individual systems' private keys
- D. Individual users' private keys

Answer: A

Explanation:

Trust in digital certificates comes from their issuance by aCertificate Authority (CA). A CA is a trusted entity that validates identities and signs certificates. In internal environments, organizations often operate a private CAto issue certificates for users, systems, and services.

If certificates were generated by individual private keys or systems without central authority, there would be no unified trust chain, and validating authenticity across the organization would be impossible. A certificate repository server only distributes certificates but cannot establish trust.

By using an organizational CA server, all certificates are linked to a root of trust. Systems configured to trust the organization's CA will trust any certificate it issues. This allows secure internal communications (TLS, VPN, email signing) and ensures scalability as new services come online. It also supports compliance with enterprise PKI policies.

NEW QUESTION #38

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