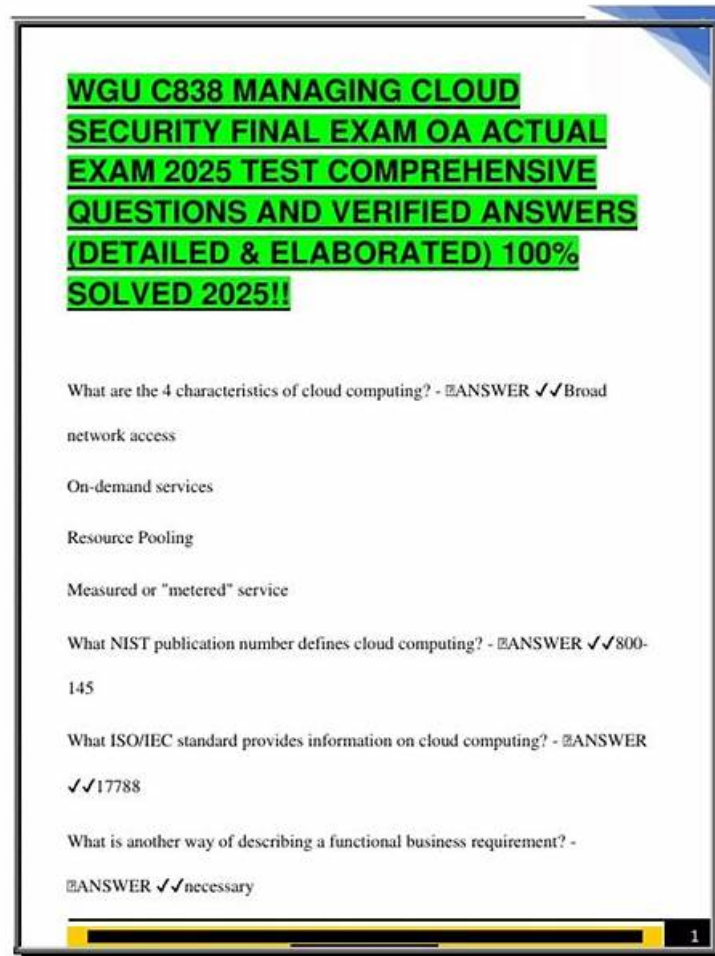


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WGU Managing Cloud Security (JY02) Sample Questions (Q33-Q38):

NEW QUESTION # 33

A cloud provider that processes third-party credit card payments is unable to encrypt its customers' cardholder data because of constraints on a legacy payment processing system. What should it implement to maintain Payment Card Industry Data Security Standard (PCI DSS) compliance?

- A. Compensating control
- B. Protection levels
- C. Risk acceptance
- D. Privacy control

Answer: A

Explanation:

When a required PCI DSS control cannot be implemented due to technical limitations, the organization must apply a compensating control. A compensating control is an alternative safeguard that meets the intent and rigor of the original requirement.

Risk acceptance is insufficient under PCI DSS, as compliance demands enforceable safeguards. Privacy controls and protection levels may enhance data security but do not formally replace mandatory encryption requirements.

For example, a provider may use strict access controls, network segmentation, or monitoring to mitigate risks from unencrypted cardholder data. Documenting these compensating controls is essential during audits, ensuring compliance despite system limitations.

NEW QUESTION # 34

Which term refers to taking an accurate account of a system's desired standard state so changes can be quickly detected for approval or remediation?

- A. Patch management
- B. Deployment
- C. Baselineing
- D. Capacity management

Answer: C

Explanation:

Baselineing is the process of establishing a reference point for the standard configuration of systems, networks, or applications. This baseline represents the approved, secure state. By continuously comparing the current environment to the baseline, organizations can detect deviations, unauthorized changes, or misconfigurations.

Patch management involves updating systems, deployment refers to installing new systems, and capacity management focuses on resource planning. While important, these do not establish a standard state for comparison.

Baselineing is essential for change management and security auditing. It supports configuration management databases (CMDBs), intrusion detection, and compliance requirements. When deviations are detected, they can be escalated for remediation or formally approved through change control processes.

NEW QUESTION # 35

Which type of storage includes categories such as relational, nonrelational, key-value, and document-oriented?

- A. Volume
- B. XML
- C. Database
- D. Object-based

Answer: C

Explanation:

The categories mentioned-relational, nonrelational, key-value, and document-oriented-refer to different types of databases.

Relational databases (SQL) organize data into tables with rows and columns, nonrelational databases (NoSQL) provide flexibility for unstructured data, key-value stores map identifiers to values, and document-oriented databases manage data in formats such as JSON or BSON.

Object-based storage and volumes are alternative storage architectures but are not described by these categories. XML is a data format, not a storage type.

In the cloud, database services are offered as managed solutions, reducing the administrative burden on organizations. Properly managing database storage is critical for data governance, confidentiality, and compliance. Databases are also central to security strategies, where access control, encryption, and auditing are applied.

Thus, the correct answer is database storage, which encompasses multiple architectures that address different performance, scalability, and data management needs.

NEW QUESTION # 36

Which cloud computing service model allows customers to run their own application code without configuring the server environment?

- A. Data science as a service (DSaaS)
- B. Infrastructure as a service (IaaS)
- C. Software as a service (SaaS)
- D. Platform as a service (PaaS)

Answer: D

Explanation:

Platform as a Service (PaaS) allows customers to focus on writing and deploying code without managing the underlying infrastructure. The provider manages the operating system, runtime, and middleware, enabling faster development cycles and reduced administrative overhead.

IaaS would require the customer to configure servers and operating systems, SaaS provides ready-to-use applications, and DSaaS is a specialized category for analytics.

By abstracting the infrastructure, PaaS accelerates innovation and reduces operational burden but also limits flexibility in some cases. Security responsibilities under PaaS focus on application-level controls, while the provider handles infrastructure-level protections.

NEW QUESTION # 37

Which steps should an organization take to avoid risk when dealing with software licensing?

- A. It should ensure it has the correct type of license.
- B. It should ensure it only uses open-source licenses.
- C. It should ensure it only uses closed-source licenses.
- D. It should ensure it has the correct location to store licenses.

Answer: A

Explanation:

The primary safeguard against licensing risk is ensuring the organization has the correct type of license.

Software licenses define usage rights, limitations, and legal obligations. Using software outside of license terms can lead to legal penalties, financial fines, and reputational damage.

Location of licenses is a management issue, not a risk control. Restricting usage to closed-source or open-source alone is not practical, as both models require compliance with license agreements.

Correct licensing includes verifying user counts, subscription terms, geographic restrictions, and intended use.

It also involves monitoring for unauthorized installations and conducting regular audits. Proper license management ensures legal compliance, cost control, and operational continuity.

NEW QUESTION # 38

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