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WGU Managing Cloud Security (JY02) Sample Questions (Q103-Q108):

NEW QUESTION # 103

Which phase of the cloud data life cycle occurs almost in parallel with the create phase?

- A. Store
- B. Share
- C. Archive
- **D. Use**

Answer: D

Explanation:

The Use phase of the cloud data life cycle occurs almost in parallel with the Create phase because data is often accessed and processed immediately after it is generated. Managing Cloud principles describe that in modern cloud environments, data creation and data usage are closely linked, especially in real-time systems, applications, and analytics workloads.

As soon as data is created—such as user input, application logs, or transaction records—it is frequently consumed by applications, services, or users without delay. This immediate consumption places the Use phase alongside the Create phase rather than strictly after it. Security controls during this period must address both phases simultaneously, including access control, authentication, encryption, and monitoring.

Other phases do not align as closely. The Store phase focuses on data at rest after creation, the Share phase involves distributing data to other parties, and the Archive phase occurs much later for long-term retention.

Because data is commonly viewed, processed, or analyzed immediately after creation, the Use phase is considered to occur almost in parallel with the Create phase.

NEW QUESTION # 104

Which service model requires the most consumer responsibility for security issues?

- A. Database as a Service (DBaaS)
- B. Software as a Service (SaaS)
- **C. Infrastructure as a Service (IaaS)**
- D. Platform as a Service (PaaS)

Answer: C

Explanation:

Infrastructure as a Service (IaaS) requires the greatest level of consumer responsibility for security.

Managing Cloud documentation explains that in the shared responsibility model, IaaS providers supply virtualized infrastructure components such as compute, storage, and networking, while consumers manage everything above that layer.

Customers are responsible for securing operating systems, applications, data, access controls, patching, and configuration management. This includes vulnerability management, endpoint security, identity management, and monitoring. While this model provides flexibility and control, it also demands strong security expertise and governance.

In contrast, PaaS and SaaS shift more security responsibilities to the provider, and DBaaS abstracts database management. Therefore, IaaS places the highest security responsibility on the consumer.

NEW QUESTION # 105

Which level of compliance is required by a cloud service provider to protect customer data at banks and insurance companies?

- A. FERPA
- **B. GLBA**
- C. IDEA
- D. DMCA

Answer: B

Explanation:

The Gramm-Leach-Bliley Act (GLBA) requires cloud service providers to protect customer data for banks and insurance companies. Managing Cloud principles explain that GLBA applies to financial institutions and mandates safeguards to protect consumers' nonpublic personal information.

Cloud service providers supporting financial organizations must implement security controls that align with GLBA requirements, including data protection, risk management, and access controls. This ensures confidentiality and integrity of financial data stored or

processed in the cloud.

IDEA governs education services, DMCA addresses digital copyright, and FERPA protects student education records. Therefore, GLBA is the correct compliance requirement.

NEW QUESTION # 106

Which open-source software (OSS) cloud computing platform provides a full set of features and components for a cloud environment?

- A. VMware vSphere
- B. Hypervisor
- C. Apache OpenStack
- D. Open Web Application Security Project

Answer: C

Explanation:

Apache OpenStack is an open-source cloud computing platform that provides a comprehensive set of features and components for building and managing cloud environments. Managing Cloud principles explain that OpenStack supports compute, storage, networking, identity, and orchestration services.

It enables organizations to deploy private and hybrid clouds with full control over infrastructure and security configurations. The modular architecture allows flexibility and scalability.

The other options are not full cloud platforms. A hypervisor provides virtualization, VMware vSphere is proprietary, and OWASP focuses on application security guidance. Therefore, Apache OpenStack is the correct answer.

NEW QUESTION # 107

An organization is evaluating which cloud computing service model it should implement. It is considering either platform as a service (PaaS) or software as a service (SaaS). Which risk associated with SaaS can the organization avoid by choosing PaaS?

- A. Natural disaster
- B. Vendor lock-out
- C. Vendor lock-in
- D. Personnel threat

Answer: C

Explanation:

With SaaS, applications are delivered entirely by the provider, and customers have little to no control over the underlying platform or data portability. This creates a higher risk of vendor lock-in, as migrating away from one SaaS provider to another may require reworking applications or losing features.

In contrast, PaaS gives customers more flexibility by allowing them to build, deploy, and manage their own applications while relying on standardized frameworks and platforms. Because applications are customer-managed, switching providers or migrating workloads can be easier compared to SaaS.

Vendor lock-out, personnel threats, and natural disasters are risks in any service model. The key differentiator here is portability and flexibility. Choosing PaaS reduces dependence on a single provider's application features, thereby lowering vendor lock-in risk while still offloading infrastructure management.

NEW QUESTION # 108

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