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### WGU Managing Cloud Security (JY02) Sample Questions (Q58-Q63):

#### NEW QUESTION # 58

Which requirement in the Gramm-Leach-Bliley Act (GLBA) is included to protect private data?

- A. Independent auditor
- B. Limited scope definition
- C. Information security plan
- D. Gap analysis

Answer: C

Explanation:

The Information Security Plan is a key requirement of the Gramm-Leach-Bliley Act (GLBA) designed to protect private customer data. Managing Cloud guidance explains that GLBA requires financial institutions to develop, implement, and maintain a comprehensive written information security program.

This plan must describe administrative, technical, and physical safeguards used to protect customer information. It includes risk assessment, security controls, monitoring, and incident response procedures. The objective is to ensure the confidentiality and integrity of sensitive financial data throughout its lifecycle.

The other options are not explicit GLBA requirements. Independent audits and gap analyses may support compliance efforts but are not mandated components. Limited scope definition is not a GLBA safeguard.

Therefore, the information security plan is the correct requirement.

#### NEW QUESTION # 59

An organization needs to provide space where security administrators can centrally monitor network traffic and events and respond to threats or outages. What should the organization create?

- A. Emergency response team (ERT)
- B. Network operations center (NOC)
- C. Disaster response team (DRT)
- D. Security operations center (SOC)

**Answer: D**

Explanation:

A Security Operations Center (SOC) is a centralized facility that allows administrators to monitor, detect, investigate, and respond to cybersecurity events in real time. SOC teams leverage tools such as SIEM (Security Information and Event Management), threat intelligence, and incident response playbooks.

ERTs and DRTs are teams focused on emergencies and disaster recovery, respectively, but they do not provide continuous monitoring. A NOC focuses on performance and availability of IT infrastructure but not on security threats.

By establishing a SOC, organizations ensure 24/7 visibility into security events, coordinated incident handling, and compliance with standards such as ISO 27001 and SOC 2. SOCs are essential in cloud environments where threats evolve rapidly, and centralized expertise is needed to minimize impact.

#### NEW QUESTION # 60

Which setting ensures that an attacker cannot read the information stored temporarily for use by another virtual machine (VM)?

- A. Encrypted network protocols
- B. Encrypted file system
- C. Dedicated memory
- D. Dedicated processor

**Answer: C**

Explanation:

Dedicated memory allocation ensures isolation between virtual machines in a shared environment. Without memory isolation, remnants of one VM's operations might remain in physical memory and be accessible to another VM, leading to cross-tenant data leakage. Assigning dedicated memory prevents attackers from exploiting memory-sharing vulnerabilities.

Encrypted network protocols protect data in transit, not memory. Encrypted file systems safeguard storage, not volatile memory. A dedicated processor helps with performance and isolation of compute tasks but does not secure temporary memory contents.

Cloud environments are multi-tenant, which makes memory isolation a critical safeguard. By dedicating memory or enforcing strict hypervisor-level isolation, providers prevent data exposure between customers.

This aligns with best practices for virtualization security and the "resource pooling" characteristic of cloud computing, ensuring that shared infrastructure does not compromise confidentiality.

#### NEW QUESTION # 61

After creating a backup set, an engineer stores the backups according to company policy. Which action should the engineer take periodically to ensure the backed-up data is viable?

- A. The engineer should replace the old backups with newer ones.

- B. The engineer should test the backups according to company policy.
- C. The engineer should delete backups according to company policy.
- D. The engineer should compare the old backups with newer ones.

**Answer: B**

Explanation:

Backups are only valuable if they can be successfully restored when needed. Testing backups on a periodic basis is the only reliable way to validate their viability. Simply storing backups without testing may create a false sense of security, because corruption, misconfiguration, or incomplete backup sets can go unnoticed until a disaster occurs.

Industry best practices, such as those recommended by NIST and ISO 27031, emphasize regular backup testing as part of disaster recovery and business continuity planning. Testing involves restoring data to a test environment, verifying its integrity, and ensuring that applications can use the restored data as expected.

Deleting, comparing, or replacing backups might help in managing storage efficiency, but these actions do not confirm whether the backups are usable. Periodic testing ensures alignment with company policy, regulatory requirements, and internal risk management controls. It also provides confidence to management that recovery objectives, such as RTO (Recovery Time Objective) and RPO (Recovery Point Objective), can be met.

### NEW QUESTION # 62

Which cloud model allows an on-premises data center to use cloud bursting?

- A. Community
- B. Private
- C. Public
- D. Hybrid

**Answer: D**

Explanation:

The Hybrid cloud model allows an on-premises data center to use cloud bursting. Managing Cloud principles explain that cloud bursting enables organizations to handle spikes in workload demand by temporarily using public cloud resources while maintaining normal operations on private, on-premises infrastructure.

In a hybrid model, private and public cloud environments are integrated, allowing workloads to move seamlessly between them.

When on-premises capacity is exceeded, additional processing power or storage is obtained from the public cloud and released once demand returns to normal. This approach provides flexibility, scalability, and cost efficiency without requiring permanent over-provisioning of on-premises resources.

Public, private, and community clouds do not independently support cloud bursting from on-premises environments without hybrid integration. Therefore, the hybrid cloud model is the correct answer.

### NEW QUESTION # 63

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