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WGU Managing Cloud Security (JY02) Sample Questions (Q97-Q102):

NEW QUESTION # 97

Which security information and event management concept focuses on account and service hijacking issues?

- A. Trust
- B. Digital forensics
- C. Access control
- D. Lightweight Directory Access Protocol

Answer: C

Explanation:

Access control is the SIEM-related concept that focuses on preventing and detecting account and service hijacking. Managing Cloud guidance explains that access control mechanisms define who can access systems, services, and data, and under what conditions.

SIEM solutions monitor access control events such as failed logins, privilege escalation, and abnormal authentication patterns. By analyzing these events, organizations can detect compromised accounts, stolen credentials, or unauthorized service access.

Digital forensics occurs after an incident, trust is a conceptual principle, and LDAP is a directory protocol rather than a SIEM focus area. Therefore, access control is the correct answer.

NEW QUESTION # 98

An organization is concerned that it will be unable to recover or access data if the cloud provider goes into bankruptcy and leaves the market. How is this concern addressed in a business continuity and disaster recovery plan?

- A. Enable multiple zones to mitigate service disruptions
- **B. Consider options for portability and interoperability**
- C. Use best tools to securely connect to the cloud
- D. Revise contractual and personnel obligations

Answer: B

Explanation:

This concern is addressed by considering portability and interoperability options. Managing Cloud guidance explains that organizations must plan for provider exit scenarios to avoid dependency risks.

Portability ensures data and workloads can be moved to another provider or on-premises environment, while interoperability supports compatibility across platforms. This may include standardized data formats, documented APIs, and offsite backups. Multiple zones address outages, not provider bankruptcy. Contract revisions help legally but do not guarantee recovery. Therefore, portability and interoperability are the correct focus.

NEW QUESTION # 99

Which approach helps prepare for common application vulnerabilities that developers are likely to encounter when working with cloud applications?

- A. Multitenancy
- B. Application virtualization
- **C. Threat modeling**
- D. Sandboxing

Answer: C

Explanation:

Threat modeling is the approach that helps developers prepare for common application vulnerabilities in cloud environments.

Managing Cloud principles explain that threat modeling is a proactive security activity performed during the design and development phases of an application.

This approach involves identifying potential threats, attack vectors, and weaknesses based on application architecture, data flows, trust boundaries, and usage patterns. By anticipating how attackers may exploit cloud-specific characteristics-such as exposed APIs, shared resources, and identity-based access-developers can design controls to mitigate risks early in the lifecycle.

Sandboxing and application virtualization are isolation techniques rather than preparation methods, and multitenancy describes a cloud architecture characteristic. Threat modeling directly supports secure design by aligning security controls with known vulnerability patterns. Therefore, threat modeling is the correct answer.

NEW QUESTION # 100

Which activity is within the scope of the cloud provider's role in the chain of custody?

- A. Classifying and analyzing data
- **B. Collecting and preserving digital evidence**
- C. Setting data backup and recovery policies
- D. Initiating and executing incident response

Answer: B

Explanation:

In cloud environments, the provider's role in the chain of custody primarily involves collecting and preserving digital evidence when incidents or investigations occur. Because providers manage the infrastructure, they have direct access to logs, storage systems, and virtual machines necessary for evidence collection.

Backup policies and incident response may involve collaboration, but they remain customer responsibilities in many service models. Data classification and analysis are business-driven tasks, which customers must handle. Providers must ensure that evidence collection is forensically sound and documented properly to maintain legal admissibility. This responsibility is critical in maintaining trust and ensuring compliance with laws and contractual obligations. It reinforces the shared responsibility model by clearly defining which aspects of digital forensics belong to the provider.

NEW QUESTION # 101

Who should be part of formal tasking when conducting testing for business continuity management?

- A. Organizational personnel
- B. Moderators
- C. Governing bodies
- D. External consultants

Answer: C

Explanation:

Governing bodies should be formally tasked during business continuity management testing. Managing Cloud principles explain that governance entities provide oversight, accountability, and assurance that continuity objectives align with organizational strategy and risk tolerance.

Their involvement ensures testing outcomes are reviewed at the appropriate level, deficiencies are addressed, and resources are allocated for remediation. Governance participation also supports compliance and audit requirements.

Operational staff and consultants may participate, but formal tasking resides with governing bodies.

Therefore, governing bodies are the correct answer.

NEW QUESTION # 102

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