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WGU C838 MANAGING CLOUD SECURITY QUESTIONS WITH SOLUTIONS

Which phase of the cloud data life cycle allows both read and process functions to be performed?

- A Create
 - B Archive
 - C Store
 - D Share
- A

Which phase of the cloud data security life cycle typically occurs simultaneously with creation?

- A Share
 - B Store
 - C Use
 - D Destroy
- B

Which phase of the cloud data life cycle uses content delivery networks?

- A Destroy
 - B Archive
 - C Share
 - D Create
- C

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WGU Managing Cloud Security (JY02) Sample Questions (Q44-Q49):

NEW QUESTION # 44

Which phase of the cloud data life cycle involves the process of crypto-shredding?

- A. Destroy
- B. Archive
- C. Store
- D. Create

Answer: A

Explanation:

The Destroy phase of the cloud data life cycle is where information is permanently removed from systems. A common technique in cloud environments for this phase is crypto-shredding (or cryptographic erasure).

Rather than physically destroying the media, crypto-shredding involves deleting or revoking encryption keys used to protect the data. Once those keys are destroyed, the encrypted data becomes mathematically unrecoverable, even if the underlying storage media remains intact.

This method is particularly useful in cloud environments where storage is virtualized and hardware cannot easily be physically destroyed. Crypto-shredding provides compliance-friendly assurance that sensitive data such as personally identifiable information (PII), financial data, or healthcare records cannot be accessed after retention periods expire or contractual obligations end.

By incorporating crypto-shredding into the Destroy phase, organizations align with standards for secure data sanitization. This ensures legal defensibility during audits and e-discovery and demonstrates proper lifecycle governance. The emphasis is on making data inaccessible while still maintaining operational efficiency and environmental responsibility.

NEW QUESTION # 45

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. Security operations center (SOC)
- D. Disaster response team (DRT)

Answer: C

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 # 46

Which privacy issue does the Clarifying Lawful Overseas Use of Data (CLOUD) Act address?

- A. Collection and use of genetic information
- B. Data breach notification requirements
- C. Use of digital surveillance by multinational employers
- D. Conflicting regulations in different jurisdictions

Answer: D

Explanation:

The CLOUD Act addresses conflicts that arise when law enforcement in one jurisdiction seeks access to data stored in another country. It clarifies how U.S. authorities can compel cloud providers to produce data, even if stored overseas, and establishes a framework for resolving jurisdictional conflicts through bilateral agreements.

The Act does not regulate genetic data, breach notifications, or employer surveillance. Its central purpose is to handle the challenge of cross-border data access in the era of globalized cloud computing.

For organizations, this means carefully evaluating how and where data is stored, and ensuring contracts and compliance strategies account for potential conflicts between U.S. law and foreign privacy regulations like GDPR. Awareness of CLOUD Act obligations is crucial in multinational cloud deployments.

NEW QUESTION # 47

As part of training to help the data center engineers understand different attack vectors that affect the infrastructure, they work on a set of information about access and availability attacks that was presented. Part of the labs requires the engineers to identify different threat vectors and their names. Which threat prohibits the use of data by preventing access to it?

- A. Rainbow tables
- **B. Denial of service**
- C. Brute force
- D. Encryption

Answer: B

Explanation:

The described threat is a Denial of Service (DoS) attack. In security contexts, a DoS attack aims to make a system, application, or data unavailable to legitimate users by overwhelming resources. Unlike brute force or rainbow table attacks, which target authentication mechanisms, or encryption, which is a defensive control, DoS focuses on disrupting availability—the "A" in the Confidentiality, Integrity, Availability (CIA) triad.

DoS can be executed in many ways: flooding a network with traffic, exhausting server memory, or overwhelming application processes. When scaled by multiple coordinated systems, it becomes a Distributed Denial of Service (DDoS) attack. In either case, the effect is the same—authorized users cannot access critical data or services.

For cloud environments, where service uptime is crucial, DoS protections such as rate limiting, auto-scaling, and upstream filtering are essential. Training data center engineers to recognize DoS helps them understand the importance of resilience strategies and ensures continuity planning includes availability safeguards.

NEW QUESTION # 48

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

Answer: D

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 # 49

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