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WGU C838 MANAGING CLOUD SECURITY FINAL EXAM OA 100 QUESTIONS AND ANSWERS LATEST 2023-2024 | A GRADE

1) You are the security subject matter expert (SME) for an organization considering a transition from the legacy environment into a hosted cloud provider's data center. One of the challenges you're facing is whether the cloud provider will be able to comply with the existing legislative and contractual frameworks your organization is required to follow. This is a _____ issue.

- a. Resiliency
- b. Privacy
- c. Performance
- d. Regulatory - ANSWER- D

2. You are the security subject matter expert (SME) for an organization considering a transition from the legacy environment into a hosted cloud provider's data center. One of the challenges you're facing is whether the cloud provider will be able to allow your organization to substantiate and determine with some assurance that all of the contract terms are being met. This is a(n) _____ issue. a. Regulatory

- b. Privacy
- c. Resiliency
- d. Auditability - ANSWER- D

3. Encryption is an essential tool for affording security to cloud-based operations. While it is possible to encrypt every system, piece of data, and transaction that takes place on the cloud, why might that not be the optimum choice for an organization?

- a. Key length variances don't provide any actual additional security.
- b. It would cause additional processing overhead and time delay.
- c. It might result in vendor lockout.
- d. The data subjects might be upset by this. - ANSWER- B

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WGU Managing Cloud Security (JY02) Sample Questions (Q77-Q82):

NEW QUESTION # 77

An organization wants to ensure that all entities trust any certificate generated internally in the organization. What should be used to generate these certificates?

- A. Individual users' private keys
- **B. The organization's certificate authority server**
- C. The organization's certificate repository server
- D. Individual systems' private keys

Answer: B

Explanation:

Trust in digital certificates comes from their issuance by a Certificate Authority (CA). A CA is a trusted entity that validates identities and signs certificates. In internal environments, organizations often operate a private CA to issue certificates for users, systems, and services.

If certificates were generated by individual private keys or systems without central authority, there would be no unified trust chain, and validating authenticity across the organization would be impossible. A certificate repository server only distributes certificates but cannot establish trust.

By using an organizational CA server, all certificates are linked to a root of trust. Systems configured to trust the organization's CA will trust any certificate it issues. This allows secure internal communications (TLS, VPN, email signing) and ensures scalability as new services come online. It also supports compliance with enterprise PKI policies.

NEW QUESTION # 78

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

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

Answer: A

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 # 79

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

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

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 # 80

Which methodology encompasses conducting tests around the interaction of end users with new code that is intended for a patch?

- **A. Functional testing**
- B. Nonfunctional testing
- C. Tabletop testing
- D. Full testing

Answer: A

Explanation:

Functional testing validates that new or updated code performs correctly from the end user's perspective.

This type of testing ensures that the patch delivers intended results without introducing errors. It focuses on verifying user interactions, workflows, and outputs.

Full testing may cover all aspects, but it is broader than necessary. Nonfunctional testing evaluates performance, scalability, or usability, not direct functionality. Tabletop testing is a discussion-based exercise, often used for incident response.

Functional testing ensures customer satisfaction by aligning patches with expected system behavior. It is a core component of Agile and DevOps pipelines, where user experience and rapid delivery are prioritized.

NEW QUESTION # 81

An organization is implementing a new hybrid cloud deployment. Before granting access to any of the resources, the security team wants to ensure that all employees are checked against a database to see if they are allowed to access the requested resource.

Which type of security control is the organization leveraging for its employees?

- **A. Authorization**
- B. Web application firewall (WAF)
- C. Authentication
- D. Antispyware program

Answer: A

Explanation:

The described control is authorization, which occurs after authentication. Authorization determines what resources a user can access based on their role, attributes, or policies stored in an access control database.

Authentication confirms identity, but authorization validates permissions. WAFs protect applications from malicious traffic, and antispyware tools detect malware. Neither applies to access decisions.

By checking users against a database of permissions, the organization enforces the principle of least privilege, ensuring employees only access the resources necessary for their role. This strengthens data protection, reduces insider threats, and aligns with compliance requirements for access governance.

NEW QUESTION # 82

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