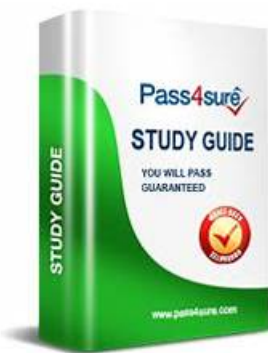


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WGU Managing Cloud Security (JY02) Sample Questions (Q40-Q45):

NEW QUESTION # 40

Which testing standard is currently used to guide Service Organization Control (SOC) audits outside the United States?

- A. The Statement on Standards for Accounting and Review Services (SSARS) 25
- B. The Statement on Standards for Attestation Engagements (SSAE) 18
- C. The International Standard on Review Engagements (ISRE) 2400
- D. The International Standard on Assurance Engagements (ISAE) 3402

Answer: D

Explanation:

Outside the United States, ISAE 3402 (International Standard on Assurance Engagements 3402) is the standard used for audits equivalent to SOC reports. It ensures that service organizations demonstrate adequate internal controls over financial reporting and operational processes.

SSAE 18 is the U.S. standard governing SOC audits. ISRE 2400 and SSARS 25 focus on accounting and review services, not assurance over service organizations.

ISAE 3402 provides assurance to international customers that cloud providers or service organizations meet rigorous standards for security, availability, processing integrity, confidentiality, and privacy. This builds global trust and interoperability in compliance frameworks.

NEW QUESTION # 41

A user creates new financial documents that will be stored in the cloud. Which action should the user take before uploading the documents to protect them against threats such as packet capture and on-path attacks?

- A. Encryption
- B. Hashing
- C. Metadata labeling
- D. Change tracking

Answer: A

Explanation:

Before transmitting sensitive financial data to the cloud, the best defense against interception threats like packet capture and man-in-the-middle attacks is encryption. Encryption protects data in transit by converting plain text into cipher text, which can only be deciphered with the correct keys.

Hashing provides integrity verification but does not secure confidentiality. Change tracking monitors modifications but does not prevent interception. Metadata labeling adds context but does not protect against on-path attackers.

Using strong encryption protocols (e.g., TLS) ensures that even if traffic is intercepted, the attacker cannot read the data. Encryption also aligns with compliance requirements such as PCI DSS, which mandates encryption for financial data during transmission. By encrypting before upload, the user ensures end-to-end confidentiality across potentially insecure networks.

NEW QUESTION # 42

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

Answer: B

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 # 43

As part of an e-discovery process, an employee needs to identify all documents that contain a specific phrase.

Which type of discovery method should the employee use to identify these documents?

- A. Label-based
- B. Metadata-based
- C. Location-based
- D. Content-based

Answer: D

Explanation:

Content-based discovery involves searching within the actual text or binary content of documents to find matches for keywords, phrases, or patterns. In e-discovery, when the requirement is to locate documents containing a specific phrase, searching based on content is the most direct and reliable method.

Other approaches, such as metadata-based discovery, only examine properties like creation date or author, which do not reveal the presence of specific text. Label-based discovery relies on pre-applied classification labels, which may not always be accurate.

Location-based discovery limits searches to folders or storage locations but does not guarantee relevance.

Content-based discovery provides completeness in legal and regulatory investigations. It ensures that no relevant documents are overlooked simply because of inconsistent labeling or metadata, thus supporting compliance and defensibility in court proceedings.

NEW QUESTION # 44

An organization's security architects determined that all authentication and authorization requests need to be validated before any employee can access corporate resources. Because of this, the organization needs to implement a system that stores and manages the employees' credential information and then validates any requests sent. Which system would allow the organization to meet the architects' requirements?

- A. Bastion host
- B. Identity provider (IdP)
- C. Zero trust
- D. Hardware security module (HSM)

Answer: B

Explanation:

An Identity Provider (IdP) is a system that stores and manages identity information and validates authentication and authorization requests. IdPs are critical in cloud and hybrid environments, supporting protocols such as SAML, OAuth, and OpenID Connect for federated access.

An HSM manages encryption keys, not identities. Zero Trust is a security philosophy requiring continuous verification, but the system that enforces authentication is the IdP. A bastion host provides secure administrative access but does not manage identity. By using an IdP, organizations centralize credential management, enforce multifactor authentication, and integrate with Single Sign-On (SSO). This reduces password fatigue, increases security, and ensures consistent access control policies across applications and services.

NEW QUESTION # 45

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