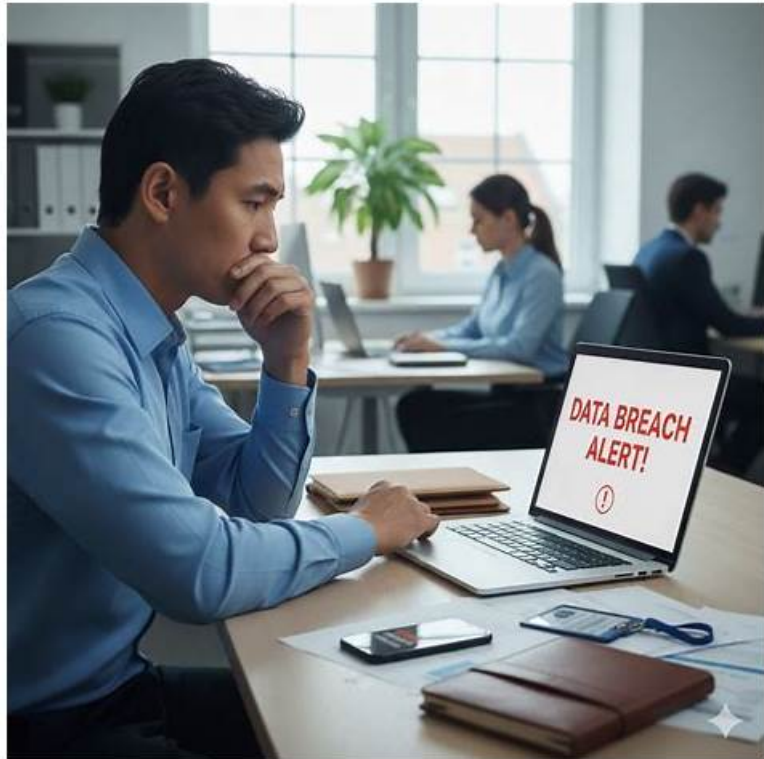


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### WGU Managing Cloud Security (JY02) Sample Questions (Q15-Q20):

#### NEW QUESTION # 15

An engineer has been given the task of ensuring all of the keys used to encrypt archival data are securely stored according to industry standards. Which location is a secure option for the engineer to store encryption keys for decrypting data?

- A. An escrow that is kept local to the data it is tied to
- B. A repository that is made public
- C. A repository that is made private
- D. An escrow that is kept separate from the data it is tied to

**Answer: D**

Explanation:

Industry best practice requires that encryption keys are restored separately from the data they protect. This ensures that if the data storage system is compromised, attackers cannot immediately decrypt sensitive information. The use of a secure escrow system is a recognized approach.

An escrow provides controlled storage for encryption keys, ensuring they are only accessible by authorized processes and not co-located with the protected data. Keeping keys "local" to the data creates a single point of failure. A public or private repository without specialized protection mechanisms would also be insufficient due to risks of insider threats or misconfiguration.

By placing keys in an independent escrow system, the organization enforces separation of duties, strengthens defense-in-depth, and aligns with cryptographic standards from NIST and ISO. This practice is vital when dealing with archival data, where long-term confidentiality must be preserved even as systems evolve.

**NEW QUESTION # 16**

Which type of data sanitization should be used to destroy data on a USB thumb drive while keeping the drive intact?

- A. Physical destruction
- B. Overwriting
- C. Key revocation
- D. Degaussing

**Answer: B**

Explanation:

The correct approach for sanitizing a USB thumb drive while preserving its usability is overwriting.

Overwriting involves replacing the existing data on the device with random data or specific patterns to ensure that the original information cannot be recovered. This process leaves the physical device intact, allowing it to be reused securely.

Physical destruction, such as shredding, renders the device unusable. Degaussing only works on magnetic media like hard disks or tapes, not on solid-state or flash-based USB drives. Key revocation applies to cryptographic keys and not to physical devices.

By using overwriting, organizations comply with data sanitization standards while balancing operational efficiency. Many tools exist that perform multi-pass overwrites to meet regulatory requirements such as those from NIST or ISO. This ensures that sensitive data is removed while allowing the device to remain in circulation for continued use.

**NEW QUESTION # 17**

A cloud provider that processes third-party credit card payments is unable to encrypt its customers' cardholder data because of constraints on a legacy payment processing system. What should it implement to maintain Payment Card Industry Data Security Standard (PCI DSS) compliance?

- A. Compensating control
- B. Protection levels
- C. Risk acceptance
- D. Privacy control

**Answer: A**

Explanation:

When a required PCI DSS control cannot be implemented due to technical limitations, the organization must apply a compensating control. A compensating control is an alternative safeguard that meets the intent and rigor of the original requirement.

Risk acceptance is insufficient under PCI DSS, as compliance demands enforceable safeguards. Privacy controls and protection levels may enhance data security but do not formally replace mandatory encryption requirements.

For example, a provider may use strict access controls, network segmentation, or monitoring to mitigate risks from unencrypted cardholder data. Documenting these compensating controls is essential during audits, ensuring compliance despite system limitations.

## NEW QUESTION # 18

A customer service representative needs to verify a customer's private information, but the representative does not need to see all the information. Which technique should the service provider use to protect the privacy of the customer?

- A. Encryption
- **B. Masking**
- C. Hashing
- D. Tokenization

### Answer: B

Explanation:

Data masking is a privacy-preserving technique that replaces sensitive fields with obfuscated or partial values while retaining usability. For example, displaying only the last four digits of a Social Security Number or credit card number. This allows a representative to verify identity without accessing the full data set.

Hashing and encryption protect data at rest or in transit, but they do not allow selective partial display.

Tokenization substitutes sensitive data with unique tokens but is typically used for storage and processing rather than interactive verification. Masking, on the other hand, is specifically designed for scenarios where a user must work with limited but recognizable data.

By using masking, organizations enforce the principle of least privilege, reduce exposure of sensitive information, and align with privacy standards such as PCI DSS and GDPR.

## NEW QUESTION # 19

When should a cloud service provider delete customer data?

- A. After a scheduled data review
- B. When the data has not been accessed in the last 30 days
- **C. After the specified retention period**
- D. When the cloud provider oversubscribes its storage space

### Answer: C

Explanation:

The correct time for data deletion is after the specified retention period defined by contractual agreements, regulatory frameworks, or internal policies. Retention policies ensure that data is kept for as long as necessary for business, legal, or compliance reasons but not longer than required.

Oversubscription, inactivity, or review cycles are not valid triggers because they may conflict with compliance mandates such as GDPR, HIPAA, or PCI DSS. Deleting data prematurely could result in legal penalties or business risks, while keeping it longer than necessary could increase exposure.

By deleting data only after the retention period, providers demonstrate adherence to data governance principles and protect customer rights while minimizing storage costs and liability.

## NEW QUESTION # 20

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