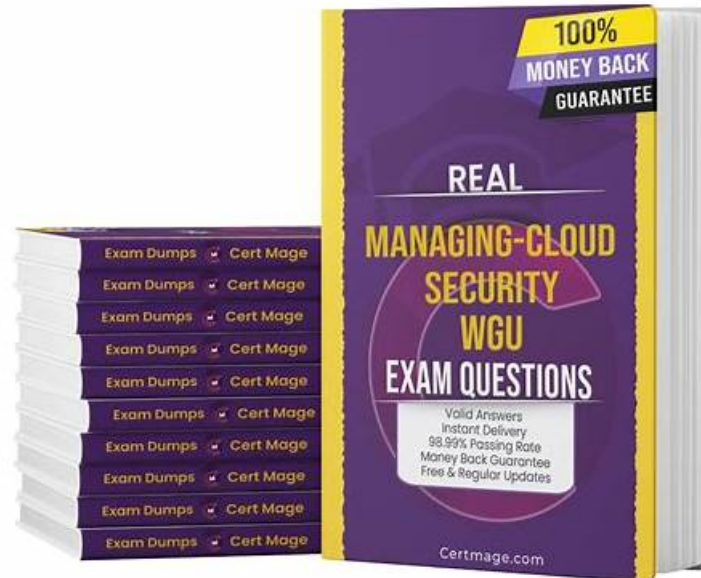


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WGU Managing Cloud Security (JY02) Sample Questions (Q21-Q26):

NEW QUESTION # 21

An organization is going through the process of selecting a new enterprise resource management (ERM) vendor. The organization has already selected the vendor and is now preparing to go through the onboarding process. Which specific issues should be discussed between the organization and the vendor during this phase?

- A. Deciding how to respond to the request for proposal (RFP)
- B. Identifying the business need the vendor will address
- **C. Verifying the details of the contract and arrangements for data transfer**
- D. Ensuring the vendor has securely destroyed all confidential information

Answer: C

Explanation:

Once a vendor has been selected, the onboarding phase requires contractual verification and technical arrangements for data transfer. This step ensures that service levels, compliance requirements, encryption standards, and responsibilities are clearly defined before operations begin.

Options such as identifying the business need or responding to the RFP are pre-selection activities. Ensuring secure destruction of data is relevant to offboarding, not onboarding. Therefore, the most critical onboarding task is verifying the contract details and ensuring secure data transfer agreements.

Discussing these issues protects the organization from legal disputes, ensures smooth technical integration, and supports compliance with frameworks such as GDPR and PCI DSS. It also defines the scope of vendor accountability in case of security incidents.

NEW QUESTION # 22

Which action should be taken to ensure that unencrypted network traffic is protected?

- **A. Data should be transmitted using the transport layer security (TLS) protocol.**
- B. Data should be transmitted using generic routing encapsulation (GRE).
- C. Data should be transmitted using the secure socket layer (SSL) protocol.
- D. Data should be transmitted after it is compressed and password protected using gunzip (GZ).

Answer: A

Explanation:

The most effective way to protect network traffic from interception is Transport Layer Security (TLS). TLS provides confidentiality, integrity, and authentication by encrypting data as it travels between client and server. Unlike older protocols like SSL, which is now deprecated due to vulnerabilities, TLS is the industry-standard protocol endorsed by modern security frameworks.

Compression and password protection through GZ is not a reliable method, as it does not offer strong encryption or resistance against sophisticated interception attacks. GRE is a tunneling protocol and does not inherently provide encryption.

By implementing TLS, organizations ensure protection against on-path attacks, replay attacks, and packet sniffing. TLS also supports features such as forward secrecy and certificate-based authentication, ensuring both secure data transmission and mutual trust between endpoints. In compliance-driven industries like healthcare and finance, TLS is explicitly mandated for protecting sensitive information in transit.

NEW QUESTION # 23

Which type of regulation governs credit card transactions as a part of cloud operations?

- **A. PCI DSS**
- B. SOX
- C. HIPAA
- D. GLBA

Answer: A

Explanation:

The Payment Card Industry Data Security Standard (PCI DSS) governs credit card transactions in cloud operations. Managing Cloud principles explain that PCI DSS establishes security requirements for organizations that store, process, or transmit cardholder data.

PCI DSS applies to cloud service providers and cloud customers involved in payment processing. It mandates controls such as encryption, access restrictions, monitoring, vulnerability management, and secure system configurations to protect cardholder information.

GLBA applies to financial institutions, SOX governs financial reporting controls, and HIPAA protects healthcare data. Therefore, PCI DSS is the correct regulation for credit card transactions.

NEW QUESTION # 24

Which role in cloud computing provides products or services that interact with the primary offering of a cloud service provider?

- A. Cloud service partner
- B. Cloud service developer
- C. Customer
- D. Regulator

Answer: A

Explanation:

A cloud service partner plays a complementary role by offering products or services that enhance or interact with the primary cloud provider's offerings. Examples include managed service providers, value-added resellers, or software vendors that integrate their solutions with the core infrastructure or platform of a cloud service provider.

The customer is the end user of cloud services, regulators ensure compliance with laws, and developers create applications but do not represent an independent ecosystem role. Partners, on the other hand, extend the value of the primary offering by providing additional tools, support, or integrations that enhance customer experience.

This ecosystem role is recognized by major cloud frameworks, such as the Cloud Security Alliance, which notes the importance of partners in ensuring interoperability, extending services, and supporting shared responsibility. For customers, this means greater flexibility and choice in tailoring cloud solutions to business needs.

NEW QUESTION # 25

Which role ensures that third parties take adequate technical and organizational security measures to safeguard data?

- A. Data subject
- B. Cloud provider
- C. Data controller
- D. Cloud user

Answer: C

Explanation:

The Data Controller is the role responsible for ensuring that third parties implement adequate technical and organizational security measures to protect data. Managing Cloud principles emphasize that the data controller determines the purpose and means of data processing and remains accountable for how personal or sensitive data is handled, even when third parties are involved.

When data is processed by cloud providers or other external entities, the data controller must ensure that contractual agreements, policies, and controls are in place to maintain data protection standards. This includes verifying that third parties follow approved security practices, comply with legal requirements, and apply appropriate safeguards.

Other roles do not carry this responsibility. A cloud user consumes cloud services but does not define processing requirements. A cloud provider implements security controls but acts under the instructions of the data controller. A data subject is the individual whose data is being processed and has no responsibility for security enforcement. Therefore, the data controller is the correct role.

NEW QUESTION # 26

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