

Latest Managing-Cloud-Security Exam Practice, Managing-Cloud-Security Lab Questions

WGU C838 - Managing Cloud Security: Exam Questions With Correct Answers (Latest Update 2023/2024)

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WGU Managing Cloud Security (JY02) Sample Questions (Q31-Q36):

NEW QUESTION # 31

Which cloud platform detection and analysis methodology can be performed to determine whether other similar instances were potentially exposed during the same attack?

- A. Examining network flows
- **B. Examining configuration data**
- C. Reviewing application logs
- D. Reviewing log data

Answer: B

Explanation:

Examining configuration data is the appropriate methodology to determine whether other similar instances were potentially exposed during the same attack. Managing Cloud principles explain that configuration analysis identifies shared settings, permissions, or misconfigurations across cloud resources.

By reviewing configuration data, security teams can identify patterns such as overly permissive access controls, shared credentials, or insecure templates that may affect multiple instances. This helps assess blast radius and identify additional affected systems.

Application logs and network flows help investigate specific events, while generalized log review focuses on activity. Configuration analysis uniquely identifies systemic exposure. Therefore, examining configuration data is the correct answer.

NEW QUESTION # 32

Which risk may be faced by users when using software resources in the platform as a service (PaaS) cloud model?

- A. Software interoperability
- **B. Information bleed**
- C. Guest escape
- D. Web application security

Answer: B

Explanation:

Information bleed is a risk associated with the Platform as a Service (PaaS) cloud model. Managing Cloud principles explain that PaaS environments are inherently multi-tenant, with multiple customers sharing the same underlying platform components such as runtimes, databases, and middleware.

If isolation controls are weak or misconfigured, data from one tenant may inadvertently become accessible to another. This unintended exposure is referred to as information bleed and represents a significant confidentiality risk in shared environments.

Guest escape is primarily related to virtualization at the infrastructure layer, software interoperability is a functional concern, and web application security applies across all service models. Therefore, information bleed is the most relevant PaaS-specific risk.

NEW QUESTION # 33

Which cloud computing role can subscribe to a software as a service (SaaS) application?

- A. Cloud application
- B. Cloud service provider
- C. Cloud computing
- **D. Cloud service customer**

Answer: D

Explanation:

A cloud service customer is the role that subscribes to a software as a service (SaaS) application. Managing Cloud principles define the cloud service customer as the individual or organization that consumes cloud services provided by a cloud service provider.

In a SaaS model, the customer accesses applications through a subscription-based arrangement, typically via a web interface. The

customer does not manage the underlying infrastructure or platform but is responsible for configuring user access and ensuring proper use of the service.

The cloud service provider delivers and manages the application, while "cloud computing" and "cloud application" are not roles. Therefore, the cloud service customer is the correct role.

NEW QUESTION # 34

Which security concept requires continuous identity and authorization checks to allow access to data?

- A. Intrusion prevention
- **B. Zero trust**
- C. Traffic inspection
- D. Secret management

Answer: B

Explanation:

The Zero Trust security model assumes that no user, device, or application should be trusted by default, whether inside or outside the network perimeter. Every access request must be continuously verified using strict identity, authorization, and context-based checks. Unlike traditional perimeter security, Zero Trust emphasizes the principle of "never trust, always verify." Traffic inspection looks at data packets, intrusion prevention identifies malicious activity, and secret management safeguards sensitive keys and credentials. None of these approaches enforce constant, adaptive identity verification the way Zero Trust does.

By adopting Zero Trust, organizations ensure that access is not granted simply because a user is "inside" the network. Instead, continuous checks evaluate credentials, device posture, location, and other risk factors. This significantly reduces the risk of insider threats, credential theft, and lateral movement within cloud environments.

NEW QUESTION # 35

A customer requests that a cloud provider physically destroys any drives storing their personal data. What must the provider do with the drives?

- A. It should destroy them only if the contract includes hardware disposal insurance.
- B. It should use cryptographic erasure to securely remove any personal data from the drives.
- C. It should use degaussing tools to securely remove any personal data from the drives.
- **D. It should destroy them only if dedicated hardware disposal is specified in the contract.**

Answer: D

Explanation:

Cloud providers typically manage multi-tenant infrastructure, where physical hardware is shared among customers. Therefore, drives are not destroyed for each customer unless explicitly required in the contract. If the customer's agreement specifies dedicated hardware disposal, then the provider must comply by physically destroying the drives.

Cryptographic erasure and degaussing are valid sanitization methods, but they may not meet the specific contractual requirement of physical destruction. Insurance clauses are unrelated to disposal.

This question underscores the importance of negotiating contractual terms in cloud agreements. Customers handling highly sensitive or regulated data may require physical destruction, while others may accept logical erasure. Clear agreements ensure both compliance and alignment of security responsibilities.

NEW QUESTION # 36

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