

Managing-Cloud-Security Latest Exam Question - Managing-Cloud-Security Test Discount Voucher

Managing Cloud Security - C838. Exam Questions with Verified Answers 100% Correct .

Eucalyptus - **Correct answer** Open source cloud computing and IaaS platform for enabling private clouds

Apache Cloud Stack - **Correct answer** Open source cloud computing and IaaS platform developed to help make creating, deploying, and managing cloud services easier by providing a complete "stack" of features and components for cloud environments

FIPS 140-2 - **Correct answer** NIST document that lists accredited and outmoded cryptosystems

NIST 800-53 - **Correct answer** Guidance document with the primary goal of ensuring that appropriate security requirements and controls are applied to all U.S. federal government information in information management systems

Four Steps of a Business Requirements Analysis - **Correct answer** 1. inventory of all assets (#)
2. valuation of each asset (\$)
3. determination of critical paths, processes, and assets
4. clear understanding of risk appetite

Cloud Provider Defense Roles - **Correct answer** - strong personnel controls (background checks, and continual monitoring)
- technological controls (encryption, event logging, and access control enforcement)
- physical controls
- governance mechanisms and enforcement (policies and audits)

Cloud Customer Defense Roles - **Correct answer** - training programs for staff and users

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WGU Managing Cloud Security (JY02) Sample Questions (Q110-Q115):

NEW QUESTION # 110

What is a risk in using the community cloud over the private cloud?

- A. Loss of trained personnel
- **B. Loss of policy control**
- C. Lack of physical resources
- D. Lack of virtual instances

Answer: B

Explanation:

A loss of policy control is a key risk when using a community cloud compared to a private cloud. Managing Cloud principles explain that community clouds are shared by multiple organizations with common objectives, compliance needs, or industry requirements. Because governance is shared across participants, individual organizations may have reduced ability to enforce customized security policies, configurations, or controls. Policy decisions often require consensus, which can limit flexibility and slow response to emerging risks.

Private clouds provide full control over governance, security policies, and configurations. The other options are not inherent risks of community cloud models. Therefore, loss of policy control is the correct answer.

NEW QUESTION # 111

Which countermeasure should be taken during the preparation phase of the incident response lifecycle?

- A. Build a timeline of attack
- B. Take the system offline
- **C. Perform risk assessments**
- D. Estimate the scope of the incident

Answer: C

Explanation:

During the preparation phase of the incident response lifecycle, organizations focus on establishing readiness before any incident occurs. Managing Cloud principles explain that preparation includes identifying potential threats, evaluating vulnerabilities, and assessing risks that could impact cloud operations.

Risk assessments are a core activity in this phase because they help organizations understand which assets are most critical, what threats are likely, and where controls must be strengthened. Performing risk assessments allows security teams to define incident response procedures, allocate resources, establish escalation paths, and ensure tools and personnel are prepared.

The other options occur in later phases. Taking systems offline is part of containment, estimating the scope of the incident occurs during detection and analysis, and building a timeline of attack supports post-incident analysis. Therefore, performing risk assessments is the correct countermeasure during the preparation phase.

NEW QUESTION # 112

Which item determines whether a server has the capacity and the instance allocation to meet a customer's requirements?

- A. Cloud provider
- B. Instance provider
- C. UniFi controller
- **D. Cloud controller**

Answer: D

Explanation:

The cloud controller determines whether a server has sufficient capacity and appropriate instance allocation to meet customer requirements. Managing Cloud principles explain that the cloud controller manages resource scheduling, provisioning, and allocation

across the cloud infrastructure.

It evaluates available compute, memory, storage, and network resources before assigning workloads to physical or virtual servers. This ensures that customer requests are fulfilled without overcommitting resources or degrading performance.

A cloud provider delivers services, an instance provider is not a standard cloud role, and a UniFi controller manages networking devices. Therefore, the cloud controller is the correct answer.

NEW QUESTION # 113

A business wants to avoid buying physical hardware and wants to host a PCI DSS-compliant application using the infrastructure as a service (IaaS) model of a public cloud provider. Which method can be used to provide network monitoring security controls in this environment?

- A. Redundant network firewalls
- **B. Host agent intrusion detection system**
- C. Sniffed network ports
- D. Cloud service provider audit logs

Answer: B

Explanation:

A host-based agent intrusion detection system (IDS) can be used to provide network monitoring security controls in an IaaS public cloud environment. Managing Cloud principles explain that customers do not control physical network infrastructure in public cloud environments, making traditional network taps or sniffed ports impractical.

Host-based IDS agents monitor traffic, processes, and system activity directly on virtual machines. This approach aligns with PCI DSS requirements by providing visibility into network activity, intrusion attempts, and policy violations without requiring physical hardware.

CSP audit logs provide limited visibility, and redundant firewalls focus on traffic control rather than monitoring. Sniffed network ports require physical access. Therefore, a host-based IDS is the correct solution.

NEW QUESTION # 114

An organization negotiates a new contract with a cloud provider and wants to ensure that its critical business data is protected if the cloud provider goes out of business. For this reason, the organization wants the cloud provider to store a copy of the organization's data with a neutral third party, which would release the data in case the provider is unable to meet its obligations. Which type of provision should be included in the contract to ensure this?

- **A. Escrow**
- B. Offboarding
- C. Encryption
- D. Indemnification

Answer: A

Explanation:

The correct contractual safeguard is an escrow agreement. Data escrow involves storing critical data or software with a neutral third party, which can release it to the customer if the provider fails to meet obligations, such as bankruptcy or service discontinuation. Indemnification covers liability, offboarding manages termination processes, and encryption secures data but does not ensure availability if the provider disappears.

Escrow provisions protect business continuity by guaranteeing customer access to data regardless of provider viability. They are especially important for organizations handling mission-critical workloads or long-term regulatory obligations in the cloud.

NEW QUESTION # 115

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