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Managing Cloud Security - C838 Exam with Complete Answers

Broad network access - Answer-There should never be network bandwidth bottlenecks.

On-demand services - Answer-Refers to the model that allows customers to scale their compute and/or storage needs with little or no intervention from or prior communication with the provider.

Resource pooling - Answer-Characteristic that allows the cloud provider to meet various demands from customers while remaining financially viable.

measured/metered service - Answer-The customer is charged for only what they use and nothing more.

Business Impact Analysis (BIA) - Answer-An assessment of the priorities given to each asset and process within the organization

personally identifiable information (PII) - Answer-Under current laws, no cloud customer can transfer risk or liability associated with the inadvertent or malicious disclosure of <blank>.

Elasticity - Answer-This is the flexibility of allocating resources as needed for immediate usage, instead of purchasing resources according to other variables.

Simplicity - Answer-Usage and administration of cloud services ought to be transparent to cloud customers and users; from their perspective, a digital data service is paid for and can be used, with very little additional input other than what is necessary to perform their duties.

Scalability - Answer-The organization's computing needs won't remain static; there will be new (and hopefully more) users, customers, and data as the organization continually matures.

Infrastructure as a Service (IaaS) - Answer-The most basic of cloud service offerings. <blank> allows the customer to install all software, including operating systems (OSs) on hardware housed and connected by the cloud vendor.

Platform as a Service (PaaS) - Answer-<Blank> contains everything included in IaaS, with the addition of OSs.

Software as a Service (SaaS) - Answer-The cloud vendor becomes responsible for administering, patching, and updating software as well.

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WGU Managing Cloud Security (JY02) Sample Questions (Q42-Q47):

NEW QUESTION # 42

An engineer needs to create segmentation using the built-in tools provided by the company's cloud provider. The InfoSec team has given the engineer directions to limit traffic using a security group between two cloud deployments in the organization. Which mechanisms should the engineer use to create this segmentation?

- A. Ports and protocols
- B. MAC addresses and protocols
- C. Definitions and protocols
- D. Unique identifiers and protocols

Answer: A

Explanation:

Cloudsecurity groupstypically filter traffic based onports and protocols. By allowing or denying specific port/protocol combinations, engineers can control communication between deployments. For example, permitting HTTPS (TCP port 443) while blocking other ports enforces segmentation.

MAC addresses are not used in cloud-level segmentation because they apply to physical networks. Unique identifiers and definitions are not practical mechanisms for traffic filtering.

Using ports and protocols aligns with the principle of least privilege by ensuring that only necessary communication pathways exist. In multi-deployment or hybrid cloud setups, this reduces the attack surface and prevents lateral movement by malicious actors. Security groups thereby provide logical network segmentation without requiring physical infrastructure changes.

NEW QUESTION # 43

An organization is conducting an external audit of the IT policies governing its production environment after moving all of its production systems to the cloud. Which IT policy will have a low priority in this environment?

- A. Data classification
- B. Acceptable use
- C. Hardware management
- D. Software procurement

Answer: C

Explanation:

In a cloud environment, responsibility forhardware managementshifts primarily to the cloud provider.

Customers no longer manage servers, storage devices, or physical networks directly. As a result, hardware management policies are less critical for customer audits compared to data classification, procurement, or acceptable use.

Data classification remains essential to secure sensitive information. Software procurement policies are important to control licensing and compliance. Acceptable use policies govern employee behavior in cloud environments.

While organizations may still need high-level oversight of hardware through contracts and SLAs, detailed hardware policies have a reduced role. Instead, emphasis shifts to managing the shared responsibility model, ensuring cloud provider controls complement customer governance.

NEW QUESTION # 44

A governmental data storage organization plans to relocate its primary North American data center to a new property with larger acreage. Which defense should the organization deploy at this location to prevent vehicles from causing harm to the data center?

- A. Fences
- B. Cameras
- C. Locks
- D. Bollards

Answer: D

Explanation:

Bollards are physical barriers designed to prevent vehicles from ramming into or breaching secure facilities.

They are often placed at entrances, around perimeters, or in front of critical infrastructure like data centers.

Locks, cameras, and fences provide important physical security, but they cannot stop a high-speed vehicle from causing damage. Cameras record activity, fences create boundaries, and locks secure access points, but only bollards physically block or mitigate vehicle attacks.

Governmental and critical infrastructure sites commonly deploy bollards to protect against both accidental collisions and deliberate vehicle-borne attacks. Combined with layered security measures—such as surveillance and fencing—they enhance resilience against physical threats to sensitive data centers.

NEW QUESTION # 45

Which activity is within the scope of the cloud provider's role in the chain of custody?

- A. Initiating and executing incident response
- B. Classifying and analyzing data
- C. Collecting and preserving digital evidence
- D. Setting data backup and recovery policies

Answer: C

Explanation:

In cloud environments, the provider's role in the chain of custody primarily involves collecting and preserving digital evidence when incidents or investigations occur. Because providers manage the infrastructure, they have direct access to logs, storage systems, and virtual machines necessary for evidence collection.

Backup policies and incident response may involve collaboration, but they remain customer responsibilities in many service models.

Data classification and analysis are business-driven tasks, which customers must handle.

Providers must ensure that evidence collection is forensically sound and documented properly to maintain legal admissibility. This responsibility is critical in maintaining trust and ensuring compliance with laws and contractual obligations. It reinforces the shared responsibility model by clearly defining which aspects of digital forensics belong to the provider.

NEW QUESTION # 46

Which tool provides a dedicated environment to contain and analyze malware?

- A. Gateway
- B. Controller
- C. Sandbox
- D. Encryption

Answer: C

Explanation:

A sandbox is a controlled, isolated environment used to safely run, observe, and analyze potentially malicious code. In cybersecurity, sandboxes allow analysts to execute malware samples without risking contamination of production systems. This enables identification of malware behavior, persistence techniques, and indicators of compromise.

Encryption protects confidentiality, but does not allow safe execution. Gateways control traffic flow, and controllers manage devices or workloads. Only a sandbox provides the dedicated containment required for malware analysis.

In cloud environments, sandboxing is often implemented at scale to analyze suspicious files or traffic automatically. This practice enhances defenses against zero-day exploits, advanced persistent threats, and polymorphic malware. By preventing malware from escaping, sandboxes provide essential forensic and detection insights without endangering the wider environment.

NEW QUESTION # 47

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