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WGU D320 MANAGING CLOUD SECURITY NEW EXAM QUESTIONS AND CORRECT ANSWERS 2025-2026!!

What type of PaaS storage would a set of Website files, or Multimedia objects use?

- A) Object
 - B) Unstructured
 - C) Volume
 - D) Structured
- B

A standard used for a common format to exchange information in a Federated Identity is in which format below?

- A) XML
 - B) SAML
 - C) HTML
 - D) JSON
- B

What does the software-defined networking abstract from the traffic forwarding?

- A) Routing
- B) Session
- C) filtering

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WGU Managing Cloud Security (JY02) Sample Questions (Q16-Q21):

NEW QUESTION # 16

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

Answer: B

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 # 17

Which setting ensures that an attacker cannot read the information stored temporarily for use by another virtual machine (VM)?

- A. Encrypted network protocols
- B. Dedicated processor
- **C. Dedicated memory**
- D. Encrypted file system

Answer: C

Explanation:

Dedicated memory allocation ensures isolation between virtual machines in a shared environment. Without memory isolation, remnants of one VM's operations might remain in physical memory and be accessible to another VM, leading to cross-tenant data leakage. Assigning dedicated memory prevents attackers from exploiting memory-sharing vulnerabilities.

Encrypted network protocols protect data in transit, not memory. Encrypted file systems safeguard storage, not volatile memory. A dedicated processor helps with performance and isolation of compute tasks but does not secure temporary memory contents.

Cloud environments are multi-tenant, which makes memory isolation a critical safeguard. By dedicating memory or enforcing strict hypervisor-level isolation, providers prevent data exposure between customers.

This aligns with best practices for virtualization security and the "resource pooling" characteristic of cloud computing, ensuring that shared infrastructure does not compromise confidentiality.

NEW QUESTION # 18

Which group should be notified for approval when a planned modification to an environment is scheduled?

- **A. Change management board**
- B. Event management team
- C. Executive management board
- D. Problem management team

Answer: A

Explanation:

The Change Management Board (CMB), also called the Change Advisory Board (CAB), is the formal authority responsible for

reviewing, assessing, and approving planned modifications to IT environments. This group ensures that proposed changes align with business objectives, do not introduce unnecessary risks, and comply with security and regulatory requirements. Event management teams focus on monitoring events, problem management teams handle root-cause analysis, and executive boards provide strategic direction but are not operational approval authorities. Only the CMB has the explicit role of validating technical and security implications before implementation. By involving the CMB, organizations enforce structured governance, minimize disruptions, and establish accountability. This practice is central in ITIL and ISO/IEC 20000 standards, ensuring that operational integrity and security are preserved during change cycles.

NEW QUESTION # 19

During a financial data investigation, the investigator is unsure how to handle a specific data set. Which set of documentation should they refer to for detailed steps on how to proceed?

- A. Procedures
- B. Legal definitions
- C. Legal rulings
- D. Policies

Answer: A

Explanation:

Procedures are detailed, step-by-step instructions that guide personnel on how to perform specific tasks in alignment with higher-level policies. In an investigation, when uncertainty arises about handling a dataset, procedures provide the exact operational guidance required.

Policies establish high-level rules (e.g., "financial data must be protected"), while procedures explain how to achieve compliance with those policies (e.g., "verify encryption, label dataset, log access, and escalate to compliance officer"). Legal rulings and definitions are external references but do not provide operational steps.

By following documented procedures, investigators ensure consistency, compliance, and defensibility in legal contexts. This also ensures that evidence is handled properly, supporting admissibility in court and protecting the organization against legal or regulatory challenges.

NEW QUESTION # 20

Which characteristic of cloud computing refers to sharing physical assets among multiple customers?

- A. Resource pooling
- B. Measured service
- C. Rapid scalability
- D. On-demand self-service

Answer: A

Explanation:

Resource pooling is one of the core characteristics of cloud computing defined by NIST. It refers to the provider's ability to serve multiple customers by dynamically allocating and reallocating computing resources such as storage, processing, memory, and network bandwidth. These resources are abstracted using virtualization, ensuring that customers remain isolated from one another even though they share the same physical assets.

Rapid scalability describes elasticity, on-demand self-service allows users to provision resources without provider intervention, and measured service refers to metering usage. None of these concepts directly describe the multi-tenant model of shared resources.

Resource pooling improves efficiency, reduces costs, and provides flexibility, but it also introduces new security considerations such as data isolation and hypervisor security. Customers must ensure that providers implement strong controls to prevent data leakage or cross-tenant compromise.

NEW QUESTION # 21

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