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WGU Managing Cloud Security (JY02) Sample Questions (Q26-Q31):

NEW QUESTION # 26

Which methodology encompasses conducting tests around the interaction of end users with new code that is intended for a patch?

- A. Nonfunctional testing

- B. Tabletop testing
- C. Full testing
- D. Functional testing

Answer: D

Explanation:

Functional testing validates that new or updated code performs correctly from the end user's perspective.

This type of testing ensures that the patch delivers intended results without introducing errors. It focuses on verifying user interactions, workflows, and outputs.

Full testing may cover all aspects, but it is broader than necessary. Nonfunctional testing evaluates performance, scalability, or usability, not direct functionality. Tabletop testing is a discussion-based exercise, often used for incident response.

Functional testing ensures customer satisfaction by aligning patches with expected system behavior. It is a core component of Agile and DevOps pipelines, where user experience and rapid delivery are prioritized.

NEW QUESTION # 27

An organization designing a data center wants the ability to quickly create and shut down virtual systems based on demand. Which concept describes this capability?

- A. Ephemeral computing
- B. Maintenance mode
- C. High availability
- D. Resource scheduling

Answer: A

Explanation:

The capability to rapidly create and destroy virtual systems as demand fluctuates is known as ephemeral computing. These short-lived resources are provisioned automatically when needed and decommissioned when demand subsides.

Resource scheduling helps allocate resources but does not imply temporary lifespans. High availability ensures continuous service, and maintenance mode is used for administrative tasks.

Ephemeral computing is central to elasticity in cloud environments, reducing costs and improving scalability.

For example, containers or serverless functions may run only while needed and then disappear. This model optimizes utilization, lowers expenses, and supports modern application architectures that demand agility.

NEW QUESTION # 28

When should a cloud service provider delete customer data?

- A. When the cloud provider oversubscribes its storage space
- B. After the specified retention period
- C. When the data has not been accessed in the last 30 days
- D. After a scheduled data review

Answer: B

Explanation:

The correct time for data deletion is after the specified retention period defined by contractual agreements, regulatory frameworks, or internal policies. Retention policies ensure that data is kept for as long as necessary for business, legal, or compliance reasons but not longer than required.

Oversubscription, inactivity, or review cycles are not valid triggers because they may conflict with compliance mandates such as GDPR, HIPAA, or PCI DSS. Deleting data prematurely could result in legal penalties or business risks, while keeping it longer than necessary could increase exposure.

By deleting data only after the retention period, providers demonstrate adherence to data governance principles and protect customer rights while minimizing storage costs and liability.

NEW QUESTION # 29

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

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

Answer: D

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 # 30

Which cloud computing service model allows customers to run their own application code without configuring the server environment?

- A. Infrastructure as a service (IaaS)
- B. Software as a service (SaaS)
- C. Data science as a service (DSaaS)
- D. **Platform as a service (PaaS)**

Answer: D

Explanation:

Platform as a Service (PaaS) allows customers to focus on writing and deploying code without managing the underlying infrastructure. The provider manages the operating system, runtime, and middleware, enabling faster development cycles and reduced administrative overhead.

IaaS would require the customer to configure servers and operating systems, SaaS provides ready-to-use applications, and DSaaS is a specialized category for analytics.

By abstracting the infrastructure, PaaS accelerates innovation and reduces operational burden but also limits flexibility in some cases. Security responsibilities under PaaS focus on application-level controls, while the provider handles infrastructure-level protections.

NEW QUESTION # 31

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