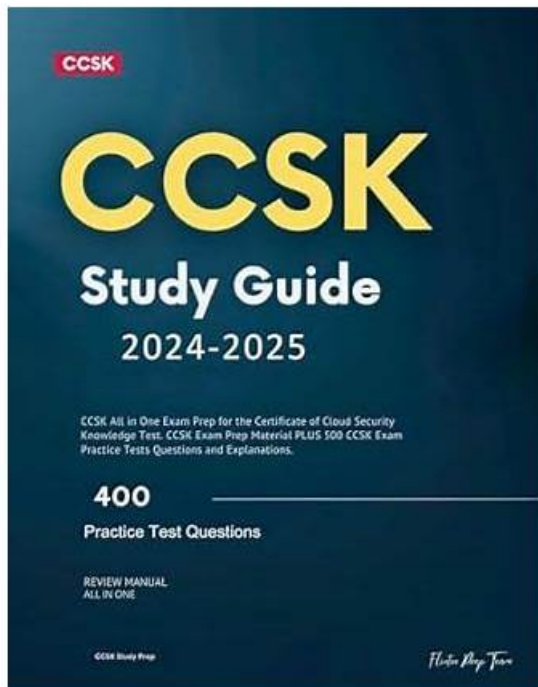


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Cloud Security Alliance Certificate of Cloud Security Knowledge v5 (CCSKv5.0) Sample Questions (Q29-Q34):

NEW QUESTION # 29

In FaaS, what is the primary security concern with using third-party services/APIs?

- A. Simplified IAM and permissions management
- B. Stateless nature of executions reducing risk
- C. Direct control over server management
- D. **Increased attack surface via unauthorized access**

Answer: D

Explanation:

"When integrating third-party APIs with FaaS, each connection potentially increases the attack surface by exposing additional authentication, authorization, and data access points."

- CSA Security Guidance v4.0 - Domain 14: Serverless Security

NEW QUESTION # 30

CCM: A hypothetical start-up company called "ABC" provides a cloud based IT management solution. They are growing rapidly and therefore need to put controls in place in order to manage any changes in their production environment. Which of the following Change Control & Configuration Management production environment specific control should they implement in this scenario?

- A. All cloud-based services used by the company's mobile devices or BYOD shall be pre-approved for usage and the storage of company business data.
- B. None of the above
- C. **Policies and procedures shall be established for managing the risks associated with applying changes to business-critical or customer (tenant)-impacting (physical and virtual) applications and system- system interface (API) designs and configurations, infrastructure network and systems components.**
- D. Policies and procedures shall be established, and supporting business processes and technical measures implemented, to restrict the installation of unauthorized software on organizationally-owned or managed user end-point devices (e.g. issued workstations, laptops, and mobile devices) and IT infrastructure network and systems components.

Answer: C

NEW QUESTION # 31

Which of the following best describes the concept of Measured Service in cloud computing?

- A. Cloud systems offer elastic resources.
- B. Cloud systems allocate a fixed immutable set of measured services to each customer.
- C. **Cloud systems automatically monitor resource usage and provide billing based on actual consumption.**
- D. Cloud systems provide usage reports upon request, based on manual reporting.

Answer: C

Explanation:

The correct answer is D. Cloud systems automatically monitor resource usage and provide billing based on actual consumption. Measured Service is one of the essential characteristics of cloud computing as defined by the NIST (National Institute of Standards and Technology). It implies that cloud systems automatically control and optimize resource usage by leveraging a metering capability. This capability tracks and reports resource consumption (such as CPU, storage, or bandwidth), which is used for billing, monitoring, and planning.

Key Characteristics:

Automatic Monitoring: Cloud platforms continuously track resource usage without manual intervention.

Billing Based on Usage: Customers are billed based on the actual consumption of resources (pay-as-you-go model).

Transparency: Users can view detailed usage reports to understand their resource utilization and associated costs.

Resource Optimization: Providers use these metrics to optimize resource allocation and improve efficiency.

Why Other Options Are Incorrect:

- A . Fixed immutable set of measured services:This contradicts the concept of elasticity and resource pooling in cloud computing.
- B . Elastic resources:While elasticity is a cloud characteristic, it does not directly define measured service.
- C . Manual reporting:Measured service is about automated, real-time monitoring and billing, not manual data gathering.

Real-World Example:

In AWS, services like Amazon CloudWatch automatically collect and provide usage metrics, and the AWS Billing Console shows the cost associated with each resource.

Reference:

CSA Security Guidance v4.0, Domain 1: Cloud Computing Concepts and Architectures NIST SP 800-145 - The NIST Definition of Cloud Computing Cloud Controls Matrix (CCM) v3.0.1 - Metering and Billing Domain

NEW QUESTION # 32

What is an essential security characteristic required when using multi-tenant technologies?

- A. Abstraction and automation
- B. Limited resource allocation
- C. **Segmented and segregated customer environments**
- D. Resource pooling

Answer: C

Explanation:

In multi-tenant technologies, the fundamental security requirement is segmented and segregated customer environments. Multi-tenancy means that multiple customers (tenants) share the same physical or virtual infrastructure while maintaining logical separation to prevent data leakage and unauthorized access between tenants.

To ensure security and compliance in multi-tenant environments, providers implement:

Network segmentation (VLANs, Virtual Private Clouds)

Isolation mechanisms (such as virtual firewalls and access control lists) Data isolation through encryption and access controls

Hypervisor-based isolation in virtualized environments The goal is to create strong logical isolation between tenants to mitigate risks like data leakage, guest-hopping attacks, and unauthorized access.

Why Other Options Are Incorrect:

B . Limited resource allocation:While resource limits may help performance management, they do not inherently ensure security in multi-tenant settings.

C . Resource pooling:Though fundamental to cloud computing, it does not address the isolation needed for secure multi-tenancy.

D . Abstraction and automation:These are key elements in cloud computing but do not directly address multi-tenant security.

Reference:

CSA Security Guidance v4.0, Domain 7: Infrastructure Security

Cloud Computing Security Risk Assessment (ENISA) - Isolation Failure

Cloud Controls Matrix (CCM) v3.0.1 - Infrastructure and Virtualization Security Domain

NEW QUESTION # 33

Where does the encryption engine and key reside when doing file-level encryption?

- A. **On the instance attached to the system**
- B. On the client side
- C. On the KMS attached to the system
- D. Encryption engine resides on the server and keys on the client side

Answer: A

Explanation:

File-level encryption: Database servers typically reside on volume storage. For this deployment, you are encrypting the volume or folder of the database, with the encryption engine and keys residing on the instances attached to the volume.

External file system encryption protects from media theft, lost backups, and external attack but does not protect against attacks with access to the application layer, the instances OS, or the data

NEW QUESTION # 34

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