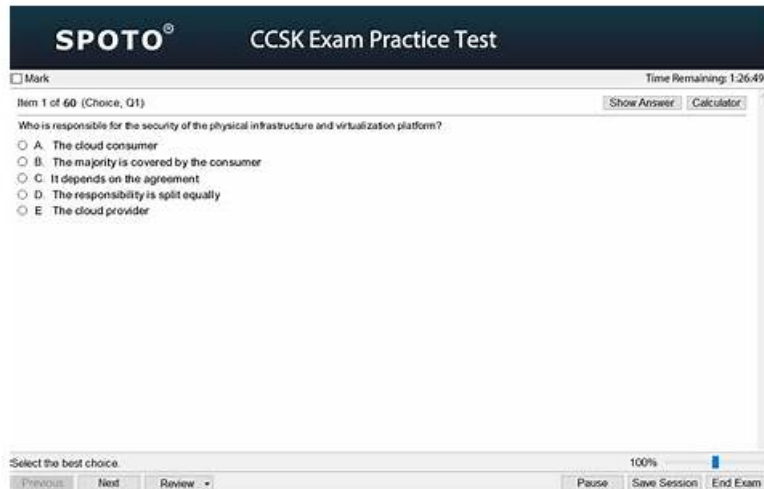


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Cloud Security Alliance Certificate of Cloud Security Knowledge v5 (CCSKv5.0) Sample Questions (Q264-Q269):

NEW QUESTION # 264

What is a key benefit of using customer-managed encryption keys with cloud key management service (KMS)?

- A. It reduces the computational load on the cloud service provider
- B. **Customers retain control over their encryption keys**
- C. Customers can share their encryption keys more easily
- D. Customers can bypass the need for encryption

Answer: B

Explanation:

The correct answer is B. Customers retain control over their encryption keys.

Using customer-managed encryption keys (CMEK) with a cloud Key Management Service (KMS) allows the customer to retain full control over the encryption keys used to encrypt their data. This is crucial in maintaining data sovereignty, privacy, and compliance with regulatory requirements.

Key Benefits of Customer-Managed Encryption Keys:

- * **Key Ownership and Control:** Unlike cloud provider-managed keys, CMEK ensures that the customer has full authority over the key's lifecycle, including creation, rotation, and deletion.
- * **Enhanced Security:** Customers can enforce strict access controls and audit who accesses the keys.
- * **Compliance:** Many regulations (like GDPR or HIPAA) mandate that data owners maintain control over encryption keys.
- * **Data Privacy:** Even though the data is stored on the cloud, the provider cannot access unencrypted data without the customer's permission.
- * **Flexibility:** Customers can choose when to revoke or rotate keys, which directly impacts data availability and access.

Why Other Options Are Incorrect:

- * A. Bypass the need for encryption: CMEK does not eliminate the need for encryption; it strengthens it by giving customers direct control.
- * C. Share encryption keys more easily: Sharing encryption keys can increase security risks, and CMEK is designed to restrict, not ease, key sharing.
- * D. Reduces computational load on the cloud service provider: CMEK does not impact the computational load. It focuses on key management and control rather than reducing processing overhead.

Real-World Example:

In AWS KMS, using CMEK allows customers to bring their own keys (BYOK) and manage them directly through AWS Key Management Service. Similar practices exist in Google Cloud KMS and Azure Key Vault, where customers can generate and control their own encryption keys.

Practical Use Case:

A healthcare provider using a cloud service to store patient records may use CMEK to ensure that sensitive data is encrypted under keys they control, ensuring compliance with regulations like HIPAA.

References:

CSA Security Guidance v4.0, Domain 11: Data Security and Encryption

Cloud Computing Security Risk Assessment (ENISA) - Key Management and Encryption Cloud Controls Matrix (CCM) v3.0.1 - Data Protection and Encryption Domain

NEW QUESTION # 265

Due to multi-tenancy nature of cloud, there is the possibility that data belonging to one customer will be read or received by another. This is known as:

- A. Wilful data disclosure
- **B. Information Bleed**
- C. Data dispersion
- D. Data disclosure

Answer: B

Explanation:

Information Bleed With multiple customers processing and storing data over the same infrastructure, there is the possibility that data belonging to one customer will be read or received by another.

Moreover, even if this does not happen with raw data, it might be possible for one customer to detect telltale information about another customer's activity, such as when the customer is processing data, how long the procedure takes, and so on.

NEW QUESTION # 266

Which cloud deployment model involves a cloud and a datacenter, bound together by technology to enable data and application portability?

- **A. Hybrid cloud**
- B. Private cloud
- C. Multi-cloud
- D. Public cloud

Answer: A

Explanation:

The hybrid cloud deployment model involves integrating a private cloud (or on-premises datacenter) with a public cloud, bound together by technology that enables data and application portability. This allows workloads to move seamlessly between environments, leveraging the benefits of both private and public clouds.

From the CCSK v5.0 Study Guide, Domain 1 (Cloud Computing Concepts and Architectures), Section 1.3:

"A hybrid cloud combines on-premises infrastructure (or a private cloud) with a public cloud, integrated through technology that allows data and application portability. This model enables organizations to maintain sensitive workloads on-premises while leveraging the scalability of public cloud services." Option A (Hybrid cloud) is the correct answer.

Option B (Public cloud) is incorrect because it involves only cloud provider resources, not a datacenter.

Option C (Multi-cloud) is incorrect because it refers to using multiple public cloud providers, not a datacenter.

Option D (Private cloud) is incorrect because it does not inherently include integration with a public cloud.

References:

CCSK v5.0 Study Guide, Domain 1, Section 1.3: Cloud Deployment Models.

NEW QUESTION # 267

What is the primary function of a Load Balancer Service in a Software Defined Network (SDN) environment?

- A. To distribute incoming network traffic across multiple destinations
- B. To monitor network performance and activity
- C. To create isolated virtual networks
- D. To encrypt data for secure transmission

Answer: A

Explanation:

The correct answer is C. To distribute incoming network traffic across multiple destinations.

A Load Balancer Service in an SDN environment is responsible for efficiently distributing network traffic across multiple servers or instances. This ensures high availability, reliability, and optimized resource usage.

Key Functions:

Traffic Distribution: Balances incoming requests to various servers based on predefined algorithms (round-robin, least connections, etc.).

High Availability: Prevents server overload and reduces downtime by distributing workload.

Scalability: Automatically adjusts as the number of requests or available resources changes.

Health Monitoring: Continually checks server availability and responsiveness to avoid directing traffic to non-responsive instances.

Why Other Options Are Incorrect:

A. Isolated virtual networks: Creating isolated networks is a function of network virtualization, not load balancing.

B. Monitor network performance: Monitoring is done by network monitoring tools, not load balancers.

D. Encrypt data for secure transmission: Encryption is handled by security protocols like TLS/SSL, not load balancers.

Real-World Example:

Services like AWS Elastic Load Balancer (ELB) and Azure Load Balancer ensure that traffic is distributed efficiently across instances, maintaining performance and uptime.

Reference:

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

Cloud Computing Security Risk Assessment (ENISA) - SDN and Load Balancing Cloud Controls Matrix (CCM) v3.0.1 - Network and Infrastructure Domains

NEW QUESTION # 268

Which of the following statements is true in regards to Data Loss Prevention (DLP)?

- A. DLP can classify all data in a storage repository.
- B. DLP can provide options for where data is stored.
- C. DLP can provide options for how data found in violation of a policy can be handled.
- D. DLP never provides options for how data found in violation of a policy can be handled.
- E. DLP can provide options for quickly deleting all of the data stored in a cloud environment.

Answer: C

NEW QUESTION # 269

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