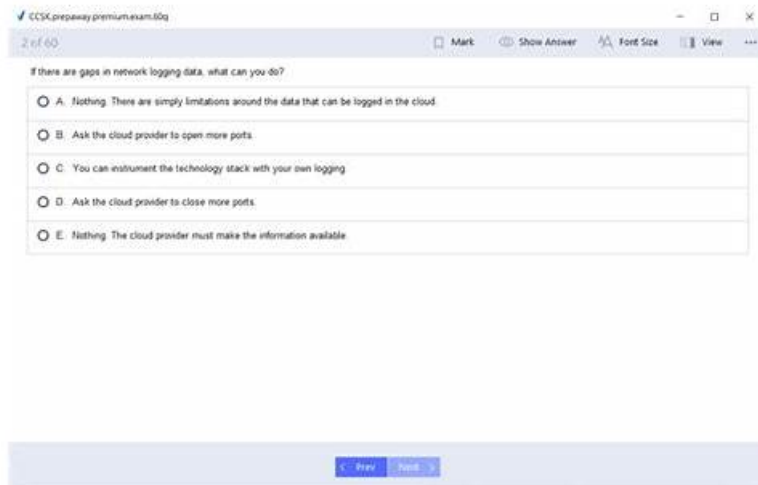


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Cloud Security Alliance Certificate of Cloud Security Knowledge v5 (CCSKv5.0) Sample Questions (Q78-Q83):

NEW QUESTION # 78

Which of the following can lead to vendor lock-in?

- A. CSP's vendor utilisation
- **B. Lack of transparency in terms of use**
- C. Large supplier Redundancy
- D. Big Data sets

Answer: B

Explanation:

Lack of transparency in terms of use can lead to vendor lock-in. Contracts and SLAs should clearly define the relationship between Cloud Service Provider(CSP)and the cloud customer. Clause of data portability should be there.

NEW QUESTION # 79

When implementing a Zero Trust (ZT) strategy, which approach is considered fundamental for ensuring enterprise security and connectivity?

- **A. Enforcing strict access control and verification for all users and devices**
- B. Allowing unrestricted access to resources within local networks but restricting cloud access
- C. Implementing perimeter-based security as the primary defense mechanism
- D. Only allowing trusted devices to connect to local/office networks

Answer: A

Explanation:

The core tenet of Zero Trust is that no entity-internal or external-should be trusted by default. Every request for access must be authenticated, authorized, and encrypted based on granular access policies and continuous validation of identity, device health, location, and behavior.

ZT eliminates reliance on traditional network perimeter models (which B and A describe), focusing instead on microsegmentation and dynamic policy enforcement to prevent lateral movement within a network.

This approach is detailed in Domain 7: Infrastructure Security of the CCSK guidance. It emphasizes identity-aware access control, continuous monitoring, and contextual risk assessment as foundational elements of a secure Zero Trust framework.

Reference: CSA Security Guidance v4.0 - Domain 7: Infrastructure Security

NEW QUESTION # 80

Enterprise Risk Management is part of over all information Risk Management of the organization

- A. True
- **B. False**

Answer: B

Explanation:

It is False and it is other way round. Information Risk management is part of Enterprise Risk.

NEW QUESTION # 81

Which of the following is a primary purpose of establishing cloud risk registries?

- **A. Identify and manage risks associated with cloud services**
- B. In order to establish cloud service level agreements
- C. To manage and update cloud account credentials
- D. To monitor real-time cloud performance

Answer: A

Explanation:

A cloud risk registry is primarily used to identify and manage risks associated with cloud services. It serves as a tool for documenting, tracking, and assessing potential risks to the organization that arise from using cloud services. This includes risks related to security, compliance, availability, and performance. The risk registry helps organizations prioritize and mitigate these risks effectively to ensure the security and resilience of their cloud infrastructure.

Establishing SLAs is related to cloud contract management but not the primary purpose of a risk registry. Monitoring real-time cloud performance is a performance monitoring task, not the focus of a risk registry. Managing cloudaccount credentials is an aspect of identity and access management, not related to risk registries.

NEW QUESTION # 82

Why is it important to plan and coordinate response activities for incidents affecting the Cloud Service Provider (CSP)?

- A. It eliminates the need for monitoring systems
- B. It ensures a systematic approach, minimizing damage and recovery time
- C. It guarantees that no incidents will occur in the future
- D. It reduces the frequency of security audits required

Answer: B

Explanation:

Correct Option: B. It ensures a systematic approach, minimizing damage and recovery time Effective incident response planning is critical in cloud environments due to the shared responsibility model. When an incident affects the CSP, cloud customers must be prepared to coordinate response activities, ensure clarity of roles, and maintain continuity of operations.

From CSA Security Guidance v4.0 - Domain 9: Incident Response:

"Organizations must establish systematic and coordinated incident response plans for cloud incidents. This helps to reduce the impact, minimize damage, and shorten recovery time. Coordination with the CSP is vital to ensure responsibilities are understood and executed."

- Domain 9: Incident Response, CSA Security Guidance v4.0

The guidance emphasizes that preparation and communication channels with CSPs should be defined in advance, as delays in joint response can significantly increase the scope and impact of incidents.

Why the Other Options Are Incorrect:

A . It eliminates the need for monitoring systems
➤ Incorrect. Monitoring remains essential for detecting incidents early. Planning and monitoring serve different functions.
C . It guarantees that no incidents will occur in the future
➤ No system is immune to incidents. Planning reduces impact, but does not prevent incidents entirely.
D . It reduces the frequency of security audits required
➤ Audits are required based on compliance and regulatory needs, not on incident response planning.

NEW QUESTION # 83

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