

CCSP^{Q&As}

Cloud Security

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QUESTION 1

- A. Size of archives
- B. Format of archives
- C. Recoverability
- D. Regulatory changes

Correct Answer: C

Over time, maintaining the ability to restore and read archives is a primary concern for data archiving. As technologies change and new systems are brought in, it is imperative for an organization to ensure they are still able to restore and access archives for the duration of the required retention period.

QUESTION 2

Which of the following best describes the purpose and scope of ISO/IEC 27034-1?

- A. Describes international privacy standards for cloud computing
- B. Serves as a newer replacement for NIST 800-52 r4
- C. Provides on overview of network and infrastructure security designed to secure cloud applications.
- D. Provides an overview of application security that introduces definitive concepts, principles, and processes involved in application security.

Correct Answer: D

QUESTION 3

Which technology can be useful during the "share" phase of the cloud data lifecycle to continue to protect data as it leaves the original system and security controls?

- A. IPS
- B. WAF
- C. DLP
- D. IDS

Correct Answer: C

Data loss prevention (DLP) can be applied to data that is leaving the security enclave to continue to enforce access restrictions and policies on other clients and systems.



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QUESTION 4

For optimal security, trust zones are used for network segmentation and isolation. They allow for the separation of various systems and tiers, each with its own security level.

Which of the following is typically used to allow administrative personnel access to trust zones?

A. IPSec

B. SSH

C. VPN

D. TLS

Correct Answer: C

Virtual private networks (VPNs) are used to provide administrative personnel with secure communication channels through security systems and into trust zones. They allow staff who perform system administration tasks to have access to ports and systems that are not allowed from the public Internet. IPSec is an encryption protocol for point-to-point communications at the network level, and may be used within a trust zone but not to give access into a trust zone. TLS enables encryption of communications between systems and services and would likely be used to secure the VPN communications, but it does not represent the overall concept being asked for in the question. SSH allows for secure shell access to systems, but not for general access into trust zones.

QUESTION 5

The president of your company has tasked you with implementing cloud services as the most efficient way of obtaining a robust disaster recovery configuration for your production services.

Which of the cloud deployment models would you MOST likely be exploring?

A. Hybrid

B. Private

C. Community

D. Public

Correct Answer: A

A hybrid cloud model spans two more different hosting configurations or cloud providers. This would enable an organization to continue using its current hosting configuration, while adding additional cloud services to enable disaster recovery capabilities. The other cloud deployment models--public, private, and community--would not be applicable for seeking a disaster recovery configuration where cloud services are to be leveraged for that purpose rather than production service hosting.

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