



CCSP^{Q&As}

Cloud Security

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QUESTION 1

Which of the following roles is responsible for gathering metrics on cloud services and managing cloud deployments and the deployment processes?

- A. Cloud service business manager
- B. Cloud service operations manager
- C. Cloud service manager
- D. Cloud service deployment manager

Correct Answer: D

The cloud service deployment manager is responsible for gathering metrics on cloud services, managing cloud deployments and the deployment process, and defining the environments and processes.

QUESTION 2

Which of the following is NOT considered a type of data loss?

- A. Data corruption
- B. Stolen by hackers
- C. Accidental deletion
- D. Lost or destroyed encryption keys

Correct Answer: B

The exposure of data by hackers is considered a data breach. Data loss focuses on the data availability rather than security. Data loss occurs when data becomes lost, unavailable, or destroyed, when it should not have been.

QUESTION 3

Which of the following is NOT a domain of the Cloud Controls Matrix (CCM)?

- A. Data center security
- B. Human resources
- C. Mobile security
- D. Budgetary and cost controls

Correct Answer: D

Budgetary and cost controls is not one of the domains outlined in the CCM.



QUESTION 4

Which type of audit report does many cloud providers use to instill confidence in their policies, practices, and procedures to current and potential customers?

- A. SAS-70
- B. SOC 2
- C. SOC 1
- D. SOX

Correct Answer: B

One approach that many cloud providers opt to take is to undergo a SOC 2 audit and make the report available to cloud customers and potential cloud customers as a way of providing security confidence without having to open their systems or sensitive information to the masses.

QUESTION 5

Modern web service systems are designed for high availability and resiliency. Which concept pertains to the ability to detect problems within a system, environment, or application and programmatically invoke redundant systems or processes for mitigation?

- A. Elasticity
- B. Redundancy
- C. Fault tolerance
- D. Automation

Correct Answer: C

Fault tolerance allows a system to continue functioning, even with degraded performance, if portions of it fail or degrade, without the entire system or service being taken down. It can detect problems within a service and invoke compensating systems or functions to keep functionality going. Although redundancy is similar to fault tolerance, it is more focused on having additional copies of systems available, either active or passive, that can take up services if one system goes down. Elasticity pertains to the ability of a system to resize to meet demands, but it is not focused on system failures. Automation, and its role in maintaining large systems with minimal intervention, is not directly related to fault tolerance.