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QUESTION 1

Which common component of big data is focused on the mechanisms used to ingest large volumes of data, often of a streaming nature?

- A. Distributed processing
- B. Distributed storage
- C. Distributed attribution
- D. Distributed data collection
- E. Distributed information

Correct Answer: D

D: Distributed data collection SegGuiV4 p.147 - Distributed data collection: Mechanisms to ingest large volumes of data, often of a streaming nature. This could be as "lightweight" as web-click streaming analytics and as complex as highly distributed scientific imaging or sensor data. Not all big data relies on distributed or streaming data collection, but it is a core big data technology.

QUESTION 2

The key concern of data backup and recovery schemes is:

- A. Data aggregation should not cause breaches
- B. They must prevent data loss, unwanted data overwrite and destruction
- C. Assurance that cloud provider has multiple data centers for disaster recover
- D. Assurance that deleted data is in fact unrecoverable
- E. Data should not be commingled with other customers

Correct Answer: B

B. They must prevent data loss, unwanted data overwrite and destruction

The key concern of data backup and recovery schemes is to ensure that data is protected from loss, accidental overwrites, and destruction. Backup and recovery strategies aim to create copies of data that can be restored in the event of data loss due to various factors such as hardware failure, human error, software bugs, or cyberattacks.

While the other options (A, C, D, E) might also be relevant considerations in data management and security, option B specifically addresses the primary objective of data backup and recovery schemes, which is to prevent data loss and ensure the ability to restore data effectively.

QUESTION 3

What is it called when a customer\\'s information and/or processes are compromised by the actions of another customer

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in a multi-tenancy environment?

- A. Information leakage
- B. Data loss
- C. Failure to thrive
- D. Relationship failure
- E. Isolation failure

Correct Answer: E

E. Isolation failure

When a customer\\'s information and/or processes are compromised by the actions of another customer in a multitenancy environment, it is referred to as an isolation failure. Isolation failure occurs when the mechanisms that are meant to

keep the resources and data of different customers isolated from each other are breached, leading to unauthorized access or interference between tenants\\' data or applications.

The other options (A, B, C, D) do not specifically describe this scenario of a security breach due to the actions of another customer in a multi-tenancy environment.

QUESTION 4

CCM: Which of the following statement about CSA\\'s CCM and Security Guidance is False?

- A. CSA\\'s CCM provides a set of control objective against which an organization should assess cloud security
- B. CSA\\'s Security Guidance tells you WHAT to do, the CCM tells you HOW to do it
- C. CSAs Security Guidance provides a set of best practices and recommendations
- D. CSA\\'s CCM tells you WHAT to do, the Guidance tells you HOW to do it

Correct Answer: D

QUESTION 5

When mapping functions to lifecycle phases, which functions are required to successfully process data?

- A. Create, Store, Use, and Share
- B. Create and Store
- C. Create and Use
- D. Create, Store, and Use
- E. Create, Use, Store, and Delete



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Correct Answer: C

From Security Guidance v4. Section 5.1.2.2, Table 1--Information Lifecycle Phases:

Function "Read" to ALL phases,

Function "Process" to Create and Use, and

Function "Store" to Store and Archive.

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