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EMC Dell Information Storage and Management Foundations v2 Exam Sample Questions (Q48-Q53):

NEW QUESTION # 48

Question:

A company needs to rebuild a failed disk in its RAID 5 array. Which two factors would significantly impact the rebuild time?

- A. Network bandwidth between the server and the storage array
- B. Capacity of the cache memory
- C. Capacity of the failed disk
- D. Write performance of the remaining disks

Answer: C,D

Explanation:

Rebuilding a RAID 5 array after a disk failure depends on:

Capacity of the failed disk (C)- More data means longer rebuild time.

Write performance of the remaining disks (B)- Rebuild involves recalculating parity and writing data to the replacement disk, which stresses the surviving disks.

* Network bandwidth (A) is only relevant for accessing the array, not for internal rebuild operations.

* Cache capacity (D) helps performance in some scenarios, but the direct factors are disk size and performance.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: RAID Rebuild Processes.

NEW QUESTION # 49

Question:

A company is looking for a continuous data protection solution that can provide any point-in-time recovery.

Which Dell solution is most suitable for this requirement?

- A. Dell Cloud Tier
- B. Dell TimeFinder SnapVX
- C. Dell SRDF
- D. Dell RecoverPoint

Answer: D

Explanation:

Dell RecoverPoint is a continuous data protection (CDP) solution that uses journaling to provide any point-in-time recovery of data. It continuously captures and replicates data changes, storing them in a journal to enable precise recovery to any required point in the past.

* Dell SRDF (Symmetrix Remote Data Facility): Provides synchronous/asynchronous replication, not CDP.

* Dell TimeFinder SnapVX: Creates point-in-time snapshots but doesn't offer continuous journaling.

* Dell Cloud Tier: Used for archiving older data to the cloud.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Replication and CDP.

NEW QUESTION # 50

Match each OSD (Object Storage Device) feature with its description:

□

Answer:

Explanation:

□

Explanation:

A screenshot of a computer AI-generated content may be incorrect.

□

#Flexible data access method: Object storage can offer multiple ways to access and interact with stored data, such as REST/SOAP APIs (for object-based access) and file-sharing protocols (CIFS, NFS) for file-level access.

#Metadata-driven policy: Object storage uses rich metadata to define how objects are placed, protected, and managed, driven by policies that respond to service-level requirements.

#Data protection: Object storage systems implement data protection at a global scale through replication or erasure coding to ensure data durability and availability.

#Global namespace: Object storage abstracts physical locations, providing a single namespace (a unified view) so that applications can seamlessly access data regardless of where it physically resides.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Object-Based Storage - Key Features.

NEW QUESTION # 51

Question:

A company is concerned about unauthorized access to its sensitive data. They want to implement security measures to ensure that only authorized users can access the data. Which goal of information security are they primarily addressing?

- **A. Confidentiality**
- B. Availability
- C. Integrity
- D. Accountability

Answer: A

Explanation:

Confidentiality ensures that sensitive data is only accessible to authorized users. This is a primary goal of information security, achieved by:

- * Access controls (authentication, authorization)
- * Encryption to protect data in transit and at rest
- * Monitoring and auditing to detect unauthorized access
- * Availability: Ensuring data/services are accessible when needed.
- * Accountability: Tracking actions of users (audit trails).
- * Integrity: Protecting data from unauthorized modification.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Security Controls and Principles.

NEW QUESTION # 52

Question:

What is the main advantage of a write-through operation in cache write I/O operations?

- A. Low risk of data loss
- B. No impact to host I/O performance
- C. Reduced write-response time
- **D. Enhanced data security**

Answer: D

Explanation:

In write-through caching, data is written simultaneously to both the cache and the underlying disk. This ensures data integrity because the write is not acknowledged until it's safely written to the disk.

- * Write-back caching offers reduced latency but increases risk of data loss if cache is lost.
- * Write-through trades speed for security, offering enhanced data security and reducing the risk of data loss during power failures.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Intelligent Storage System Cache Operations.

NEW QUESTION # 53

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