



QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

http://www.ittest.es/

Exam : HPE2-B01

Title:HPE Data ProtectionSolutions

Version : DEMO

1.In what way does a Catalyst datastore support disaster recovery capabilities?

- A. By providing predefined backup schedules
- B. By automating backup validation processes
- C. By facilitating real-time replication
- D. By enhancing data consistency checks

Answer: C

Explanation:

A Catalyst datastore supports disaster recovery by facilitation real-time replication of data, ensuring that an up-to-date copy is always available for recovery purposes.

2. How does a Catalyst datastore enhance data protection strategies in terms of scalability?

- A. By restricting data growth limits
- B. By limiting backup frequency options
- C. By optimizing data compression algorithms
- D. By supporting seamless data expansion

Answer: D

Explanation:

A Catalyst datastore enhances data protection strategies in terms of scalability by supporting seamless data expansion, allowing for the growth of data storage capacity as needed.

3. What impact does a Catalyst datastore have on data recovery performance?

- A. It requires additional backup infrastructure
- B. It accelerates recovery times
- C. It slows down the recovery process
- D. It increases data duplication issues

Answer: B

Explanation:

A Catalyst datastore can accelerate data recovery performance, reducing the time needed to restore data in case of failures or disasters.

4.What data protection technology involves securely storing data backups in a separate location from the primary data to prevent loss in case of disasters?

- A. Data archiving
- B. Encryption
- C. Replication
- D. Data deduplication

Answer: C

Explanation:

Replication involves storing redundant copies of data backups in separate locations to ensure data availability and disaster recovery capabilities.

5. How does a Catalyst datastore address data protection requirements for regulatory compliance?

- A. By optimizing data deduplication techniques
- B. By providing detailed backup reports

- C. By enforcing data retention policies
- D. By automating compliance audits

Answer: C

Explanation:

A Catalyst datastore addresses data protection requirements for regulatory compliance by enforcing data retention policies that align with compliance standards.