



Designing HPE Backup Solutions

Pass HP HPE0-J77 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/hpe0-j77.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which statement is correct about enabling data-at-rest or in-flight encryption on a physical HPE StoreOnce appliance?

- A. Encryption is enabled by default
- B. Encryption is not possible on HPE StoreOnce
- C. Encryption is a function of the backup application.
- D. The HPE StoreOnce Security Pack license must be installed

Correct Answer: D

QUESTION 2

A Customer is requesting a product that enables them to maintain the backup in their HPE Data Protector Software and to replicate the data without the need for re-hydration.

Which product should you recommend\\'?

- A. HPE StoreOnce Catalyst
- B. HPE Tape Library +
- C. HPE VTL
- D. HPE NAS Store
- Correct Answer: A

QUESTION 3

When zoning by NBA port in large SAN infrastructures, which feature is a benefit?

- A. prevention of zone overlapping
- B. server-side duplication +
- C. simplified device discovery
- D. SAN attached storage backups

Correct Answer: C

QUESTION 4

A customer\\'s backup solution performs daily full backups of the environment The customer is asking for a different solution due to the amount of time it takes on a daily basis. They only need to be able to keep copies of recently



changed files to restore if a problem occurs Full backups will continue to be performed on weekend days, but the customer wants a solution for non-weekend days.

Which backup solution helps accomplish this?

- A. archive and backup
- B. image-based
- C. differential
- D. file-based

Correct Answer: C

QUESTION 5

You are preparing a storage backup proposal for a new customer The customer has given you the volume of storage to be backed up, operating systems, and types of applications. Which additional critical information do you need for the proposal?

- A. drive types of existing storage
- B. database data structures
- C. netwoddng topology and configuration
- D. server utilization statistics

Correct Answer: C

QUESTION 6

What is a disadvantage of Breakaway Mirror Clones?

- A. Data is at risk during the break.
- B. Deleted files are not tracked.
- C. Multiple sets of data exist.
- D. They increase the I/O load to resynchronize.

Correct Answer: D

QUESTION 7

Match each type of deduplication to the location where it occurs

Select and Place:



| application server | server-side deduplication |
|-----------------------------|---------------------------|
| backup to disk appliance | source-side deduplication |
| backup server | target-side deduplication |

Correct Answer:

| backup server | server-side deduplication |
|-----------------------------|---------------------------|
| application server | source-side deduplication |
| backup to disk appliance | target-side deduplication |

QUESTION 8

Which deduplication options are available using HPE StoreOnce architecture? Select Three

- A. target-side
- B. post process
- C. fixed block
- D. data-at-rest
- E. server-side
- F. source-side
- Correct Answer: AEF

QUESTION 9

A backup schedule is setup where a Full backup is taken every Sunday, with differential backups taken every day thereafter during the week. That is the impact on the ability a full restore on Friday if Tuesday\\'s tape is lost?

- A. Tuesday\\\'s tape can be recreated from the parity data on the other tapes
- B. There is no impact Only Sunday\\'s and Thursday\\'s tapes are needed



- C. A full restore is not possible, as all tapes are needed.
- D. Tuesdays tape can be recreated based on the metadata in the backup database.

Correct Answer: B

QUESTION 10

You are demonstrating to a potential customer how easy it is to replicate data from one HPE 3PAR StoreServ array to another. The demonstration is being done with both arrays connected to a pair of SAN switches. The customer asks what it would take to extend their SAN over very large distances.

What should you recommend they use to accomplish this?

- A. multi-mode replication
- B. wave division multiplexing
- C. FCIP routing
- D. low-bandwidth replication

Correct Answer: C

HPE0-J77 PDF Dumps

HPE0-J77 VCE Dumps

HPE0-J77 Braindumps