

# HPE0-V17<sup>Q&As</sup>

Creating HPE Data Protection Solutions

**Pass HP HPE0-V17 Exam with 100% Guarantee**

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

<https://www.leads4pass.com/hpe0-v17.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**

A customer wants to replace an aging tape-based backup platform using a Grandfather-Father-Son (GFS) rotation scheme. They are considering replacing the entire solution with public cloud storage as a backup target is this a valid recommendation for this customer? Solution: Cloud storage is ideal for the Grandfather copies of backup data for long-term data retention Keep an on-premises solution for the \\\"Son\\\" copies to guarantee lower RTO and RPO numbers.

A. Yes

B. No

Correct Answer: A

---

**QUESTION 2**

Is this a Commvault feature that enables integration with HPE storage? Solution:intelliSnap catalogs snapshot data to simplify the recovery of individual files.

A. Yes

B. No

Correct Answer: A

---

**QUESTION 3**

A customer wants to discuss their current backup environment. While walking to the meeting room, you pass what the customer tells you is their only computer room You notice they have a mix of Proliant DL servers, three Synergy frames. Nimble, and a MSL3040 in the racks. Is this a tool you can use to gather information on the current backup data to size a new solution? Solution: DD Analyzer

A. Yes

B. No

Correct Answer: B

---

**QUESTION 4**

As it relates to application consistent backups, does this statement accurately describe the Volume Shadow copy Service (VSS)? Solution:The VSS requestor instructs each VSS provider to perform a task to quiesce data. After each VSS provider has completed these pre-backup tasks, the VSS writer Instructs the VSS requestor to create the snapshot.

A. Yes

B. No

Correct Answer: B

---

## QUESTION 5

You are helping a customer optimize their current data protection solution. They have a vital business application with a database that runs on PostgreSQL on Linux. They are concerned about disaster recovery and ask if this data can be restored in an application-consistent way. Is this a valid response regarding the customer's environment and concerns?

Solution: Use the PostgreSQL backup mechanism to create a consistent backup to a dump file. Then, use the backup solution to provide application-consistent backups.

A. Yes

B. No

Correct Answer: A

[HPE0-V17 VCE Dumps](#)

[HPE0-V17 Study Guide](#)

[HPE0-V17 Exam Questions](#)