

HPE0-V17^{Q&As}

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

As relates to mitigating ransomware, is this a best practice? Solution: Use cloud-based storage targets for backup data, since the cloud provider guarantees the highest protection and so is immutable as platform.

A. Yes

B. No

Correct Answer: A

QUESTION 2

You organize a workshop for your customers IT team to handover a newly deployed backup solution based on HPE StoreOnce backup targets with Veeam as the backup application.

Is this an important best practice for this scenario? Solution:Use HW snapshot integration in the Job advanced properties it is much raster and has lighter impact on the production VMs to be hacked up.

A. Yes

B. No

Correct Answer: B

QUESTION 3

Is this a correct statement about the use oT Library and Tape Tools (LandTT) In combination with an HPE StoreEver tape library? Solution: If the customer experiences a problem with a storage product. LandTT can generate a support ticket or report that includes essential information for troubleshooting the problem and sends this automatically to HPE infosight.

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 PDF Dumps](#)

[HPE0-V17 VCE Dumps](#)

[HPE0-V17 Braindumps](#)