



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.passapply.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

Refer to the exhibit. Your customer is sending backup jobs to an HPE StoreOnce backup target. They notice big differences on the deduplication and replication ratios between two jobs on consecutive days. The same type of data was backed up on both occasions Saturday backup: Sunday backup:

Backup job: Bitcon VM backup (Full)					
Created by BITCON\\administrator at 29/10/2013 12:39:40.					
Saturday 15 February 2020 23:30:00					
Success	6	Start time	23:30:00	Total size	600 GB
Warning	0	End time	0:49:48 (+1)	Data read	367.9 GB
Error	0	Duration	1:19:48	Transferred	218.4 GB

Backup job: Bitcon VM backup					
Created by BITCON\\administrator at 29/10/2013 12:39:40.					
Sunday 16 February 2020 23:30:14					
Success	6	Start time	23:30:14	Total size	600 GB
Warning	0	End time	23:48:13	Data read	29.1 GB
Error	0	Duration	0:17:59	Transferred	6.5 GB

Is this a correct statement about the differences between the two backups? Solution: Deduplication is completely dependent on the type of user data being sent to the backup application This result means the users have created more duplicate data on Saturday compared to Sunday.

A. Yes



B. No

Correct Answer: A

QUESTION 3

Does this topology/implementation comply with the 3-2-1 rule of data protection? Solution: An HPE MSA array creating local snapshots on the same array Backups are made with Veeam to a local HPE StoreOnce system using MAS shares Within Veeam a copy job is active to a Veeam Cloud Connect repository target hosted at a public cloud provider

A. Yes

B. No

Correct Answer: A

QUESTION 4

You are optimizing the design of an existing data protection solution. The customer is using the following systems in their environment HPE OL380 Gen8/9/10 servers HPE Nimble AF60 HPE StoreEver MSL6030 tape library with LT04 drives ?HPE FlexFabric 5900 switches for LAN and SAN connectivity (iSCSI based) ?VMware ESXI 6.5 Windows 2016 veeam 9.5U2

You want to replace the aging tape library with a new HPE StoreOnce 5650 solution with VTL virtual tape library and Catalyst targets with HPE Nimble snapshot Integration is this what you should use to assess current backup deployment? Solution: Use Veeam Platform Support to validate that the currently-used Veeam software products support HPE Nimble snapshot integration

A. Yes

B. No

Correct Answer: B

QUESTION 5

A customer is currently using HPE StoreEver MSL2Q24 tape libraries with LT06 tape drives. They contact you about the need for more capacity on the tapes with the ever-lasting growth of data within their company.

Does this recommendation offer a viable option for upgrading the storage capacity of the tape libraries?

Solution: Upgrade to LTO8 drives giving the highest capacity on tapes at this moment The customer still needs a dedicated LT06 drive for future restores from their current LT06 tapes.

A. Yes

B. No



VCE & PDF

PassApply.com

<https://www.passapply.com/hpe0-v17.html>

2024 Latest passapply HPE0-V17 PDF and VCE dumps Download

Correct Answer: B

[Latest HPE0-V17 Dumps](#)

[HPE0-V17 Practice Test](#)

[HPE0-V17 Braindumps](#)