

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.pass2lead.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 is currently using HPE StoreEver MSL2024 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: Add the HPE StoreEver MSL2024 tape libraries to HPE infoSight. and use predictive analytics to

get better insights for the data stored In the libraries.

A. Yes

B. No

Correct Answer: A

QUESTION 2

You are optimizing the design of an existing data protection solution. The customer Is using the following systems In their environment HPE DL380 GenS/9/10 servers HPE Nimble AF60 HPE StoreEver MSL6030 tape library with LT04 drives ?HPE FlexFabflc 5900 switches for LAN and SAN connectivity (ISCSI based) ?VMware ESXI 6.5 Windows 2016 Veeam9.5U2

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 HPE Info Sight Io validate that the current HPE Nimble storage array is running the correct Nimble OS version to support storage integration with the used VMware ESXI

A. Yes

B. No

Correct Answer: A

QUESTION 3

Refer to the exhibit.

You plan to use the HPE Storage Sizing Tool for an HPE backup environment, as shown in the exhibit

instead of manually entering all gathered information, you want to use the import option for fast and

efficient sizing of a backup environment.



Welcome	Normal Mode		Units: 1KB = 10248		United States			
Server/Array/Workload Modeler Storoge Calculation Infrastructure Support Services Support Services Subtion Services Convertences Enterprise Backup Solution M Alerta	New	alli Operate	Seve .	? Help	Solve / Submit	Export OCA	AND MAR	Pretorences
	Backup Calculatora							
	From this page you may launch any of the backup solutions that the Storage Sizing Tool has to offer in the form of calculator. Select the deared solution below to begin. You may return to this screen at any time to launch additional solutions.							
	Tape or RDX Calculators							
	Laurch StoreEver Tape Calculator (Single frame libraries, Direct Attached Drives)							
	Laurch End to end Enterprise Backup Solution Pack (EBS Pack)							
	Launch RDX (Removable Disk Backup System) Calculator							
	StoreOnce Solution Calculators (Dals Based Scalable Backup Solutions)							
	Launch HPE StoreOnce Calculator							
	Lunch New StoreOnce Multi-Site Replication Design Tool							
	Launch New StoreOnce Backup of 3PAR							
	Backup Import Calculators							
	head Data from							

Is this a tool that generates data that can be imported to the HPE Storage Sizer Tool? Solution: DD Analzer

A. Yes

B. No

Correct Answer: B

QUESTION 4

Is this a correct statement about the integration of Veeam with HPE storage arrays and HPE StoreEver tape libraries? Solution: Veeam Integration with HPE 3PAR StoreServ and HPE Nimble Storage allows the backup server to directly communicate with the production storage to request a crash- or application- consistent snapshot, which is performed by the array itself

A. Yes

B. No

Correct Answer: A

QUESTION 5

Is this a supported key management solution for data encryption on an HPE StoreOnce system? Solution:GemaltoSafeNelKeySecure Manager (via KMIP)

A. Yes

B. No

Correct Answer: B



HPE0-V17 PDF Dumps

HPE0-V17 Practice Test HPE0-V17 Exam Questions