

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

Your customers current data protection solution Is based on HPE Nimble storage and HPE StoreOnce In combination with Veeam software The customer wants to Know how to Integrate a new SAP HANA solution Into the current data protection solution. Does this statement provide a valid recommendation? Solution:Integrate SAP HANABancKint with HPE Nimble Storage arrays, which allows you to take application consistent snapshot from within SAP HANA on the storage array where the databases are stored.

A. Yes

B. No

Correct Answer: A

QUESTION 2

Your customer wants a suggestion for protection against ransomware. Is this an appropriate suggestion regarding backup targets and their protection against ransomware? Solution: You suggest tape drives or tape libraries with a tape rotation scheme where tapes are being physically moved to a vault at regular times.

A. Yes

B. No

Correct Answer: B

QUESTION 3

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 4

Refer to the exhibit.



Welcome Server/Anay/Workload Modeler Server/Anay/Workload Modeler Server/Anay/Workload Modeler Server/Anay/Workload Modeler Software	Figureal Mode		Units 1KB = 10248		United States			
	New	al M. Originate	leve .	? Heb	Bolve / Duternit	Export OCA	SIM OCA	59 Protoronces
	Backup Calculators							
	From this page you may launch any of the backup solutions that the Storage Sizing Tool has to offer in the form of celculator. Select the desired solution below to begin. You may return to this screen at any time to launch additional solutions.							
	Tape or RDX Calculators							
	Launch StoreEver Tape Calculator (Single frame libraries, Direct Attached Drives)							
	Launch 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							
	Land New StoreOnce Multi-Site Replication Design Tool							
	Level New StoreOnce Backup of JPAR							
	Backup Import Calculators							
	Incol Data from							

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. Is this a tool that generates data that can be imported to the HPE Storage Sizer Tool? Solution: Is this a tool that generates data that can be HPE Storage Sizer Tool? NinjaProtected+

A. Yes

B. No

Correct Answer: A

QUESTION 5

Is this a correct statement about the integration of Veeam with HPE storage arrays and HPE StoreEver

tape libraries?

Solution: The VM data cannot be copied directly to HPE StoreEver tapes, backup to tape is accomplished

by replication jobs inside Veeam from existing backup repositories.

A. Yes

B. No

Correct Answer: A

HPE0-V17 PDF Dumps

HPE0-V17 Study Guide

HPE0-V17 Exam Questions