

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

You are showing your customer now veeam integrates with HPE storage products, such as HPE Nimble and HPE 3PAR. You show how Veeam can restore in a fast and efficient way from HPE storage snapshots Is this a correct statement? Solution:The HPE Nimble Storage Replication Adapter (SRA) for VMware must be installed on the host running VMware

A. Yes

B. No

Correct Answer: A

QUESTION 2

You are working with your customer on the advantages and disadvantages of various data protection schemes They currently have a storage solution with 2 HPE 3PAR arrays with Peer Persistence This Is used to make backups to an HPE StoreOnce VTU backup target using Commvault Will this recommendation enhance the data protection plan? Solution:Follow the 3-2-1-1-0 rule

A. Yes

B. No

Correct Answer: A

QUESTION 3

Is this a best practice for enabling encryption inside Veeam? Solution: Encryption should be enabled at the HPE StoreOnce level since encryption Inside Veeam would make deduplication impossible.

A. Yes

B. No

Correct Answer: B

QUESTION 4

Your customer\\'s 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: Use HPE Recovery Manager Central (RMC) which rapidly moves SAP HANA data residing on



the HPE Nimble storage array directly to HPE StoreOnce.

A. Yes

B. No

Correct Answer: B

QUESTION 5

The customer currently has one HPE 3PAR and two Nimble storage arrays connected via Fibre Channel (FC) to 12 HPE OL380 servers running VMware They make backups with Commvault to HPE StoreEver tape libraries. They also make snapshots inside the storage array, to lower RTO and RPO. They store the snapshots on the array itself, and fear that they might be vulnerable to array failures They want to maintain their low RTO and RPO objectives while storing data outside the array is this a valid option for the customer? Solution: Use HPE infoSight for autonomous data protection, storing data on multiple arrays based on predictive analytics defined policies

A. Yes

B. No

Correct Answer: A

HPE0-V17 PDF Dumps

HPE0-V17 VCE Dumps

HPE0-V17 Braindumps