

更に上のクオリティ
更に上のサービス!

問題集

ITEXAMPASS

<https://www.itexampass.jp>



1年で無料進級することに提供する

Exam : **HPE0-V17**

Title : **Creating HPE Data
Protection Solutions**

Version : **DEMO**

1. is this a Commvault feature that enables integration with HPE storage?

Solution: IntelliSnap catalogs snapshot data to simplify the recovery of individual files.

A. Yes

B. No

Answer: A

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 VTL backup target using Commvault.

Will this recommendation enhance the data protection plan?

Solution: Use the Grandfather-Father-Son (GFS) rotation scheme

A. Yes

B. No

Answer: A

3. A customer wants advice on their current data protection solution. Due to compliance regulation changes, the company requires lower RTO and RPO objectives for their Service Level Agreement (SLA) is this a correct statement regarding how HPE solutions can help to comply with this tighter SLA?

Solution: HPE disk-based backup solutions like HPE StoreOnce have Catalyst functionality, which enables integration with HPE storage arrays like HPE Nimble and Primera.

Thus, you can send snapshots from the storage arrays directly to the backup target, with fast direct recovery through RMC

A. Yes

B. No

Answer: A

4. Is this a correct statement about the HPE StoreEver Tape Library Management software?

Solution: Tape Assure Advanced verifies system health and runs the tests that trigger an alert if there is a problem with a tape drive or cartridge.

A. Yes

B. No

Answer: A

5. A customer has deployed a hyperconverged environment based on HPE SimpliVity at a number of their sites.

Before migrating workloads to the environment, you ask them about the backup policies in an HPE SimpliVity solution to protect the actual data. Is this a design consideration that you should mention to your customer?

Solution: The preference of COW (Copy-On-Write) or ROW (Redirect-On-Write) -based snapshots

A. Yes

B. No

Answer: A