

QUESTIONS & ANSWERS

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HP

HPE2-K43

Designing High-End HPE Storage Platforms



DEMO

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QUESTION: 36

What is the benefit of using HPE 3PAR StoreServ and HPE Recovery Manager Central with HPE StoreOnce? (Select two.)

- A. Each backup completes at the speed of a differential backup and restores as a traditional full restore.
- B. The HPE Recovery Manager Central agent in each host provides self-service data protection.
- C. They provide rapid and non-disruptive online recovery.
- D. Each backup is deduplicated in the 3PAR array prior to a restore, for an application-consistent restore result.
- E. Each backup can be restored via a synthetic full image.

Answer: A, B

QUESTION: 37

How many 3PAR ASICs are onboard each HPE 3PAR StoreServ 9450 controller node?

- A. 1
- B. 2
- C. 4
- D. 8

Answer: C

QUESTION: 38

In the Peer Motion unidirectional workflow, what is the allocation status on the destination array during the Admit stage?

- A. No local storage is allocated.
- B. Full capacity of the actual data size is allocated.
- C. Full capacity of the volume raw capacity is allocated.
- D. Capacity of the actual data size in RAID 1 is allocated.

Answer: A

QUESTION: 39

DRAG DROP

Arrange the process of HPE RMC-3PAR application data protection in the right order.

The screenshot shows a 'Drag and Drop' interface for 'Application Data Protection'. It contains five text boxes with the following descriptions:

- RMC leverages unique HPE 3PAR SnapDiff block-change detection technology to send only unique changed data to HPE StoreOnce, using multi-streaming for faster backup.
- HPE StoreOnce deduplication reduces backup storage requirements and enables cost-effective, reliable retention.
- HPE StoreOnce ingests changed blocks to create deduplicated, independent, synthetic full image backup.
- The application owner triggers backup using the native interface/utility.
- The application quiesces momentarily while a consistent, non-disruptive snapshot is created on HPE 3PAR.

Navigation arrows (right and left) are visible between the boxes, and an 'Order' label is at the top right.

Answer:

Exhibit

The screenshot shows the same 'Application Data Protection' interface, but with the text boxes rearranged to show the correct order. The boxes are now ordered as follows from top to bottom:

- The application owner triggers backup using the native interface/utility.
- The application quiesces momentarily while a consistent, non-disruptive snapshot is created on HPE 3PAR.
- RMC leverages unique HPE 3PAR SnapDiff block-change detection technology to send only unique changed data to HPE StoreOnce, using multi-streaming for faster backup.
- HPE StoreOnce deduplication reduces backup storage requirements and enables cost-effective, reliable retention.
- HPE StoreOnce ingests changed blocks to create deduplicated, independent, synthetic full image backup.

Navigation arrows and the 'Order' label are also present.

Explanation:

Exhibit

Order

- 1 HPE StoreOnce deduplication reduces backup storage requirements and enables cost-effective, reliable retention.
- 2 HPE StoreOnce ingests changed blocks to create deduplicated, independent, synthetic full image backup.
- 3 The application quiesces momentarily while a consistent, non-disruptive snapshot is created on HPE 3PAR.
- 4 The application owner triggers backup using the native interface/utility.
- 5 RMC leverages unique HPE 3PAR SnapDiff block-change detection technology to send only unique changed data to HPE StoreOnce, using multi-streaming for faster backup.

C:\Users\Admin\Desktop\Data\Untitled.jpg

QUESTION: 40

What happens to the peer volume in a Peer Persistence configuration when a failover happens?

- A. The peer volume in the destination array changes the WWN by adding "10" to the last 2 numbers of the WWN in the primary array.
- B. The peer volume in the destination array adds the destination array serial number in HEX to the WWN from the primary array.
- C. The peer volume WWN in the destination array is randomly generated during failover.
- D. The state of the paths changes from passive/non-optimized to active/optimized.

Answer: B

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