

QUESTIONS & ANSWERS

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Designing High-End HPE Storage Platforms

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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 'Application Data Protection' interface with five steps in a list on the left and an 'Order' column on the right. The steps are:

- 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 list and the 'Order' column.

Answer:

Exhibit

The screenshot shows the same 'Application Data Protection' interface, but the steps are rearranged in the list. The steps in the list are:

- 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 quiesces momentarily while a consistent, non-disruptive snapshot is created on HPE 3PAR.
- The application owner triggers backup using the native interface/utility.
- 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.

The 'Order' column is empty. A red dashed line highlights the first three steps, and a red arrow points to the fourth step.

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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