

HPE2-K43^{Q&As}

Designing High-End HPE Storage Platforms

Pass HP HPE2-K43 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/hpe2-k43.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



https://www.pass2lead.com/hpe2-k43.html

2024 Latest pass2lead HPE2-K43 PDF and VCE dumps Download

QUESTION 1

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.

Correct Answer: A

QUESTION 2

Which type of backup is used when you configure and activate RMC protection for the first time?

- A. Differential Backup
- B. Image Backup
- C. Full Backup
- D. Incremental Backup

Correct Answer: A

QUESTION 3

DRAG DROP

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

Select and Place:

https://www.pass2lead.com/hpe2-k43.html

2024 Latest pass2lead HPE2-K43 PDF and VCE dumps Download

Application Data Protection 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.

Correct Answer:

Application Data Protection

The application guiesces momentarily while a consistent, non-disruptive snapshot is created on HPE 3PAR.

Order

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 guiesces 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.

QUESTION 4

What are the requirements for bidirectional HPE 3PAR Storage Federation setup? (Select two.)

- A. 2 remote copy ports in each array for inter-array connectivity
- B. 2 host ports in each array for inter-array connectivity
- C. 2 host ports in each array for host connectivity
- D. 2 file persona ports in each array for inter-array connectivity
- E. 2 peer ports in each array for inter-array connectivity

Correct Answer: CD



https://www.pass2lead.com/hpe2-k43.html

2024 Latest pass2lead HPE2-K43 PDF and VCE dumps Download

QUESTION 5

In order to implement HPE 3PAR Priority Optimization, how should the virtual volumes in the HPE StoreServ array be organized?

- A. Assign the QoS value for each individual host instead of for each virtual volume.
- B. Assign the QoS value for each individual virtual volume.
- C. Group hosts into host sets and assign a QoS value to each host set.
- D. Group virtual volumes into relevant VVsets and set QoS values to each VVset.

Correct Answer: C

Latest HPE2-K43 Dumps

HPE2-K43 Study Guide HPE2-K43 Exam Questions