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.leads4pass.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





QUESTION 1
Which types of protection are supported in the HPE File Persona with RMC solution? (Select two.)
A. Express Protect
B. Virtual File Server Catalyst Copy
C. Crash-Consistent Snapshot
D. Peer Copy
Correct Answer: BD
QUESTION 2
When discussing disaster tolerance with the IT Manager, he specifies that maximum 4 hours are acceptable to complete recovery of application processing.
Which metric is defined here?
A. TCO
B. RPO
C. RTO
D. OPEX
Correct Answer: B
QUESTION 3
In which state of the Peer Motion unidirectional workflow does the host access the volumes on the source storage system through the destination storage system?
A. Import
B. Admit
C. Dismiss
D. Admitvv
Correct Answer: C



https://www.leads4pass.com/hpe2-k43.html

2024 Latest leads4pass HPE2-K43 PDF and VCE dumps Download

QUESTION 4

Which technology is designed for customers who own HPE StoreOnce and HPE 3PAR StoreServ, and want to recover mission-critical application data more rapidly or frequently than what the traditional backup applications?

- A. HPE Remote Copy
- B. HPE Virtual Machine Explorer
- C. Application consistent snapshots
- D. HPE RMC Express Restore

Correct Answer: A

QUESTION 5

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

HPE2-K43 PDF Dumps

HPE2-K43 VCE Dumps

HPE2-K43 Braindumps