

# IT 认证电子书



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**Exam** : **HPE2-K43**

**Title** : Designing High-End HPE  
Storage Platforms

**Version** : DEMO

1.Which best practice guidelines should you follow when configuring drive enclosures for HPE 3PAR StoreServ 9450/20000? (Select two.)

- A. Configure multiple of 3 drive enclosures per node pair.
- B. Configure multiple of 6 drive enclosures per node pair.
- C. Maintain all drives class/type within the same controller nodes pair.
- D. Configure multiple of 4 drive enclosures per node pair.
- E. Maintain balanced configuration across node pairs in terms of adapters, drive enclosures, and drives.

**Answer:** A, C

2.What is the recommended multipathing configuration between the host and arrays during the Admit stage of the Peer Motion unidirectional migration?

- A. most recently used
- B. round robin with QoS detection
- C. one primary active path with others on stand-by
- D. round robin with load balancing

**Answer:** C

3.Which parameters can be set with Priority Optimization? (Select three.)

- A. Min Limit
- B. Max Limit
- C. Min Goal
- D. Latency Goal
- E. Max Latency
- F. Max Goal

**Answer:** B, C, E

4.What does RMC do to retrieve a data set that is no longer available within the HPE 3PAR snapshot? (Select three.)

- A. It creates a clone R/O snapshot virtual volume using Catalyst Copy from StoreOnce Catalyst Store.
- B. RMC performs a Catalyst Copy over Ethernet via the 3PAR File Persona port from StoreOnce.
- C. RMC performs a block comparison between Express Protect Backups.
- D. RMC performs a Peer Copy from StoreOnce to a child snapshot virtual volume in 3PAR.
- E. The child snapshot is then attached/mounted to a host to recover the files.
- F. It creates a child R/W snapshot on the 3PAR.

**Answer:** B, D, E

5.Which 3PAR StoreServ feature license must be purchased separately in addition to either the All-inclusive Single-system or Multi-system Software license?

- A. Data at Rest Encryption
- B. Smart SAN
- C. System Reporter
- D. Dynamic Optimization
- E. Cluster Extension

**Answer:** C