

# HPE2-K43<sup>Q&As</sup>

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





# **QUESTION 1**

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

#### **QUESTION 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

Correct Answer: C

# **QUESTION 3**

Which functionalities are supported by the 16Gb FC adapter installed in the HPE 3PAR StoreServ 9450 controller node? (Select three.)

- A. iSCSI Host Connectivity
- B. Remote Copy Connectivity
- C. FC Host Connectivity
- D. Drive Enclosure Connectivity
- E. File Persona Connectivity
- F. Peer Ports Connectivity

Correct Answer: BCE



# **QUESTION 4**

What is required in order to prevent other hosts from mounting the source volume in the Peer Motion import stage migration workflow even after the migration?

- A. Set an SCSI Buffer Queue Full on each source volume.
- B. Set a longer SCSI time-out value on each source volume.
- C. Set the SCSI time-out value to zero on each source volume.
- D. Place an SCSI-3 reservation on each source volume.
- Correct Answer: C

### **QUESTION 5**

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

A. 1

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

Correct Answer: C

Latest HPE2-K43 Dumps

HPE2-K43 VCE Dumps

HPE2-K43 Study Guide