QUESTIONS & ANSWERS

Kill your exam at first Attempt





HP

HPE0-J76

Designing HPE Enterprise Storage Solutions

QUESTION: 52

Which HPE Storage solution offers Remote Copy for asynchronous replication on a per-volume basis without additional costs?

A. HPE StoreVirtual

B. HPE StoreEasy

C. HPE 3PAR StoreServ

D. HPE MSA

Answer: A

QUESTION: 53

You have just completed a performance analysis of a new HPE 3PAR StoreServ 8400 Disk Array at a customer's site. After reviewing me performance metrics, you determine that they should install a new tier of SSD drives. Which actions should you recommend they take to fully optimize me array? (Select two.)

- A. Configure Adaptive Optimization
- B. Configure Adaptive Flash Cache
- C. Rebalance all flash drives between nodes 0 and 2.
- D. Configure scheduled tunesys tasks.
- E. Add more flash drives to enable Advanced Flash Cache.

Answer: A, B

QUESTION: 54

Which management interlace uses four basic commands (create, read, update, and delete) to enable administrators define and radically simplify the most complex management processes?

- A. WMI
- B. WBEN
- C. REST API
- D. SMI-S

Answer: C

QUESTION: 55

Which statement describes HPE StoreVirtual Network RAID functionality?

- A. Redundancy is managed on a per-volume basis.
- B. 10+2 configuration enables Network RAID.
- C. Failover Manager increases the availability of the redundancy level.
- D. Volumes remain available if an odd number of nodes are available.

Answer: C

QUESTION: 56

Which software-defined management platform can control, manage, and provision HPE Storage and a part of the solution for the HPE Converged Infrastructure strategy?

- A. HPE OneView
- B. HPE Storage Essentials
- C. HPE Storage Operations Manager
- D. HPE Operations Orchestration

Answer: A

QUESTION: 57

Which SAN topologies offer the highest centralized data access performance? {Select two.)

- A. single switch
- B. cascaded
- C. meshed
- D. ring
- E. core-edge

Answer: B, E

QUESTION: 58

You are designing a new SAN fabric for a customer who requires a high performance and port-efficient network with many-to-marry connectivity. Which type of SAN topology should you recommend?

- A. core-edge fabric
- B. cascaded fabric
- C. meshed fabric
- D. single-switch fabric

Answer: C

OUESTION: 59

You design a new HPE 3PAR StoreServ solution that will be integrated with existing c-Class blade enclosures that have flat SAN technology. Which solution component should you discuss with the company CFO?

- A. HPE teasing program
- B. I/O performance metrics
- C. advantages of Proactive Care Advanced over Proactive Care
- D. benefits of removing me edge-core architecture

Answer: A

QUESTION: 60

How does HPE StoreVirtual DSM for Windows enhance Microsoft windows native MPIO?

- A. It automatically combines HPE thin provisioning and volume migration technology.
- B. It automatically creates an I/O path to each storage system in the cluster.
- C. It automatically adjusts tie available bandwidth between the switch and the array.
- D. It automatically adjusts transfer block size.

Answer: B

For More exams visit https://killexams.com -



KILLEXAMS.COM

Kill your exam at First Attempt....Guaranteed!