

HP

HPE0-J76 Exam

Designing HPE Enterprise Storage Solutions,HP,60

Questions & Answers Demo

Version: 8.0

Question: 1

When using the HPE Storage Quick ROI Calculator to prepare a business case for an HPE StoreVirtual storage solution proposal, which financial metrics can be calculated for the business case? (Select two.)

- A. real options valuation
- B. total economic impact
- C. risk adjusted ROI
- D. rapid economic justification
- E. NPV savings

Answer: A,C

Question: 2

A customer's environment consists of two fabrics with four HPE B-series, fixed-port, SAN switches in each fabric. Which tool is recommended to manage and monitor this environment?

- A. HPE Fabric Watch
- B. HPE SAN Network Advisor
- C. HPE SAN Visibility
- D. HPE OneView

Answer: B

Question: 3

Which area of IT management is covered when integrating HPE Operations Orchestration into a solution?

- A. managing hybrid cloud environments and IT services
- B. automating and coordinating IT processes
- C. simplifying management and control of the data center
- D. delivering high-quality multi applications

Answer: B

Question: 4

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: 5

A customer adds two new SFF 8000 enclosures that are fully populated with Nearline drives to an existing HPE 3PAR StoreServ 8400 array. The old configuration consisted of Fast Class and Nearline SAS drives in the 8000 SFF enclosure. What should the customer's engineer do to optimize the storage configuration?

- A. Run checkhealth on their system.
- B. Defrag the CPGs and run align-drive on their system.
- C. Run tune sys on their system.
- D. Run compactcpg for existing virtual volumes.

Answer: C

Question: 6

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
