

HP

HP0-J73

Foundations of HP Storage Solutions

QUESION: 93

A customer needs to implement an enterprise storage solution with the lowest cost per gigabyte Which drive technology should the customer use?

- A. SATA
- B. ATA-II
- C. SAS
- D. SCSI

Answer: C

QUESION: 94

Which deduplication method is used by inline deduplication devices?

- A. object differencing
- B. zone level
- C. byte-level-delta
- D. hash-based chunking

Answer: D

OUESION: 95

A leading retail, corporate and investment bank, serves about 15 million customers within Central and Eastern Europe. They need an archiving solution to comply with the regulations. Which HP solution should you select for this task?

- A. HP Interactive Archive Portal
- B. HP Internet Archive Platform
- C. HP Integrated Archive Portal
- D. HP Integrated Archive Platform

Answer: D

OUESION: 96

An international logistics company needs a fast data protection solution. They have a head office and more than 30 branch offices world-wide. They also require low-bandwidth replication to their head office. Which HP storage solution fits these requirements?

- A. One HP StoreOnce 4420 per site
- B. One HP StoreOnce 4220 per site
- C. One HP StoreEver MSL 4048 per site
- D. One HP StoreEver MSL 2024 per site

Answer: A

OUESION: 97

You support a small remote office of a global insurance company. The remote offices have fewer than five total applications and servers and need to be protected without a local recovery option. You recommend HP Data Protector 7 in combination with HP StoreOnce backup systems. Which statements are true regarding HP StoreOnce and HP Data Protector? (Select three.)

- A. Application source deduplication does not require additional hardware to support remote office backup and recovery.
- B. Data Protector application source deduplication provides better use of network bandwidth by sending non-deduplicated data from the remote office to the central Data Center.
- C. StoreOnce application source deduplication is delivered through a single media agent.
- D. With one-click configuration, HP Data Protector application source deduplication can be deployed on application servers remotely from the central data center.
- E. HP StoreOnce algorithm delivers smaller deduplication ratio through the use of bigger chunk size improving the overall storage efficiency.

Answer: A, C, D

QUESION: 98

Your customer has two sites and you have selected to use the HP P2000 MSA storage array as their storage solution. You plan to implement remote snapshot replication between these sites. Which controller does not support this functionality?

- A. HP P2000 G3 iSCSI MSA controller
- B. HP P2000 G3 SAS MSA Controller
- C. HP P2000 G3 Fibre Channel MSA Controller
- D. HP P2000 G3 MSA FC/iSCSI Combo MSA Controller

Answer: B

QUESION: 99

Scenario:

Your customer is a medium-sized law firm, with approximately 500 employees. They are beginning an infrastructure and backup upgrade project and have provided you with the infrastructure of their environment.

- Approximately 65 Windows hosts comprising of physical and virtual servers
- 2 Exchange servers 2 TB total storage
- 4 SQL Servers 1 TB total storage
- Document management system 4 TB total storage
- Disk Storage : CLARiiON CX3-20c iSCSI storage with 40 TB useable storage
- Backup Target Devices : 5 x 5Tb Exagrid EX5000s and an ADIC Scalar i500 with 3 x LTO3
- Current backup Software: HP Data Protector
- Backup regime Monday Thursday; Friday Full backup of all systems is performed totaling approximately 20 TB.
- Monthly backup size is a duplicate of Friday but will also duplicate to tape. The Data on the tape must be encrypted for legal reasons.
- Full Exchange Servers
- Incrementals for file systems and document management Management System -4.5TB

The customer regularly tests their DR procedures at a remote off-site facility utilizing a number of stand- alone devices to recover the data.

The customer has asked you to specify a replacement storage and tape solution allowing for data growth and expansion of approximately 20% per annum. The storage solutions must be optimized for database and email applications as well as virtualized servers while enabling the customer to scale both capacity and performance linearly without incurring downtime or performance bottlenecks. What method of encryption key management best suits the customer requirements?

- A. HP Secure Key Manager
- B. backup software managed (Data Protector) C. HP MSL Encryption Kit
- D. HP 1/8 G2 Encryption Kit

Answer: B

QUESION: 100

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Which HP tape solution would best meet the customer requirements?

A. HP StoreEver MSL2024

B. HP StoreEver 1/8 G2 Tape Autoloader

C. HP StoreEver MSL4048

D. HP EML71e

Answer: C

QUESION: 101

Which HP storage solution best fits the customer requirements?

A. HP StoreSure

B. HP StoreVirtual

C. HP StoreAll

D. HP StoreEasy

Answer: D

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