Exam Code: HP0-J23
Exam Name: Implementing MSA Storage Solutions
Vendor: HP
Version: DEMO
Part: A

1: Which technologies are used to transmit data over IP networks? (Select two.)
A. FC-over-ATM
B. iSCSI
C. FC-IP
D. ESCON
E. FICON

Correct Answers: A E

2: Which protection level is covered by a redundant RAID set in an MSA2000 array?
A. local disasters
B. disk drive failure
C. logical data corruption
D. logical data loss

Correct Answers: B

3: Where is the MSA Storage Management Utility web server located?
A. on each of MSA controller modules
B. on the master MSA controller module
C. on the SAN management server
D. on any server connected to the SAN

Correct Answers: A

4: How does the Storage Management Utility distinguish users while they are connected to an MSA2000 Family Modular Smart Array controller?
A. by name of the connected user
B. by IP address of the connected client
C. by WWN of the management host
D. by certificate issued by the Storage Management Utility

Correct Answers: B

5: What is defined as full allocation copy of all source volume data?
A. snapshot
B. RAID
C. volume copy
D. backup-to-tape

Correct Answers: C

6: What is the Recovery Point Objective?
A. the amount of data that must be recovered
B. the amount of time the restoration takes for all data
C. the amount of data you can afford to lose
D. the amount of time you can afford to be without the data
Correct Answers: C

7: How many volume copies and snapshots are supported when using an MSA2012i storage array?
A. 64 volume copies and 64 snapshots
B. 64 volume copies and 128 snapshots
C. 128 volume copies and 64 snapshots
D. 128 volume copies and 128 snapshots
Correct Answers: C

8: Your customer wants to share data among many servers in their LAN. Which storage solution is most suitable for this customer?
A. Network Attached Storage
B. Internet SCSI
C. Storage Area Network
D. Fibre Channel over IP
Correct Answers: A

9: Which disk drive technology is best suited to sequential-access data and secondary storage applications within an MSA2000 Family array system?
A. SCSI
B. SAS
C. FATA
D. SATA
E. FC SCSI
Correct Answers: D

10: Which data backup features are introduced as part of a SAN? (Select three.)
A. reduction of congestion
B. elimination of single point of failure
C. elimination of database downtime for backup
D. efficient utilization of storage resources
E. reduction of power outage risk in the storage network
F. improvements of backup window
Correct Answers: B C E