

IT-DUMPS Q&A

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : HP0-J28

**Title : Implementing HP
StorageWorks Virtual
Library Systems**

Version : Demo

1.What is oversubscription in the context of virtual libraries?

- A.more capacity allocated than physically installed
- B.more libraries created than currently licensed
- C.more virtual drives created than currently licensed
- D.more data streams than the library can process

Answer: A

2.With the maximum number of supported nodes, running the VLS software version 3.x, how many arrays are supported in a VLS9000?

- A.8
- B.16
- C.32
- D.64

Answer: B

3.What is an advantage of using the automigration feature of virtual library systems?

- A.The tapes are analyzed during backup to migrate all files. After the content is decoded, only those files are compared to the same files from the previous backup.
- B.It leverages object-level differencing code with a design centered on performance and scalability.
- C.The destination tapes are block-by-block copies of the source tapes and can easily be restored by any tape library to which the backup application has access.
- D.It delivers fastest restores from recently backed up data, maintains the complete most recent copy of backup data, but eliminates duplicate data in previous backups.

Answer: C

4.What are advantages of having separate zones for disk storage systems and disk-to-disk backup systems in storage area networks? (Select two.)

- A.The physical and virtual tape controllers do not discover disk controllers.
- B.Administrative and management costs are lower.
- C.Tape multipathing functionality can be used to map the physical and virtual devices.

- D. There is less host access and improved target and LUN shifting.
- E. Performance is improved, due to dedicated HBAs for disk and tape access.

Answer: AE

5. When would you opt to use an HP Data Protector environment with Advanced Backup to Disk licensing in conjunction with a virtual library system instead of a traditional backup-to-disk solution? (Select two.)

- A. when you want to use target-based compression
- B. when the environment consists mainly of LAN clients
- C. when you want to use existing SAN storage or locally attached storage
- D. when there are many SAN hosts writing to disk
- E. when there are relatively few SAN hosts writing to disk

Answer: AD