



HP0-815^{Q&As}

Advanced SAN Architecture

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**QUESTION 1**

In many cases, the growth pattern for a storage installation is difficult or impossible to predict. To accommodate this unpredictability, the SAN architect should allow for growth within a predefined design that _____.

- A. uses the cascaded switch topology as the initial installation
- B. is a subset of the mesh for a smaller configuration
- C. uses the ring switch topology as the initial installation
- D. uses the initial installation as a subset of a larger pre-designed configuration

Correct Answer: D

QUESTION 2

What are three characteristics of the M-series (McDATA) High Availability Fabric Manager? (Choose three.)

- A. multiple switch management
- B. is embedded in theMcDATA switch/director firmware
- C. single switch management
- D. provides out-of-band management
- E. provides in-band management
- F. is a separate software package

Correct Answer: ADF

QUESTION 3

How does a SAN management infrastructure reduce Total Cost of Ownership (TCO)?

- A. by reducing staffing associated with SANs
- B. by reducing operating system problems
- C. by implementing hardware consolidation
- D. by implementing SAN automation

Correct Answer: D

QUESTION 4



Which SAN implementation provides high availability but in the event of a failure may experience reduced bandwidth?

- A. using a single fully meshed, multi-trunked fabric topology
- B. using dual storage paths to the same switch in transparent failover mode
- C. using dual fabrics implemented with multiple storage paths
- D. using a minimum of two SMAs for SAN management with Command View

Correct Answer: C

QUESTION 5

What is a Recovery Point Objective (RPO) of three hours indicate as it relates to backup and restore?

- A. Data is restored and the environment is operational within three hours.
- B. The amount of data lost with backups should not exceed three hours.
- C. The data should be fully backed up and restored every three hours.
- D. Data should be cloned and restored every three hours.

Correct Answer: B

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