# **IT-DUMPS** Q&A

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

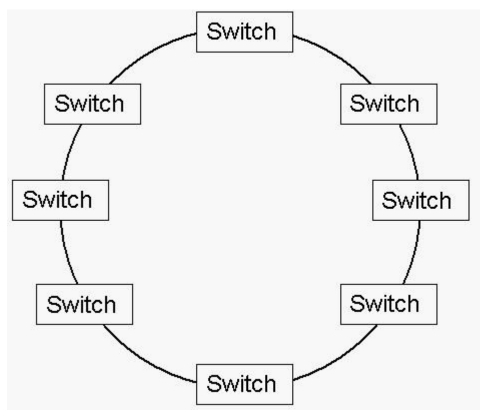
http://www.it-dumps.com

### Exam : HP0-773

## Title : Installing & Supporting Standard HP SAN Environments

### Version : DEMO

1.Click the Exhibit button. A customer requests a replacement of B-series switches with M-series switches in the configuration shown in the exhibit. Why is it NOT possible to fulfill the customer's request as a supported solution?



A.Only Brocade supports a ring topology.

B.The maximum number of switch hops is three.

C.A minimum of two inter-switch links is required.

D.Ring topology requires an uneven number of switches.

#### Correct:B

2.After gathering all customer requirements, you offer a solution. There are different validation levels available to ensure the solution meets or exceeds the customer's needs. Which method is NOT adequate?

A.Setup a test environment which addresses most key aspects.

B.Compare the solution against the rules of the SAN Design Guide.

C.Compare the solution against the rules of the OEM manufacturer.

D.Choose a supported standard solution of the SAN Design Guide.

#### Correct:C

#### 3. What is the most important consideration if a service level requirement is high availability?

A.capability to scale incrementally over time as storage and connectivity needs increase

B.decision to implement a dual redundant SAN

C.implementation of serverless backup

D.decision to use iSCSI instead of Fibre Channel

#### Correct:B

4.A customer with HP-UX and Linux servers and EVA storage subsystems wants to integrate all components into one disaster tolerant configuration. What is the best product?

A.Business Copy B.Continuous Access C.Secure Path Manager D.High Availability Fabric Manager **Correct:B** 

5.In addition to the SAN Design Reference Guide and the Enterprise Backup Solution Design Guide, what do you need to validate a SAN design with an integrated Enterprise Backup Solution (EBS)? Select TWO.

A.SAN Compatibility Matrix B.EBS Compatibility Matrix C.SAN and EBS Sizer Tool D.Backup Sizing Tool E.SAN Storage Planner Correct:B D