

# HP0-J65<sup>Q&As</sup>

**Designing HP SAN Networking Solutions** 

# Pass HP HP0-J65 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/hp0-j65.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





# **QUESTION 1**

What is the benefit of adding more interswitch Links in a core-edge fabric SAN?

- A. Reduces the security Database size limit in a fabric
- B. Increases maximum hops count
- C. Improves device utilization
- D. Reduces oversubscription ratio

Correct Answer: D

#### **QUESTION 2**

Which benefits to the customer support the business value of your solution and should be presented during a CxO meeting? (Select two).

- A. Increasing market share
- B. Competitive positioning
- C. Reduced rack space usage
- D. reduced management complexity
- E. 24x7 availability
- Correct Answer: BD

# **QUESTION 3**

Which component make up a Meta SAN?

- A. Multiple C-series fabric connected using the C-series 8Gb/s switches using FCIP
- B. Multiple B-series fabric incorporating Cluster Extensions
- C. Multiple C-series fabric incorporating Continuous Access
- D. Multiple B-series fabric connected using the B-series 8Gb/s switches with FCR

Correct Answer: D

## **QUESTION 4**

When configuring interoperable fabrics, which timing variables need to match across the fabric using the default setting?



- A. B\_B\_TOV and R\_B\_TOV B. R\_B\_TOV and B\_D\_TOV
- C. R\_A\_TOV and B\_B\_TOV
- D. E\_D\_TOV and R\_A\_TOV
- Correct Answer: D

# **QUESTION 5**

Which statement applies to trunking on B-Series switches?

A. Trunking is more effecient than individual ISLs because it is less probable that congestion will be experienced.

- B. Oversubsciption is impossible with trunking.
- C. Trunking increases the availability because an I/O is not interrupted, even if the master ISL of a trunk fails.
- D. If one ISL of a trunk fails, the whole trunk fails.

Correct Answer: A

Latest HP0-J65 Dumps

HP0-J65 VCE Dumps

HP0-J65 Study Guide