



# 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 efficient than individual ISLs because it is less probable that congestion will be experienced.

B. Oversubscription 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](#)