



HP HP0-W03

Exam Name: Advanced SAN Architecture

Q & A : 74 Q&As

Pdf Demo

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1. What are typical consequences of insufficient knowledge transfer to the customer for their SAN environment? (Select two.)

- A. unused bandwidth
- B. wasted disk space
- C. management errors
- D. event misinterpretation
- E. unnecessary FC data traffic

Answer: CD

2. What is considered during the SAN architecture process? (Select three.)

- A. hardware shipping dates
- B. built-in SAN management
- C. future customer requirements
- D. product-related implementation
- E. integration of old storage systems

Answer: BCE

3. What are the primary responsibilities of the SAN architect? (Select three.)

- A. ensuring data protection
- B. ensuring data availability
- C. solving revision conflicts
- D. solving SAN scalability issues
- E. solving management problems
- F. ensuring database consistency or validity

Answer: ABD

4. Where do you install the HP Cluster Extension (CLX)?

- A. on the switch as a license
- B. on all servers in the cluster
- C. on one cluster server at each site
- D. on the same server as Command View

Answer: B

5. During the SAN architecture process, the SAN architect must explain to the stakeholders how the new infrastructure will be realized.

Which information should this explanation contain?

- A. options that can be installed at a later time
- B. current SAN components that will be utilized
- C. details about storage and SAN management
- D. overview of HP multivendor support services

Answer: B

6. A customer has asked you to implement VSANs in a C-Series fibre channel switch fabric. What is a unique feature of VSANs?

- A. It allows you to apply different fabric settings in one switch.
- B. It allows you to connect different vendor switches to one infrastructure.
- C. It allows you to configure more than one management IP address per switch.
- D. It allows you to minimize oversubscription on connected ISLs through path load balancing.

Answer: A

7. What must a SAN architect know to assess the data streams for a given SAN?

- A. total port count
- B. application behavior
- C. RAID implementation
- D. used storage capacity

Answer: B

8. You are implementing an extended SAN infrastructure between two data centers which are 9km apart. HP StorageWorks Edge Switch 2/24 is used in this environment. Which ports could be used to connect the ISL between this data centers?

- A. All ports support links for this distance by default.
- B. You must enable the extended ISL ports individually.
- C. The first four ports can connect a long-distance ISL.
- D. Long-distance ISL ports must be unlocked by a license.

Answer: C

9. What benefit does the customer gain from the SAN assessment?

- A. the awareness of current IT management issues compromising the business
- B. a strategic roadmap identifying components and costs associated with SAN technologies
- C. the impression that the IT infrastructure is not up to date and must urgently be reorganized
- D. detailed knowledge of the current IT inventory and all implementation bugs and management mistakes

Answer: B

10. What is the outcome of the SAN architecture process?
- A. detailed SAN implementation plan, maps, and guidelines
 - B. timeline for SAN deployment based on staff requirements
 - C. framework for making all choices for the storage infrastructure
 - D. cost-benefit analysis for the SAN based on requirements and growth

Answer: C

11. Which zoning type must be used in a heterogeneous fabric with M-Series and B-Series switches?
- A. VSAN zoning
 - B. name server zoning
 - C. fabric address zoning
 - D. domain-port-area zoning

Answer: B

12. Customer infrastructure assessment involves evaluation of the IT employees' skills. What is the primary purpose of evaluating the employees' skills?
- A. identification of adequate management software
 - B. recommendation of required employee changes
 - C. development of adequate SAN management disciplines
 - D. recommendation of an adequate service level agreement

Answer: C

13. Which fabric migration path is shown in the exhibit?
- A. meshed to tree
 - B. cascaded to tree
 - C. cascaded to meshed
 - D. meshed to cascaded

Answer: B

14. What is the customer's responsibility rather than the SAN architect's?
- A. data availability
 - B. data protection
 - C. SAN scalability
 - D. SAN protection

Answer: D

15. Which task must be performed prior to starting a merging process between two switches? (Select two.)
- A. Remove duplicated domain IDs.
 - B. Set port speed of ISL ports to a fixed value.
 - C. Disable zoning configuration on both switches.
 - D. Enable the same passwords on both switches.
 - E. Check to see if the same feature licenses are installed.

Answer: AE

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