



Version: 3.0

[Total Questions: 57]



Topic 0, A

Α

Question No : 1 - (Topic 0)

A customer needs a scalable SAN infrastructure and wants to add ports when they are needed. Which B-Series switch offers license upgrades in 16-port increments?

- A. HP StorageWorks SAN Director 4/256
- B. HP StorageWorks 8/40 SAN Switch
- C. HP StorageWorks 8/80 SAN Switch
- D. HP StorageWorks DC04 SAN Director

Answer: C

Question No : 2 - (Topic 0)

Which HP tool should be installed in a SAN environment to display implemented zones and to support an engineer in creating a zoning plan for a SAN fabric update?

- A. HP SAN Designer
- **B.** HP SAN Visibility
- C. HP Health Check
- D. HP SAN inside

Answer: B

Question No : 3 - (Topic 0)

Which limitation applies to a B-Series SAN concept when designing inter-switch links (ISLs)?

- **A.** Up to 6 ports per switch can be configured as ISLs in the fabric.
- **B.** A maximum of one half of the total port count can be configured to the same destination switch.
- **C.** Up to 8 ports per switch can be configured to the same destination switch.
- **D.** A maximum of one quarter of the total port count can be configured as ISLs in the fabric.

Answer: B



Question No : 4 - (Topic 0)

During a survey of a customer's environment to design a new SAN solution, a consultant finds that CommandView TL is being used for the EML library in the infrastructure. Which module of CommandView TL should be used to identify granted or denied host access to tape drives?

- A. Library and Tape Tools Integration
- **B.** Selective Storage Presentation
- C. Advanced Secure Manager
- D. Interface Manager Console

Answer: C

Question No: 5 - (Topic 0)

A customer needs a SAN design to support their business continuity approach. Which technical key factors should be implemented in a SAN design?

- A. eliminate single points of failure
- B. plan traffic rerouting
- C. design capacity reserves
- D. implement network security measures

Answer: A

Question No : 6 - (Topic 0)

Which upgrade path should be presented to a customer for an HP StorageWorks 8/8 SAN Switch to enable the maximum number of ports?

- A. upgrade to 16 ports using 8-port license upgrades
- **B.** upgrade to 16 ports using 4-port license upgrades
- C. upgrade to 24 ports using 4-port license upgrades
- **D.** upgrade to 24 ports using 8-port license upgrades

Answer: D

Question No: 7 - (Topic 0)