



Xsan Administration v10.4 Exam

Version: 5.0

[Total Questions: 76]

https://certkill.com

CERTKILL

Topic break down

Торіс	No. of Questions
Торіс 0: А	76



Topic 0, A

А

Question No : 1 - (Topic 0)

What tool should you use to view the World Wide Port Nodes (WWPNs) for an Apple Fibre Channel PCI card and an Apple Fibre Channel PCI-X card?

A. cvadmin
B. Xsan Admin
C. RAID Admin
D. Fibre Channel Utility

Answer: D

Question No : 2 - (Topic 0)

What port settings should you use when configuring Apple host bus adapters (HBAs) and Xserve RAIDs on a Qlogic switch?

- A. Device Scan enabled on host machine ports and on storage device ports.
- **B.** Device Scan disabled on host machine ports and on storage device ports.
- C. Device Scan enabled on host machine ports, and disabled on storage device ports.
- **D.** Device Scan disabled on host machine ports, and enabled on storage device ports.

Answer: D

Question No : 3 - (Topic 0)

What port settings should you use when configuring a QLogic switch for your Xsan volume?

- A. I/O Stream Guard disabled on host machine ports and on storage device ports.
- **B.** I/O Stream Guard enabled on host machine ports and on storage device ports.
- C. I/O Stream Guard disabled on host machine ports, and enabled on storage device ports.
- D. I/O Stream Guard enabled on host machine ports, and disabled on storage device ports.

Answer: D

Question No : 4 - (Topic 0)

Apple 9L0-616 : Practice Test

You have an Xsan volume that contains user data. Which THREE changes to its configuration will cause you to lose data on the volume?

- A. renaming the volume
- B. renaming a storage pool
- **C.** adding LUNs to a storage pool
- D. adding a storage pool to the volume
- E. changing a storage pool's stripe breadth
- F. changing the volume's allocation strategy

Answer: A,B,E

Question No : 5 - (Topic 0)

What should an Xsan volume's configuration status be, when you enable access control lists (ACLs) on that volume?

A. The Xsan volume configuration should not have been saved yet.

B. Affinities should have been defined for the Xsan volume, and the volume should be started.

C. All clients and controllers in your Xsan environment should have the Xsan volume mounted, and the volume should be started.

D. No clients and controllers in your Xsan environment should have the Xsan volume mounted, and the volume should be stopped.

Answer: D

Question No : 6 - (Topic 0)

Setting up a separate storage pool to store both metadata and journal data can ______.

- A. complicate user quota configuration
- B. improve I/O throughput for user data
- **C.** increase free disk space on the primary metadata controller
- D. cause data loss due to multiple files having the same address

Answer: B

Question No : 7 - (Topic 0)



You have created a nested folder and want to give it an affinity for a particular storage pool. Its parent folder has an existing affinity for a different storage pool. What tool should you use?

- A. cvdbset
- B. cvmkdir
- C. cvadmin
- D. Xsan Admin

Answer: B

Question No : 8 - (Topic 0)

Fibre Channel switched fabrics use _____-bit addresses.

A. 8

B. 16

C. 24

D. 32

Answer: C

Question No : 9 - (Topic 0)

Which command-line utility can you use to return a LUN to a state in which Disk Utility can initialize it?

- A. cvfsck
- B. cvmkfs
- C. cvlabel
- D. cvadmin
- E. cvupdatefs

Answer: C

Question No : 10 - (Topic 0)

Which statement is true when you combine LUNs of different sizes in a single storage pool?