

DC0-261^{Q&As}

Dell Storage Networking Professional Exam - Version 2

Pass Dell DC0-261 Exam with 100% Guarantee

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

https://www.pass4itsure.com/dc0-261.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

You have a source LUN on a CX700 for which you maintain clones for disaster recovery. You need to

create a new clone for this source LUN but are unable to do so. You can create clones of other source

LUNs on the array.

Which is the most likely problem?

- A. You have reached the maximum limit of 50 clones per storage system.
- B. You have reached the maximum limit of 8 clones per source LUN.
- C. You have reached the maximum limit of 100 clones per storage system.

D. You have reached the maximum limit of 25 Clone Groups.

Correct Answer: B

QUESTION 2

You can connect multiple hosts to the same Storage Group if which three conditions are met? (Choose three.)

A. The operating system supports multiple sharing of the same LUN, or the operating system has layered software that supports multiple hosts sharing the same LUN.

B. The Storage Group sharing state is set to sharable.

C. PowerPath must be loaded on all hosts.

D. The hosts are running the same operating system.

Correct Answer: ABD

QUESTION 3

What steps should you perform to create a copy of a source LUN in a second storage array, while minimizing unavailability of the source LUN?

A. take a snapshot of the source LUN, then use SAN Copy to copy the snapshot to the second storage array

B. take a snapshot of the source LUN, then use SAN Copy to copy the source LUN to the second storage array

C. take a snapshot of the source LUN, runMirrorView to mirror the snapshot to the second array, then use SAN Copy to synchronize the mirror with the source LUN

D. use SAN Copy to copy the source LUN, then take a snapshot on the second storage array

Correct Answer: A



QUESTION 4

Which function can SAN Copy perform that SnapView cannot?

- A. SAN Copy can create a point-in-time copy of a LUN.
- B. SAN Copy can copy a snapshot, clone, or LUN from one storage array to another.
- C. SAN Copy can make snapshots or clones of LUNs.
- D. SAN Copy can synchronously mirror a LUN from one storage array to another.

Correct Answer: B

QUESTION 5

Which statement is correct about Navisphere Analyzer?

- A. Navisphere Analyzer does not require Navisphere Manager in the storage domain in order to run.
- B. The Analyzer Provider must be loaded onto each storage array you want to analyze.
- C. TheNavisphere Analyzer UI does not need to be on the same storage array as the Management UI.
- D. Navisphere Analyzer can only monitor real-time performance data.

Correct Answer: B

DC0-261 PDF Dumps

DC0-261 Practice Test

DC0-261 Braindumps