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Exam : DCO-261 Dell Storage Networking Professional Exam - version

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Question: 1

How many LUNs are required for the Write intent Log (WIL)?

- A. one per array
- B. two per array
- C. one per each mirrored LUN
- D. two per each mirrored LUN

Answer: B

Question: 2

In a Dell / EMC only Storage Area Network (SAN), SAN Copy requires which three of the following? (Choose three)

- A. Access Logix must be running on all participating storage arrays.
- B. SnapView or MirrorView must be installed on the storage array running SAN Copy.
- C. Either the Source or Destination logical units must reside on an array running SAN copy
- D. The Navisphere Host Agent does not need to be installed on all hosts that own LUNs to be SAN copied.
- E. All SAN Copy ports must be zoned correctly, in order for SAN copy to have access to these storage arrays.

Answer: A, C, E

Question: 3

SAN Copy can be configured to_____

- A. have simultaneous sessions between multiple storage systems
- B. provide synchronous mirroring between multiple storage systems
- C. allows UNIX hosts to copy LUNs to be accessed by Windows hosts
- D. create copies of Source LUNs that are only 20% of the original size

Answer: A

Question: 4

Which three statements about Navisphere Analyzer are correct? (choose three)

- A. Navisphere Analyzer is included within Navisphere Manager
- B. Navisphere Analyzer is optional software that can track performance trends on Dell / EMC storage arrays.
- C. Navisphere Analyzer allows you to automatically record, capture and display performance data metrics.
- D. Navisphere Analyzer can fine tune parameters of storage arrays, Identifying potential bottlenecks, such as spindle count starvation within a RAID configuration and read/write cache adjustments to increase performance.

Answer: B, C, D

Question: 5

Which LUN duplication method would have the least initial performance impact on a source LUN To create and be the easiest and least costly to implement?

- A. use SAN copy to copy the source LUN
- B. mirror the source LUN to a second host
- C. clone the source LUN, then mount it from a second host
- D. take a snapshot of the source LUN, then mount it from a second host

Answer: D

Question: 6

Which statement is correct about Navisphere Analyzer?

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

Answer: B

Question: 7

Which admsnap command is used to activate a clone LUN?

- A ADMSNAP CLONE_START
- B ADMSNAP START_CLONE
- C Admsnap clone_activate
- D Admsnap activate_clone

Answer: C

Question: 8

SAN Copy sessions are able to_____

- A. copy data at the Volume level
- B. copy SnapView LUNs or clones to targets
- C. copy data between a Source LUN and a target that belong to hosts with different operating systems
- D. copy data across either the Fiber Channel SAN or the IP LAN, whichever has lower utilization at the tim of transfer

Answer: B

Question: 9

Which function can SAN Copy perform that SanpView cannot?

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

Answer: D