

**Exam : Dell DC0-261**

**Title : Dell Storage Networking  
Professional Exam - Version  
2**

**Version : Demo**

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1. Which two tasks can Navisphere Analyzer perform? (Choose two.)

- A. comparing archived and real-time performance data
- B. tracking performance trends for Dell / EMC switches
- C. tracking performance trends for Dell / EMC storage arrays
- D. tracking performance trends for hosts connected to Dell / EMC Storage Area Networks (SANs)

**Answer:** AC

2. Which four LUN characteristics can be displayed in Navisphere Analyzer? (Choose four.)

- A. Bytes Tx / Rx
- B. Utilization (%)
- C. Capacity (GB)
- D. Response Time (ms)
- E. Total Bandwidth (MB/sec.)
- F. Total Throughput (I/O /sec.)

**Answer:** BDEF

3. Which three operations are possible using clones? (Choose three.)

- A. Up to eight clones can be made from a single source LUN.
- B. While a clone is fractured, it can be connected to a host for use.
- C. A fractured clone can be accessed for read and write operations.
- D. A snapshot of a clone must be reverse synchronized prior to mounting.
- E. A live clone can be mounted by a secondary host to use as a standard LUN.

**Answer:** ABC

4. Which three statements are correct about SAN Copy? (Choose three.)

- A. SAN Copy can be installed on any model CX array.
- B. SAN Copy is a storage array-based Data Mover application.
- C. SAN Copy transfers data over a Fibre Channel SAN, as opposed to an IP LAN.
- D. SAN Copy sessions can be managed either by Navisphere Manager or by CLI.

**Answer:** BCD

5. 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. use SAN Copy to copy the source LUN, then take a snapshot on the second storage array
- B. take a snapshot of the source LUN, then use SAN Copy to copy the snapshot to the second storage array
- C. take a snapshot of the source LUN, then use SAN Copy to copy the source LUN to the second storage array
- D. take a snapshot of the source LUN, run MirrorView to mirror the snapshot to the second array, then use

SAN Copy to synchronize the mirror with the source LUN

**Answer: B**

6. SAN Copy sessions offer which three capabilities? (Choose three.)

- A. providing content push or pull capability
- B. offloading Storage Array processing onto hosts
- C. migrating data from older arrays to newer arrays in the same SAN fabric
- D. distributing and collecting content between the central location and branch offices

**Answer: ACD**

7. Which two are examples of how SnapView can be used in conjunction with MirrorView? (Choose two.)

- A. SnapView can be used to take a snapshot of the remote mirror for use at the remote site.
- B. SnapView can be used to take a snapshot of the remote mirror and then back up the snapshot to tape.
- C. SnapView can be used to take a snapshot of the primary mirror and then mirror the snapshot to the remote site.
- D. SnapView can be used to take a snapshot of the remote mirror and then clone the snapshot for use at the primary site.

**Answer: AB**

8. Which statement best describes bi-directional mirroring as implemented by MirrorView ?

- A. By utilizing two storage systems, a single storage system can be configured as the primary for one mirror and a secondary for another mirror.
- B. By utilizing two storage systems and one tape drive, the two storage systems are configured as a primary and the secondary is backed up to tape.
- C. By utilizing two storage systems, a single storage system is configured as the primary and the other storage system is configured as the secondary.
- D. By utilizing three storage systems, the two storage systems are configured as a primary and the third storage system is configured as a secondary that is used to store the primary images.

**Answer: A**

9. You are connecting a CX700 to a CX500 through a fabric for Mirrorview. Which two zones must be completed? (Choose two.)

- A. Port 1 on SPA of the CX700 must be zoned so that it can communicate with port 1 on SPA of the CX500.
- B. Port 1 on SPB of the CX700 must be zoned so that it can communicate with port 1 on SPB of the CX500.
- C. Port 3 on SPA of the CX700 must be zoned so that it can communicate with port 1 on SPA of the CX500.
- D. Port 3 on SPB of the CX700 must be zoned so that it can communicate with port 1 on SPB of the CX500.

**Answer: CD**

10. How many LUNs are required for the Clone Private LUN?

- A. one per SP

- B. one per clone
- C. one per clone group
- D. one per storage system

**Answer: A**

11. You have a source LUN on a CX500 for which you maintain snapshots for tape backup. You need to create a new snapshot for this source LUN but are unable to do so. You can create snapshots of other source LUNs on the array. What is the most likely problem?

- A. You have reached the maximum limit of 50 Cache LUNs.
- B. You have reached the maximum limit of 8 snapshots per source LUN.
- C. You have reached the maximum limit of 150 snapshots per storage system.
- D. You have reached the maximum limit of 300 snapshots per storage system.

**Answer: B**

12. How are the LUNs for the Write Intent Log (WIL) configured?

- A. WIL LUNs are configured automatically.
- B. After manually binding the LUNs, the WIL is automatically configured.
- C. WIL LUNs must be manually bound and allocated on a per-array basis.
- D. WIL LUNs must be manually bound and allocated on one array. The WIL is then automatically replicated to the other array.

**Answer: C**

13. You are concerned that the loss of an SP might cause you to lose all of your existing snapshot sessions. What should you do to prevent losing existing snapshot sessions?

- A. add a UPS to the storage array
- B. use PowerPath to gain failover support
- C. select the Persistent mode when starting a snapshot session
- D. Nothing, the Vaulting process automatically saves all snapshots to disk in the PSM LUN.

**Answer: C**

14. Which two states can a clone LUN be in before it can be fractured? (Choose two.)

- A. consistent
- B. synchronizing
- C. synchronized
- D. reverse out-of-sync

**Answer: AC**

15. Which utility should you use to add LUN management functionality to a server when using SAN Copy?

- A. naviadm
- B. admhost

- C. admcopy
- D. admsnap

**Answer: B**

16. You want to implement site level disaster recovery. Which two are valid options to consider? (Choose two.)

- A. Use SAN Copy to copy LUNs from the primary site to the recovery site.
- B. Use SAN Copy to mirror a LUN from the primary site to the recovery site.
- C. Use MirrorView to mirror LUNs from the primary site to another local array.
- D. Use SnapView to create a clone, then use SAN Copy to copy the clone to the recovery site.

**Answer: AD**

17. You have installed SAN Copy. Which statement is true?

- A. The storage array must be rebooted.
- B. SAN Copy cannot be upgraded, except by a complete re-install.
- C. Any LUN within the SAN is automatically made available to be copied.
- D. The admhost utility must be installed on each storage array that Navisphere Manager resides on.
- E. SAN Copy sessions can be managed through the Navisphere Manager Enterprise Storage window.

**Answer: E**

18. Which three statements are correct about using SnapView? (Choose three.)

- A. Snapshots can take mere seconds to create.
- B. Snapshots may be created using the admhost CLI utility.
- C. SnapView can take snapshots, or point-in-time copies of LUNs.
- D. SnapView can make clones, or 100% duplicate copies of a LUN.
- E. Snapshots are volume-level and thus able to restore specific files.

**Answer: ACD**

19. Which three statements are correct about clones? (Choose three.)

- A. Clones can be copied using SAN Copy to a remote storage array.
- B. Clones typically consume about 20% of the size of the source LUN.
- C. Fractured clones can later be synchronized with the source LUN to update the contents.
- D. Clones can be fractured from the source LUN, then mounted to a secondary host and accessed just like another LUN.

**Answer: ACD**

20. You want User1 to have Administrator access to storage system A that is located in a branch office. However, you want User1 to have read-only access to the remaining storage systems within the domain. Which scenario best accomplishes this task?

- A. User accounts must be either global or local because the user inherits the most restrictive role assigned

to the user.

- B. Create a local account with Administrator access on storage system A, then create a global account for User1 with Monitor access.
- C. Create a global account with Monitor access on storage system A, then modify the account policy to allow User1 to administer only storage system A.
- D. Create a global account with Monitor access on the master node, then have User1 log in to storage system A using the local default manager account.

**Answer: B**

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