



250-513^{Q&As}

Administration of Symantec Data Loss Prevention 12

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QUESTION 1

You need to create a new volume that bears the failure of one enclosure and provides greater reliability. To meet the required goal, you type the following command on the command line:

```
vxassist -g diskgroup -P storagepool make strpvol 2g layout=mirror \ nmir=2 mirror=enclosure options
```

What should be the expected outcome of this command?

- A. The new 2GB mirrored volume will have mirrors on separate enclosures with 2 mirrors.
- B. The new 2GB mirrored volume will have mirrors on separate controllers with 2 mirrors.
- C. The new 2GB mirrored volume will have mirrors on a single enclosure with 2 mirrors.
- D. The new 2GB mirrored volume will have mirrors on separate enclosures with 2 mirrors on each enclosure.

Correct Answer: A

QUESTION 2

You have a nonredundant concatenated volume named datavol in a disk group named datadg. The volume has a file system on it. One of the underlying disks of the volume called datadg02 fails temporarily due to a power failure. You fix the problem of the power failure, and ensure that the disk is powered back again. You ensure that both the system and VxVM can see the disk again. Then, you reattach the disk back to the disk media record.

Which command will you execute next to be able to run fsck on the file system?

- A. vxvol -g datadg start datavol
- B. vxrecover -s datavol
- C. vxrecover -ns
- D. vxvol -g datadg -f start datavol

Correct Answer: D

QUESTION 3

You're the administrator of a production database environment, including a large transaction processing complex, a large decision support system, and smaller systems dedicated to supporting functions, such as backups. Uptime is critical, and the DBA for the environment has found the mechanisms at his disposal for sharing data among the environment's functions cumbersome.

How can Storage Foundation's point-in-time copy capabilities help manage the environment more effectively? (Select two)

- A. You can use PITCs to transfer daily transaction data between systems.



- B. You can use PITCs to propagate physical database objects between the OLTP system and decision support systems.
- C. You can use PITCs to summarize information accumulated by the OLTP system.
- D. You can use PITCs to capture instant backup images.
- E. You can use PITCs to enable real-time access to OLTP data by the decision support system.

Correct Answer: BD

QUESTION 4

You administer storage for an application "myapp" on server QA1, with a file system dedicated to code and configuration data for that myapp. Part of the testing discipline is to return myapp's file system to a known initial state prior to each test activity, and to run a series of tests beginning with the same initial state. The traditional approach to preparing for each test involves restoring the file system from a backup image prior to each test, which imposes an hour's delay between the end of one test run and the beginning of the next.

A typical testing session lasts only two to three hours, the hour of restore delay between tests reduces the availability of the server for testing by about 30%.

What kind of Storage Foundation mechanism would work best to reduce the delay required between tests?

- A. Third-mirror breakoff snapshots are the best fit.
- B. Space-optimized instant snapshots are the best fit.
- C. File system snapshots are the best fit.
- D. Storage checkpoints are the best fit.

Correct Answer: D

QUESTION 5

You administer a server that needs to support a large (~1 TB) end-user VxFS file system. The users request file restorations from backup several times per week. The amount of space required for a full-size copy of the file system's data is more than you have available.

What type of Storage Foundation object would be best suited to support this requirement for an undelete capability?

- A. Full-sized instant snapshots
- B. Break-off mirror snapshots
- C. Space-optimized instant snapshots
- D. File system storage checkpoints

Correct Answer: D



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