



250-513^{Q&As}

Administration of Symantec Data Loss Prevention 12

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**QUESTION 1**

You need to create a traditional third-mirror breakoff snapshot in disk group "testdg" on a volume named "testvol". You've used the vxassist command to start the creation of the snapshot, synchronizing in the background.

How do you determine whether the snapshot is ready?

- A. Use "vxprint -g testdg -ht testvol" to display the status of testvol, and check the STATE column of the vxprint output; if the snapshot plex is ready, its state will be "ACTIVE".
- B. Use "vxprint -g testdg -ht testvol" to display the status of testvol, and check the STATE column of the vxprint output; if the snapshot plex is ready, its state will be "SNAPATT".
- C. Use "vxprint -g testdg -ht testvol" to display the status of testvol, and check the STATE column of the vxprint output; if the snapshot plex is ready, its state will be "SNAPDONE".
- D. Use "vxprint -g testdg testvol" to display the status of testvol, and check the STATE column of the vxprint output; if the snapshot plex is ready, its state will be "SNAPATT".

Correct Answer: C

QUESTION 2

You have large number of mirrored volumes, and the resynchronization process on mirrored volumes will take lot of time. You want to address enable Dirty Region Logging (DRL) and find out the cause why it takes a long time for resynchronization. You want to check the status of DRL logging to see if it is already enabled.

How will you accomplish this task?

- A. Use the vxprint command with the -F%drlogging \$DCOVOL option
- B. Use the vxprint command with the -F%drlogging \$DRLVOL option
- C. Use the vxprint command with the -F%dcologging \$DCOVOL option
- D. Use the vxprint command with the -F%drlogging \$DCONAME option

Correct Answer: D

QUESTION 3

An incorectable I/O error has occurred on a RAID volume due to a disk failure that caused the data on the disk to become unavailable. For the RAID volume, the subdisk becomes unavailable and is considered stale and detached. What is the RAID level in the volume in this situation?

- A. 0
- B. 2



C. 4

D. 5

Correct Answer: D

QUESTION 4

Which object is used to initialize a file system for application use?

A. A subdisk

B. A volume

C. A disk group

D. A partition

Correct Answer: B

QUESTION 5

After installing the Volume Manager, you need to configure the Volume manager for large number of servers. You also need to consider the capacity and performance in installed environment. You want to optimize the performance of mirrored volumes by applying default Volume Manager policy. Which policy will you apply to get performance of mirrored volumes?

A. Apply the prefer policy

B. Apply the select policy

C. Apply the round robin policy

D. Apply the siteread policy

Correct Answer: B

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