

250-513^{Q&As}

Administration of Symantec Data Loss Prevention 12

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QUESTION 1

You are working on a Storage Foundation 5.0 server named Srv1 that has a disk group named vol1. You install another Storage Foundation 5.0 server named Srv2. You want to successfully move the disk group from Srv1 to Srv2. To initiate the movement, you stop all volumes in the disk group, and deport and move all disks to Srv2.

What should you do next?

- A. Start the volumes in the disk group.
- B. Format the disk group.
- C. Recognize the disks using VxVM.
- D. Create a new disk group.

Correct Answer: C

QUESTION 2

You work in a Server Operations Center (SOC), and you are required to track the status of the VxVM tasks in progress on a UNIX server. Another member of the administration team is scheduled to execute VxVM changes; you are also responsible for tracking the progress of those changes. In addition, you are required to escalate any issues with the change to the team member.

How would you execute this task?

- A. By using vxtask monitor to track active VxVM tasks
- B. By using OS-level process monitoring tools, such as top or prstat
- C. By using vxassist monitor to track active VxVM tasks
- D. By using vxtask status to track active VxVM tasks

Correct Answer: A

QUESTION 3

Identify the sequence in which VxVM performs a relayout on a "target" volume.

1.

An extent of the target volume is restructured.

2.

Data stored in an extent of the target volume is moved to the scratchpad volume.

3.



A temporary subdisk is allocated to stage data in the volume undergoing relayout.

4.

Data stored in the scratchpad volume is moved to an extent of the target volume.

A. 4,3,1,2

B. 3,2,1,4

C. 1,2,3,4

D. 2,4,1,3

Correct Answer: B

QUESTION 4

You have just installed Storage Foundation 5.0 with Veritas Volume Manager and Veritas File System. You want to ensure that you are able to successfully install Veritas FlashSnap Agent for Symmetrix 5.0 on Storage Foundation server.

What should you do to ensure you meet the required goal?

- A. Install Veritas Volume Replicator.
- B. Install Veritas Cluster File System.
- C. Install Veritas Cluster Server.
- D. Install Veritas Quick I/O.

Correct Answer: C

QUESTION 5

You are managing a Storage Foundation 5.0 server and want to capture an image of a file system at a selected instant for use in applications.

Which feature will you use to capture the image?

- A. Veritas FlashSnap Point-in-Time copy
- B. Veritas Volume Replicator
- C. Configure the Veritas Storage Checkpoint option
- D. Configure the Veritas Quick I/O option

Correct Answer: A



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