

## VCS-261<sup>Q&As</sup>

Administration of Veritas InfoScale Storage 7.3 for UNIX/Linux

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**QUESTION 1**

What is the advantage of making storage checkpoints automatically accessible through a directory named .checkpoint in the root of the file system?

- A. It ensures a storage checkpoint is automatically deleted under certain conditions.
- B. It eliminates the need for manually mounting storage checkpoints.
- C. It ensures the inode number of a file is different across storage checkpoints.
- D. It automatically creates a new storage checkpoint as changes are made to the file system.

Correct Answer: B

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**QUESTION 2**

How does an administrator create and mount a Veritas cluster file system?

- A. create the cluster file system on a shared volume using mkfs and mount the file system using -o cluster
- B. create the cluster file system using mkfs with the -o cluster option and mount the file system using -o shared
- C. create the cluster file system on a shared volume using mkfs and mount the file system using -o shared
- D. create the cluster file system using mkfs with -o shared option and mount the file system using -o cluster

Correct Answer: A

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**QUESTION 3**

Which Veritas InfoScale Operations Manager Add-on provides detailed information about the storage enclosures in the data center?

- A. the Fabric Insight Add-on
- B. the Storage Insight Add-on
- C. the Storage Provisioning and Enclosure Migration Add-on
- D. the Control Host Add-on

Correct Answer: B

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**QUESTION 4**

What is the default caching mode of a VxFS cache area for a specified mount point?

- A. nocaching

B. write

C. read

D. write-back

Correct Answer: C

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## QUESTION 5

Which two features must be configured in order to manage storage with SmartTier? (Choose two.)

A. the placement class tag

B. SmartTier management at disk level

C. SmartTier with solid state disks

D. VxFS single volume file system

E. SmartTier management at file level

Correct Answer: AD

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