



KaozhengPro

IT認證考試題庫 專業平臺

考證寶提供最新考古題與模擬試題
協助您高效通過認證考試

www.kaozhengpro.com

Exam : **1Z1-433**

Title : Oracle Hierarchical Storage
Manager 6.0
Implementation Essentials

Version : Demo

1.Which storage platform can provide the disk cache for Oracle HSM?

- A. any NAS storage
- B. any FC disk supported by Solaris
- C. only specific disk devices that have been qualified for use with Oracle HSM
- D. only Oracle storage

Answer: A

2.What is the role of Oracle Hierarchical Storage Manager (Oracle HSM) in relation to QFS?

- A. Oracle HSM handles quotas, user rights, and file and inode management.
- B. Oracle HSM enables sharing and management of files and access to users.
- C. Oracle HSM updates the file system with information about where all archive copies of files reside.
- D. Oracle HSM provides a POSIX-compliant clustered file system to QFS.

Answer: D

Explanation:

Reference: https://www.google.com.pk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=9&ved=0CD0QFjAlahUKEwiihbz5qPLIAhVmJKYKHazBBkU&url=http%3A%2F%2Fasbis.sk%2Fdocuments%2FORACLE%2Fdokumenty%2FThe-Role-of%2520Tape-10-10-2010-LAST.pdf&usg=AFQjCNGQi4mn6i3TYSj1er_evxy99K8KPg&cad=rja

3.In an Oracle HSM Infrastructure, at what point does DIV reject a corrupted record?

- A. when CRCs do not match
- B. when written to the cartridge
- C. when read from the disk
- D. when staged to disk

Answer: B

4.For installation, from which two sources can the latest Oracle HSM software be obtained?

- A. Hardware Technical Resource Center
- B. <http://docs.oracle.com>
- C. <http://www.oracle.com/technetwork/indexes/downloads>
- D. CD-ROM only
- E. edelivery.oracle.com

Answer: A,B

5.How do you create a mount point using the CLI?

- A. In the `/etc/opt/SUNWsamfs/mcfile`, use `thesammkfscommand`.
- B. In the `/etc/vfstabfile`, use `usemkdirto` to create a mount point for each file system.
- C. In the `/etc/configfile`, use `mountto` to create a mount point for each file system.
- D. In the `/etc/opt/SUNWsamfs/mcfile`, use `usemkdirto` to create a mount point for each file system.

Answer: A