



1Z0-485^{Q&As}

Oracle Exadata Database Machine

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QUESTION 1

Your customer would like to use DBFS in their Exadata environment. They are asking you for the key characteristic of DBFS on Exadata.

- A. DBFS in an Exadata environment is faster than an NFS mount system because of the Smart Scan performance gains.
- B. Tens of thousands of files are the perfect use case for DBFS on Exadata. 100% Real QandAs | 100% Real Pass
- C. DBFS offers tremendous I/O bandwidth.

Correct Answer: B

QUESTION 2

When an Exadata Storage Server hard disk failure alert is received, what manual action must you take to restore the system to full redundancy?

- A. Replace the disk and run MegaCLI to rebuild the degenerate mirror.
- B. No manual action is required because Automatic Storage Management (ASM) fast mirror resync is automatic
- C. No manual action is required because ASM rebalancing is automatic.
- D. Replace the disk and manually copy the mirror extents to the new drive.
- E. Run RMAN REPAIR FAILURE.

Correct Answer: C

QUESTION 3

Which two statements are true about enabling write-back flash cache?

- A. When enabling write-back flash cache in a non rolling manner, it is important to ensure that `asmdeactivationoutcome` is set to YES and `asmModestatus` is set to ONLINE for all grid disks.
- B. Before using write-back flash cache, you need to verify the minimum required versions.
- C. Before write back-flash cache is enabled, you need to drop the Flash Cache first.
- D. The setting `flashCacheMode` should be set to `writeback` by updating `cellinit.ora` and restarting `cellsrv`.
- E. When enabling write-back flash cache in a rolling manner, `dcli` should be used to inactivate the grid disks on all cells first.

Correct Answer: BC



QUESTION 4

How would you execute CellCLI commands and scripts?

- A. using SQL*Plus on database nodes
- B. by CellCLI commands executed on the database nodes
- C. using third party tools after installing the CellCLI RPM plug-in
- D. directly executing the commands and scripts on the Exadata storage cell
- E. remotely by connecting to Port 1521 using SSL

Correct Answer: D

QUESTION 5

Why is ASM High redundancy an important configuration choice when rolling Exadata Storage Server patching is planned?

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- A. High redundancy protects from partner disk failure while a cell is offline being updated.
- B. High redundancy forces ASM rebalance before allowing disks to be taken offline.
- C. High redundancy speeds up ASM fast mirror resync when a cell is brought back online after patching.
- D. Normal redundancy provides the same protection during rolling patching, so High redundancy is not important in this case

Correct Answer: A

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