

1Z0-485^{Q&As}

Oracle Exadata Database Machine

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QUESTION 1

Identify three best practices for applying asmdeactivationoutcome es on Exadata Database Servers and Exadata Storage Servers?

- A. Backing up database servers and storage cells is not recommended before performing planned maintenance.
- B. Database server updates can be rolled back using the the "yum downgrade" procedure.
- C. Bundle patches do not require testing before being installed on a production system.
- D. It is recommended that Exadata systems with Data Guard configured use the "Standby First" patching approach.
- E. Patching should never be interrupted due to a connection drop. It is therefore recommended that you use VNC or the screen utility.
- F. Before patching cells in a rolling manner, you must check asmdeactivationoutcome amModestatus and make sure that cells on all disks are online and that disks can be deactivated.

Correct Answer: DEF

QUESTION 2

The mpstat output from OS Watcher shows a database node as being 90% idle on an average. What would you do to get a full picture of CPU utilization on the entire Exadata RAC cluster?

- A. Average the mpstat id1 output from all the nodes.
- B. Ask application users if they have noticed a slowdown in screen response.
- C. Look for an increase in batch job servicing times.
- D. A and B above

Correct Answer: A

QUESTION 3

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.



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Correct Answer: C

QUESTION 4

If your customer wants to save storage space by compressing tables that are read frequently but rarely updated, which compression technique would you recommend?

- A. OLTP
- B. ARCHIVE HIGH
- C. QUERY HIGH
- D. ARCHIVE LOW
- E. BASIC

Correct Answer: B

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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