

1Z0-485^{Q&As}

Oracle Exadata Database Machine

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QUESTION 1

When should you use Hybrid Columnar Compression?

- A. always
- B. on large active tables where deeper compression is desired
- C. on tables or partitions that have fairly static data
- D. on every table where Advanced Compression is not used

Correct Answer: C

QUESTION 2

Consider this CellCLI command:

CellCLI> CREATE GRIDDISK ALL HARDDISK PREFIX=data, size=423G;

Which two statements describe what happens when you execute this command?

- A. It creates one 423 GB grid disk on the first available cell hard disk.
- B. It creates one 423 GB grid disk on each available cell hard disk.
- C. It creates grid disks on the outermost 423 GB that is available on each hard disk.
- D. It creates grid disks on the innermost 423 GB that is available on each hard disk.
- E. It creates an Exadata Smart Flash Cache on all flash drives.

Correct Answer: BC

QUESTION 3

What would be the best way to ensure that batch Jobs do not impact performance of online queries that use the same database?

- A. Configure IORM to disable Flash Cache usage for batch workload.
- B. Build a Database Resource Management Plan, giving priority to query workload.
- C. Deploy Instance Caging to control batch jobs.
- D. Configure and enable Parallel Query.
- E. Configure resource plans by using the I/O Resource Manager on the storage cells, giving priority to query workload.

Correct Answer: B

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QUESTION 4

Consider the following setup:

User A1 belongs to resource group High on Database A.

User B2 belongs to resource group Low on Database B.

User C3 is a user on Database C without any DBRM setup.

DBRM setup:

Database A: Resource group High gets 80% and Low gets 20%.

Database B: Resource group High gets 60% and Low gets 40%.

IORM setup:

Database A: Share=20, limit=5

Database B: Share=30, limit=10

Database C: 5 shares

Total number of shares in the IORM setup = 100

What percent of I/O will each database user theoretically be using when the Exadata storage unit I/O throughout is used 100% and no other databases but A, B, and C are running?

A. Al = 36%, B2=18%, and C3=9%

B. AI = 33%, B2=33%, and C3=33%

C. AI = 10%, B2=5%, and C3=20%

D. AI = 8%, B2=12%, and C3=5%

E. Al = 5%, B2=10%, and C3=85%

Correct Answer: E

QUESTION 5

Which two statements are true about migrating your database to Exadata?

A. Because Exadata uses InfiniBand, in order to migrate your database to Exadata, you must have InfiniBand on the system that you are migrating from.

B. Using Data Guard Physical Standby to migrate from an 11.1 database to Exadata is beneficial because it allows you to adopt HCC during migration.

C. ASM and database best practice configuration supplied during Exadata deployment should be retained during and after migration,



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D. Logical migration methods allow more flexibility than physical methods to change the database structure for best performance.

E. All indexes should be dropped when migrating to Exadata.

Correct Answer: CD

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