

Pass4Leader

Pass4Leader

> Contact Us  Login / Register

 HOME

 ALL VENDORS

 GUARANTEE

 FAQ

 TESTIMONIALS

 CART (0)



Try **Online Engine** before you buy

We're not the only ones **excited** about Pass4Leader Practice Material ...

66966+ customers in 100+ countries use Pass4Leader Test Engine. Meet our customers.



<http://www.pass4leader.com/>

Latest Exam Guide & Learning Materials

Exam : 1Z0-536

Title : Oracle Exadata 11g Essentials

Vendors : Oracle

Version : DEMO

NO.1 Your customer wants to use Hybrid Columnar Compression to get maximum compression on their data.

Which option represents a best practice for achieving this goal?

- A. Load compressed files with Direct Path loading
- B. Sort incoming data on a column with a low cardinality
- C. Use DBFS and external files to load the data
- D. Use Data Pump to load data

Answer: C

NO.2 Which statement properly describes potential allocation for a grid disk?

- A. A grid disk must use all of a cell disk.
- B. A grid disk can only use portions of a cell disk across all cells.
- C. A grid disk can use portions of a cell disk on a subset of cells.
- D. A grid disk can span multiple Exadata Storage Server cells.

Answer: C

NO.3 Your customer has designated a number of database objects to be kept persistently in the Exadata

Smart Flash Cache. What happens if the total size of these objects is greater than 80% of the size of the available Exadata Smart Flash Cache?

- A. Nothing
- B. Exadata Smart Flash Cache expands the allocation to hold the objects.
- C. Not all objects will be stored in Exadata Smart Flash Cache.
- D. Overall performance is increased as more objects fit into Exadata Smart Flash Cache.

Answer: C

NO.4 Which resource plan is evaluated first by the I/O Resource Manager?

- A. Storage plan
- B. Category plan
- C. Inter-database plan
- D. Intra-database plan

Answer: B

NO.5 Which types of data are most likely to be cached in the Exadata SmartFlash Cache?

- A. Results of random reads.
- B. Results of table scans.
- C. Write to a mirror

- D. Redo data
- E. All data is cached In the Flash Cache

Answer: A

NO.6 Which statement would you make about sharing I/O resources in an Exadata environment?

- A. You can manage workloads within a database with Database Resource Manager.
- B. You can manage workloads across multiple databases with Database Resource Manager.
- C. You can manage workloads within a database with 10 Resource Manager.
- D. You cannot manage workloads across multiple databases.

Answer: A

NO.7 How do you back up the software used on an Exadata storage cell?

- A. You use RMAN.
- B. You back up the software files using an operating system method.
- C. You do a complete copy of their system storage area.
- D. You do not need to backup this software, as there is an automated recovery mechanism built into each cell.

Answer: D

NO.8 If a hard drive is removed from a storage cell, what must you do?

- A. Nothing.
- B. The cell must be rebooted.
- C. You must alter ASM to alert It
- D. You must recreate any grid disks that use the drive.

Answer: A

NO.9 What does the role attribute of a DB plan Indicate?

- A. The role specified for the category
- B. The role specified for the user
- C. The role specified In a Data Guard environment
- D. The role specified for the application

Answer: C

NO.10 What model of the Exadata Database Machine come with 3 Infiniband switches?

- A. Quarter Rack of X2-2
- B. Half Rack of X2-2

C. Full Rack of X2-2

D. All models

Answer: C (B,C)