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Oracle Exadata 11g Essentials

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Note: The answer is for reference only, you need to understand all question.

QUESTION 1

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 of Exadata Storage Server cells

Answer: C

QUESTION 2

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

QUESTION 3

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 disk that use the drive

Answer: A

QUESTION 4

You are going to set up grid disk for your customer. Which is the best practice to use when defining grid disks for a Storage Server?

- A. Create a grid disk for every table space
- B. Create two grid disks, one for data and one for recovery

- C. Create two grid disks, one for tables and one for indexes
- D. Create a grid disk for each table

Answer: B

QUESTION 5

When using IORM, which statement accurately describes when redo log files writes take place?

- A. Based on the priority of the user
- B. Immediately
- C. Based on the resource group of the user
- D. Based on the intradatabase resource plan

Answer: B

QUESTION 6

Your customer asks you what advantage Offload processing gives to the Exadata Storage Server. How can you explain it best?

- A. Offload processing moves some processing closer to the stored data, which allows the Exadata Storage Server to return only the rows and columns requested.
- B. Offload processing aggregates SQL processing into higher level functions, which are shipped to the Exadata Storage Server.
- C. Offload processing is just marketing - It provides no real advantage.
- D. Offload processing allows PL/SQL functions to be executed on the Exadata Storage Server

Answer: A

QUESTION 7

Your customer has estimated that they will need to store 25 TBs of uncompressed data, and they want to use High Performance disks Exadata Storage Server. Which size Oracle Exadata Database Machine should you propose to handle this amount of data without compression?

- A. A Quarter Rack, with 20 TB storage
- B. A Half Rack, with 50 raw TB storage
- C. A Full Rack, with 100 raw TB storage
- D. You should try to talk your customer into using High Capacity disk.

Answer: C

QUESTION 8

What benefit is provided by column filtering?

- A. The Exadata Storage Server can select rows based on column values listed in a SQL predicate.
- B. Storage indexes are built on columns for use in filtering
- C. Only necessary columns are returned to the database server
- D. Column filtering is a marketing term, not a real benefit

Answer: C

QUESTION 9

Striping data across disk is performed with what software?

- A. CELLSRV
- B. IORM
- C. OEL
- D. ASM

Answer: D

QUESTION 10

How many IP addresses you need to assign for Exadata storage?

- A. 1
- B. 2
- C. 3
- D. 4
- E. 0

Answer: C

QUESTION 11

Your customer's high priority applications are throughput-sensitive. The feature of the Oracle Exadata Database Machine is Crucial to service high priority applications?

- A. Flash Cache
- B. IORM