



1Z0-338^{Q&As}

Oracle Exadata Database Machine and Cloud Service 2017
Implementation Essentials

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QUESTION 1

Identify four significant changes when a backup of Exadata compute nodes must be performed. (Choose four.)

- A. addition of an Exadata storage expansion rack
- B. storage server rebalancing
- C. installation or reconfiguration of significant non-Oracle software
- D. application of Oracle patches
- E. before shutdown to preserve storage indexes
- F. application of operating system patches
- G. reconfiguration of significant operating system parameters

Correct Answer: ADFG

QUESTION 2

Which statement is true about the disks that are used in ASM diskgroups on the Exadata platform?

- A. HP and HC disks can be mixed to any capacity within the same diskgroup.
- B. If High redundancy is selected, grid disks from at least two storage servers must be specified.
- C. In an Exadata storage server, 12 DATA grid disks, 12 RECO grid disks, and 12 DBFS_DG grid disks are configured by default.
- D. The redundancy setting can be changed easily if a wrong choice is made between Normal and High.
- E. The disks in ASM diskgroups must have similar performance characteristics in addition to having the same size.

Correct Answer: E

Reference: <http://www.oracle.com/technetwork/database/exadata/maa-exadata-asm-cloud-3656632.pdf> (page 9)

QUESTION 3

Which three statements are true about Automatic Degree of Parallelism (Auto DOP) on Exadata? (Choose three.)

- A. Auto DOP is enabled via the PARALLEL_M1N_TIME_THRESHOLD initialization parameter.
- B. Oracle's Auto DOP algorithms calculate the Degree of Parallelism based on a table's block counts.
- C. Auto DOP is disabled by default, and must be enabled before SQL statements can take advantage of its features.



D. Auto DOP, an exclusive feature in Exadata, allows the database optimizer to evaluate each statement and run it in parallel without special hints.

E. Auto DOP is enabled by default, starting with Oracle 11gR2 and later, which allows full use of its features.

F. The SQL statements that take advantage of Auto DOP can be identified by using data from Oracle Automatic Workload Repository (AWR) or Enterprise Manager's Monitored SQL Executions page.

Correct Answer: ABC

Reference:

https://books.google.com.pk/books?id=iY8Mt8SbWicCandpg=PA619andlpg=PA619anddq=Oracle%27s+Auto+DOP+algorithms+calculate+the+Degree+of+Parallelism+based+on+a+table%27s+block+countsandsource=blandots=2WytrJOjqandsig=wR8LwE3H4NgaDEZ8rQP8uVs2I1Mandhl=enandsa=Xandved=0ahUKEwjb_8iSy_jXAhUGzRQKHdeC_Ag0Q6AEIJzAA#v=onepageandq=Oracle%27s%20Auto%20DOP%20algorithms%20calculate%20the%20Degree%20of%20Parallelism%20based%20on%20a%20table%27s%20block%20countsandf=false

QUESTION 4

Storage indexes are unique to Exadata Database Machine and their primary goal is to reduce the amount of I/O required to service I/O requests for Exadata Smart Scan. Put the following steps in order:

1.

The Exadata cell services software conducts I/O requests on 1 MB storage regions.

2.

cellsrv checks the high and low values, and determines that the storage region does not contain any values that meet the predicate.

3.

The database is started.

4.

Physical I/O to the region is bypassed if the query selection falls outside the high/low storage index storage.

5.

A query is issued against the MYOBJ_CTRL table that has a predicate OBJECT_ID=1500.

6.

A subsequent query is issued against the MYOBJ_CTRL table that has a predicate OBJECT_ID=2234.

7.

The MYOBJ_STATE'S region index is populated with high and low values for the OBJECT_ID column during the I/O request.

A. 3, 5, 1, 7, 6, 2 and 4



- B. 3, 7, 1, 5, 6, 2, and 4
- C. 3, 7, 5, 2, 1, 6, and 4
- D. 3, 6, 1, 7, 2, 5, and 4
- E. 3, 5, 2, 1, 6, 7, and 4

Correct Answer: E

QUESTION 5

Which two options would you use to allow direct path loads to run in parallel on your Exadata platform? (Choose two.)

- A. creating the required environment by using Smart Scan parallelization
- B. setting the initialization parameter PARALLEL_ENABLED to TRUE to enable parallel direct path loads
- C. setting the PARALLEL clause on both the external table and the table where you are loading the data
- D. adding the PARALLEL hint to the CTAS or IAS statement
- E. setting the PARALLEL_FORCE_LOCAL parameter to TRUE

Correct Answer: CD

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