

1Z0-338^{Q&As}

Oracle Exadata Database Machine and Cloud Service 2017
Implementation Essentials

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QUESTION 1

Which statement is true about the Exadata CELLBOOT USB?

- A. Each patch that is performed on the Exadata storage servers requires manual resync of the CELLBOOT USB.
- B. Some space from the CELLBOOT USB is used for cache metadata when write-back flash cache is enabled.
- C. Regular Exadata storage server patches make sure that the internal USB is updated so that it can be used for recovery.
- D. Exadata automatically copies OS binaries and configuration files from another cell during patching to sync the internal USB.
- E. changes to network configuration ?les are possible without using ipconf.p1 as long as all the relevant files are updated.

Correct Answer: C

QUESTION 2

You are measuring the I/O savings provided by storage indexes for Table A. One of your scripts displays the I/O sayings as a result of the storage indexes.

Which two statements are true? (Choose two.)

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```
SQL> select count(*) from transmap.mymap comp
    where map id between 400 and 500;
  COUNT (*)
             103000
Elapsed: 00:00:00.08
SQL> select b.name, a.value/1024/1024 value
     from v$mystat a, v$statname b,
     where b.statistic# = a.statistic#
     and b.name in ('cell physical IO bytes eligible for predi-
                     cate offload',
                     'cell physical IO interconnect bytes',
                     'cell physical IO bytes saved by storage in-
                      dex',
                     'cell physical IO interconnect bytes re-
                      turned by smart scan')
order by 1;
Statistic
                                                       Value (MB)
cell physical IO bytes eligible for predicate offload
                                                        2,255.09
cell physical IO bytes saved by storage index
                                                            .00
cell physical IO interconnect bytes
                                                           1.72
cell physical IO interconnect bytes returned by smart scan
                                                           1.68
```

- A. The accumulated I/O saved by the storage index is 1.68 MB.
- B. The storage indexes reduced the amount of physical I/O bytes significantly for this query.
- C. Since the database was started, no queries were run against this table with the same predicate.
- D. The storage index data is not on the Cell Server\\'s region index memory structures yet because this predicate has not been used.
- E. The storage indexes were disabled by using the DISABLE_STORAGE_INDEX parameter.

Correct Answer: BD

QUESTION 3

Put the full backup and the correct order, if your customer wants to migrate to Exadata.

- A) On Exadata, start the database in nonmount mode.
- B) Restore the control file.
- C) Restrict user and application access to the database.



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- D) Make the backup files accessible from the Exadata system.
- E) Restore the database.
- F) Mount the database.
- G) Recover the database.
- H) Take a full database backup.

A. C, H, D, A, B, F, E, G

B. C, H, D, A, B, F, G, E

C. C, H, D, A, E, F, B, G

D. A, B, C, D, E, F, G, H

Correct Answer: A

Reference: Expert Oracle Exadata By Kerry Osborne, Randy Johnson, Tanel Poder page 452

QUESTION 4

Which statement is true about instance caging setup?

- A. The initialization parameter resource_manager_planshould be set.
- B. For a system with 16 threads, the sum of cpu_count for all databases should not be higher than 32 to prevent oversubscribing.
- C. Database instances need to be restarted to make changes to cpu_counteffective.
- D. The CPU Resource Manager and IORM need to be enabled to make instance caging to work as expected.
- E. Instance caging is the right approach to make sure that database instances are not stealin memory from one another.

Correct Answer: A

Reference: http://www.oracle.com/technetwork/database/performance/instance-caging-wp-166854.pdf

QUESTION 5

Consider the following command:

./patchmgr -cells dm01 -patch -rolling

Which two actions does this command perform? (Choose two.)

A. upgrades one or more Exadata Storage Servers simultaneously

B. upgrades one or more Exadata Storage Servers listed in the dm01 file



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C. upgrades one or more Exadata Storage Servers, one at a time

D. rolls back one or more Exadata Storage Servers to the previous release

E. upgrades one or more Exadata Storage Servers and InfiniBand Switches

F. upgrades an Exadata Storage Server named dm01

Correct Answer: AF

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