



# 1Z0-338<sup>Q&As</sup>

Oracle Exadata Database Machine and Cloud Service 2017  
Implementation Essentials

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**QUESTION 1**

Your government customer has purchased a full rack of Exadata. The customer has two departments that would like to share the Exadata Database Machine but the concern is that department A will be able to see data from department B.

Which architecture would you suggest to solve this deployment issue?

- A. Split the configuration by using Oracle Nimbula's cloud software so that four database servers and seven cells can be used by department A and the rest can be used by department B.
- B. Split the configuration and use ASM-Scoped Security so that four database servers and seven cells can be used by department A and the rest can be used by department B.
- C. Set up instance caging to ensure that department A has access only to four database servers and seven cells and department B has access to the rest.
- D. Define the split by setting up database services that are specific to department A and department B.

Correct Answer: D

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**QUESTION 2**

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

Which two statements are true? (Choose two.)



```
SQL> select count(*) from transmap.mymap_comp  
2   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

When performing the Oracle recommended bonding of NET1/NET2 or NET4/NET5, what other step should be completed in order to ensure connectivity, in case of a network hardware outage?

- A. Each link should terminate at a separate switch to provide network redundancy.
- B. NET0/NET3 should also be bonded and linked to a separate network.



- C. The MTU should be set to 7000 to improve performance.
- D. Jumbo Frames should be disabled.
- E. STP should be disabled to prevent routing loops.

Correct Answer: A

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#### QUESTION 4

Which user can create administrator accounts and change the administrator password in Oracle Exadata Cloud Service?

- A. system
- B. Account Administrator
- C. Identity Domain Administrator
- D. sys
- E. Service Instance Administrator

Correct Answer: C

Reference: <https://docs.oracle.com/en/cloud/paas/exadata-cloud/csexa/service-roles-and-users.html>

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#### QUESTION 5

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>