

1Z0-338^{Q&As}

Oracle Exadata Database Machine and Cloud Service 2017
Implementation Essentials

Pass Oracle 1Z0-338 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/1z0-338.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

Which options does not benefit from storage offload processing?

- A. indexes that rely on B-Tree pointers
- B. column filtering
- C. joins and aggregation
- D. table scans
- E. incremental backups with block change tracking

Correct Answer: A

Reference: <https://www.pythian.com/blog/exadata-join-offloading-in-action/>

QUESTION 2

Your Exadata Cloud instance has been fully provisioned and you continue the setup by logging in to the newly created Virtual Machines (VMs) by using SSH.

Which two default usernames can be used to log in to the VMs? (Choose two.)

- A. administrator
- B. oracle
- C. root
- D. system
- E. opc

Correct Answer: CE

Reference: <https://docs.oracle.com/en/cloud/paas/java-cloud/jscug/switching-vm-users.html>

QUESTION 3

Which two statements are true about troubleshooting failed patching activities? (Choose two.)

- A. Dependency issues found during yum updates should be ignored by using the force option.
- B. Failed storage cell patches are rolled back to the previous release automatically.
- C. Failed OS patches on database servers can be rolled back.
- D. Dependency issues that are found during yum updates require rolling back to a previous release before retrying.

E. Bundle patches applied by using opatch autocannot roll back only the database or the grid infrastructure home.

F. Database server OS updates can be rolled back by using opatch auto -rollback.

Correct Answer: AF

Reference: <http://www.toadworld.com/platforms/oracle/w/wiki/11500.managing-troubleshooting-exadatapart-1-upgrading-patching-exadata>

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/csex/service-roles-and-users.html>

QUESTION 5

You notice that a database node has hung, so you open a Service Request via My Oracle Support. What diagnostic output will you send to My Oracle Support by default?

A. pkginfo

B. oswatcher

C. AWR

D. v\$sessionoutput

E. list of database users

Correct Answer: C