

1Z0-1093-23^{Q&As}

Oracle Cloud Database Services 2023 Professional

Pass Oracle 1Z0-1093-23 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-1093-23.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 network is used to facilitate the secure monitoring and administration of Oracle-managed infrastructure components in Exadata Cloud@Customer?

- A. InfiniBand network
- B. Backup network
- C. Client network
- D. Control plane network
- E. Cloud operations network

Correct Answer: D

QUESTION 2

You want to scale within Exadata System. Which of the following two statements are true? (Choose all correct answers)

- A. The setting of database parameter CPU_COUNT is affected bymodifying the number of enabled OCPU cores.
- B. Modifying the number of enabled OCPU cores does not require database downtime.
- C. Modifying the number of enabled OCPU cores requires database downtime.
- D. The setting of database parameter CPU_COUNT is not affected by modifying the number of enabled OCPU cores.

Correct Answer: AB

QUESTION 3

What statement is FALSE about terminating a Virtual Machine DB System?

- A. Terminating a DB system removes all automatic incremental backups of the DB system from Oracle Cloud Infrastructure Object Storage.
- B. Terminating a DB system removes all Full On-Demand backups of the DB system from Oracle Cloud Infrastructure Object Storage.
- C. When terminating a VM Database System, it is important to note that the database data will be lost when the system is terminated.
- D. Full On-Demand backups remain in Object Storage as stand-alone backups.

Correct Answer: B



https://www.leads4pass.com/1z0-1093-23.html

2024 Latest leads4pass 1Z0-1093-23 PDF and VCE dumps Download

QUESTION 4

You have permanently deleted your MySQL database system.

What happens to the two backups that are associated with the deleted database system?

- A. They are archived and moved to Oracle Cloud Infrastructure file storage.
- B. They are retained for their retention periods.
- C. They are automatically deleted along with the database system.
- D. They are moved to Oracle Cloud Infrastructure Object Storage.

Correct Answer: B

QUESTION 5

Which statement is true about rebooting a virtual machine (VM) DB system node using the Oracle Cloud Infrastructure Console?

- A. The VM DB system nodes cannot be rebooted individually. For multinode DB systems, you have to act on all the VM nodes concurrently.
- B. The VM DB system can be rebooted only from Oracle Cloud Infrastructure REST APIs or dbcli.
- C. Under Database, click Bare Metal, VM, and Exadata; select the DB system you want to reboot; and then click Stop and Start after a few minutes under the Actions (three dots) menu.
- D. On the VM DB system details page, find the node that you want to reboot, click the Actions (three dots) menu for that node, and then click Reboot.

Correct Answer: D

<u>Latest 1Z0-1093-23 Dumps</u> <u>1Z0-1093-23 PDF Dumps</u> <u>1Z0-1093-23 VCE Dumps</u>