

1Z0-1093-22^{Q&As}

Oracle Cloud Database Services 2022 Professional

Pass Oracle 1Z0-1093-22 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-1093-22.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 tool should you use to run the LIST FLASHCACHE DETAIL command in the Exadata Cloud Service environment?
A. cellcli
B. OCI CLI
C. dbaascli
D. exacli
Correct Answer: D
QUESTION 2
Which tool can be used to monitora storage server in Exadata Cloud Service?
A. OCI CLI
B. ocpucli
C. exacli
D. dbaascli
Correct Answer: C
QUESTION 3
What can you use to enable an on-premises Enterprise Manager instance to monitor Exadata Cloud Service in a private OCI subnet?
A. virtual Cloud Network (VCN)
B. Client subnet
C. Virtual Network Interface Card (VNIC)
D. FastConnect
Correct Answer: D

QUESTION 4

How many DB systems must you provision before you can enable Oracle Data Guard for a virtual machine DB system database?

Leads4Pass

https://www.leads4pass.com/1z0-1093-22.html

2024 Latest leads4pass 1Z0-1093-22 PDF and VCE dumps Download

- A. It depends on how many standby databases you want for your primary database in the Oracle Data Guard configuration in Oracle Cloud Infrastructure.
- B. Three, first for the primary database, second for the standby database, and a third for the staging database in the Oracle Data Guard configuration.
- C. Two for both the primary and standby database, because a DB system with the database that you want to use as the standby must already exist before you enable Oracle Data Guard.
- D. One with the primary database, because a new DB system with the standby database is created and associated with the primary database when you enable Oracle Data Guard.

Correct Answer: D

QUESTION 5

Which service is used by default by the MySQL Database Service to store user data to make it more resistant to failures?

- A. File Storage
- B. Data safe
- C. Block Volumes
- D. Object storage

Correct Answer: C

1Z0-1093-22 PDF Dumps

1Z0-1093-22 Study Guide

1Z0-1093-22 Exam Questions