

1Z0-931-21^{Q&As}

Oracle Autonomous Database Cloud 2020 Specialist

Pass Oracle 1Z0-931-21 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-931-21.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 two statements are true when running DBMS_CLOUD.COPY_DATA? (Choose two.)

- A. The source file can be in either Oracle Standard Storage or Oracle Archive Storage bucket in the Object Store.
- B. The source files can reside inOracle Object Storage, Amazon S3 Object storage, or Azure Blob storage.
- C. A valid credential must be created prior to running the DBMS_CLOUD.COPY_DATA procedure.
- D. The source file will be automatically removed after the DBMS_CLOUD.COPY_DATA procedure finishes successfully.
- E. The target table will be created in Autonomous Database if it does not already exist.

Correct Answer: BC

https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/file-uriformats.html#GUID-5D3E1614-ADF2-4DB5-B2B2-D5613F10E4FA

https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/dbms-cloud.html#GUID9428EA51-5DDD-43C2-B1F5-CD348C156122

QUESTION 2

The Oracle Autonomous Database dedicated Exadata infrastructure feature is based upon which Oracle Cloud resources?

- A. Oracle Machine Learning Zeppelin Notebook, Autonomous Exadata Infrastructure, Fleet Administrator, Database Administrator,
- B. Virtual Cloud Network, Compartments, Policies, Autonomous Exadata Infrastructure
- C. Autonomous Exadata Infrastructure, Autonomous Backup, Autonomous Container Database, Autonomous Database
- D. Fleet Administrator, Database Administrator, Database User, Autonomous Exadata Infrastructure

Correct Answer: C

Explanation: https://docs.oracle.com/en/cloud/paas/autonomous-database/atpfg/components.html#GUID268B36E1-87D8-4649-A370-226E2AE3FC5C

QUESTION 3

Which two statements are true about accessing Autonomous Database Tools?

- A. Access to Database Actions is available for all users of Autonomous Database.
- B. Oracle Machine Learning is available only with Autonomous Data Warehouse (ADW) Database.
- C. SQL Developer Web is available exclusively on the Autonomous Database.



https://www.leads4pass.com/1z0-931-21.html

2024 Latest leads4pass 1Z0-931-21 PDF and VCE dumps Download

- D. Database Actions is accessible from a server running on the same virtual cloud network (VCN) when the Autonomous Database is configured with Private Endpointnetworking.
- E. Oracle APEX can be accessed only from the Developer menu in the Service Console.

Correct Answer: DE

QUESTION 4

Which statement is not correct when the Autonomous Database is stopped?

- A. In-flighttransactions queries are stopped
- B. Tools are no longer able to connect to a stopped instance
- C. User with DWROLE can still access the database
- D. CPU billing is halted

Correct Answer: C

QUESTION 5

Your customer has upgraded their on premise 11.2 database to 12.2. During this migration the database was migrated to a pluggable database and is now in production. How should the customer unplug their database to migrate to Autonomous Database (ADB)?

- A. Pluggable databases cannot be migrated to ADB using plug, unplug or clone.
- B. Create a database link from source databaseto the ADB environment and clone the PDB.
- C. Unplug to an xml file so database files and xml file can be uploaded to object storage.
- D. Unplug into a pdb archive which can be uploaded to object storage.

Correct Answer: A

Since an ADB database hassome restrictions on the object types and Oracle Database Options you need to use a logical migration method rather than a physical one.

The main migration tool for migrating to ADB is Data Pump. You can export your schemas and import them into ADB usingData Pump. To sync up the additional/incremental changes on the source database during the export/import process you can use GoldenGate or GoldenGate Cloud Service to replicate those changes to ADB.

In the current release you cannot use physical migrationmethods like backup/restore, Data Guard, Pluggable/Unplug, database clones, and transportable tablespaces to move your existing database to ADB.

<u>1Z0-931-21 PDF Dumps</u> <u>1Z0-931-21 Practice Test</u>

1Z0-931-21 Exam Questions