

Vendor:Oracle

Exam Code:1Z0-931

Exam Name:Oracle Autonomous Database Cloud 2019 Specialist

Version: Demo

QUESTION 1

What is the predefined role that exists in Autonomous Database that includes common privileges that are used by a Data Warehouse developer?

- A. ADBDEV
- B. ADMIN
- C. DWROLE
- D. ADWC

Correct Answer: C

Reference: https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/manage-users-privileges.html#GUID-50450FAD-9769-4CF7-B0D1-EC14B465B873

QUESTION 2

In which way can a SQL Developer help you test your data loading scenario to Autonomous Database (ADB)?

A. In the TEST phase of the wizard, a subset of accepted records is displayed based on your definition.

B. In the TEST phase of the wizard a list is generated containing the records that would be rejected during import.

C. In the Column Definition Phase, the system cross-references with the file-contents and shows the conflicts with the definition.

D. In the TEST phase, a temporary table will be populated with the records before inserting them in the destination table.

Correct Answer: C

QUESTION 3

Given the steps:

1.

Create Oracle Machine Learning User

2.

Create projects

3.

Create workspaces

4.

Create Notebooks

5.

Run SQL Scripts

Which two steps are out of order when working with Oracle Machine learning? (Choose two.)

- A. Create Oracle Machine Learning User
- B. Create workspaces
- C. Create Notebooks
- D. Run SQL Scripts
- E. Create projects

Correct Answer: DE

QUESTION 4

Which two statements are true about the Oracle Cloud Infrastructure (OCI)? (Choose two.)

- A. An OCI region is a localized geographic area, and an availability domain is one or more data centers located within a region.
- B. Because availability domains do not share infrastructure such as power or cooling, or the internal availability domain network, a failure at one availability domain within a region is unlikely to impact the availability of the others within the same region.
- C. A single fault domain can be associated with multiple regions and availability domains.
- D. Regions are dependent on other regions and must be located with 5 thousand kilometers of each other.

Correct Answer: AB

A region is a localized geographic area, and an availability domain is one or more data centers located within a region.

Because availability domains do not share infrastructure such as power or cooling, or the internal availability domain network, a failure at one availability domain within a region is unlikely to impact the availability of the others within the same

region.

Reference: https://docs.cloud.oracle.com/iaas/Content/General/Concepts/regions.htm

QUESTION 5

Which three statements are true about procedures in the DBMS_CLOUD package? (Choose three.)

A. The DBMS_CLOUD.PUT_OBJECT procedure copies a file from Cloud Object Storage to the Autonomous Data Warehouse.

- B. The DBMS_CLOUD.CREATE_CREDENTIAL procedure stores Cloud Object Storage credentials in the Autonomous Data Warehouse database.
- C. The DBMS_CLOUD.VALIDATE_EXTERNAL_TABLE procedure validates the source files for an external table, generates log information, and stores the rows that do not match the format options specified for the external table in a badfile table on Autonomous Data Warehouse.
- D. The DBMS_CLOUD.DELETE_FILE procedure removes the credentials file from the Autonomous Data Warehouse database.
- E. The DBMS_CLOUD.CREATE_EXTERNAL_TABLE procedure creates an external table on files in the cloud. You can run queries on external data from the Autonomous Data Warehouse.

Correct Answer: BDE

Reference: https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/dbms-cloud.html#GUID-930632E1-B7BF-4ECA-8F78-5E5A205C0865

QUESTION 6

How can an Autonomous Database resource be provisioned without logging into the Oracle Cloud Infrastructure console?

- A. Using Database Configuration Assistant (DBCA) on the database server.
- B. It cannot be done.
- C. Connecting to the Cloud Infrastructure Command console via SSH wallet.
- D. Using the Oracle Cloud Infrastructure Command Line interface tool or REST API calls.

Correct Answer: D

Reference: https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/adbcreating.htm

QUESTION 7

Once you have a connection to the Autonomous Data Warehouse, how do you import tables into the Oracle Analytics Cloud (OAC)?

- A. Replicate the table using Golden Gate
- B. Create a Data Set
- C. Load data using Data Pump
- D. Import Table

Correct Answer: B

QUESTION 8

Which can be Scaled independently of the number of CPUs in an Autonomous Database?

A. Memory

B. Concurrency

C. Sessions

D. Parallelism

E. Storage

Correct Answer: E

QUESTION 9

Which Autonomous Database Cloud service ignores hints in SQL Statements by default?

A. Autonomous Transaction Processing.

B. Autonomous Data Warehouse.

C. Neither service ignores hints by default.

D. Both services ignore hints by default.

Correct Answer: B

Reference: http://blog.umairmansoob.com/tag/oracle-autonomous-data-warehouse/

QUESTION 10

Which statement is true in regards to database links?

A. You can call PL/SQL procedures and functions using a database link.

B. Connect from Autonomous Database to remote database using a database link.

C. Connect to Autonomous Database from remote database using a database link.

D. Create a database link from one Autonomous Database to another Autonomous Database instance.

Correct Answer: C

QUESTION 11

Which two PL/SQL functions can be used to validate an analytic view? (Choose two.)

A. VALIDATE_LEVELS

B. VALIDATE_HIERARCHY

- C. VALIDATE_DIMENSION
- D. VALIDATE_ANALYTIC_VIEW

E. VALIDATE_MEASURES

Correct Answer: BD

Reference: https://docs.oracle.com/en/database/oracle/oracle-database/12.2/dwhsg/overview-analytic-views.html#GUID-6F948948-6AE6-4A89-8AAC-5B8952CEF41D

QUESTION 12

A customer wants to migrate to Autonomous Database (ADB) but only allows for a very small window of downtime. Golden Gate was advised to be used during the migration. For maximum reassurance of their end-users, the customer also would like to use Golden Gate as a fall-back scenario for the first 6 months after the migration. If customers complain, the on-premise data can be synchronised with the ADB Instance for a switch back.

Which statement about the migration using Golden Gate is correct?

- A. Migration to ADB is not possible using Golden Gate because the apply-process cannot be installed on ADB.
- B. Only the migration to ADB is possible from an on-premise installation of Golden Gate.
- C. Golden Gate on premise is not certified with ADB because Golden Gate Cloud Service exists for this.
- D. The fallback scenario is not possible using Golden Gate because the capture-process cannot be installed on ADB.
- E. The described scenario is correct, can be used for migration and fallback scenarios.

Correct Answer: B

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