# **Latest Version: 6.0**

# Question: 1

Which two methods can you use to create users and grant roles in Autonomous Database service?

- A. Using DBMS\_CLOUD\_ADMIN package
- B. Through SQL/Developer
- C. Through the Oracle Cloud Infrastructure service console
- D. Through SQLPlus

Answer: B,D

#### Explanation:

To create users/grant roles in ADB, connect to the database as the ADMIN user using any SQL client tool.

### Question: 2

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

- A. In-flight transactions are 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

**Answer: C** 

#### Explanation:

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/autonomous-stop.html#GUID-9AF677F3-027A-43FD-B018-9F4A42D5CDE9

# **Question: 3**

When enabling auto-scaling, which three options do not change?

- A. Level of concurrency
- B. Number of OCPUs displayed in the console
- C. I/O resources
- D. Parallelism settings
- E. Amount of storage

Answer: A,D,E

#### Explanation:

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/autonomous-auto-scale.html#GUID-27FAB1C1-B09F-4A7A-9FB9-5CB8110F7141

## Question: 4

Which statement is true about connecting an OCI compute instance to a Shared Autonomous Database?

- A. A Private Endpoint is required to connect to the Shared Autonomous Database
- B. The Autonomous Database must belong to a Network Security Group (NSG)
- C. The Autonomous Database must be in the same VCN and Subnet as the Compute instance
- D. The OCI compute instance does not support connecting to a Shared Autonomous Database
- E. The OCI compute instance can be used with an Always-Free Autonomous Database Account

**Answer: E** 

#### Explanation:

https://docs.oracle.com/en-us/iaas/Content/FreeTier/freetier.htm#ariaid-title3

### **Question: 5**

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

- A. Autonomous Transaction Processing
- B. Autonomous Data Warehouse
- C. Both services ignore hints by default
- D. Neither service ignores hints by default

**Answer: B** 

#### Explanation:

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/manage-optimizer-stats-data-warehouse.html#GUID-0C542F13-F856-4A98-8E87-2042B2326CF6\_\_GUID-6BC03EDA-B155-4B1F-A37C-843D6D5742AA

## **Question: 6**

While Autonomous Transaction Processing and Autonomous Data Warehouse use the same Oracle database, which statements is true about the workloads?

- A. Autonomous Transaction Processing memory usage optimized workloads for parallel joins and aggregations
- B. Autonomous Data Warehouse workloads are optimized for mixed workloads
- C. Data that is bulk loaded, by default, uses the row format in Autonomous Transaction Processing where Autonomous Data Warehouse data format is columnar
- D. Autonomous Transaction Processing workloads are optimized for data warehouse, data mart and data lake

Answer: C

#### Explanation:

ADW designed for parallel joins and aggregations, ATP designed for Mixed workloads, ADW optimized for data-warehouse, data lake and data mart, Data format for ATP row-wise and for ADW columnar

### Question: 7

You are the admin user of an Autonomous Database (ADB) instance. A new business analyst has joined the team and would like to explore ADB tables using SQL Developer Web. What steps do you need to take?

- A. Create a database user (with connect, resource, object privileges), enable the schema to use SQL Developer and provide the user with the user-specific modified URL
- B. Create a database user with connect, resource, and object privileges
- C. Create a database user with the default privileges
- D. Create an IDCS user. Create a database user with connect, resource, and object privileges

**Answer: A** 

#### Explanation:

https://www.thatjeffsmith.com/archive/2020/05/managing-database-users-with-sql-developer-web/

## **Question: 8**

Which statement is FALSE regarding provisioning an Autonomous Database and configuring private endpoints with security rules to allow incoming and outgoing traffic to and from the Autonomous Database?

- A. The source is set to the address range you want to allow to connect to your database
- B. The destination port range is set to 1522
- C. The IP Protocol is set to TCP
- D. A stateless ingress rule is created to allow connections from the source to the Autonomous Database instance

### **Answer: D**

#### Explanation:

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/network-private-endpoint-examples.html#GUID-FD03A24D-3EF5-4F62-9B5F-11EA1E1FBDA0\_\_UL\_PKY\_PHM\_FLB

### Question: 9

What are three methods to load data into the Autonomous Database?

- A. Oracle GoldenGate
- B. RMAN Restore
- C. Transportable Tablespace
- D. Oracle Data Pump
- E. SQL \*Loader

Answer: A,D,E

#### Explanation:

You can load data into the autonomous database using Oracle Database tools and Oracle and third-party data integration tools. (Oracle Data Pump & PL/SQL package, DBMS\_CLOUD & SQL\*Loader) You can export your schemas and import them into ADB using Data 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

### **Question: 10**

What predefined user is created when an Autonomous Database (ADB) instance is created that you connect to in order to create other users and grant roles?

- A. DWDEV
- B. ADMIN
- C. SCOTT
- D. SYS

**Answer: B** 

#### Explanation:

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