

## 1z0-931-20 Dumps

### Oracle Autonomous Database Cloud 2020 Specialist

<https://www.certleader.com/1z0-931-20-dumps.html>



**NEW QUESTION 1**

Autonomous Database's auto scaling feature allows your database to use up to three times the current base number of CPU cores at any time. As demand increases, auto scaling automatically increases the number of cores in use. Likewise, as demand drops, auto scaling automatically decreases the number of cores in use.

Which statement is FALSE regarding the auto scaling feature?

- A. For databases on dedicated Exadata infrastructure, the maximum number of cores is limited by the number of free cores that aren't being used by other auto scaling databases to meet high-load demands.
- B. The base number of OCPU cores allocated to a database is not guaranteed.
- C. For databases on dedicated Exadata infrastructure, the maximum number of cores available to a database depends on the total number of cores available in the Exadata infrastructure instance.
- D. Auto scaling is enabled by default and can be enabled or disabled at any time.

**Answer: A**

**NEW QUESTION 2**

Oracle Data Safe is a unified control center for your Oracle databases which helps you understand the sensitivity of your data, evaluate risks to data, mask sensitive data, implement and monitor security controls, assess user security, monitor user activity, and address data security compliance requirements. Which statement is FALSE?

- A. Oracle Data Safe only supports Autonomous Databases.
- B. Oracle Data Safe helps you assess the security of your cloud database configurations by analyzing database configurations.
- C. Oracle Data Safe helps you find sensitive data in your database by inspecting the actual data in your database and its data dictionary.
- D. Oracle Data Safe evaluates user types, how users are authenticated, and the password policies assigned to each user.

**Answer: A**

**NEW QUESTION 3**

You have an Autonomous Transaction Processing Database with three OCPUs and auto scaling turned on and your application is using the TPURGENT service. The load on the database increases from three OCPUs to nine OCPUs.

What is the total number of concurrent statements that the TPURGENT service can support?

- A. 900
- B. 1800
- C. 2700
- D. 1500

**Answer: C**

**NEW QUESTION 4**

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 database to 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.

**Answer: A**

**Explanation:**

Since an ADB database has some 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 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.

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

**NEW QUESTION 5**

Which statement is correct about managing and monitoring of Autonomous Database?

- A. You can use Service console to move Autonomous DB between compartments.
- B. You can use Service console to create manual backups of Autonomous database.
- C. You can use Service console to enable or disable auto scaling of Autonomous DB.
- D. You can use Service console to manage runaway SQL statements on Autonomous DB.

**Answer: A**

**NEW QUESTION 6**

Which two methods can you use to create users and grant roles in Autonomous Database services? (Choose two.)

- A. through the Oracle Cloud Infrastructure service console
- B. through SQL/Developer s
- C. using DBMS\_CLOUD\_ADMIN package

D. through SQLPlus

**Answer:** BD

**Explanation:**

<https://oracle-base.com/articles/vm/oracle-cloud-autonomous-data-warehouse-adw-create-service> <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/connect-sqlplus.html#GUID-A30> <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/connect-sql-dev.html#GUID-FB6> <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/dbms-cloud-admin.html#GUID-D>

**NEW QUESTION 7**

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
- F. You can run queries on external data from the Autonomous Data Warehouse.

**Answer:** BCE

**Explanation:**

**DELETE\_FILE Procedure**

This procedure removes the specified file from the specified directory on Autonomous Data Warehouse. **CREATE\_CREDENTIAL Procedure**

This procedure stores Cloud Object Storage credentials in the Autonomous Data Warehouse database. Use stored credentials for data loading or for querying external data residing in the Cloud.

**PUTOBJECT Procedure**

This procedure copies a file from Autonomous Data Warehouse to the Cloud Object Storage. The maximum file size allowed in this procedure is 5 gigabytes (GB).

**VALIDATE\_EXTERNAL\_TABLE Procedure**

This 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.

**CREATE\_EXTERNAL\_TABLE Procedure**

This procedure creates an external table on files in the Cloud. This allows you to run queries on external data from Autonomous Data Warehouse.

To use Data Pump from ADB, a credential identifying the Object Storage bucket to use must be defined with a DBMS\_CLOUD.CREATE\_CREDENTIAL function.

This will allow ADB to access objects that are stored in the object store, including dump files. To export an existing database to prepare for import into ADB, use the XTP command and add the exclude option for database functionality that is not recommended or supported in ADB. This will prevent errors during the import process.

This process is not automatic. And if the logs are not moved, you will receive a warning when running the MDP that the logs are not there. In this example, we're moving the log import.log to object store with a DBMS\_CLOUD.PUT\_OBJECT command.

**VALIDATE\_EXTERNAL\_TABLE Procedure**

This 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 Database. The overloaded form enables you to use the operation\_id parameter.

**PUT\_OBJECT Procedure**

This procedure copies a file from Autonomous Database to the Cloud Object Storage. The maximum file size allowed in this procedure is 5 gigabytes (GB)

**DELETE FILE Procedure**

This procedure removes the specified file from the specified directory on Autonomous Database.

**CREATE\_EXTERNAL\_TABLE Procedure**

This procedure creates an external table on files in the Cloud. This allows you to run queries on external data from Autonomous Database.

**NEW QUESTION 8**

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

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

**Answer:** DE

**NEW QUESTION 9**

According to Oracle documentation, it is a best practice when planning and instituting Access Controls for your Autonomous Dedicated environment regarding Subnets, Compartments and User Groups.

Which statement is true?

- A. Create a separate VCN that contains only public subnets
- B. Only 1 of each is allowed to be allocated per environment.
- C. Only 1 Subnet and 1 Compartment are allowed, multiple Groups highly advised.
- D. Create at least 2 of each resource

**Answer:** C

**NEW QUESTION 10**

An Autonomous Database (ADB) user with an instance wallet has left the company and they shared a database user id with other users when accessing ADB. Other than changing the shared user password, what can the admin do to protect the instance?

- A. Trust the user who left to not access the database.

- B. Shutdown and restart the instance.
- C. Rotate the instance wallet and share the new wallet with the remaining users.
- D. Delete the user.

**Answer:** B

#### NEW QUESTION 10

Where can a user's public ssh key be added on the Oracle Cloud Infrastructure Console in order to execute API calls?

- A. On the Autonomous Database Console.
- B. SSH keys are not required in Oracle Cloud Infrastructure.
- C. SSH keys cannot be added from console.
- D. They have to be added using REST APIs only.
- E. Navigate to Identity, select Users panel on the console and select "Add Public Key".

**Answer:** D

#### Explanation:

- In the Console, click Identity, and then click Users. Locate the user in the list, and then click the user's name to view the details.
- Click Add Public Key.
- Paste the key's value into the window and click Add.

#### NEW QUESTION 13

Your customer wants to permanently disable scheduled maintenance on Autonomous Dedicated Infrastructure to keep their current database version(s). How can they achieve this?

- A. Change the Automatic Maintenance Schedule to 'None'.
- B. Change the Automatic Maintenance Schedule to 'Specify a Schedule' but do not select any month, week or day.
- C. You cannot permanently disable scheduled Automatic Maintenance.
- D. Change the Automatic Maintenance Schedule to 'No Preference'.

**Answer:** B

#### NEW QUESTION 18

Which Autonomous Database Service is NOT used to connect to an Autonomous Transaction Processing instance?

- A. TPPERFORMANT
- B. MEDIUM
- C. HIGH
- D. LOW
- E. TPURGENT

**Answer:** A

#### Explanation:

Predefined Database Service Names for Autonomous Transaction Processing

The tnsnames.ora file provided with the credentials zip file contains five database service names identifiable as tpurgent, tp, high, medium, and low. The predefined service names provide different levels of performance and concurrency for Autonomous Transaction Processing.

- tpurgent: The highest priority application connection service for time critical transaction processing operations. This connection service supports manual parallelism.
- tp: A typical application connection service for transaction processing operations. This connection service does not run with parallelism.
- high: A high priority application connection service for reporting and batch operations. All operations run in parallel and are subject to queuing.
- medium: A typical application connection service for reporting and batch operations. All operations run in parallel and are subject to queuing. Using this service the degree of parallelism is limited to four (4).
- low: A lowest priority application connection service for reporting or batch processing operations. This connection service does not run with parallelism.

<https://docs.oracle.com/en/cloud/paas/atp-cloud/atpug/manage-priorities.html#GUID-80E464A7-8ED4-45BB-A>

#### NEW QUESTION 22

Which two are correct actions to take in order to Download the Autonomous Database Credentials?

- A. Click on the Autonomous Data Warehouse in the menu, click a database name, then Choose DB Connection button, then Download the Wallet.
- B. Click on the Autonomous Data Warehouse section, pick a database, then Choose Actions, then Download the Wallet.
- C. Click the Compute section of the menu, then choose Instance Configurations, then Download Wallet.
- D. Click on the Object Storage and find your Autonomous Bucket and Download the Wallet Credentials.
- E. Find the Service Console for your Autonomous Database, then pick Administration, then Download the Client Credentials (Wallet).

**Answer:** AE

#### NEW QUESTION 27

What is the default port number for accessing a newly created Autonomous Database?

- A. A.-1524B.1522C.1521D.1523E.1526

**Answer:** B

#### Explanation:

<https://www.oracle.com/a/ocom/docs/cloud/autonomous-database-100.pdf>

**NEW QUESTION 31**

Which two statements are FALSE about creating a metadata-only clone with a private endpoint network access option?

- A. Current settings for ACLs are cloned.
- B. Clone can be in a different region.
- C. All OML notebooks are cloned.
- D. All underlying data for OML notebooks is cloned.
- E. All resource management rules are cloned.

**Answer:** CE

**NEW QUESTION 32**

What are two differentiators of Oracle Autonomous Database Dedicated Infrastructure?

- A. Users have OS access to the database machine.
- B. Users can customize the maintenance schedule.
- C. It offers greater control and isolation starting at the Exadata cloud infrastructure level.
- D. Users have SYS privileges in the database.
- E. Users can customize the OS stack and add additional packages

**Answer:** CD

**NEW QUESTION 34**

Which two license types does the customer need to benefit from BYOL when leveraging on-premise Enterprise Database licenses in Oracle Autonomous Database?

- A. Exadata
- B. Active Data Guard
- C. RAC, but only when scaling beyond 16 OCPUs
- D. Transparent Data Encryption
- E. Multitenant

**Answer:** BC

**NEW QUESTION 38**

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

**Answer:** A

**NEW QUESTION 41**

Which management operation is correct about Autonomous Databases on shared Exadata infrastructure?

- A. You can skip a scheduled maintenance run
- B. For Autonomous Databases on shared Exadata infrastructure, you can skip maintenance runs for up to two consecutive quarters if needed.
- C. You can choose to use Release Update (RU) or Release Update Revision (RUR) updates for your Autonomous Databases on shared Exadata infrastructure.
- D. You cannot configure the scheduling for your Autonomous Databases on shared Exadata infrastructure.
- E. You can perform a "rolling restart" on all the Autonomous Database
- F. During a rolling restart, each node of an Autonomous Database is restarted separately while the remaining nodes continue to be available.

**Answer:** D

**NEW QUESTION 43**

When working with an Autonomous Exadata Infrastructure supporting Autonomous Databases, where do you go to view the maintenance history of the Exadata?

- A. Under Core Infrastructure then Compute then Autonomous Exadata
- B. Under Solutions and Platform then Platform Services then Autonomous Exadata
- C. Under Database then Autonomous Transaction Processing then Autonomous Exadata
- D. Under Core Infrastructure then Autonomous Exadata

**Answer:** A

**NEW QUESTION 44**

When using Data Pump to migrate your Oracle database to Autonomous Database, which two objects are imported?

- A. Data
- B. Schemas
- C. Tablespaces
- D. Reports

**Answer:**

AB

**NEW QUESTION 48**

In the Autonomous Database (ADB) Dedicated service, what does the fleet administrator use to control OCPU utilization?

- A. Oracle Machine Learning notebook
- B. Compartment quotas
- C. Resource Manager settings
- D. SQL Developer Web Console

**Answer: C****NEW QUESTION 51**

Which statement is true when you provision an Autonomous Database using the cloning method?

- A. After an Autonomous database is created using a clone, the network access option can be changed.
- B. A clone database source can be a running database instance.
- C. A clone database source can be from a point-in-time backup that is less than 2 hours old.
- D. When cloning an Autonomous Database, Oracle Machine Learning workspaces, projects, and notebooks of the source database are cloned to the new database.

**Answer: D****NEW QUESTION 53**

A Corporation is building a web application to allow its customers to schedule service requests online. There is also a need to run operational reports at times during non-peak hours. The architecture team is debating whether such reports should be run on the OLTP database or in a separate data mart. The DBA Manager does not want to add anymore admin responsibility to the team and is looking for a database option that's low to zero maintenance, but meets their strict performance requirements as well.

Which Oracle Cloud Infrastructure database service is appropriate for this scenario?

- A. Since the application needs to be highly available, it should to be deployed on a Kubernetes Cluster.
- B. ADW since operational reporting is a higher priority in this scenario.
- C. It is best to build a separate data warehouse, and move the OLTP data on a nightly basis.
- D. AT
- E. Using 'tpurgent' and 'high' TNS services to separate connection types.

**Answer: D****Explanation:**

Autonomous Transaction Processing provides all of the performance of the market leading Oracle Database in an environment that is tuned and optimized to meet the demands of a variety of applications, including: mission-critical transaction processing, mixed transactions and analytics, IoT, and JSON document store. As a service Autonomous Transaction Processing does not require database administration. With Autonomous Transaction Processing you do not need to configure or manage any hardware, or install any software. Autonomous Transaction Processing handles creating the database, backing up the database, patching and upgrading the database, and growing or shrinking the database.

**NEW QUESTION 56**

When in the SQL Monitoring tab of the Performance Hub you see a clock icon in the status column. What does this mean?

- A. The SQL statement completed its execution.
- B. The SQL statement is executing.
- C. The SQL statement is queued.
- D. The SQL statement did not complete either due to an error.

**Answer: C****NEW QUESTION 57**

Which TWO statements are TRUE about using an Autonomous Database with Private Endpoints

- A. A Network Security Group is required within your Virtual Cloud Network before you can provision a Shared Autonomous Database to use Private Endpoints
- B. An Autonomous Database with private endpoints can be accessed from the public internet by adding your ip address to an Access Control List.
- C. Private Endpoints can be configured when you clone a Shared Autonomous Database that was initially created with public endpoints.
- D. You can configure Private Endpoints for an Always Free Autonomous Database

**Answer: BC****NEW QUESTION 58**

Which statement is FALSE about Autonomous Database Maintenance on dedicated Exadata infrastructure?

- A. If a scheduled container database maintenance run cannot take place, Oracle will automatically reschedule the container database maintenance for the following quarter.
- B. Autonomous Exadata Infrastructure maintenance takes place at least once each quarter and is mandatory.
- C. You can change your container database maintenance window or reschedule a single container database maintenance run to ensure that your container database maintenance runs follow infrastructure maintenance within the same quarter.
- D. Autonomous Exadata Infrastructure maintenance runs are for infrastructure patching (including patching of the Exadata grid infrastructure code and operating systems updates), and include database patching.

**Answer: D**

**NEW QUESTION 61**

Which data file format is NOT supported when using the package DBMS\_CLOUD on Shared Exadata Infrastructure?

- A. Data Pump Export File
- B. Avro
- C. Parquet
- D. Text
- E. JSON
- F. Microsoft SQL Server (.mdf)

**Answer: B**

**NEW QUESTION 62**

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