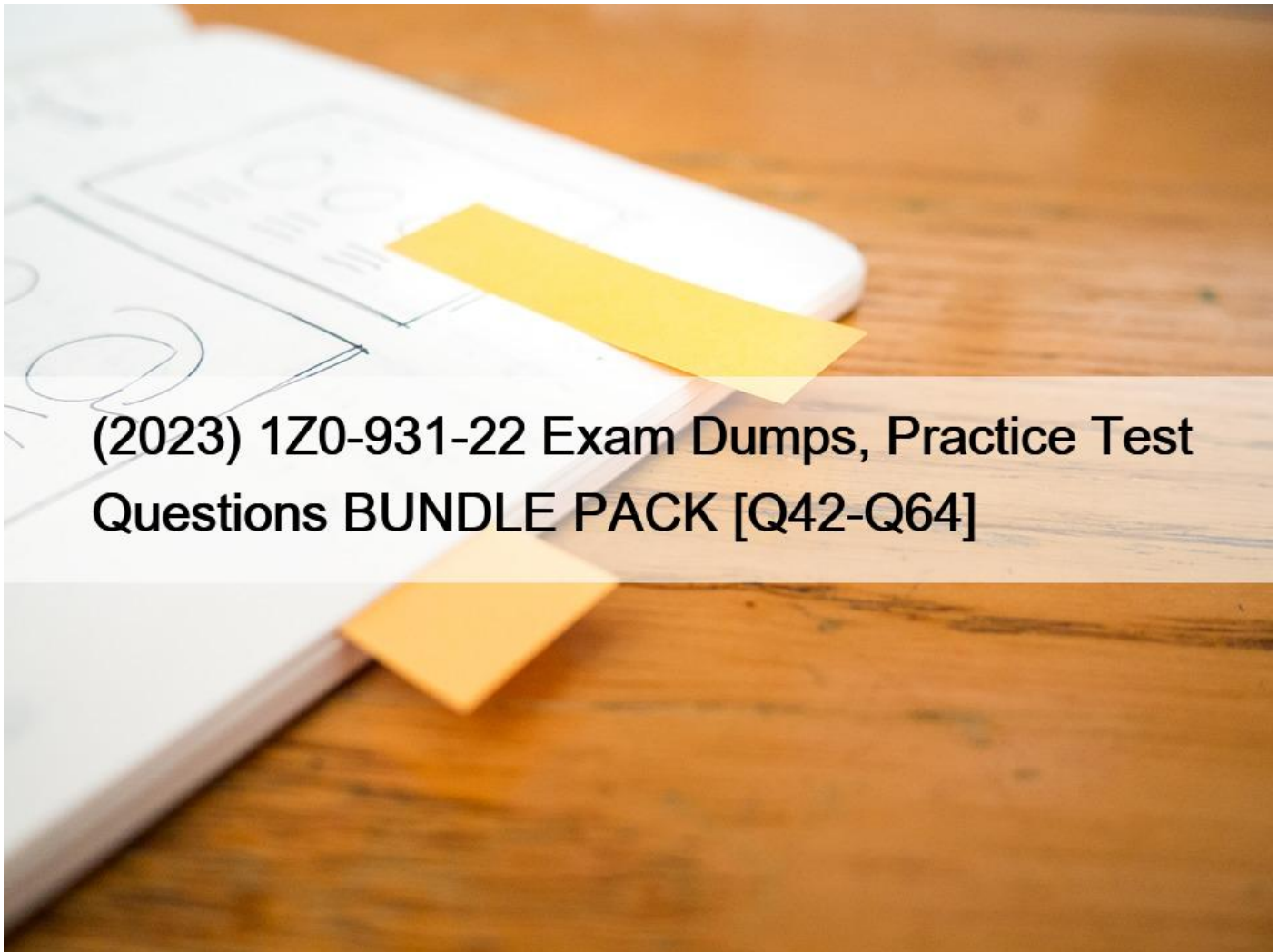


## (2023) 1Z0-931-22 Exam Dumps, Practice Test Questions BUNDLE PACK [Q42-Q64]



## (2023) 1Z0-931-22 Exam Dumps, Practice Test Questions BUNDLE PACK [Q42-Q64]

**(2023) 1Z0-931-22 Exam Dumps, Practice Test Questions BUNDLE PACK Oracle Autonomous Database Certification**  
**1Z0-931-22 Sample Questions Reliable NO.42** A new Python developer has joined your team and needs to access the Autonomous Database (ADB) data.

How does the developer connect to and interact with ADB from Python?

- \* SQL Developer
- \* JAVA JDK
- \* You can't use Python with ADB.
- \* The Oracle Client and the cx\_Oracle interface for Python

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/connecting-nodejs.html#GUID-AB1E323A-65B9-47C4-840B-EC3453F3AD53>

<https://developer.oracle.com/databases/database-for-python-developers-1.html>

**NO.43** Which two statements are correct about Autonomous Data Warehouse on Shared Exadata Infrastructure?

- \* Parallelism is not enabled by default.
- \* Compression is enabled by default. Autonomous Data Warehouse uses Hybrid Columnar Compression for all tables by default.
- \* Oracle Database Result Cache is enabled by default for all SQL statements.
- \* You have direct access to the database node.

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/appendix-autonomous-database-data-warehouse-workload.html#GUID-604A08F8-8021-43CE-AA95-823045E14BD8>

## Data Warehouse Workload with Autonomous Database



Autonomous Database configures and optimizes your database for you, based on your workload.

Characteristics of a database with Data Warehouse workload:

- The default data and temporary tablespaces for the database are configured automatically. Adding, removing, or modifying tablespaces is not allowed. Autonomous Database creates one tablespace or multiple tablespaces automatically depending on the storage size.
- The database character set is Unicode AL32UTF8.
- Compression is enabled by default. Autonomous Database uses Hybrid Columnar Compression for all tables by default. You can specify different compression methods for your tables using the compression clause in your CREATE TABLE or ALTER TABLE commands.
- Oracle Database Result Cache is enabled by default for all SQL statements. Changing the result cache mode is not allowed.

**NO.44** Which two cloud services are supported to import Data Pump files to Autonomous Database on Dedicated Infrastructure?

- \* Oracle Cloud Infrastructure Object Storage Classic
- \* Oracle Cloud Infrastructure Object Storage
- \* Google Cloud Storage
- \* Amazon S3
- \* Azure Blob Storage

**NO.45** Which can be Scaled Independently of the number of CPUs In an Autonomous Database?

- \* Parallelism
- \* Storage
- \* Concurrency
- \* Memory
- \* Sessions

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/autonomous-key-features.html#GUID-7D0627D9-1B40-40B1-865A-84FF65A65846> Key Features Fully elastic scaling: Scale compute and storage independently to fit your database workload with no downtime:

- **Fully elastic scaling:** Scale compute and storage independently to fit your database workload with no downtime:
  - Size the Autonomous Database to the exact compute and storage required
  - Scale the Autonomous Database on demand: Independently scale compute or storage
  - Shut off idle compute to save money

**NO.46** 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?

- \* 900
- \* 1800
- \* 2700
- \* 1500

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/manage-priorities.html#GUID-6E4DCD27-CDAA-432D-A90B-485C19EF72B0> It&#8217;s 300x the number of OCPUs for TPURGEN

Database Service Name	Concurrent Statements
tpurgent	300 × number of OCPUs

**NO.47** 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)?

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

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.

**NO.48** Which native data type is used to store spatial information?

- \* SDO\_RELATE
- \* SDO\_GEOMETRY
- \* SDO\_LOCATION
- \* GEO\_JSON

**NO.49** Which four file formats are supported when loading data from Cloud Storage?

- \* DOC
- \* AVRO
- \* JSON
- \* DDL
- \* Dcsv
- \* Parquet

**NO.50** What is the role of a Fleet Administrator in Autonomous Database (ADB) on Dedicated Infrastructure deployments?

- \* Fleet Administrator defines and gains access to the ADMIN administrative user account for the database.
- \* Fleet administrators create, monitor and manage Autonomous Exadata Infrastructure and Autonomous Container Database resources.
- \* Fleet Administrators are responsible for patching and backups of all container databases.
- \* Fleet Administrators create, monitor and manage Autonomous Databases.

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbah/index.html#articletitle>

<https://docs.oracle.com/en/cloud/paas/autonomous-database/atpfg/index.html>

**NO.51** Which statement is NOT correct when using Automatic Indexing on Autonomous Data Warehouse?

- \* Process includes identify candidates, create invisible auto indexes , verify with implement if performance improved and delete unused.
- \* You can use the dbms\_auto\_index package to report on the automatic task and to set your preferences.
- \* It is enabled by default.
- \* You can control behavior at the statement level using the use\_auto\_indexes or NO\_USE\_AUTO\_INDEXES hints.
- \* The indexing feature is implemented as an automatic task that runs at a fixed interval.

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/autonomous-auto-index.html#GUID-D51A4F85-3AE5-4B7D-9B27-32CEDE8DBD79> &#8211; Auto Indexing is disabled by default in Autonomous Database

**NO.52** Which two methods can you use to create users and grant roles in Autonomous Database services? (Choose two.)

- \* through the Oracle Cloud Infrastructure service console
- \* through SQL/Developer s
- \* using DBMS\_CLOUD\_ADMIN package
- \* through SQLPlus

<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-A3005A6E-9ECF-40CB-8EFC-D1CFF664EC5A>

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/connect-sql-dev.html#GUID-FB611317-2999-4C8C-8A3B-B3B3D3C5B417>

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/dbms-cloud-admin.html#GUID-D76B229E-781E-45C0-9F14-CAF30F9E6E3B>

&#8220;To create users in your database, connect to the database as the ADMIN user using any SQL client tool.&#8221;

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/manage-users-create.html#GUID-54CA837B-CD6A-4ED2-A960-5874535818CB>

**NO.53** For Fleet admins to access dedicated Exadata infrastructure, which policy should be assigned?

- \* Allow group ADB-Admins to manage autonomous-database in tenancy where target.workloadType = &#8216;DW&#8217;
- \* Allow group ADB-Admins to manage autonomous-database in tenancy.
- \* Allow group ADB-Admins to manage autonomous-database-family in tenancy.
- \* Allow group ADB-Admins to manage autonomous-database in tenancy where target.workloadType = &#8216;OLTP&#8217;

<https://docs.oracle.com/en-us/iaas/Content/Identity/Reference/adbpolicyreference.htm>

**NO.54** Which TWO statements are TRUE about using an Autonomous Database with Private Endpoints

- \* A Network Security Group is required within your Virtual Cloud Network before you can provision a Shared Autonomous Database to use Private Endpoints

\* An Autonomous Database with private endpoints can be accessed from the public internet by adding your ip address to an Access Control List.

\* Private Endpoints can be configured when you clone a Shared Autonomous Database that was initially created with public endpoints.

\* You can configure Private Endpoints for an Always Free Autonomous Database

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/network-private-endpoint-change.html#GUID-9F76DD5E-85A3-4F5E-A88D-3D4D131FC2CA> Enabling a private endpoint for an Autonomous Database ensures that the only access path to the database is via a VCN inside your Oracle Cloud Infrastructure tenancy. This network configuration completely blocks access to the database from public endpoints

**NO.55** 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?

\* 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.

\* Create a database user with the default privileges.

\* Create a database user with connect, resource, and object privileges.

\* Create an IDCS user. Create a database user with connect, resource, and object privileges.

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/connect-database-actions.html#GUID-55BA432E-098A-48ED-B2EA-F2960A9EF586>

**NO.56** Which statement is NOT correct when setting up compartment quotas?

\* There are three types of quota policy statements which are set, unset and zero.

\* Compartment quotas use policies that allow allocation of resources with a high level of flexibility.

\* Along with compartment budgets, compartment quotas create a powerful toolset to manage your spending.

\* Compartment quotas are set by Oracle.

<https://docs.oracle.com/en-us/iaas/Content/General/Concepts/resourcequotas.htm>

## Compartment Quotas

This topic describes compartment quotas for Oracle Cloud Infrastructure.

Compartment quotas give tenant and compartment administrators better control over how resources are consumed in Oracle Cloud Infrastructure, enabling administrators to easily allocate resources to compartments using the Console. Along with [compartment budgets](#), compartment quotas create a powerful toolset to manage your spending in Oracle Cloud Infrastructure tenancies.

You can start using compartment quotas from any compartment detail page in the Console.

### About Compartment Quotas

Compartment quotas are similar to [Service Limits](#). The biggest difference is that service limits are set by Oracle, and compartment quotas are set by administrators, using policies that allow them to allocate resources with a high level of flexibility.

Compartment quotas are set using *policy statements* written in a simple declarative language that is similar to the IAM policy language.

**NO.57** Which statement is true when connecting OCI Marketplace image to shared autonomous database?

- \* Compute Image and Shared ADB must be in same VCN and Subnet
- \* ADB must be configured with NSG
- \* ADB must be configured with Private endpoints
- \* Cannot connect OCI Market image to shared ADB

**NO.58** When running lots of high concurrent queries in Autonomous Database, you should use which predefined service connection? (Choose the best answer.)

- \* DBNAME\_MEDIUM
- \* DBNAME\_HIGH
- \* DBNAME\_CONCURRENT
- \* DBNAME\_LOW

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/manage-priorities.html#GUID-80E464A7-8ED4-45BB-A7D6-E201DD4107B7>

<https://docs.oracle.com/en/cloud/paas/atp-cloud/atpug/manage-priorities.html#GUID-80E464A7-8ED4-45BB-A7D6-E201DD4107B7>

**NO.59** When integrating object storage with autonomous database how effectively oracle uses the files in the object storage?

- \* Scan partition tables
- \* scan hybrid partition tables
- \* prun column in parquet files
- \* prun columns in csv files

**NO.60** Which cloud service is NOT supported to import data pump files from using Dedicated Exadata Infrastructure?

- \* Oracle Cloud Infrastructure Object Storage
- \* Google Cloud Storage
- \* Amazon S3
- \* Oracle Cloud Infrastructure Object Storage Classic

**Import Data Using Oracle Data Pump on Autonomous Database**

Oracle Data Pump offers very fast bulk data and metadata movement between Oracle databases and Autonomous Databases.

Data Pump Import lets you import data from Data Pump files residing on Oracle Cloud Infrastructure Object Storage, Microsoft Azure, AWS S3, and Oracle Cloud Infrastructure Object Storage Classic. You can save your data to your Cloud Object Store and use Oracle Data Pump to load data to Autonomous Database.

When a load or import operation results in the following timezone related error, you should restart your Autonomous Database and try again:

```
ORA-39405: Oracle Data Pump does not support importing from a source database with TSTZ version n into a target database with TSTZ version n.
```

**NO.61** Which three of the following data sources are available when using the Data Load page on Database Actions?

- \* Files in Oracle Cloud Storage
- \* Backup files in block storage
- \* Local Files

- \* Files in AWS S3 Storage
- \* REST endpoints

**NO.62** Which statement is correct about managing and monitoring of Autonomous Database?

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

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/manage-sql-statements.html#GUID-4861BA7F-F9FA-4909-8DC0-4F46AFF80706>

**NO.63** While creating an Autonomous Container Database on dedicated infrastructure through the Oracle Cloud Infrastructure (OCI) console, which patch type is offered to be applied during maintenance?

- \* Release Update (RU)
- \* Prior Release Update Revision (PRUR)
- \* Prior Release Update (PRU)
- \* Quarterly Bundle Patch (QBP)

On the Edit Automatic Maintenance card, select Release Update (RU) or Release Update Revision (RUR) from the Maintenance type list.

Note:

Currently, the Release Update Revision (RUR) maintenance type is not a selectable option. When release update revisions become available for Autonomous Database, this option will become selectable.

**NO.64** How do you change the tablespace quota for a user on Autonomous Database on Shared Infrastructure?

- \* Execute alter database for user MTHEO tablespace DATA quota = 10G;
- \* Execute alter user MTHEO quota unlimited on tablespace DATA;
- \* Execute DBMS\_CLOUD\_ADMIN.GRANT\_TABLESPACE\_QOOTA (username => '&#8216;MTHEO&#8217; , tablespace\_\_quota => '&#8220;UNLIMITED\*');
- \* Execute alter tablespace DATA set quota = 10G;

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/dbms-cloud-admin.html#GUID-4DC6A536-DC78-43FE-B173-CED1F9FB45A0>

Oracle 1z0-931-22 exam is designed for professionals who want to validate their knowledge and skills in using the Oracle Autonomous Database Cloud 2022. 1z0-931-22 exam is intended for individuals who have experience in working with Oracle Database technologies and want to expand their knowledge of cloud-based database management systems.

To earn the Oracle Autonomous Database Cloud 2022 Professional certification, candidates must pass a single exam (1z0-931-22)

which consists of 60 multiple-choice questions. 1z0-931-22 exam is computer-based and can be taken at authorized testing centers worldwide. Candidates are given two hours to complete the exam and must score at least 65% to pass.

**Prepare for the Actual Oracle Autonomous Database 1Z0-931-22 Exam Practice Materials Collection:**

[https://www.braindumpsit.com/1z0-931-22\\_real-exam.html](https://www.braindumpsit.com/1z0-931-22_real-exam.html)