

# 1Z0-931-25 Practice Test Engine & 1Z0-931-25 Test Simulator Online



DOWNLOAD the newest Prep4SureReview 1Z0-931-25 PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=16Q9Vmy9HElydoRVN3D42T0Xaxhyx23sQ>

With the arrival of a new year, most of you are eager to embark on a brand-new road for success (1Z0-931-25 test prep). Now since you have made up your mind to embrace an utterly different future, you need to take immediate actions. Using 1Z0-931-25 practice materials, from my perspective, our free demo is possessed with high quality which is second to none. This is no exaggeration at all. Just as what have been reflected in the statistics, the pass rate for those who have chosen our 1Z0-931-25 Exam Guide is as high as 99%, which in turn serves as the proof for the high quality of our practice torrent.

## Oracle 1Z0-931-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Developing on Autonomous Database: This section of the exam measures the skills of Application Developers and focuses on developing and extending applications using Autonomous Database. It covers using generative AI for natural language queries, Autonomous JSON Database, Oracle Text for document search, location-based analysis with Autonomous Spatial, Autonomous Graph for data relationships, and integration with Object Storage, enabling developers to build intelligent, scalable applications.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Autonomous Database Shared: This section of the exam measures the skills of Cloud Engineers and focuses on creating and managing shared Autonomous Database instances. It includes provisioning, scaling, and starting or stopping instances, as well as database consolidation with Elastic Resource Pools. It also covers user management, cloning, database migration, monitoring, backup and restore processes, and introduces Data Guard for high availability, ensuring cloud engineers can maintain optimal database performance.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>Getting Started with Autonomous Database: This section of the exam measures the skills of Database Administrators and covers the architecture and key features of Oracle Autonomous Database. It explains how the database integrates within the Oracle ecosystem and provides an overview of different Autonomous Database offerings and their licensing models, helping administrators understand how to deploy and manage these cloud-based databases efficiently.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Data Lake Analytics with Autonomous Database: This section of the exam measures the skills of Big Data Engineers and explores how Autonomous Database can be used for analytics in data lake environments. It includes data ingestion, query optimization, and leveraging cloud-native analytics services, ensuring engineers can efficiently process and analyze large volumes of structured and unstructured data.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Migrating to Autonomous Database: This section of the exam measures the skills of Cloud Migration Specialists and covers strategies for migrating existing databases to Autonomous Database. It includes understanding migration considerations, and available options, and using Oracle Data Pump to transfer data seamlessly while minimizing downtime, ensuring smooth transitions to Oracle Cloud infrastructure.</li> </ul>

>> 1Z0-931-25 Practice Test Engine <<

## 1Z0-931-25 Test Simulator Online, New 1Z0-931-25 Test Discount

The web-based Oracle Autonomous Database Cloud 2025 Professional (1Z0-931-25) practice exam is accessible from any major OS, including Mac OS X, Linux, Android, Windows, or iOS. These Oracle 1Z0-931-25 exam questions are browser-based, so there's no need to install anything on your computer. Chrome, IE, Firefox, and Opera all support this Oracle 1Z0-931-25 web-based practice exam. You can take this Oracle Autonomous Database Cloud 2025 Professional (1Z0-931-25) practice exam without plugins and software installation.

## Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q67-Q72):

### NEW QUESTION # 67

Which three statements are true about procedures in the DBMS\_CLOUD package?

- A. The DBMS\_CLOUD.VALIDATE\_EXTERNAL\_TABLE validates the source file 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 bad file table in Autonomous Data Warehouse.
- B. 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.
- C. The DBMS\_CLOUD.PUT\_OBJECT procedure copies a file from cloud object storage to the Autonomous Data Warehouse.
- D. The DBMS\_CLOUD.CREATE\_CREDENTIAL procedure stores cloud object credentials in the Autonomous Data Warehouse.
- E. The DBMS\_CLOUD.DELETE\_FILE procedure removes the credential file from the Autonomous Data Warehouse.

**Answer: A,B,D**

Explanation:

Full Detailed In-Depth Explanation:

The DBMS\_CLOUD package facilitates cloud integration:

A: True. CREATE\_EXTERNAL\_TABLE creates external tables for querying cloud data directly.

B: False. No DELETE\_FILE procedure exists; credential management uses DROP\_CREDENTIAL.

C: True. CREATE\_CREDENTIAL securely stores cloud storage credentials.

D: True. VALIDATE\_EXTERNAL\_TABLE checks file integrity and logs errors.

E: False. PUT\_OBJECT uploads files to cloud storage, not into the database.

### NEW QUESTION # 68

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

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

**Answer: A**

Explanation:

SSH keys in OCI are used for secure access, but their role in API calls needs clarification. The correct answer is:

Navigate to Identity, select Users panel on the console and select "Add Public Key" (D): This is the correct process, but with a caveat-it's about API authentication, not SSH for API calls per se. In OCI, API calls are authenticated using API keys (RSA key pairs), not SSH keys directly. To enable API access for a user, you generate a public/private key pair (e.g., using openssl), then add the public key in the OCI console:

Go to "Identity & Security" > "Users."

Select the user (e.g., john.doe).

Under "API Keys," click "Add API Key."

Upload the public key (e.g., ~/.oci/oci\_api\_key\_public.pem).

This associates the key with the user, allowing API calls (e.g., oci db autonomous-database list) authenticated via the private key and config file (e.g., ~/.oci/config). The question's phrasing ("SSH key") likely misuses terminology, intending "API key," as SSH keys are for compute instance access, not APIs. For example, a user might add a key to call the ADB API, securing requests with a signature.

The incorrect options are:

On the Autonomous Database Console (A): The ADB console manages database-specific settings (e.g., wallets), not user API keys, which are handled at the tenancy level under Identity.

SSH keys are not required in Oracle Cloud Infrastructure (B): False in general-SSH keys are needed for compute instances-but misleading here, as API calls use API keys, not SSH keys. Authentication (e.g., via tokens or keys) is required for APIs.

SSH keys cannot be added from console. They have to be added using REST APIs only (C): False. The console supports adding API keys under the Users panel; REST APIs (e.g., CreateApiKey) are an alternative, not the only method.

The correct path reflects OCI's user management for API access, despite the SSH terminology confusion.

## NEW QUESTION # 69

Which command can you use to create an Autonomous Database?

- A. POST /20160918/createDatabases
- B. POST /20160918/createADB
- C. POST /20160918/createautonomousDatabases
- D. POST /20160918/autonomousDatabases

**Answer: D**

Explanation:

Creating an Autonomous Database (ADB) via OCI's REST API involves a specific endpoint. The correct command is:

POST /20160918/autonomousDatabases (D): This is the official REST API endpoint to create an ADB instance. The POST request to /20160918/autonomousDatabases (versioned at API 20160918) submits a JSON payload defining the database (e.g., compartment, name, workload type). Example:

```
curl -X POST "https://database.us-ashburn-1.oraclecloud.com/20160918/autonomousDatabases" \
```

```
-H "Authorization: Bearer <token>" \
```

```
-H "Content-Type: application/json" \
```

```
-d '{
```

```
"compartmentId": "ocid1.compartment.oc1..example",
```

```
"dbName": "MYADB",
```

```
"cpuCoreCount": 1,
```

```
"dataStorageSizeInTBs": 1,
```

```
"dbWorkload": "OLTP",
```

```
"adminPassword": "Secure#123"
```

```
}'
```

This creates an ATP instance named MYADB with 1 OCPU and 1 TB storage. The response includes an OCID (e.g., ocid1.autonomousdatabase.oc1..example), and provisioning starts asynchronously, visible in the OCI console as

"PROVISIONING." The endpoint's plural form (autonomousDatabases) reflects the resource collection, consistent with OCI API conventions.

The incorrect options are:

POST /20160918/createADB (A): No such endpoint exists. OCI APIs use resource-based paths (e.g., /autonomousDatabases), not action-specific ones like createADB.

POST /20160918/createautonomousDatabases (B): Incorrect syntax-APIs don't prepend "create" to resource paths, and "autonomousDatabases" is lowercase here, matching the real endpoint.

POST /20160918/createDatabases (C): Too generic; it doesn't specify "autonomous" databases, and no such endpoint exists for ADB creation.

This REST command is a programmatic alternative to console-based provisioning, ideal for automation.

### NEW QUESTION # 70

Which subset of services is offered via OCI-CLI (Command Line Interface) for Autonomous Database (ADB) via calls made to the OCI APIs?

- A. Start, Delete, Update, Query, Stop
- **B. Create, Get, List, Stop, Restore**
- C. Create, Query, List, Stop, Restore
- D. Create, Query, Update, List, Start

**Answer: B**

Explanation:

The OCI Command Line Interface (CLI) provides a range of commands for managing Autonomous Database via OCI APIs. The correct answer is:

Create, Get, List, Stop, Restore (B): These are key operations supported by the OCI CLI for Autonomous Database:

Create: oci db autonomous-database create provisions a new ADB instance.

Get: oci db autonomous-database get retrieves details of a specific ADB.

List: oci db autonomous-database list lists all ADBs in a compartment.

Stop: oci db autonomous-database stop halts the database.

Restore: oci db autonomous-database restore restores from a backup.

The incorrect options are:

A (Start, Delete, Update, Query, Stop): "Query" is not a CLI command; "Delete" and "Update" are valid but not part of this specific subset.

C (Create, Query, Update, List, Start): "Query" is invalid; "Update" is supported but not listed here.

D (Create, Query, List, Stop, Restore): "Query" is not a valid CLI operation.

This subset reflects common management tasks via CLI.

### NEW QUESTION # 71

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

- **A. PDBs cannot be migrated to an Autonomous Database using plug, unplug, or clone.**
- B. Unplug into a PDB archive, which can be uploaded to Object Storage.
- C. Create a database link from the source database to the Autonomous Database environment and clone the PDB.
- D. Unplug into an XML file so that the database and XML files can be uploaded to Object Storage.

**Answer: A**

Explanation:

Migrating a PDB to Autonomous Database has limitations:

Correct Answer (B): "PDBs cannot be migrated to an Autonomous Database using plug, unplug, or clone" is true. Autonomous Database does not support direct plugging/unplugging of PDBs due to its managed architecture and differing storage/backup mechanisms.

Incorrect Options:

A: Unplugging into an XML file is valid for traditional PDBs, but Autonomous Database doesn't accept this for migration.

C: Cloning via database link isn't a standard method; it's more aligned with replication tools like GoldenGate.

D: PDB archives (e.g., .pdb files) are not supported for direct import into Autonomous Database.

Instead, use tools like Data Pump or GoldenGate for migration.

• • • • •

**1Z0-931-25 Test Simulator Online:** <https://www.prep4surereview.com/1Z0-931-25-latest-braindumps.html>

- 2025 Latest Prep4SureReview 1Z0-931-25 PDF Dumps and 1Z0-931-25 Exam Engine Free Share:  
<https://drive.google.com/open?id=16Q9Vmy9HEkydoRVN3D42T0Xaxhyx23sQ>