

# 1Z0-931-25 Test Lab Questions, Excellect 1Z0-931-25 Pass Rate



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>> 1Z0-931-25 Test Lab Questions <<

## Web-Based Oracle 1Z0-931-25 Practice Exam - Compatible with all OS

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

Topic	Details
Topic 1	<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>

Topic 2	<ul style="list-style-type: none"> <li>Managing and Maintaining Autonomous Database: This section of the exam measures the skills of Database Administrators and focuses on the ongoing management and maintenance of Autonomous Database instances. It includes using REST APIs and OCI CLI for automation, configuring access control lists and private endpoints, monitoring performance, setting up notifications, utilizing features like auto-indexing and data safe, handling connectivity through wallets and service handles, and configuring disaster recovery using Data Guard to ensure business continuity.</li> </ul>
Topic 3	<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 4	<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 5	<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 6	<ul style="list-style-type: none"> <li>Autonomous Database Tools: This section of the exam measures the skills of Data Analysts and covers the tools available within Autonomous Databases for advanced data processing and analytics. It includes Oracle Machine Learning, APEX, and SQL Developer Web for database development, as well as data transformation, business model creation, data insights, and data analysis, allowing analysts to extract valuable insights from large datasets.</li> </ul>

## Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q12-Q17):

### NEW QUESTION # 12

Which three options are supported when migrating to Autonomous Database (ADB)? (Choose three.)

- A. Data Pump export/import
- B. GoldenGate Cloud Service
- C. PDB unplug/plug operation
- D. RMAN Cross-Platform backup and restore
- E. GoldenGate on-premise installation
- F. Data Guard Physical Standby

**Answer: A,B,E**

Explanation:

Migrating to Autonomous Database supports multiple methods. The three correct options are:

GoldenGate on-premise installation (A): Oracle GoldenGate (on-prem) replicates data from source databases (e.g., Oracle, MySQL) to ADB, supporting real-time or batch migration. You install GoldenGate on-prem, configure extract/replicat processes (e.g., extracting from an Oracle 19c source), and target an ADB instance using credentials and wallet. For example, it might sync an on-prem ORDERS table to ADB with near-zero latency, ideal for live migrations.

GoldenGate Cloud Service (D): GoldenGate Cloud Service, a managed OCI offering, performs the same replication but runs in the cloud. You provision it via OCI Marketplace, configure it to pull from a source (e.g., on-prem or another cloud), and push to ADB. For instance, it could replicate a SaaS database to ADB for analytics, minimizing on-prem overhead. Both GoldenGate options support initial loads and continuous sync.

Data Pump export/import (E): Data Pump exports data/schemas from a source (e.g., expdp hr/hr schemas=HR directory=DATA\_PUMP\_DIR) to a dump file, which you upload to OCI Object Storage. Then, import into ADB using

DBMS\_CLOUD.COPY\_DATA (e.g., targeting a HR schema). It's great for one-time migrations, like moving a 12c database to ADB, with flexibility to exclude objects (e.g., indexes).

The incorrect options are:

RMAN Cross-Platform backup and restore (B): RMAN restores physical backups, but ADB's managed nature prevents direct RMAN restores-users can't access the file system. RMAN is used for ADB backups internally by Oracle, not customer migrations.

Data Guard Physical Standby (C): Data Guard creates physical standbys for HA, not migration to ADB. ADB uses Autonomous Data Guard internally, but it's not a migration tool from external sources.

PDB unplug/plug operation (F): Unplugging/plugging PDBs requires file-level access, unsupported in ADB due to its managed storage. You'd use Data Pump instead for PDB data.

These methods offer robust, flexible migration paths to ADB.

### NEW QUESTION # 13

Which of the following two statements are correct? (Choose two.)

- A. ODI Web Edition is available only on Oracle Linux.
- B. Data Transforms Card provides access to Oracle Data Integrator (ODI) Web Edition.
- C. All capabilities of ODI Classic are available with ODI Web Edition.
- D. ODI Web Edition can be installed from Oracle Cloud Infrastructure (OCI) Marketplace.

**Answer: C,D**

Explanation:

Oracle Data Integrator (ODI) Web Edition integrates with Autonomous Database:

Correct Answer (B): "ODI Web Edition can be installed from Oracle Cloud Infrastructure (OCI) Marketplace" is true. It's offered as a Marketplace image for easy deployment on OCI compute instances.

Correct Answer (D): "All capabilities of ODI Classic are available with ODI Web Edition" is correct; the web version retains full functionality for data integration tasks.

Incorrect Options:

A: ODI Web Edition is not limited to Oracle Linux; it runs on various platforms supported by OCI.

C: The Data Transforms Card in Database Actions uses a simplified UI, not full ODI Web Edition access.

This enhances data integration flexibility in the cloud.

### NEW QUESTION # 14

Which three Oracle Cloud Infrastructure (OCI) resources do you need to configure before provisioning your Autonomous Database with a private endpoint? (Choose three.)

- A. Network Security Group
- B. Security List
- C. Subnet
- D. VCN
- E. Route Table

**Answer: A,C,D**

Explanation:

Provisioning an Autonomous Database with a private endpoint requires:

Correct Answer (A): Network Security Group (NSG) defines traffic rules for the private endpoint, restricting access to specific sources.

Correct Answer (B): VCN (Virtual Cloud Network) provides the network foundation, hosting the subnet and endpoint.

Correct Answer (E): Subnet (private) contains the database's private endpoint, isolating it from public access.

Incorrect Options:

C: Security Lists apply to subnets but are optional with NSGs, which are preferred for finer control.

D: Route Table is needed for connectivity (e.g., to a NAT Gateway), but not strictly required for the private endpoint itself.

These ensure secure, private access.

### NEW QUESTION # 15

For someone that is not a service administrator to use SQL Developer Web, what package would you need to use to give them

access?

- A. SQLDEV\_ADMIN.GRANT\_SCHEMA
- **B. ORDS\_ADMIN.ENABLE\_SCHEMA**
- C. ORDS\_PRIV.ENABLE\_SCHEMA
- D. ORDS\_ADMIN.GRANT\_SCHEMA

**Answer: B**

Explanation:

SQL Developer Web in Autonomous Database relies on Oracle REST Data Services (ORDS) for access. The correct package is: ORDS\_ADMIN.ENABLE\_SCHEMA (B): To allow a non-admin user (e.g., ANALYST1) to use SQL Developer Web, the ADMIN user executes ORDS\_ADMIN.ENABLE\_SCHEMA to enable the schema for ORDS access. This procedure activates the schema for RESTful services, granting privileges like CONNECT and SELECT implicitly for web-based SQL execution.

Example:

```
BEGIN
ORDS_ADMIN.ENABLE_SCHEMA(p_schema => 'ANALYST1');
END;
```

After this, the user accesses SQL Developer Web via a URL (e.g., [https://<adb-host>/ords/analyst1/\\_sdw](https://<adb-host>/ords/analyst1/_sdw)), logging in with their database credentials. This is necessary because SQL Developer Web runs on ORDS, and only enabled schemas can interact with it. For instance, an analyst might query `SELECT * FROM sales` in the web interface post-enablement, without needing full admin rights.

The incorrect options are:

ORDS\_ADMIN.GRANT\_SCHEMA (A): No such procedure exists in ORDS\_ADMIN. Granting is handled via database roles/privileges (e.g., GRANT CONNECT), not a specific ORDS grant function.

ORDS\_PRIV.ENABLE\_SCHEMA (C): There's no ORDS\_PRIV package; this might confuse with ORDS\_ADMIN. The correct package is ORDS\_ADMIN for schema enablement.

SQLDEV\_ADMIN.GRANT\_SCHEMA (D): No SQLDEV\_ADMIN package exists. SQL Developer Web access is managed through ORDS, not a separate SQL Developer-specific package.

ORDS\_ADMIN.ENABLE\_SCHEMA is the standard, secure way to enable non-admin access to this tool in ADB.

### NEW QUESTION # 16

Which three are use cases for Graph Studio? (Choose three.)

- A. Facial recognition
- B. 3-D modelling
- **C. Churn analysis**
- **D. Pattern matching**
- **E. Clustering**

**Answer: C,D,E**

### NEW QUESTION # 17

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