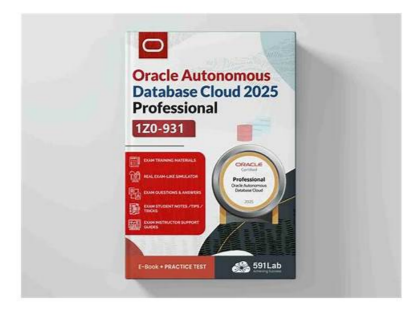
# 2025 Latest Oracle Exam 1Z0-931-25 Collection Pdf



 $BONUS!!!\ Download\ part\ of\ ValidDumps\ 1Z0-931-25\ dumps\ for\ free:\ https://drive.google.com/open?id=1Bfzg99yK4xpYoP3G-11P0\_g0q2bJ1QOq$ 

Stop wasting time on meaningless things. There are a lot wonderful things waiting for you to do. You still have the opportunities to become successful and wealthy. The 1Z0-931-25 study materials is a kind of intelligent learning assistant, which is capable of aiding you pass the 1Z0-931-25 Exam easily. If you are preparing the exam, you will save a lot of troubles with the guidance of our 1Z0-931-25 study materials. Our company is aimed at relieving your pressure from heavy study load. So we strongly advise you to have a try.

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

Topic	Details
Topic 1	Autonomous Database Dedicated: This section of the exam measures the skills of IT Architects and explores the workflows and functionality of Autonomous Database Dedicated and Autonomous Database Cloud@Customer. It includes provisioning dedicated resources, setting up OCI policies, monitoring infrastructure, scheduling maintenance tasks such as patching, and managing encryption keys for enhanced security. IT Architects will learn how to integrate dedicated database environments within their cloud strategy.
Topic 2	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.
Topic 3	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.
Topic 4	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.

### Pass Guaranteed 2025 Oracle 1Z0-931-25 Perfect Exam Collection Pdf

The price of Oracle 1Z0-931-25 updated exam dumps is affordable. You can try the free demo version of any Oracle 1Z0-931-25 exam dumps format before buying. For your satisfaction, ValidDumps gives you a free demo download facility. You can test the features and then place an order.

# Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q25-Q30):

#### **NEW OUESTION #25**

To whom, and in which order, are dedicated Exadata Infrastructure resources provisioned?

- A. Database Administrator, Autonomous Container DB -> Autonomous DB -> Fleet Administrator -> Autonomous Exadata Infrastructure
- B. Fleet Administrator, Autonomous Exadata Infrastructure -> Database Administrator -> Autonomous Container DB ->
  Autonomous DB
- C. Fleet Administrator, Autonomous Exadata Infrastructure -> Autonomous Container DB -> Database Administrator ->
  Autonomous DB
- D. Database Administrator, Autonomous Exadata Infrastructure -> Fleet Administrator -> Autonomous Container DB ->
  Autonomous DB

#### Answer: C

#### Explanation:

Provisioning dedicated Exadata Infrastructure resources for Autonomous Database follows a specific hierarchical order: Fleet Administrator, Autonomous Exadata Infrastructure -> Autonomous Container DB -> Database Administrator -> Autonomous DB (A):

Fleet Administrator provisions Autonomous Exadata Infrastructure: The Fleet Administrator, responsible for infrastructure management, first sets up the Autonomous Exadata Infrastructure (AEI), which includes the physical Exadata hardware and networking configuration.

Fleet Administrator provisions Autonomous Container DB (ACD): Within the AEI, the Fleet Administrator creates the ACD, a container that hosts multiple Autonomous Databases.

Database Administrator provisions Autonomous DB: Finally, the Database Administrator (DBA) provisions individual Autonomous Databases within the ACD, configuring them for specific workloads (e.g., ATP or ADW).

The incorrect options are:

B: The Database Administrator cannot provision the ACD before the AEI is set up by the Fleet Administrator.

C and D: The Database Administrator does not provision the AEI or ACD; these are infrastructure-level tasks handled by the Fleet Administrator.

This order ensures proper separation of infrastructure and database management responsibilities.

#### **NEW QUESTION #26**

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

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

#### Answer: B,C,F

#### 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 #27**

As a database architect, you are tasked with configuring a high concurrency, production OLTP (EXAM) application to connect to an Autonomous Transaction Processing database with a requirement to have some reporting queries run in parallel mode. Which connection service is appropriate for such a workload?

- A. HIGH
- B. TP
- C. TPURGENT
- D. MEDIUM

#### Answer: A

#### Explanation:

Autonomous Transaction Processing (ATP) provides predefined connection services to optimize different workload types. For a high-concurrency OLTP application with parallel reporting queries, the appropriate service is:

HIGH (C): The HIGH connection service in ATP is designed for workloads requiring high concurrency and throughput, making it ideal for a production OLTP application like "EXAM" that handles many simultaneous transactions (e.g., user requests). Additionally, HIGH supports parallel query execution, which is critical for running reporting queries efficiently during off-peak times. It allocates more resources (e.g., OCPUs and I/O) compared to other services, ensuring performance for both transactional and analytical tasks. For example, the OLTP app might use HIGH to process thousands of concurrent user requests, while a nightly report leverages parallel processing to aggregate data quickly. In the wallet's tnsnames.ora, the HIGH service might look like exam\_high = (DESCRIPTION=...), offering the best balance for this mixed workload.

The incorrect options are:

TPURGENT (A): The TPURGENT service prioritizes low-latency, time-critical transactions (e.g., sub-second response times for single-user actions). It's optimized for latency-sensitive operations, not high concurrency or parallel reporting, and would underperform for the broader OLTP and reporting needs here. For instance, it's better suited for a single critical transaction than a multi-user system

TP (B): The TP (Transaction Processing) service is a general-purpose option for OLTP workloads, offering moderate concurrency and latency. However, it's not optimized for high concurrency or parallel query execution, making it less suitable for a production app with reporting demands. It's a middle ground, not a top-tier performer like HIGH.

MEDIUM (D): The MEDIUM service balances performance and resource usage for moderate workloads. It supports some concurrency but lacks the resource allocation and parallel execution capabilities of HIGH, making it inadequate for a high-concurrency OLTP system with reporting requirements.

The HIGH service's ability to handle both high transactional volume and parallel reporting aligns perfectly with the scenario's strict performance needs, all within ATP's zero-maintenance framework.

#### **NEW QUESTION #28**

You need to set up a notification for a scheduled shutdown of an Autonomous Database instance. What should you do?

- A. Create an Oracle Cloud Infrastructure Alarm for Shutdown metric
- B. Add a 'BEFORE SHUTDOWN ON DATABASE' trigger within the database
- C. Create a rule for the Oracle Cloud Infrastructure Event for 'Autonomous Database STOP END'
- D. Create a notification alert using DBMS\_SNMP package

#### Answer: C

#### Explanation:

Setting up notifications for scheduled shutdowns leverages OCI Events:

Correct Answer (A): Creating a rule for the 'Autonomous Database STOP END' event in OCI Events triggers a notification (e.g., email via Notification Service) when the shutdown completes. This is the recommended method for tracking lifecycle events in Autonomous Database.

Incorrect Options:

B: There is no specific "Shutdown" metric in OCI Metrics; alarms monitor performance metrics, not lifecycle events like shutdowns. C: Database triggers like BEFORE SHUTDOWN are not supported in Autonomous Database due to its managed nature, and they wouldn't integrate with OCI notifications.

D: DBMS\_SNMP is for network management, not event notifications in Autonomous Database.

This approach ensures reliable, external notification of shutdown events.

#### **NEW OUESTION #29**

Oracle Autonomous Database on Dedicated Infrastructure is composed of which Oracle Cloud resources?

- A. Virtual Cloud Network, Compartments, Policies, Autonomous Exadata Infrastructure
- B. Fleet Administrator, Database Administrator, Database User, Autonomous Exadata Infrastructure
- C. Autonomous Exadata Infrastructure, Autonomous Backup, Autonomous Container Database, Autonomous Database
- D. Oracle Machine Learning Zeppelin Notebook, Autonomous Exadata Infrastructure, Fleet Administrator, Database Administrator

#### Answer: C

Explanation:

Full Detailed In-Depth Explanation:

Autonomous Database on Dedicated Infrastructure comprises:

Autonomous Exadata Infrastructure: The hardware and software foundation.

Autonomous Container Database: Hosts multiple ADB instances.

Autonomous Database: The managed database instance.

Autonomous Backup: Automatic backups to OCI Object Storage.

Other options include roles (B, C) or general OCI resources (D), not core components of the service. A is the correct composition.

## **NEW QUESTION #30**

....

We have three versions of Oracle 1Z0-931-25 learning materials available, including PDF, Software and APP online. The most popular one is PDF version of Oracle 1Z0-931-25 study guide can be printed into papers so that you are able to write some notes or highlight the emphasis. On the other hand, Software version of our Oracle 1Z0-931-25 Practice Questions is also welcomed by customers, especially for windows users.

## 1Z0-931-25 Reliable Test Sims: https://www.validdumps.top/1Z0-931-25-exam-torrent.html

•	• 1Z0-931-25 Free Practice Exams □ 1Z0-931-25 Free Download □ 1Z0-931-25 Valid Test Practice □ Search for [
	1Z0-931-25 ] and easily obtain a free download on □ www.real4dumps.com □ □ Valid 1Z0-931-25 Dumps Demo
•	Oracle - Fantastic 1Z0-931-25 - Exam Oracle Autonomous Database Cloud 2025 Professional Collection Pdf 🗆 Open 🟱
	www.pdfvce.com d enter □ 1Z0-931-25 □ and obtain a free download □Reliable 1Z0-931-25 Test Pass4sure
•	1Z0-931-25 Pass-Sure File - 1Z0-931-25 Quiz Torrent - 1Z0-931-25 Exam Quiz ☐ Search for 【 1Z0-931-25 】 on "
	www.lead1pass.com" immediately to obtain a free download □Valid 1Z0-931-25 Dumps Demo
•	Answers 1Z0-931-25 Free □ New 1Z0-931-25 Exam Pass4sure □ Reliable 1Z0-931-25 Test Book □ Search on ▷
	www.pdfvce.com d for [1Z0-931-25] to obtain exam materials for free download □1Z0-931-25 Training Online
•	1Z0-931-25 Reliable Exam Online ≠ Detailed 1Z0-931-25 Answers □ Practice 1Z0-931-25 Mock □ Download □
	1Z0-931-25 ☐ for free by simply searching on ( www.prep4pass.com ) ☐1Z0-931-25 Valid Test Practice

•	Reliable 120-931-25 Test Pass4sure $\square$ 120-931-25 Valid Test Practice $\square$ New 120-931-25 Exam Prep $\square$ Search for
	➤ 1Z0-931-25 □ and download exam materials for free through ➤ www.pdfvce.com □ * Study 1Z0-931-25 Materials
•	New 1Z0-931-25 Exam Prep $□$ 1Z0-931-25 Dump Torrent $□$ 1Z0-931-25 Free Download $□$ Search for $\Rightarrow$ 1Z0-
	931-25 □□□ and obtain a free download on { www.real4dumps.com } □Answers 1Z0-931-25 Free
•	1Z0-931-25 Free Practice Exams □ New 1Z0-931-25 Exam Prep □ 1Z0-931-25 Latest Exam Answers □ Go to
	website ✓ www.pdfvce.com □ ✓ □ open and search for "1Z0-931-25" to download for free □1Z0-931-25 Reliable
	Exam Online
•	1Z0-931-25 Free Download □ 1Z0-931-25 Latest Exam Answers □ Exam 1Z0-931-25 Overview □ Go to website
	( www.exam4pdf.com ) open and search for ✓ 1Z0-931-25 □ ✓ □ to download for free □Reliable 1Z0-931-25 Tes
	Book
•	1Z0-931-25 Valid Test Practice □ Exam 1Z0-931-25 Overview □ 1Z0-931-25 Training Online □ Search for ★
	1Z0-931-25 □ ★ □ and download it for free on b www.pdfvce.com website □Exam 1Z0-931-25 Quiz
•	1Z0-931-25 Training Online □ 1Z0-931-25 Valid Test Practice □ New 1Z0-931-25 Exam Pass4sure □ Copy URL
	⇒ www.examsreviews.com □ open and search for 【 1Z0-931-25 】 to download for free □New 1Z0-931-25 Exam
	Prep
•	lms.ait.edu.za, www.stes.tyc.edu.tw, mastarity.com, ccinst.in, simaabacus.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	www.qibeips.com, www.stes.tyc.edu.tw, Disposable vapes

 $P.S.\ Free\ 2025\ Oracle\ 1Z0-931-25\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ ValidDumps:\ https://drive.google.com/open?id=1Bfzg99yK4xpYoP3G-11P0\_g0q2bJ1QOq$