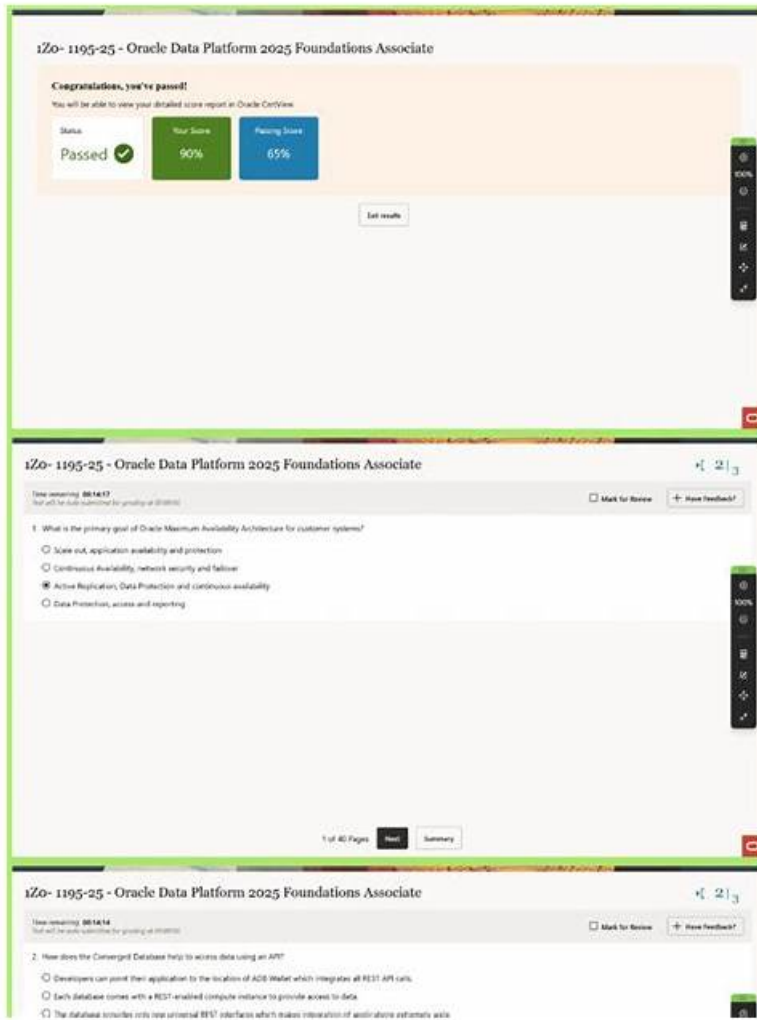


# New Released Oracle 1Z0-1195-25 Questions Verified by Experts [2026]



BONUS!!! Download part of TestPDF 1Z0-1195-25 dumps for free: [https://drive.google.com/open?id=1PiN\\_YAb1PRgKYaFuT2zCILkENLCg51X2](https://drive.google.com/open?id=1PiN_YAb1PRgKYaFuT2zCILkENLCg51X2)

The study material is available in three easy-to-access formats. The first one is PDF format which is printable and portable. You can access it anywhere with your smart devices like smartphones, tablets, and laptops. In addition, you can even print PDF questions in order to study anywhere and pass Oracle Data Platform 2025 Foundations Associate (1Z0-1195-25) certification exam.

Being devoted to this area for over ten years, our experts keep the excellency of our Oracle Data Platform 2025 Foundations Associate exam question like always. They are distinguished experts in this area who can beef up your personal capacity. By cutting through the clutter of tremendous knowledge, they picked up the essence into our 1Z0-1195-25 guide prep. Up to now our 1Z0-1195-25 real exam materials become the bible of practice material of this industry. Ten years have gone, and three versions have been made for your reference. They made the biggest contribution to the efficiency and quality of our Oracle Data Platform 2025 Foundations Associate practice materials, and they were popularizing the ideal of passing the exam easily and effectively. All 1Z0-1195-25 Guide prep is the successful outcomes of professional team.

>> PDF 1Z0-1195-25 Cram Exam <<

## 2026 Oracle 1Z0-1195-25 Fantastic PDF Cram Exam

It will provide them with the 1Z0-1195-25 exam pdf questions updates free of charge if the 1Z0-1195-25 certification exam issues the latest changes. If you work hard using our top-rated, updated, and excellent Oracle 1Z0-1195-25 PDF Questions, nothing can

refrain you from getting the Oracle Data Platform 2025 Foundations Associate (1Z0-1195-25) certificate on the maiden endeavor.

## Oracle 1Z0-1195-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Data Lake, Data Warehouse, and Machine Learning: This section evaluates the expertise of Data Scientists and Big Data Engineers in understanding UCI's Data Lakehouse architecture, Oracle Machine Learning capabilities, and Data Mesh architecture for managing distributed data environments.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Exadata and DBCS: This section tests the knowledge of Exadata Specialists and Database Administrators in understanding Exadata deployment options, lifecycle management tasks such as patching and backup, and the features of Oracle Base Database Service (DOracle NoSQL Database ServiceBCS).</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Converged Database: This section evaluates the expertise of Multi-Model Database Specialists and Application Developers in using Oracle's converged database for multi-model use cases. It covers JSON, graph, and spatial data capabilities within the Oracle Database.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Data Management Introduction: This section of the exam measures the skills of Data Architects and Cloud Database Specialists in understanding Oracle's data management strategy. It covers Oracle's database offerings, deployment options, and multi-cloud and hybrid cloud solutions for managing data using Oracle Cloud Infrastructure.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• MySQL and NoSQL: This section measures the skills of Database Developers and Data Engineers in working with Oracle MySQL HeatWave Database Service. It focuses on their features and use cases for modern application development.</li></ul>
Topic 6	<ul style="list-style-type: none"><li>• Upgrades and Migrations: This section tests the knowledge of Migration Specialists and Cloud Architects in planning cloud migrations. It includes various migration strategies to OCI, as well as upgrade options for transitioning existing databases to newer versions or cloud environments.</li></ul>
Topic 7	<ul style="list-style-type: none"><li>• Developing on Oracle Database: This section measures the skills of Application Developers and DevOps Engineers in managing Autonomous Databases using REST APIs, Oracle's data toolset, low-code development with APEX, and CI</li><li>• CD processes for database tools and APEX applications.</li></ul>

## Oracle Data Platform 2025 Foundations Associate Sample Questions (Q45-Q50):

### NEW QUESTION # 45

What does ORDS stand for?

- A. Oracle REST Data Services
- B. Oracle Resilient Data Security
- C. Oracle Rapid Data Systems
- D. Oracle REAP Diagnosis Systems

**Answer: A**

Explanation:

ORDS stands for "Oracle REST Data Services," a middleware component provided by Oracle to enable RESTful access to Oracle Database and related services. It allows developers to expose SQL queries, database objects, and stored procedures as REST APIs, facilitating integration with modern applications. Options B ("Oracle Resilient Data Security"), C ("Oracle Rapid Data Systems"), and D ("Oracle REAP Diagnosis Systems") are not recognized terms in Oracle's official documentation. ORDS is extensively documented in Oracle's cloud and database resources as a critical tool for RESTful services, particularly in environments like Autonomous Database and Oracle Cloud Infrastructure (OCI).

#### NEW QUESTION # 46

Which feature allows you to logically group and isolate your Oracle Cloud Infrastructure resources?

- A. Tenancy
- B. Compartments
- C. Availability Domain
- D. Identity and Access Management Groups

**Answer: B**

Explanation:

"Compartments" (B) in Oracle Cloud Infrastructure (OCI) allow you to logically group and isolate resources for organization, access control, and billing. "Identity and Access Management Groups" (A) organize users, not resources. "Tenancy" (C) is the root container for all resources, not a grouping mechanism, and "Availability Domain" (D) is a physical data center division, not a logical grouping tool. Oracle's OCI documentation identifies Compartments as the primary feature for resource isolation and management.

#### NEW QUESTION # 47

The Oracle Cloud Infrastructure (OCI) Data Catalog is an integral part of the Lakehouse solution. What level of data detail does Data Catalog provide when integrated with Autonomous Databases and Object Storage?

- A. Analytic environments
- B. View of data for discovery
- C. Data Warehouse
- D. Source of managed services

**Answer: B**

Explanation:

The "OCI Data Catalog" provides a "View of data for discovery" (D) when integrated with Autonomous Databases and OCI Object Storage in the Lakehouse solution. It serves as a metadata management service, offering a centralized view of data assets, their schemas, and relationships, enabling users to discover and understand data across the Lakehouse. "Analytic environments" (A) and "Data Warehouse" (B) refer to processing or storage constructs, not the role of Data Catalog. "Source of managed services" (C) is vague and not a documented function. Oracle's documentation highlights Data Catalog's role in data discovery and governance, not processing or storage.

#### NEW QUESTION # 48

The DBA has determined that the number of OCPU assigned to an Autonomous Database does not provide sufficient performance. Which option does the DBA have in this case?

- A. Call Oracle Cloud Support and raise a request to increase number of OCPU. Expect a downtime of approximately one hour
- B. No downtime is required as number of OCPU can be increased from OCI console, but users have to be informed that they must not use any application for at least one hour
- C. Plan for a one-hour downtime and increase the number of OCPU while database is offline
- D. Open the database in OCI Console and increase the number of OCPU. No downtime required

**Answer: D**

Explanation:

For an "Autonomous Database," the DBA can "Open the database in OCI Console and increase the number of OCPU. No downtime required" (C). Autonomous Database supports dynamic scaling of OCPUs online, with no service interruption, leveraging its self-managing capabilities. Options A and B involve unnecessary downtime, and D adds an unneeded user restriction. Oracle's documentation confirms zero-downtime OCPU scaling as a key feature.

#### NEW QUESTION # 49

Which Oracle Cloud Infrastructure (OCI) service is NOT available as part of Oracle Cloud Free Tier?

- A. Autonomous Data Warehouse

- B. Compute
- C. Exadata DB Systems
- D. Monitoring

**Answer: C**

### Explanation:

"Exadata DB Systems" (B) is not available in the Oracle Cloud Free Tier. The Free Tier includes "Autonomous Data Warehouse" (A) with limited resources, "Compute" (C) instances, and "Monitoring" (D) services, but Exadata DB Systems, being a high-performance, premium offering, requires a paid subscription. Oracle's Free Tier documentation lists eligible services, explicitly excluding Exadata.

## NEW QUESTION # 50

Forget your daydream! Forget living in cloud-cuckoo-land! Just be down-to-earth to prepare for an IT certification. Oracle 1Z0-1195-25 latest exam sample questions on our website are free to download for your reference. If you still want to find a valid dump, our website will be your beginning. Our Oracle 1Z0-1195-25 Latest Exam sample questions are a small part of our real products. If you think the free version is excellent, you can purchase our complete version.

1Z0-1195-25 Latest Test Preparation: <https://www.testpdf.com/1Z0-1195-25-exam-braindumps.html>

DOWNLOAD the newest TestPDF 1Z0-1195-25 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1PiN\\_YAb1PRgKYaFuT2zCILkENLCg51X2](https://drive.google.com/open?id=1PiN_YAb1PRgKYaFuT2zCILkENLCg51X2)