



Oracle Autonomous Database Developer on Exadata Cloud@Customer Autonomous Data Warehouse

All-in-One Datasheet Produced by DBExpert

Overview

Autonomous Database for Developers instances are free Autonomous Databases that developers can use to build and test new applications. With Autonomous Database for Developers instances, you can try new Autonomous Database features for free and apply them to ongoing or new development projects. Developer database comes with limited resources and is, therefore, not suitable for large-scale testing and production deployments. When you need more compute or storage resources, you can transition to a paid database licensing by cloning your developer database into a regular Autonomous Database.

Visit the [DB Expert Services Taxonomy page](#) to get the latest version of this data sheet and see data sheets for all of the Oracle Cloud Database services.

Deployment

Database Type	Single Database
Management Model	Fully Managed PaaS
Supported Cloud Environments	Cloud@Customer
SKUs for starting configuration	B98278 (ECPU)
DB Versions Supported	Oracle 23ai (Long-term release), Oracle 19c (Long-term release)
Hardware Infrastructure	Dedicated Engineered System

Usage Models

Recommended Workloads	Analytics Blockchain Data Lake Data Science / Machine Learning Data Warehouse / Data Mart Data and IoT Event Streams Graph Vector
Recommended Data Models	Document Store (JSON) Document Store (XML) NoSQL Spatial

	Text Vector
Certified Oracle Applications	Oracle APEX Oracle Fusion Middleware - Data Access Only 14.1.2.0.0

Capacity

Configuration Options	Each developer database comes with the following specifications: Compute: Fixed 4 ECPUs, with no CPU scaling Storage: Fixed 32 GB (~ 20 GB of DATA) Session limits: 30 concurrent database sessions Workload type: Autonomous Data Warehouse, Autonomous Transaction Processing
CPU Range	4 to 4 ECPUs
Shapes	ADB-C@C NewDev ECPUs: 4 to 4 Max DB TB: .02
CPU scaling	N/A
Storage scaling	Fixed storage size
Max IOPs	N/A
Max Throughput	N/A
Max Memory	N/A

Availability

Nines of availability (may require configuration)	99.5 SLO
Oracle DB Maximum Availability Architecture medals (for OCI / Cloud@Customer deployments)	Not MAA certified
Automated backups max retention	up to 95 days
Long-term backup retention (up to 10 years)	No

Functionality Included

Included Oracle DB Options for license-included service (*)	Advanced Compression Advanced Security Label Security Partitioning Real Application Clusters (Oracle RAC) Spatial and Graph
Included Oracle EM Packs for license-included service (*)	None
Free Add-Ons (no extra licensing required)	Managed Oracle REST Data Services (ORDS) for ADB-D Oracle APEX Oracle Database Actions Oracle GoldenGate 1) Limited Use Term License Promotion and 2) Oracle GoldenGate Database Migration Term (both available on Oracle Cloud Marketplace)

*Check service documentation for feature availability and limitations

Locations

Oracle Cloud Infrastructure

Customer Data Center

Azure

None to date. Visit the Multicloud Updates page (link below) to check on potential roadmap items.

Google Cloud

None to date. Visit the Multicloud Updates page (link below) to check on potential roadmap items.

AWS

None to date. Visit the Multicloud Updates page (link below) to check on potential roadmap items.

Operational Controls

Allows installing additional software/agents on the host	No
Allows installing OS packages	No
Allows kernel changes	No
Allows OS runtime changes	No
Allows sysdba access	No
Oracle operator access control	Yes
Control DB patch level	Yes
Control DB release update (RU) level	Yes
Control DB version	Yes
Control maintenance window	Yes
Preview and Validate Patches for Zero-Regression SLO	No

Additional Information

Open Source DB	No
Delta Sharing / Cloud Links	Delta Sharing Recipient
Select AI to Generate SQL from Natural Language Prompts	Yes
Mongo-compatible API	Yes
Supports non-CDB home	No

Reference Links

General

[Oracle PaaS and IaaS Universal Credits Service Descriptions](#)

[Service Level Objectives](#)

[Oracle DB Maximum Availability Architecture medals](#)

[Oracle Cloud Infrastructure Compliance](#)

[Oracle Database Releases](#)

[BYOL FAQ](#)

[OCI Locations and Status](#)

[Oracle Database Multicloud Regions, Capabilities, Compliance, High Availability and Migration](#)

Service Specific

[ADB FAQ](#)

[ADW-C@C - Developer Customer References](#)

[Autonomous Data Warehouse on oracle.com](#)

[Autonomous Database for Developers](#)

[Oracle Database Cloud Migration](#)

[Oracle Database for developers: events, sample apps, community links and more resources](#)

The Responsibility Model for Oracle Autonomous Database

Task	Who	Details
Provisioning Autonomous Database resources	Oracle	Oracle is responsible for provisioning resources. You the customer are responsible for initiating provisioning requests that specify configuration characteristics of the resource being provisioned.
Backing up databases	Oracle	Oracle is responsible for backing up databases on a daily basis and for retaining database backups for 60 days.
Recovering a database	Oracle	Oracle is responsible for recovering databases. You the customer are responsible for initiating a recovery request that specifies which existing backup to recover to.
Patching and upgrading	Oracle	Oracle is responsible for patching and upgrading all Autonomous Database resources.
Scaling	Oracle	Oracle is responsible for scaling Autonomous Databases. You the customer are responsible for initiating scaling requests.
Monitoring service health	Oracle	Oracle is responsible for monitoring the health of Autonomous Database resources and for ensuring their availability as per published guidelines.
Monitoring application health and performance	Customer	You the customer are responsible for monitoring the health and performance of your applications at all levels. This responsibility includes monitoring the performance of the database queries and updates your applications perform.
Application security	Customer	You the customer are responsible for the security of your applications at all levels. This responsibility includes Cloud user access to Autonomous Database resources, network access to these resources, and access to database data. Oracle ensures that data stored in Autonomous Databases is encrypted and ensures that connections to Autonomous Databases require TLS 1.2 encryption and wallet-based authentication.
Auditing	Oracle	Oracle is responsible for logging REST API calls made to Autonomous Database resources and for making these logs available to you the customer for auditing purposes. Oracle is responsible for ensuring that Autonomous Databases are provisioned with Oracle Database auditing features enabled. You the customer are responsible for using these features to audit database usage.
Alerts and Notifications	Oracle	Oracle is responsible for providing an alert and notification feature for service events. You the customer are responsible for monitoring any database alerts that may be of interest.