

Base Database Service - Enterprise Edition - ECPU



All-in-One Datasheet Produced by DBExpert

Overview

Oracle Enterprise Edition on an elastic VM, managed using the Console, APIs, CLIs, Enterprise Manager, or SQL Developer. Enterprise Edition includes all Standard Edition features and adds additional database features such as Data Guard and the Enterprise Management Packs for Data Masking and Subsetting, Tuning, and Diagnostics. ECPU size is limited only by the VM capacity. All of the Base Database Service editions include Data Safe and Oracle Database Transparent Data Encryption (TDE).

Visit the <u>DB Expert Services Portfolio page</u> 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	Co-managed PaaS
Supported Cloud Environments	Oracle Cloud Infrastructure, Oracle Database@Azure and Oracle Database@Google Cloud
SKUs for starting configuration	B111586 (ECPU) or B111588 (ECPU BYOL) B111584 (DB storage) Backups - Oracle Database Autonomous Recovery Service - B95240 or Oracle Database Zero Data Loss Autonomous Recovery Service - B95241
DB Versions Supported	Oracle Al 26ai (Long-term release), Oracle 19c (Long-term release) (Oracle DB@Azure, Oracle DB@Google Cloud only)
Hardware Infrastructure	Shared General Purpose

Usage Models

Recommended Workloads	Analytics Blockchain Data Warehouse / Data Mart Graph Mixed Workload (Transaction + Analytics) Transaction Processing (OLTP) Vector
Recommended Data Models	Document Store (JSON) Document Store (XML)



	NoSQL Spatial Text Vector
Certified Oracle Applications	JD Edwards EnterpriseOne Tools 9.2.9.3 and later Oracle APEX AI Application Generator Oracle Fusion Middleware 14.1.2.0.0 PeopleSoft PeopleTools 8.62 and later Siebel Enterprise Server 25.2 and later

Capacity

Configuration Options	Base Database Service supports flexible shapes. When you create an instance using a flexible shape, you select the number of ECPUs that you require for the workloads that run on the instance. Flexible shapes let you customize the number of ECPUs allocated to the instance. This flexibility lets you build instances that match your workload, enabling you to optimize performance and minimize cost. The amount of memory allowed is based on the number of ECPUs selected.
CPU Range	4 to 256 ECPUs in increments of 4
Shapes	VM.Standard.x86 ECPUs: 4 to 256 Max DB TB: 40
CPU scaling	Offline
Storage scaling	Online
Max IOPs	8K: 640k
Max Throughput	5000 MBPs
Max Memory	8 GB per 4 ECPUs up to 512 GB

Availability

Nines of availability (may require configuration)	99.9 SLO
Oracle DB Maximum Availability Architecture medals (for OCI / Cloud@Customer deployments)	Bronze
Automated backups max retention	up to 95 days
Long-term backup retention (up to 10 years)	Yes



Functionality Included

Included Oracle DB Options for license-included service (*)	Real Application Testing Spatial and Graph
Included Oracle EM Packs for license-included service (*)	Data Masking and Subsetting Pack Database Lifecycle Management Pack for Oracle Database Diagnostics Pack Tuning Pack
Free Add-Ons (no extra licensing required)	Oracle APEX AI Application Generator Oracle Data Safe Oracle GoldenGate 1) Limited Use Term License Promotion and 2) Oracle GoldenGate Database Migration Term (both available on Oracle Cloud Marketplace) Oracle REST Data Services (ORDS) SQL Developer Web

^{*}Check service documentation for feature availability and limitations

Locations

Oracle Cloud Infrastructure

APAC: AU Gov Southeast - WGA, Chuncheon - YNY, Hyderabad - HYD, Melbourne - MEL (G), Mumbai - BOM (G), Osaka - KIX, Seoul - ICN (A), Singapore - SIN (A, G), Singapore West - XSP, Sydney - SYD (G), Tokyo - NRT (A, G)

EMEA: Abu Dhabi - AUH, Amsterdam - AMS (A), Dubai - DXB, EU Sovereign Central - STR, EU Sovereign South - VLL, Frankfurt - FRA (A, G), Jeddah - JED, Jerusalem - MTZ, Johannesburg - JNB (A), Jovanovac - BEG, London - LHR (A, G), Madrid - MAD (G), Madrid 3 - ORF, Marseille - MRS, Milan - LIN, Newport - CWL, Paris - CDG, Riyadh - RUH, Stockholm - ARN, UK Gov South - LTN, UK Gov West - BRS, Zurich - ZRH (G)

LAD: Bogota - BOG, Monterrey - MTY, Queretaro - QRO, Santiago - SCL, Sao Paulo - GRU (G), Valparaiso - VAP, Vinhedo - VCP (A)

North America: Ashburn - IAD (A, G), Chicago - ORD, Montreal - YUL (G), Phoenix - PHX (A), San Jose - SJC (A), Toronto - YYZ (A, G), US DoD East - RIC, US DoD North - PIA, US DoD West - TUS, US Gov East - LFI, US Gov West - LUF

Azure



^{*} New services and hardware generations are rolled out across regions, check your region for current status. (A) = Interconnect to Microsoft Azure available. (G) = Interconnect to Google Cloud available

APAC: Japan East, Southeast Asia

EMEA: Germany West Central, Italy North, UK South, UK West

LAD: Brazil South

North America: Canada Central, East US

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.

Multicloud Updates

Operational Controls

Allows installing additional software/agents on the host	Yes
Allows installing OS packages	Yes
Allows kernel changes	No
Allows OS runtime changes	Yes
Allows sysdba access	Yes
Oracle operator access control	No
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	No
Select AI to Generate SQL from Natural Language	No
Prompts	
Mongo-compatible API	Yes
Supports non-CDB home	No



Reference Links

General

Multicloud Interconnect

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

BaseDB EE - ECPU Customer References

Cost Estimator

<u>Database Cloud Service - Virtual Machine</u>

Key concepts about the Oracle Database@Azure service and resources

Oracle Database Cloud Migration

<u>Using Oracle Database@Google Cloud to run Oracle Databases in your existing Google Cloud environment.</u>



