### ORACLE

# Oracle Cloud DBA

Lear how to stay up to date on this Dbaas era – Day 2

### **Marcel Lamarca**

Exadata Cloud Specialist Oracle, Alliances and Channels LAD February, 2024



# SQL> select \* from person where name = 'Marcel Lamarca'





#### MARCEL LAMARCA

Exadata Cloud Specialist Upgrade, Utilities, Patching, Performance & Migrations



marcel-lamarca



marcel.lamarca@oracle.com

### **About My Career**

- 22 Years dedicated to study and support Oracle Databases.
- 12 Years working with Exadata (On-prem, C@C and Cloud Services).
- 5 Year working for Oracle do Brasil
- 2 Year on Alliances LAD knowledge Team

#### **Certifications**

#### **Oracle Cloud Specialist (OCS)**

- Exadata Database Machine X9M Certified Specialist
- OCI Foundation 2020 / 2023
- Oracle Autonomous Database Administrator 2019
- Oracle Cloud Database Migration and Integration 2021
- OCI Cloud Certified Architect Associate 2022
- OCI Cloud Certified Architect Professional 2022
- OCI Multi-Cloud Architect Professional 2023
- Oracle Database Services Certified Professional 2023

#### **Oracle Certified Professional (OCP)**

- Oracle Database certified professional 10g, 11g, 12c and 19c.
- Mysql 8.0 Database Administrator Certified Professional

### **Oracle Certified Specialist (OCE)**

- Grid/RAC Database Administrator 11g
- Oracle Golden Gate 12c Certified Implementation Specialist



# Agenda

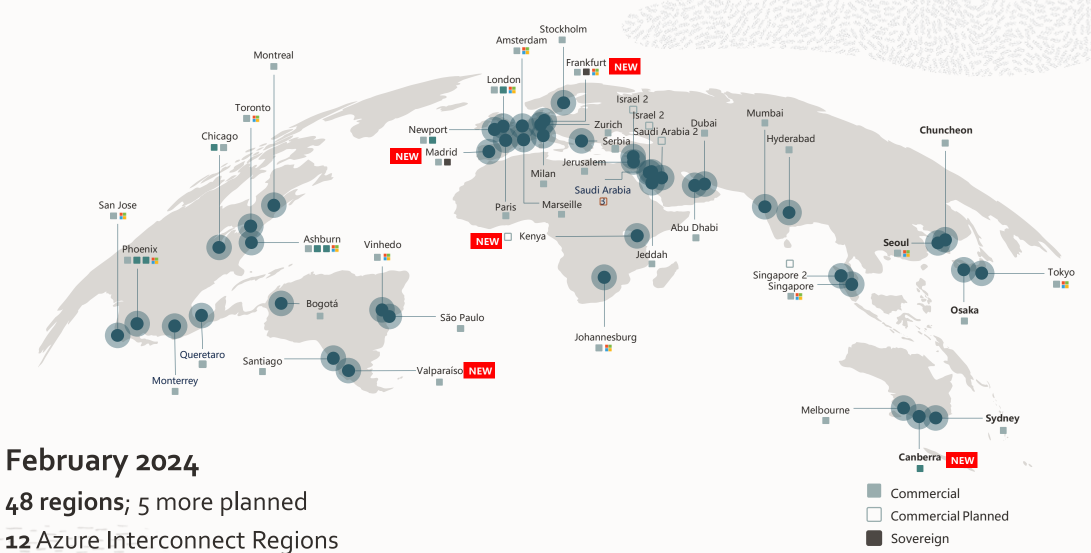
- 1 Oracle Autonomous Database
- 2 Oracle Database Cloud Services (DBCS) VM vs BM
- **3** Oracle OCI Data Safe
- 4 Resources



# OCI Cloud Region Maps



# **Oracle Cloud Infrastructure Global Footprint**





Government

Microsoft Interconnect Azure

# Oracle Database deploy options



# Choice of control and hybrid strategies

Use a single database for all deployments



Autonomous Database Serverless

Fully automated data management with no human intervention



Autonomous Database Dedicated

Fully automated, isolated data management with control



Exadata Cloud@ Customer

Database control, sovereignty, privacy req. of mission critical workloads managed by Oracle



Oracle Database Service on OCI Compute (BM/VM)

Customer deployed and managed DB Workloads on OCI compute



Database Cloud Service (on BM/VM)

DB Workloads running on BM/VM in public cloud



Exadata Cloud Service

High performance DB workloads on Exadata in public cloud



Oracle Exadata
On-Premises

For sensitive data with higher availability, perf needs



Commodity HW, On-site

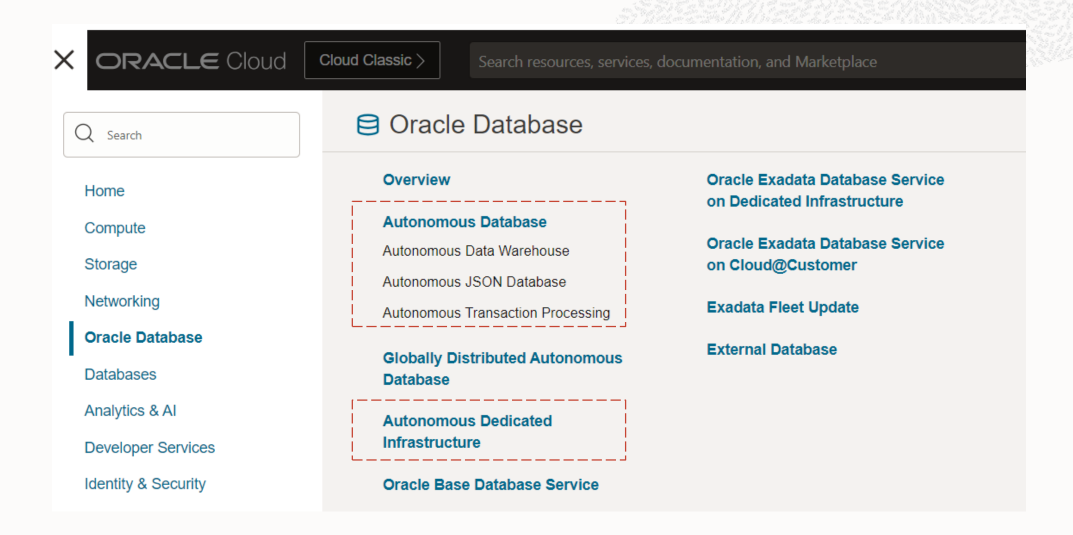
Customer- managed workloads running on commodity h/w



# Oracle Autonomous Database



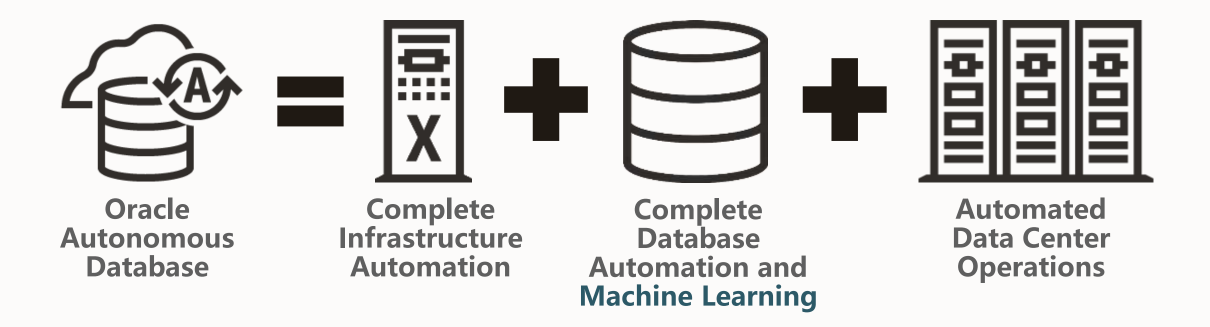
## **Oracle Autonomous Database on OCI Console**





## What is Oracle Autonomous Database?

Using the cloud to eliminate all the complexity of mission critical databases



# Oracle Autonomous Database supports a wide range of transactional and analytics workloads



# Oracle Autonomous Data Warehouse

Analytical and machine learning workloads

62% lower total cost of operations



### Oracle Autonomous Transaction Processing

Business applications and mixed workloads

<u>5oX better storage latency</u> than Amazon Aurora



# Oracle Autonomous JSON Database

Document database

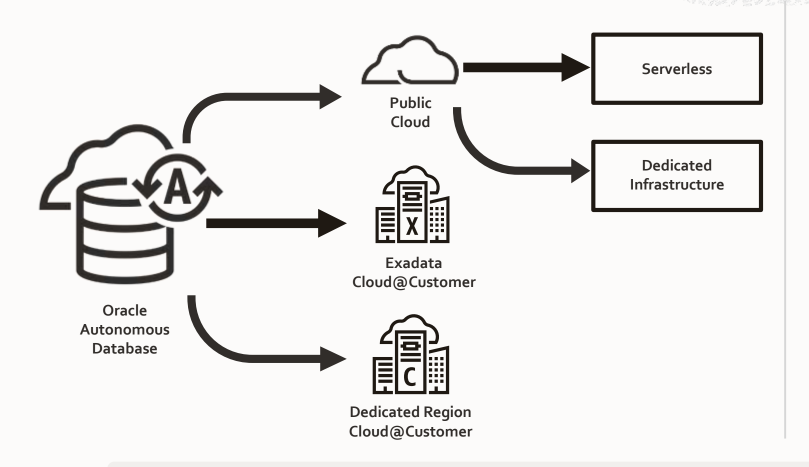
30% cheaper than MongoDB Atlas

Support multiple data models without sacrificing security and governance controls



## Multiple deployment choices

The most complete support for hybrid cloud strategies



### Oracle Public Regions

Hyperscale cloud regions in more than 40 worldwide locations



# Dedicated Regions

All OCI services, running in customer data centers



# Exadata Cloud@Customer

Cloud Autonomous
Databases, running in your
data center



Worldwide or exactly where you need it, with scale and control



### **Autonomous** operations

Simplified application development

Complete data protection and security

High performance and availability above 99.95%

#### **Features**



Automatic provisioning



Automatic configuration



Automatic encryption



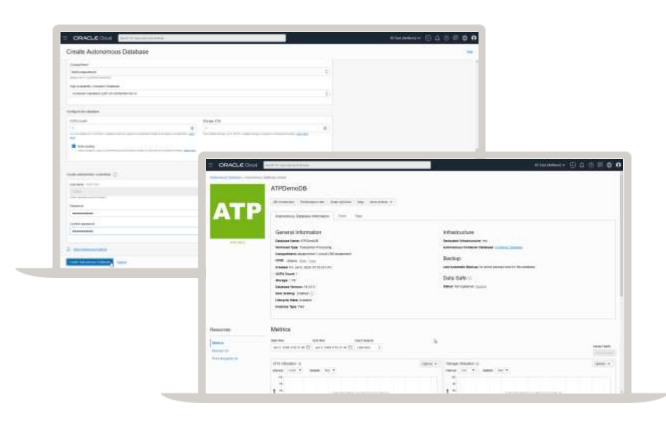
Automatic online patching and updating



Automatic elastic scaling



**Automatic tuning** 





Autonomous

Simplified application development

Complete data protection and security

High performance and availability above 99.95%



### No-code/Low-code development

Eliminate 98% of hand coding with built-in low-code application development platform, APEX.



**In-database machine learning (ML) algorithms**Easily build ML models and analytical dashboards without

moving data out of the database.





Quickly load any data, run queries, build sophisticated analytical models, visualize information.



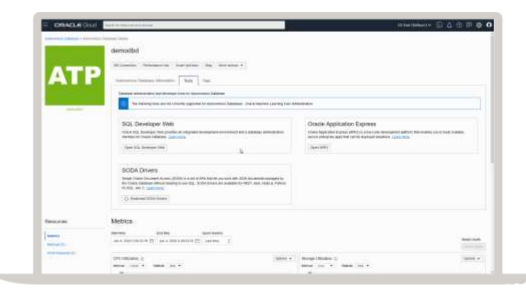
Native relational and nonrelational data models

Simpler application development using multiple data types including document, graph, spatial, JSON, XML, and more.



### **REST API support**

Enable all your data for simpler and faster access.





Autonomous operations

Simplified application development

Complete data protection and security

High performance and availability above 99.95%



#### **Always-on encryption**

This ensures the data is always secure at rest and in motion.



#### **Auto-patching**

Applications continue to run as patching occurs.





Enables database administrators to perform all administrative tasks without ever seeing customer data.



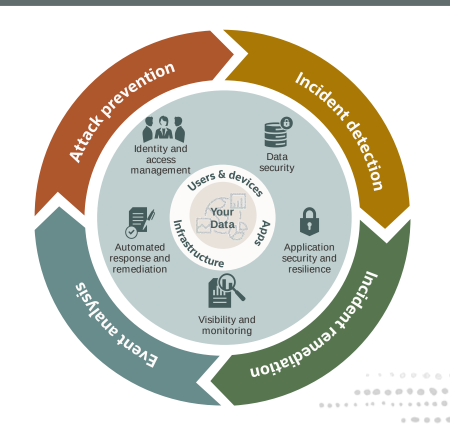


Oracle Data Safe, makes it easy to discover sensitive data, evaluate security risks, mask sensitive data, and implement and monitor security controls.

### **Advanced auditing**



You can log & monitor all events with minimal impact on performance - analysis, forensics, and compliance.





Autonomous operations

Simplified application development

Complete data protection and security

High performance and availability above



#### **High performance**

Delivers 80% lower latency and more than 5X throughput than other cloud providers by utilizing database-optimized hardware, automated tuning, and indexing.



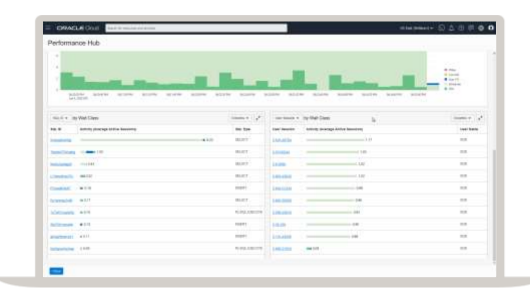
#### **Always online**

Provides more than 99.95% availability using a combination of Oracle's Gen 2 Cloud Infrastructure, Oracle RAC, Autonomous Data Guard, and daily automatic backups.



#### **Protection from human error**

Oracle Flashback, provided with Autonomous Transaction Processing, instantly rewinds accidental changes to application schemas, protecting users from human errors. It supports recovery at all levels including row, transaction, and table—and across the entire database.

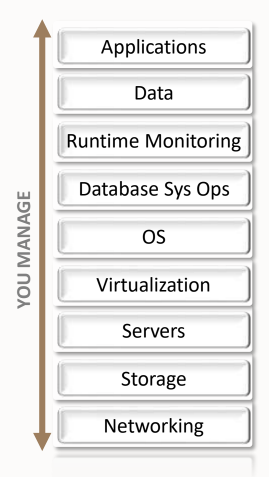


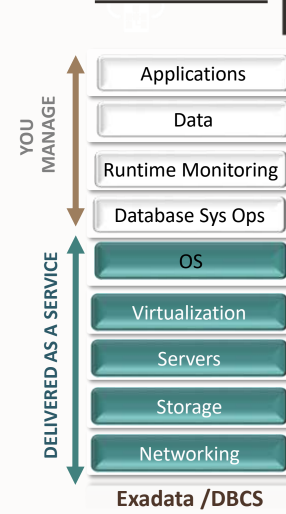


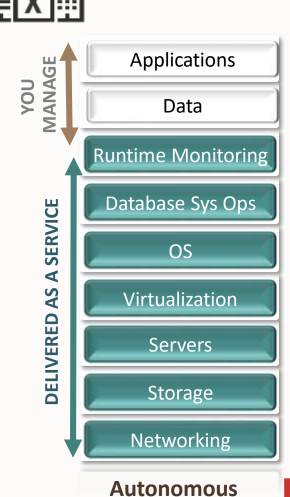
# Transfer more responsibility to the service while lowering costs

Same cost per OCPU, greater value with Autonomous

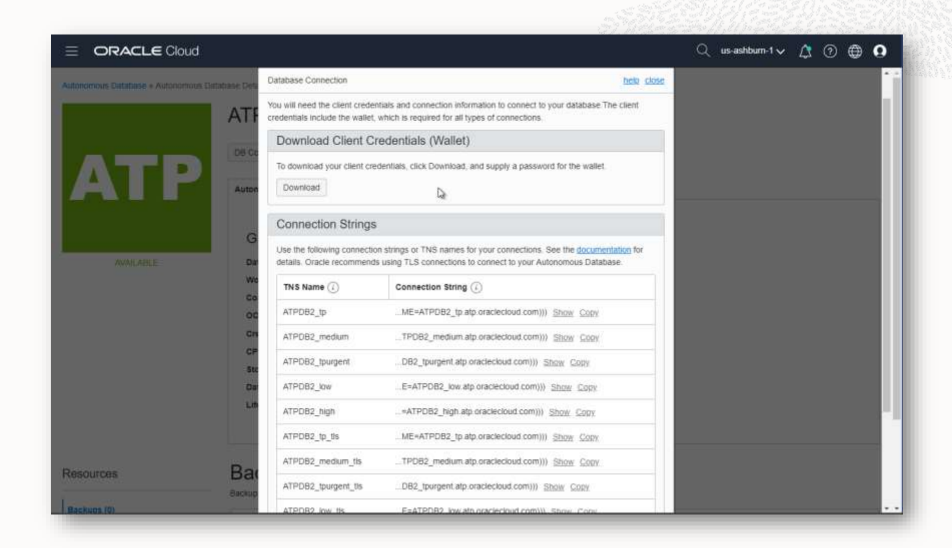
## **Traditional IT**





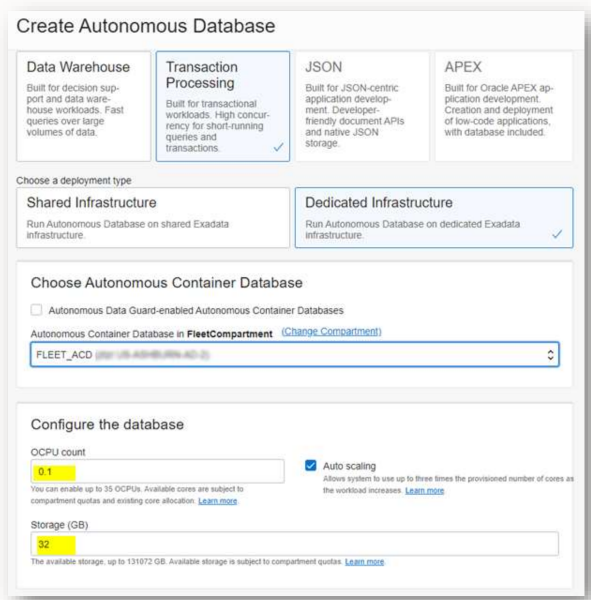


# **Oracle Autonomous secure connection | Credential Wallet**

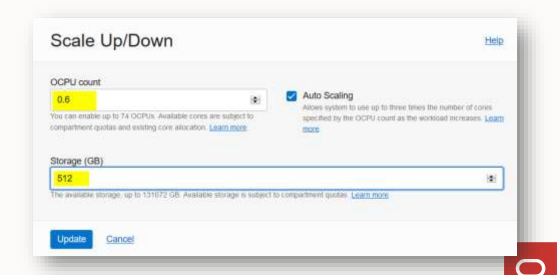




## **Oracle Autonomous Console Management**







# Automated data warehouse management

Run a high-performance, highly available, and secure data warehouse while reducing cost

## **Auto-provisioning**

Deploys mission-critical databases (RAC on Exadata infrastructure) which are fault-tolerant and highly available.

## **Auto-configuration**

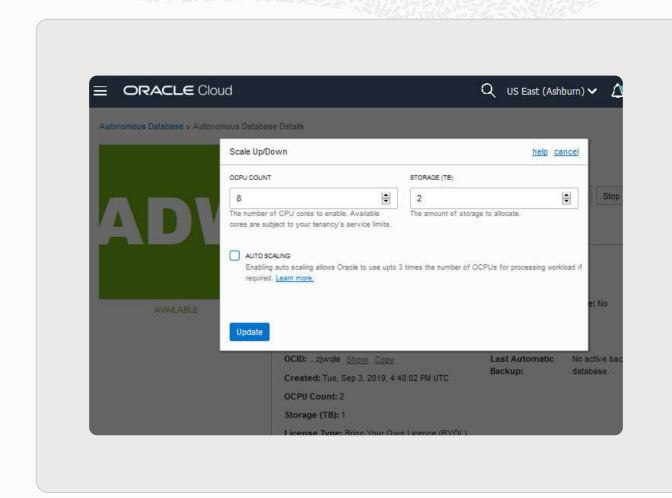
Automatically configures the database to optimize for data warehouse workloads.

## **Auto-scaling**

Automatically scales compute resources when needed. Precision scaling occurs while applications is running–without downtime. Enables true pay per use.

## **Automated security**

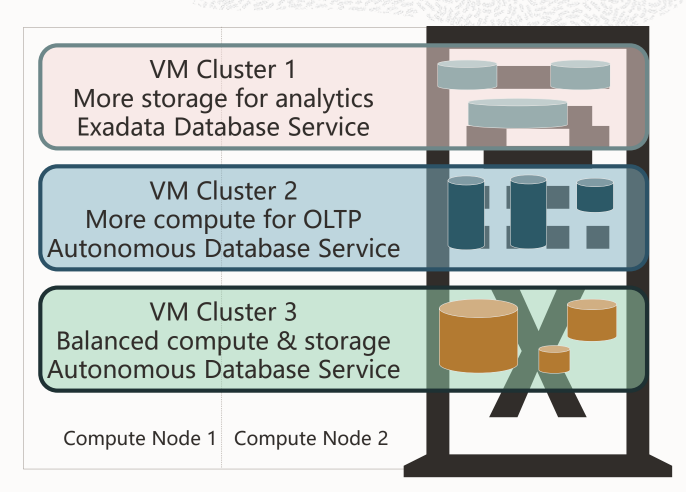
Automatic encryption for the entire database, backups and all network connections.





# Increasing Resource Utilization Efficiency and Consolidation Savings

- Multiple VM clusters can be created on Exadata Cloud@Customer Infrastructure
- 2. Each VM cluster can be configured to match workload needs (e.g. more storage for analytics or more compute for OLTP)
- 3. Each VM cluster can be used for either Autonomous or Exadata Database Service
- 4. Each VM cluster can support multiple databases for consolidation
- 5. More VM clusters can be added as needed using unallocated resources
- 6. Consumption in each cluster can be scaled independently (and automatically with Autonomous



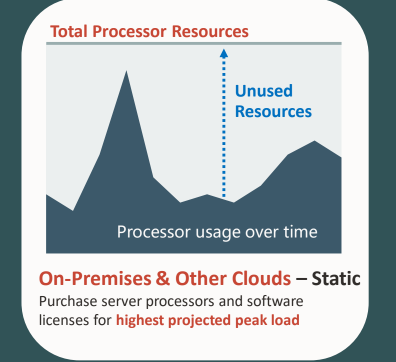
Available on Exadata Cloud@Customer Infrastructure X7 through X9M

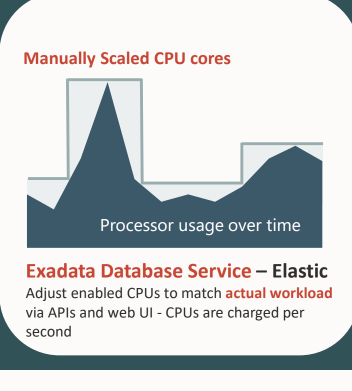


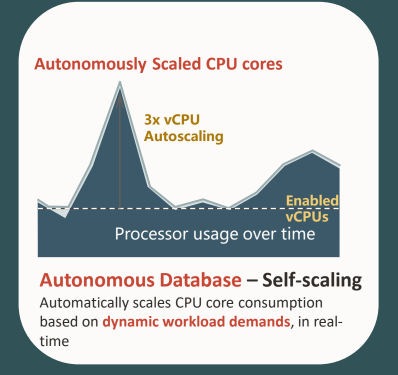
# Autonomous Database Billing



# Online, Elastic Scaling with Exadata and Autonomous Database Services Pay only for what you use, in OCI or your data center









# Retirement Of The OCPU Billing Metric In Autonomous Database Serverless (Doc ID 2998742.1)

#### **ACTIONS**

#### What action do I need to take now?

We encourage customers to provision all new Autonomous Data Warehouse and Autonomous Transaction Processing databases or clones with the ECPU billing metric. We also encourage customers to update all existing databases to the ECPU billing metric, which is a simple and seamless button click or API call, as described in the documentation here. While you may choose not to update your existing databases' billing metric at this time, Oracle may convert your databases from the OCPU billing metric to the ECPU billing metric in the future.

**Note:** Autonomous Data Warehouse databases provisioned as part of Oracle Data Intelligence Platform (formerly Fusion Analytics Warehouse) service instance will be updated to the ECPU billing metric by Oracle. No user action is required on those databases.

#### How will updating my databases to the ECPU billing metric affect my service?

Updating your Autonomous Database Serverless to the ECPU billing metric will have **no impact to your service** and incur **no downtime**.

#### Which SKUs are affected by this retirement notice?

Oracle Autonomous Database will be retiring the OCPU-based SKUs and replacing them with the ECPU-based SKUs listed below:

Retired OCPU Billing Metric - SKU Name	Part Number	Metric
Oracle Autonomous Data Warehouse	B89040	OCPU Per Hour
Oracle Autonomous Data Warehouse - BYOL	B89039	OCPU Per Hour



# Retirement Of The OCPU Billing Metric In Autonomous Database On Dedicated Infra (Doc ID 2998755.1)

#### **ACTIONS**

#### What action do I need to take now?

We encourage users to provision new Autonomous VM Clusters (AVM) with the ECPU billing metric. Oracle will offer an online conversion capability to update existing OCPU AVMs and their respective Autonomous Container Databases and Autonomous Databases to the ECPU billing metric via the OCI console and API in Q3 CY2024. In the meantime, users can also use database cloning to migrate existing OCPU ADBs to ECPU if they have AVMs configured with the ECPU billing metric. While you may choose not to update your existing databases' billing metric at this time, Oracle may convert your databases from the OCPU billing metric to the ECPU billing metric in the future.

### Which SKUs are affected by this retirement notice?

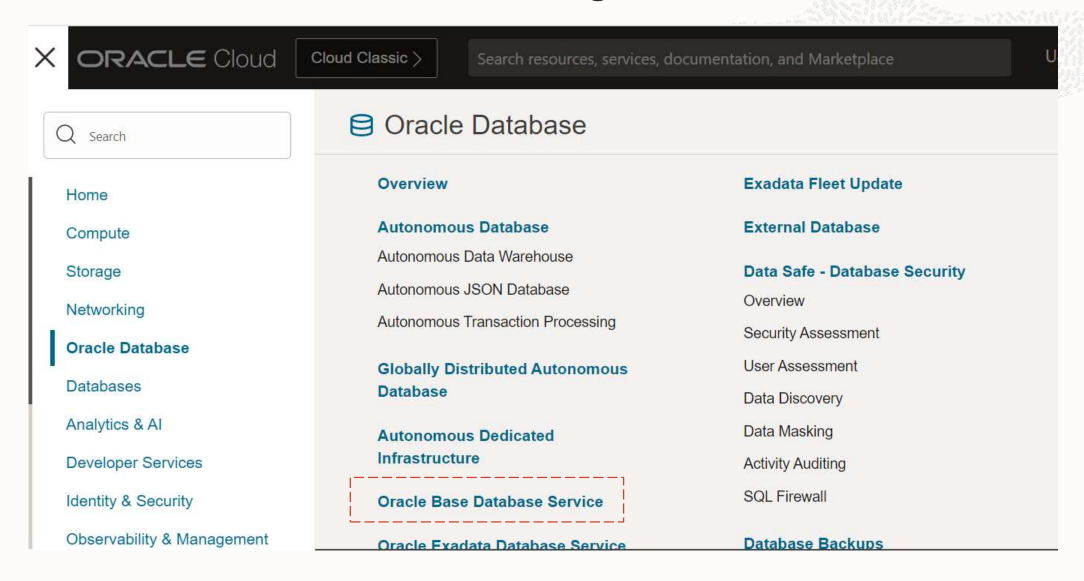
Oracle Autonomous Database on Dedicated Infrastructure will be retiring the OCPU-based SKUs and replacing them with the ECPU-based SKUs listed below:

Retired OCPU Billing Metric - SKU Name	Part Number	Metric
Oracle Autonomous Data Warehouse - Dedicated	B92182	OCPU Per Hour
Oracle Autonomous Data Warehouse – Dedicated - BYOL	B92184	OCPU Per Hour
Oracle Autonomous Transaction Processing - Dedicated	B92181	OCPU Per Hour
Oracle Autonomous Transaction Processing – Dedicated - BYOL	B92183	OCPU Per Hour

# Oracle Database Services (DBCS)



## **Oracle DBCS Bare Metal Console Management**





## **Database Cloud Service | Bare Metal**

Understanding Oracle OCI DBCS Bare Metal Roles and Limitations



### Bare Metal DB Systems rely on Bare Metal servers running Oracle Linux

- One-node database system
- Two Bare Metal shapes

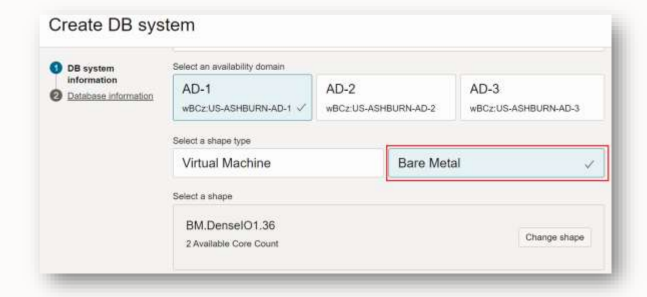
BM DenselBM.01.36 up to 36 Cores, 512 GB Memory and 9 3.2 TB locally attached (28.8 TB total)

BM DenselBM.02.52 up to 52 Cores, 768 GB Memory and 8 6.4 TB locally attached (51.2 TB total)

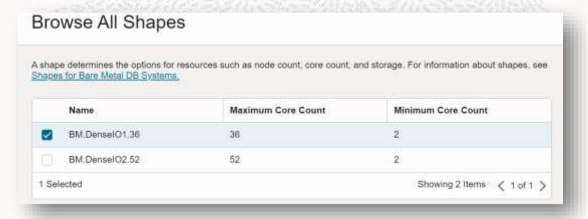
- Start With 2 cores and Scale Up/Down OCPU's based on your requirement
- Data Guard with and across Ads (Requires DB Enterprise Edition)
- No Oracle RAC Allowed, just Single Instance
- It is not possible to create a non-CDB via the console use dbcli

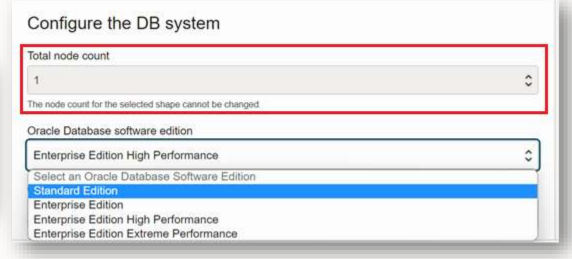


## **Oracle DBCS Bare Metal Console Management**











# Database Cloud Service | Virtual Machine Understanding Oracle OCI DBCS roles and limitations

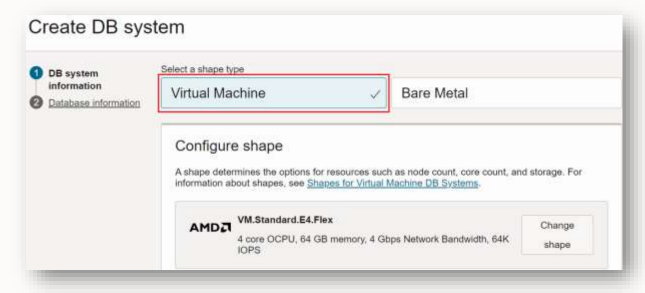


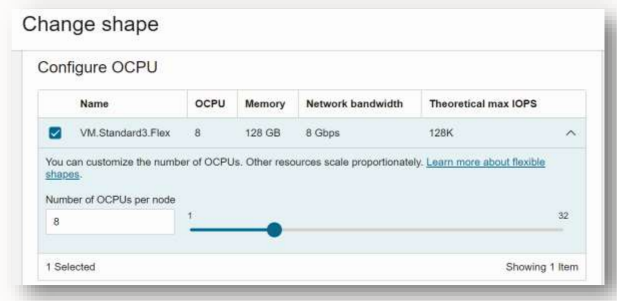
### **Entry-level, provision with GI or LVM (fast-provision)**

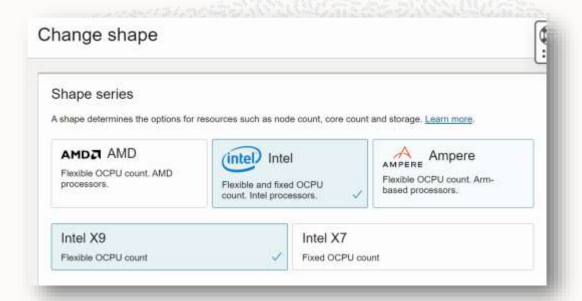
#### Restrictions:

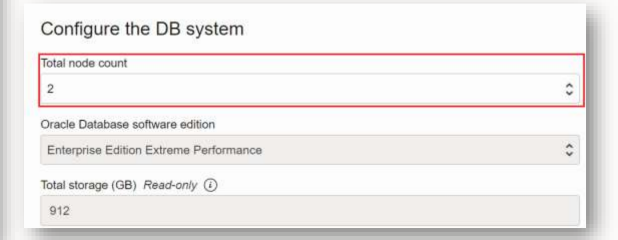
- 2 DB Systems types on VM One Node – One VB Database System Two Nodes – Two VM Clusters with Oracle RAC Features
- Can have only a Single Database Home and one Database
- Amount of memory allocation depends on VM Shapes
- On A RAC shape, each node is assigned on a different fault domain

# **Oracle DBCS Virtual Machine Console Management**



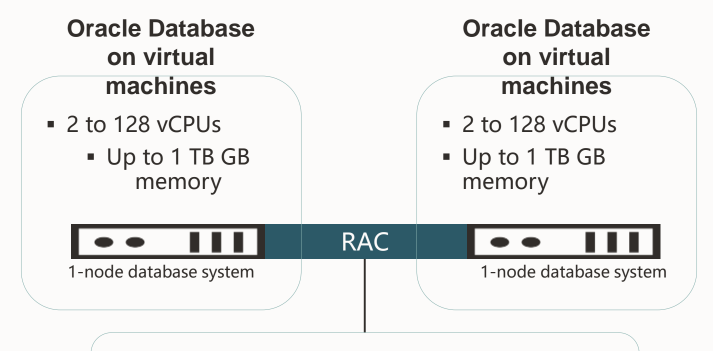








# Continuous availability and scalability on 2-node Oracle Real Application Clusters



Up to 80 TB of usable block-volume storage
Total 4 to 256 vCPUs, up to 2 TB total memory
Available with Enterprise Edition extreme performance



# DBCS Database Management Tools



## **OCI Command Line Interface (***dbcli***)**

OCI Command Line Interface Database Options and doc references

## **Backup Commands**

- dbcli create-backup
- *dbcli* getstatus-backup
- *dbcli* schedule-backup



## **DB Storage Commands**

- *dbcli* list-dbstorages
- dbcli describedbstorage
- *dbcli* create-dbstorage
- dbcli delete-dbstorage



### **Database Home Commands**

- dbcli create-dbhome
- *dbcli* describe-dbhome
- dbcli list-dbhome
- dbcli update-dbhome

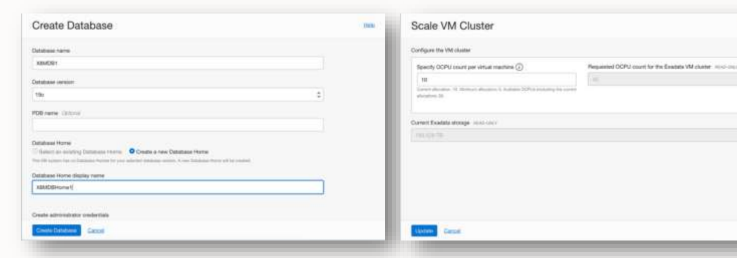


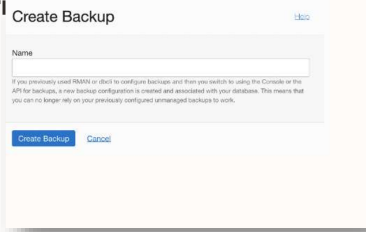


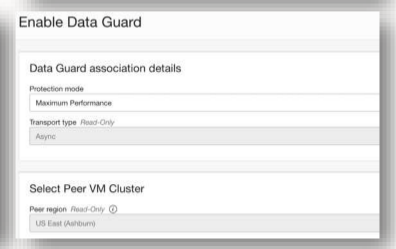
# **Cloud Automation for Common Lifecycle Tasks**

## Oracle Cloud Web base UI, REST APIs, SDK, CLI, Terrafori Create Backup

- Scale OCPUs
- Create Database Homes and Databases
- Schedule Infrastructure Maintenance
- Update Operating System, Grid Infrastructure, and Databases
- Backup and recovery
- Enable Data Guard









## **CLI Command Line Interface**

The database CLI (dbcli) is a command line interface available on bare metal and virtual machine DB systems. After you connect to the DB system, you can use the database CLI to perform tasks such as creating Oracle database homes and databases.

Note: The database CLI is not for use on Exadata DB systems.

The database CLI commands must be run as the root user.

- dbcli is in the /opt/oracle/dcs/bin/ directory. This directory is included in the path for the root user's environment.
- Oracle Database maintains logs of the dbcli command output in the dcscli.log and dcs-agent.log files in the /opt/oracle/dcs/log/ directory.
- The database CLI commands and most parameters are case sensitive and should be typed correctly. A few parameters are not case sensitive, you should look at parameter descriptions.



# OCI Data Security



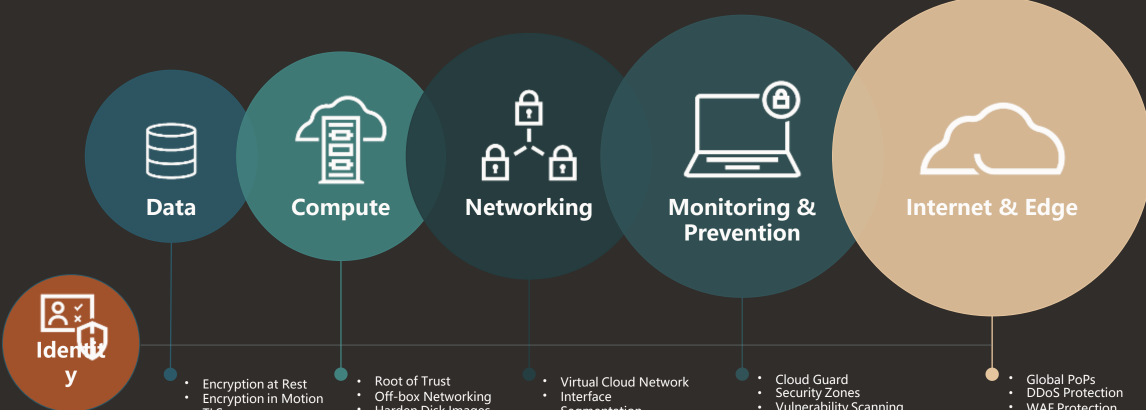
# People are after your data

Insiders **Nation States** Former Employees **Personal Data Financial Data** Criminals **Curiosity Seekers Trade Secrets** Regulated Data **•** Customers Hacktivists

Competitors



# Integrated and Automated Security from Data to Identity



- **Identity Federation**
- Role-Based Policy
- Compartments & Tagging
- **Instance Principals**
- Resource Principals

- Data Safe
- Managed Keys
- Custom Keys
- Managed Vault
- Oracle Vault Cross **Regional Replication** and Asymmetric Keys

- Harden Disk Images
- Autonomous Linux
- Certificates
- Hardware Security Modules
- Segmentation
- Private Networks
- FastConnect
- Secure VPN
- Bastion
- P2P, NAT, DRG Gateways

- Vulnerability Scanning
- Threat Detection
- Logging/Flows
- Governance
- Compliance

- **WAF Protection**
- SD-WAN



# Oracle Data Safe available on your OCI Tenancy



Oracle Database

#### Overview

#### **Autonomous Database**

Autonomous Data Warehouse

Autonomous JSON Database

**Autonomous Transaction Processing** 

Autonomous Dedicated Infrastructure

Oracle Base Database (VM, BM)

**Exadata on Oracle Public Cloud** 

#### **External Database**

#### Data Safe - Database Security

Overview

Security Assessment

User Assessment

Data Discovery

Data Masking

**Activity Auditing** 

**Database Backups** 



# **Introducing Oracle Data Safe**

#### **Unified database security control center**

- Risk dashboard: configuration, data, users
- Monitor user activity
- Mask data for test
- Extensible more features to come...

#### **Benefits**

- No special expertise needed: click-and-secure
- Saves time and mitigates security risks
- Defense-in-depth security for all customers

Now available for securing ALL Oracle Databases, on-premises and in the cloud



**Oracle Databases** 



# **Data Safe components**



Data safe comprises five components in a single integrated cloud service for securing Oracle Database targets

Security User Activity Data Data Assessment Auditing Discovery Masking



### **Oracle Advanced Security**

Encryption and redaction of sensitive data prevent out-of-band access

#### Transparent Data Encryption

• Stop would-be attackers from bypassing the database and reading sensitive information directly from storage by enforcing data-at-rest encryption in the database layer.

#### Data redaction

 Reduce the risk of unauthorized data exposure in applications by redacting sensitive data before it leaves the database. Partial or full redaction prevents large-scale extraction of sensitive data

#### Transparent to applications

 Encryption is implemented at the database kernel level, eliminating the need for any changes to applications.



\*7#\$%||@|%afb ##<>\*\$#@34



#### **Oracle Database Vault**

Restrict access to application data by privileged users with the principle of least privilege

#### Separation of duties

 Allow only security roles to manage users, profiles, and security controls while limiting admins to managing only the database.

#### Realms

 Block unauthorized access to sensitive data by creating restricted application environments within Oracle Database.

#### Command rules

 Block accidental or malicious changes to production databases attempted outside specific maintenance windows.

#### Trusted paths

 Use factors like client IP address, program, user name, and time of day to control access to data and data operations.







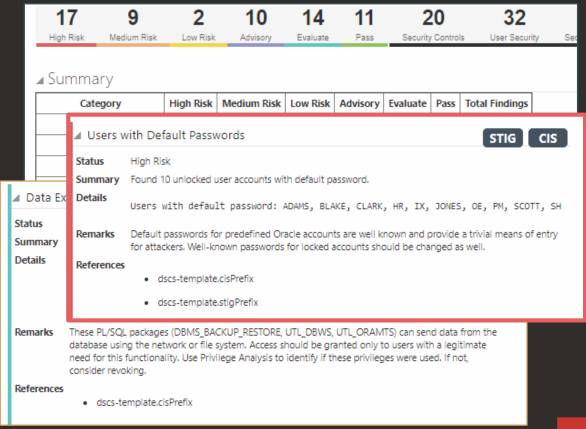
### **Security assessment**





#### Comprehensive assessment

- Security parameters
- Security controls in use
   Identify drift from best practices
   Actionable reports
  - Prioritized recommendations
  - Compliance mappings (EU-GDPR, CIS)

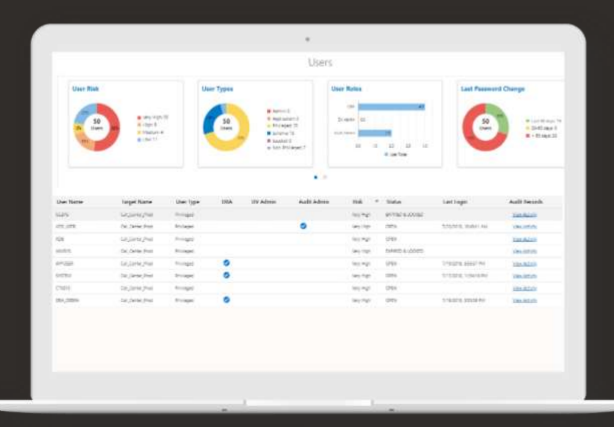




#### **User assessment**

Reduce user risk by managing privileges and identifying risky behavior

- Identify over-privileged risky users
- Static profile: type of user, password policies
- Dynamic profile: last login, audit data

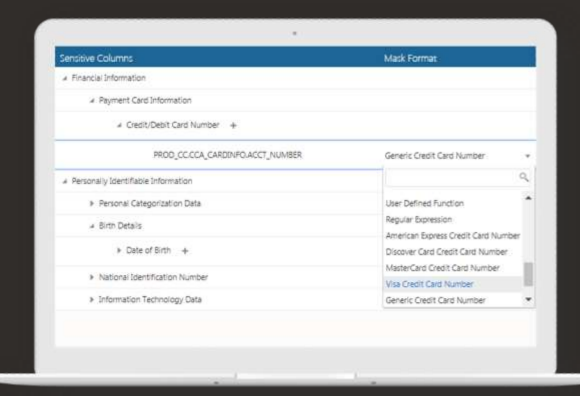




### **Data masking**

Minimize risk by replacing sensitive data with realistic yet obscured data for use in development, test, and partner environments

- Mask data identified as sensitive
- 55+ pre-defined masking formats
- Masking transformations
- Masking reports





# **Activity auditing**



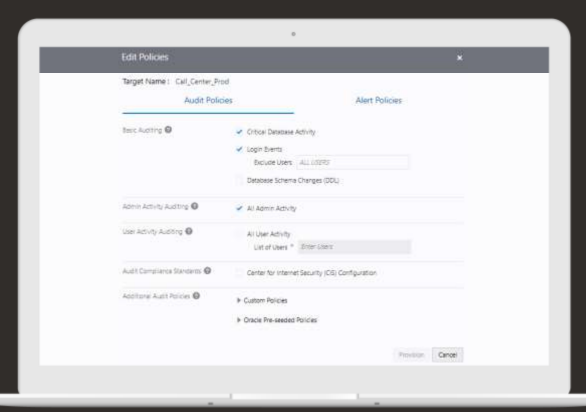
Track user actions and streamline auditing with policy-based reporting

Collect audit data from databases and track

sensitive operations

Provision audit, compliance, and alert policies

- Generate audit reports
  - Interactive and customizable reports
  - Summary and detailed reports





### **Data discovery**

Prioritize security efforts by revealing the location, type, and amount of sensitive at

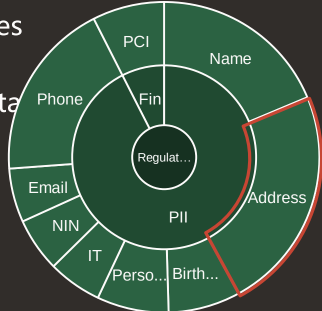
Discovers and classifies 150+ sensitive data types

 Name, address, SSN, salary, medical health, payment card information and many more

Supports user-defined sensitive data types

Supports incremental discovery

Reports amount and type of sensitive data

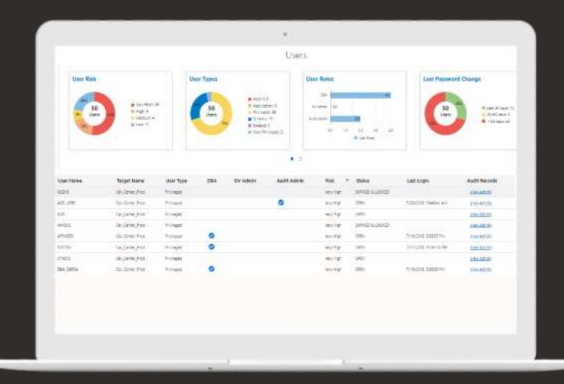


16.6K	12
Sensitive Values	Sensitive Types
4 Sensitive Tables	17 Sensitive Columns

# Summary: Oracle Data Safe

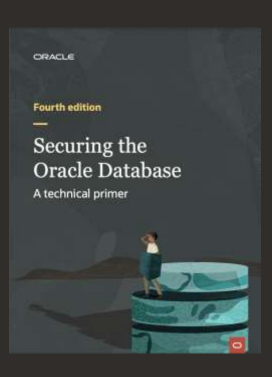
- Unified security control center for cloud and on-premises databases
  - Immediate visibility into risks from data, users, and configurations
  - Click-and-secure: no special expertise required
  - Complete set of proven database security capabilities
- Cuts customer operational cost for securing their databases

Raising the bar on security for *all* Oracle Database customers



#### **Learn More**

#### Read the ebook



#### Check out the infographic

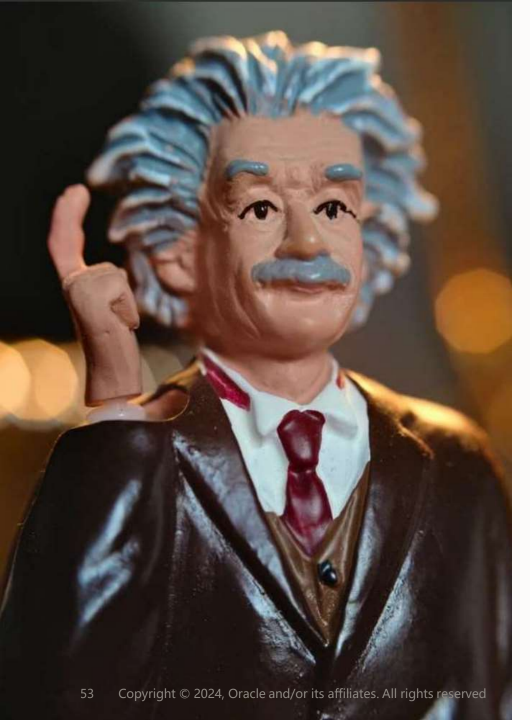


#### Read the IDC report





# Studding and costs useful tools Very good tools to test and



#### Demo 1 - MySQL

Autonomous Database Provisioning

#### Demo 2 - OCI Data Safe

- Data Safe Fast provisioning on ADB
- Data Safe report



# Resources



Autonomous Database Get Started

https://www.oracle.com/autonomous-database/get-started

Autonomous Data Warehouse

https://www.oracle.com/autonomous-database/autonomous-data-warehouse/

Autonomous Transaction Processing

https://www.oracle.com/autonomous-database/autonomous-transaction-processing/

Autonomous JSON Database

https://www.oracle.com/autonomous-database/autonomous-json-database

Autonomous Database Free services

https://www.oracle.com/autonomous-database/free-trial/

Architecture Center Autonomous Database

https://docs.oracle.com/en/cloud/paas/autonomous-database/index.html

Machine Learning on Oracle Databases

https://www.oracle.com/br/artificial-intelligence/database-machine-learning/



Oracle Autonomous Database

https://www.oracle.com/autonomous-database/

Autonomous Database on Exadata Cloud@Customer

https://www.oracle.com/autonomous-database/

Oracle Database 23c

https://www.oracle.com/autonomous-database/

Oracle Virtual-machine Database Documentation

https://docs.oracle.com/en-us/iaas/base-database/doc/oracle-base-database-service.html#Bare

Oracle Cloud Free Tier

https://www.oracle.com/cloud/free/

Oracle Database Service FAQ

https://www.oracle.com/database/base-database-service/faq

Oracle Database DBCS dbcli command reference

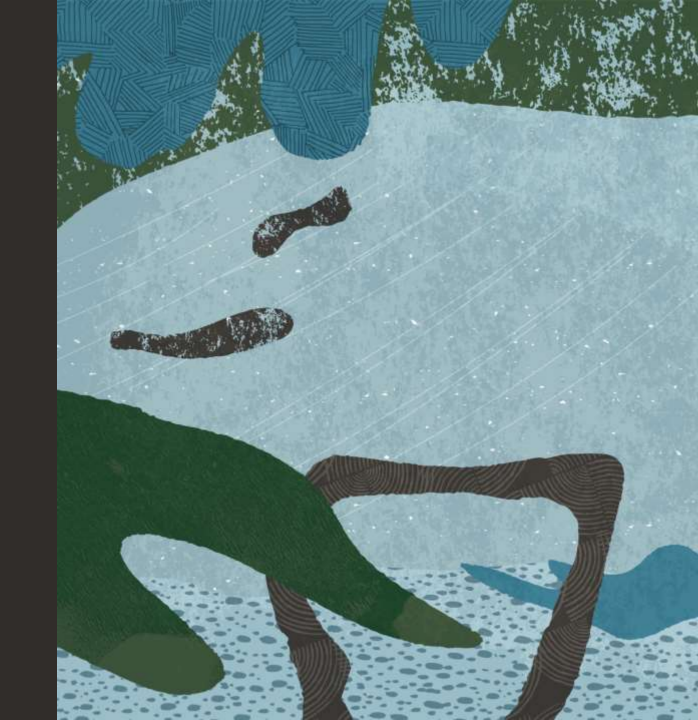
https://docs.cloud.oracle.com/iaas/Content/Database/References/dbacli.html

https://download.oracle.com/database/oracle-database-security-primer.pdf



# Thank you

Marcel Lamarca marcel.lamarca@oracle.com



# ORACLE