ORACLE

Be the Customer Success Manager

Run Over – Governance and Costs Tools

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@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 Professional 2019 / 2023
- 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 CXM Vs CSM roles and responsibilities
- 2 Cost Analysis and Budgets
- **3** Usage Reports & Service Limits
- **4** OCI License Manager
- **5** Resources

Fundamental Challenges with Cloud Governance today

Mission-critical applications face governance issues that prevent them from moving to the cloud

All-you-can-eat culture

Accessing infinite resources can make your cost spiral out



Tension between productivity and control

Traditional approach harms productivity and leads to circumvention

Lack of visibility without effort

Inability to view the services and the regions used can lead to potential non-compliance issue



Hard to use

No real instructions so starting is hard Numerous experts required

Oracle believes there is a better way



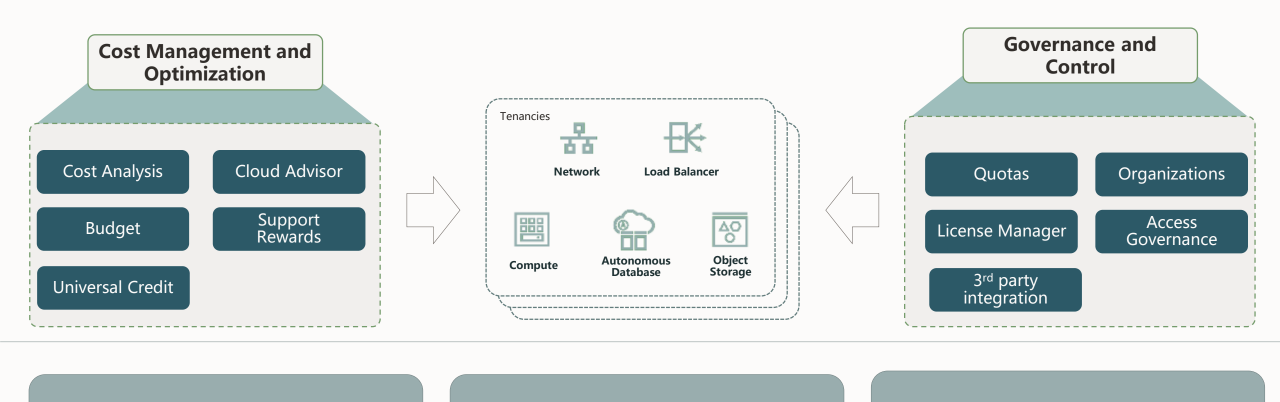
Customer Success Manager

Customer Experience Manager



Oracle's Cost Management and Governance Strategy

Core principle to guide cloud leaders into best practices



Easy-to-use

Automated

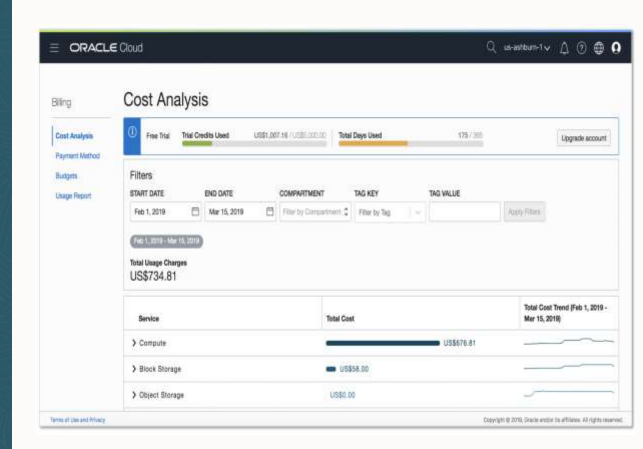
Prescriptive



Cost Analysis

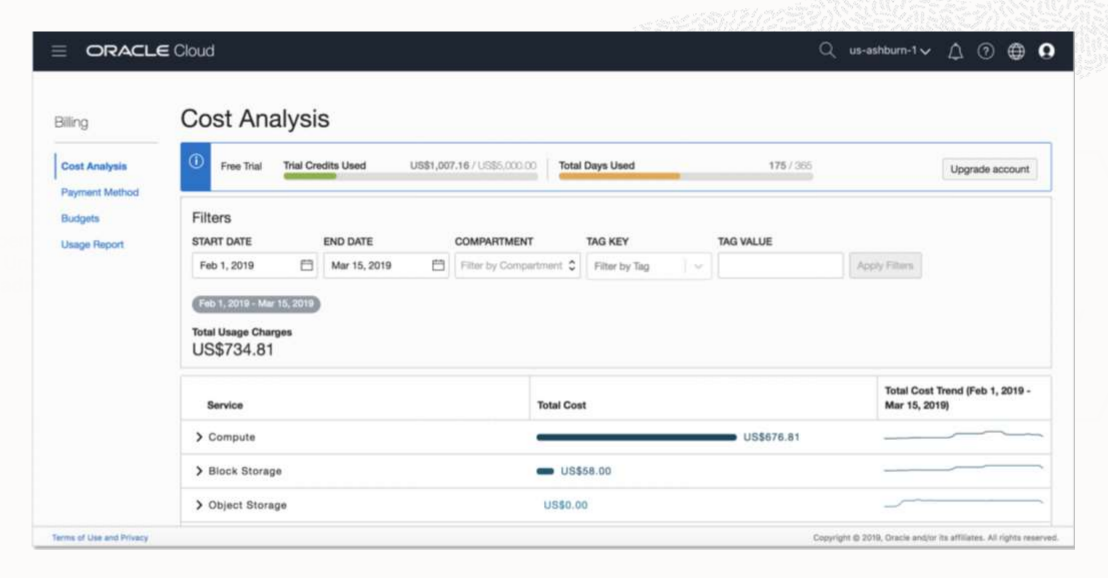


- Visualization tools Help understand spending patterns at a glance
- Filter costs by Date, Tags and Compartments
- Trend lines show how spending patterns are changing
- To use Cost Analysis you must be a member of the Administrators group



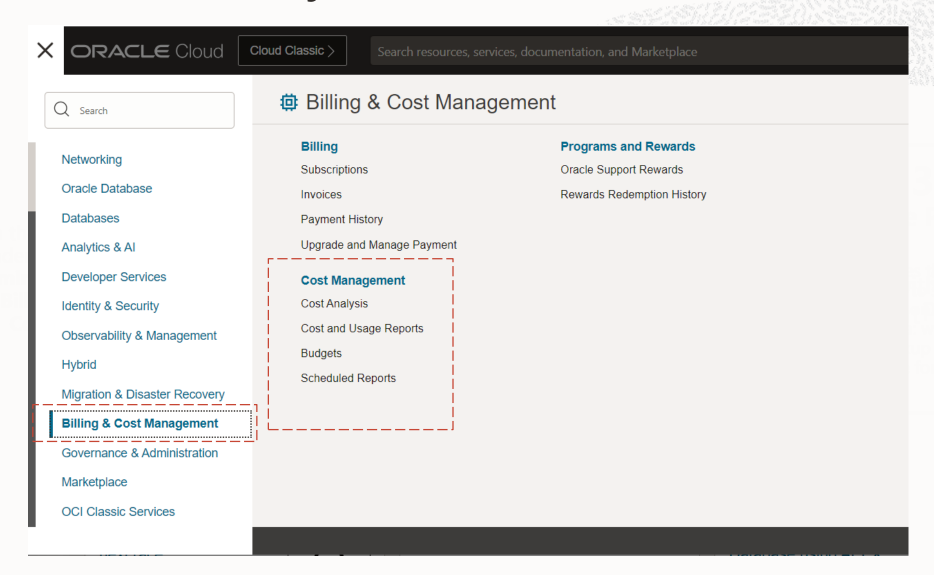


Recovery Manager Backup Process Steps an fases?



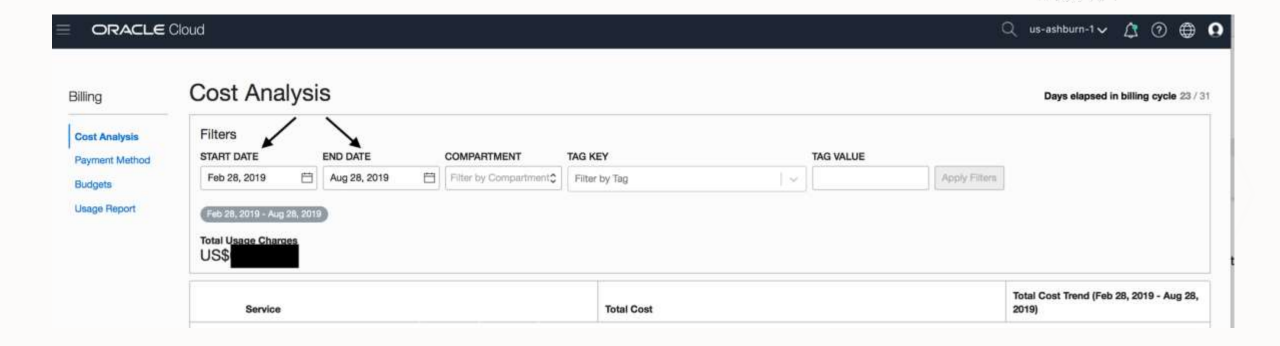


Oracle Cost Analysis on OCI Console





Recovery Manager Backup Process Steps an fases?

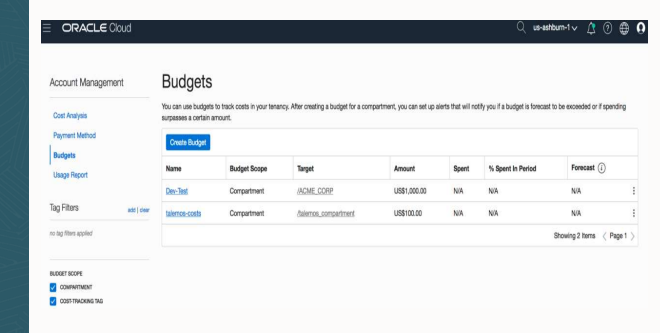




OCI Budget

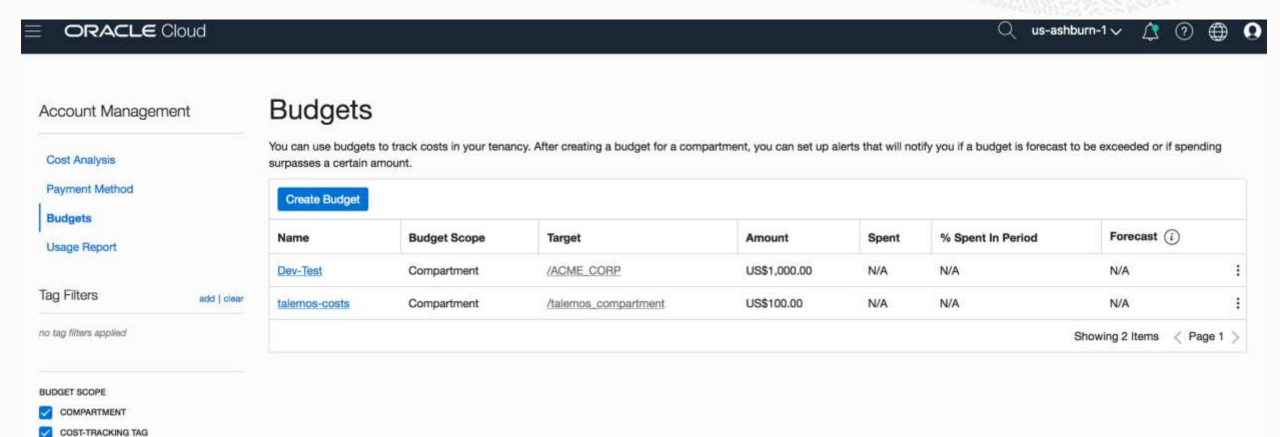


- Track actual and forecasted spending for the entire tenancy or per compartment
- Set alerts on your budgets at predefined thresholds to get notified
- View all of your budgets and spending from one dashboard





Oracle OCI Budgets console sampe





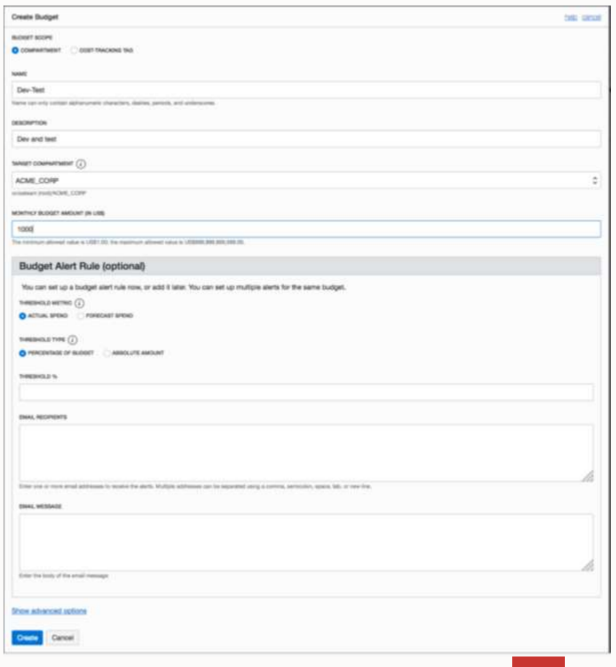
Accessing OCI Budgets and OCI perditions

IAM Policy	Description		
Allow group accountants to inspect usage-budgets in tenancy	Accountants can inspect budgets including spend.		
Allow group accountants to read usage-budgets in tenancy	Accountants can read budgets including spend (same as list).		
Allow group accountants to use usage-budgets in tenancy	Accountants can create and edit budgets and alerts rules.		
Allow group accountants to manage usage-budgets in tenancy	Accountants can create, edit, and delete budgets and alerts rules.		



Create Budgets

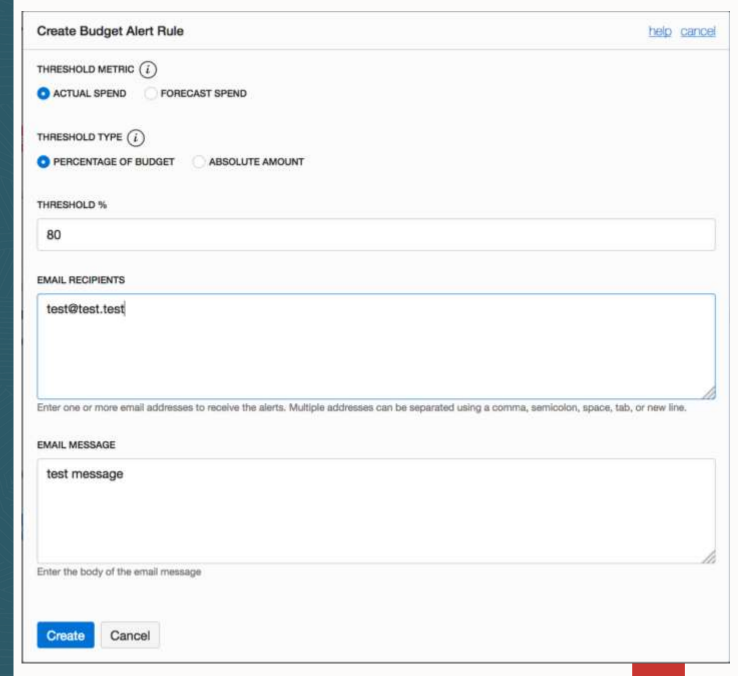






Budgets Alerts







Budgets E-mailAlerts



ORACLE' Cloud

Compartment: philpoc

Budget: Tenancy_Commitment

Monthly budget: \$700.00

Alert Type: Forecast

Threshold: 100%

Spend in cycle: \$362.49 Forecast: \$749.14

Time in cycle: 15 / 31 days

Message from your administrator

You are getting this alert because you are forecasted to overspend your budget this month. Please take action to reduce your spending. If your increase in spending is required and you cannot find ways to save money, refer to internal guidelines at http://myintranetsite.com/accounting/budgets.

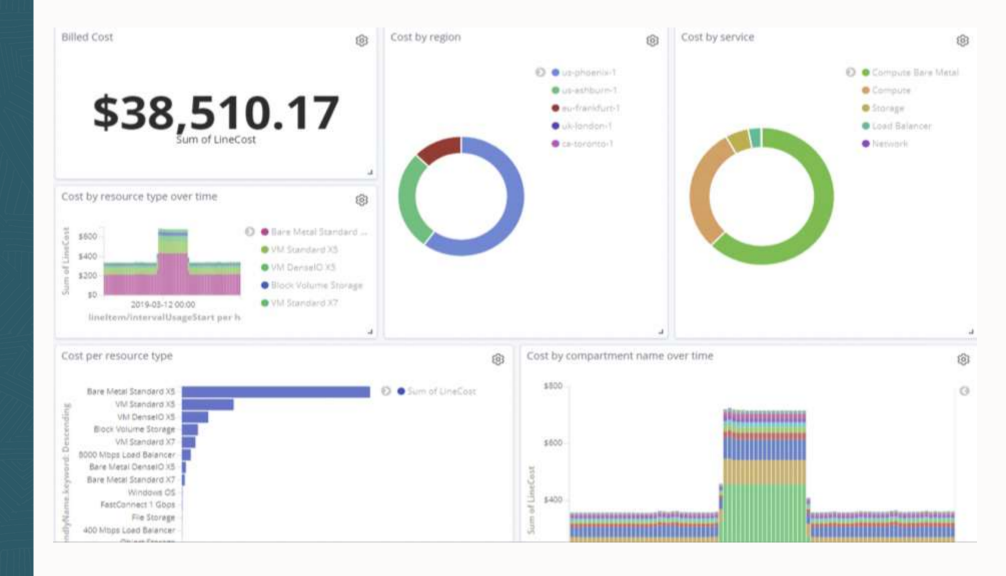
Copyright ©2019, Oracle and/or its affiliates. All rights reserved.

About Oracle | Legal Notices and Terms of Use | Privacy Statement

Oracle Corporation - Worldwide Headquarters, 500 Oracle Parkway, Redwood Shores, CA 94065, United States



Sample Dashboard from an usage report

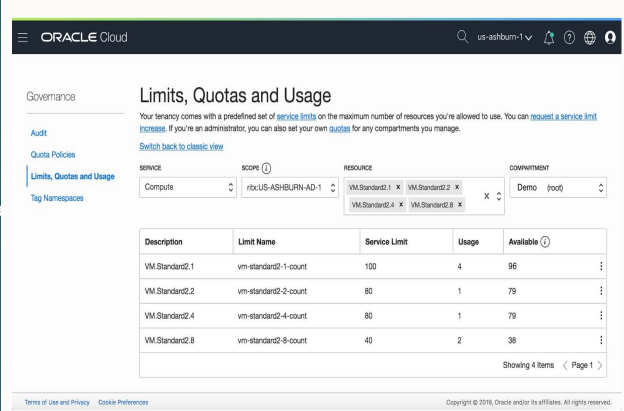




Service Limits and usage



- When you sign up for Oracle Cloud Infrastructure, a set of service limits are configured for your tenancy.
- The service limit is the quota or allowance set on a resource
- You can view your tenancy's limits, quotas, and usage in the Console.
- You can check Limits and Quotas before a deployment
- You can submit a request to increase your service limits from within the Console.













Governance

Audit

Quota Policies

Limits, Quotas and Usage

Tag Namespaces

Limits, Quotas and Usage

Your tenancy comes with a predefined set of <u>service limits</u> on the maximum number of resources you're allowed to use. You can <u>request a service limits</u> increase. If you're an administrator, you can also set your own <u>quotas</u> for any compartments you manage.

Switch back to classic view



Description	Limit Name	Service Limit	Usage	Available (i)	
VM.Standard2.1	vm-standard2-1-count	100	4	96	:
VM.Standard2.2	vm-standard2-2-count	80	1	79	:
VM.Standard2.4	vm-standard2-4-count	80	1	79	i
VM.Standard2.8	vm-standard2-8-count	40	2	38	:
				Showing 4 Items	< Page 1 >

Terms of Use and Privacy Cookie Preferences

Copyright @ 2019, Oracle and/or its affiliates. All rights reserved.



Compartment Quotas

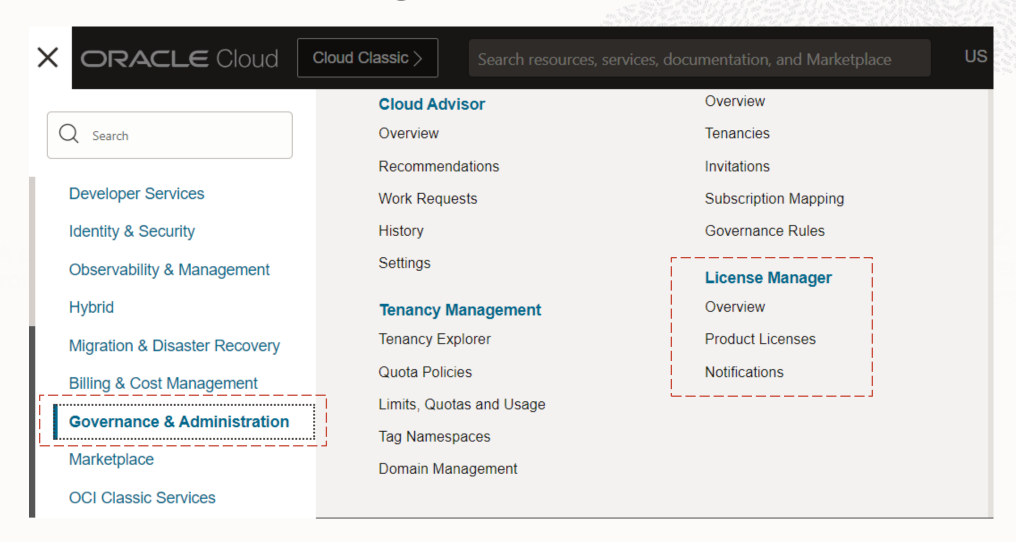


- Quotas give you better control over how resources are consumed by letting you allocate resources to projects or departments
- Allocate high-value and expensive resources only to specific compartments
- Restrict a compartment's usage to a small set of resources, restrict resource counts or disable services as necessary
- Similar to Service Limits; but service limits are set by Oracle, and compartment quotas are set by administrators





Oracle License Manager on OCI Console

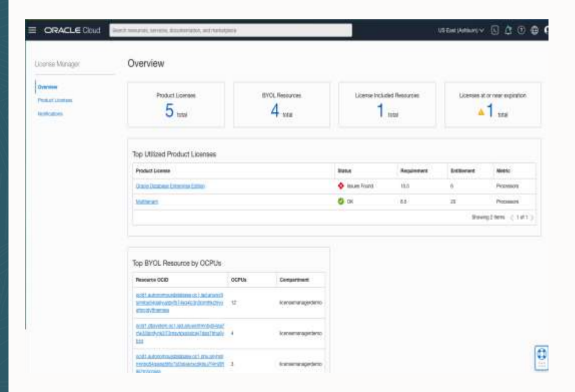




License Manager

License Manager is a free, opt-in service that makes it easier for you to Bring Your Own License (BYOL) on OCI with the following capabilities:

- Automating the license portability rules for Oracle Database products to OCI Database service
- Single pane of glass to track licensing needs on both laaS and PaaS resources. Use the same tool to track Oracle and Third-party license utilization
- Pro-active email notification on over-subscription and license expiration scenarios.





License Manager e-mail notification



Dear Customer,

Re: License Manager Summary.

The following is a summary of License Manager items that require your attention for licensemanagerdemo as of date 05/09/2022.

Sincerely, License Manager

Product Licenses Over Subscribed

Product Name	Metric	Requirement	Entitlement	License Records	
Oracle Database Enterprise Edition	Processors	9	6	2	

License Records near or past expiration date for License or Support Contract

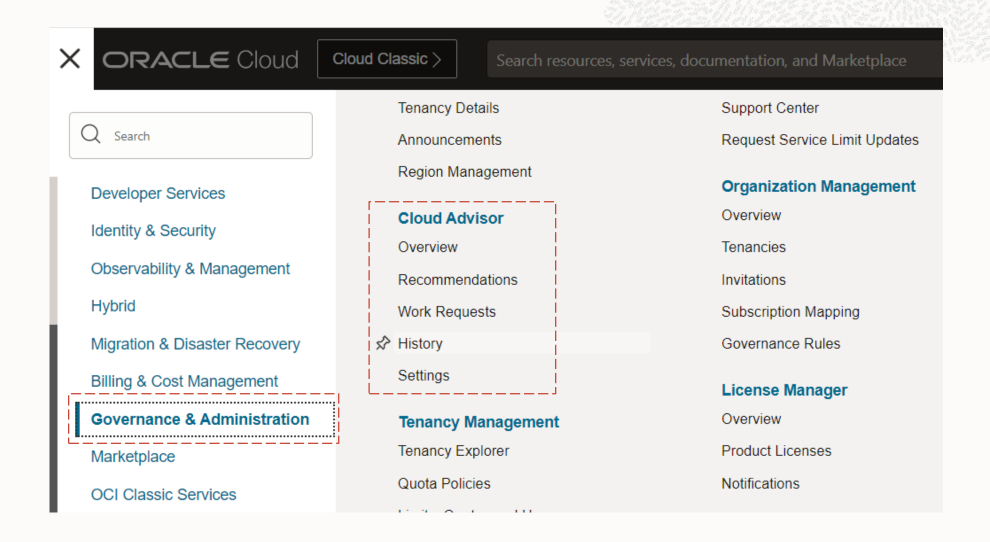
Product Name	Metric Name	License Record	License Record Product Id	License Expiration Support Contract	
		The second secon		Date	End Date
Oracle Database Enterprise Edition	Processor	s 323213	231231231	05/03/2122	05/04/2022 - Expired

Copyright © 2021, Oracle and/or its affiliates.

Contact Us | Legal Notices and Terms of Use | Privacy Statement

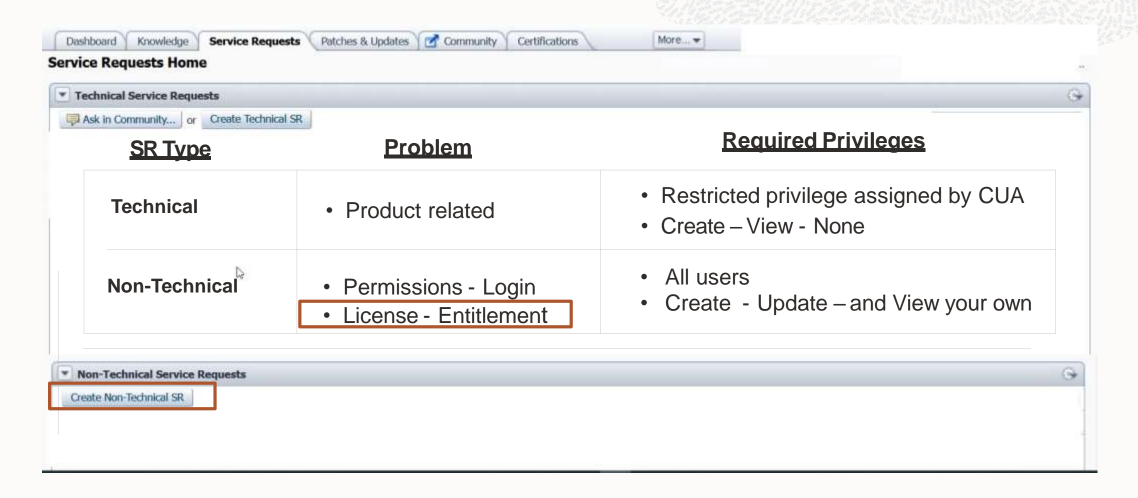


Oracle Cloud Advisor on OCI Console





MOS Service SR Technical vs Non-Technical



Or send an e-mail to : infoprice@oracle.com



Oracle Software Investiment Advisor





Licensing Solutions

Can you help us understand the licensing implications of future technology decisions?"



Investment Economics

"How is our Oracle investment supporting the long-term goals of the business?"



License Knowledge Transfer

"Can you help us better understand our license and subscription terms and conditions?"



"What do we need to consider when moving parts of our existing environment to the cloud?"



Deployment Optimization

"How do I find out if my Oracle TCO is optimized across both on-premise and the cloud?"



Entitlement Intelligence

"How do I find out the current state of our contractual agreements with Oracle?"

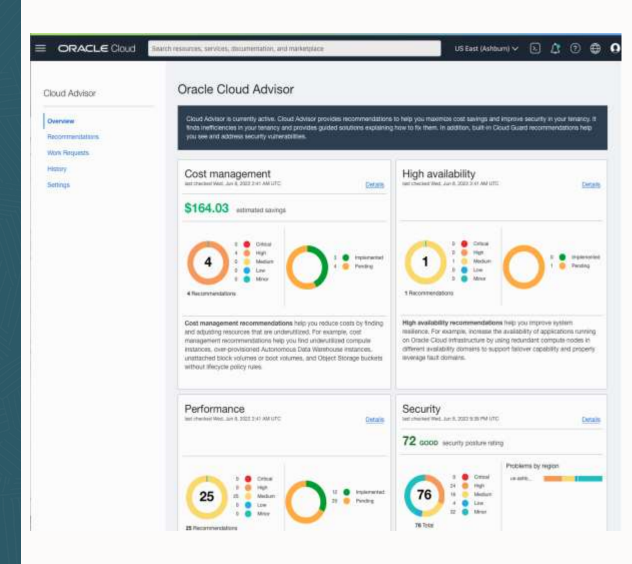
For more informatio contact <u>sia-global_ww@oracle.com</u> or visit <u>www.oracle.com/goto/sia</u>



Oracle Cloud Advisor

Advisor is a recommendation engine that will guide you to implement best practices and optimize spending in OCI

- Continuously evaluates your resources, searching for improvement opportunities
- Provides cost management, performance, high availability, and security recommendations.
- Provides guidance for how to act on recommendation.
 When you're ready to downsize specific compute instances, Cloud Advisor provides a UI workflow for doing so





Cost Management Best Practices

- Create a budget that matches your commitment amount and an alert at 100 percent of the forecast.
- Gives you an early warning if your spending increases and you're at risk of getting an overage.
- Use compartments for cost management along with access-control. Many customers set up one compartment per department for cost management and cross-charging.
- Use cost-tracking tags (like cost-center) to allocate cost in more granular ways.
- Enable monitoring on all resources. You can merge monitoring data with cost data to gain powerful insights on how to improve resource utilization.
- Use the usage report to analyze costs and drive custom solutions.



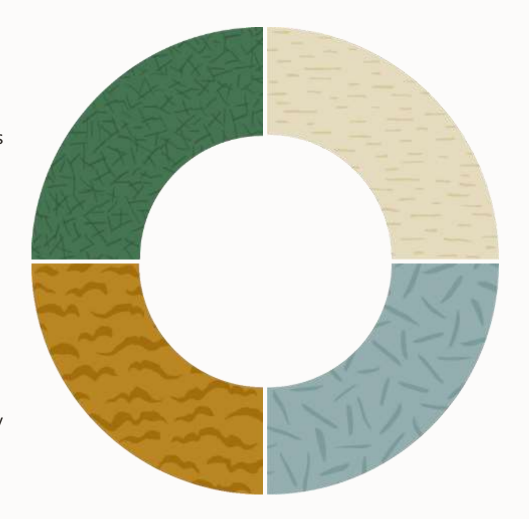
Summary of OCI Cost Management and Governance Services

Governance

A variety of cloud platform tools can help you manage your footprint on OCI more efficiently, Organizations, Compartments, Tagging will keep you in control.

Cost Optimization

Ensure that you're making the most of your cloud resources and rely on OCI to automatically identify and eliminate inefficiencies.



Cost Reporting

Visualize consumption information, dive deeper into resource-level granular reports, and create accountability against targets for your laaS/PaaS or SaaS..

Cost Controls

OCI helps you track your budgets so that your cloud costs don't spiral out of control. With build-in extensibility, budgets can be integrated into the systems you already use to drive automated response.



Resources



OCI Licensing Manager Documentation

https://docs.oracle.com/en-us/iaas/Content/LicenseManager/Concepts/licensemanageroverview.htm

OCI PaaS and laaS Universal Credits Services Descritpion

https://www.oracle.com/a/ocom/docs/paas-iaas-universal-credits-3940775.pdf

OCI Cost Estimator

https://www.oracle.com/cloud/costestimator.html

Oracle Database Licensing Information User Manual

https://docs.oracle.com/en/database/oracle/oracle-database/19/dblic/database-licensing-information-user-manual.pdf

Oracle Support Rewards Program

https://www.oracle.com/br/cloud/rewards/

Software Investment Advisor

https://www.oracle.com/br/cloud/rewards/

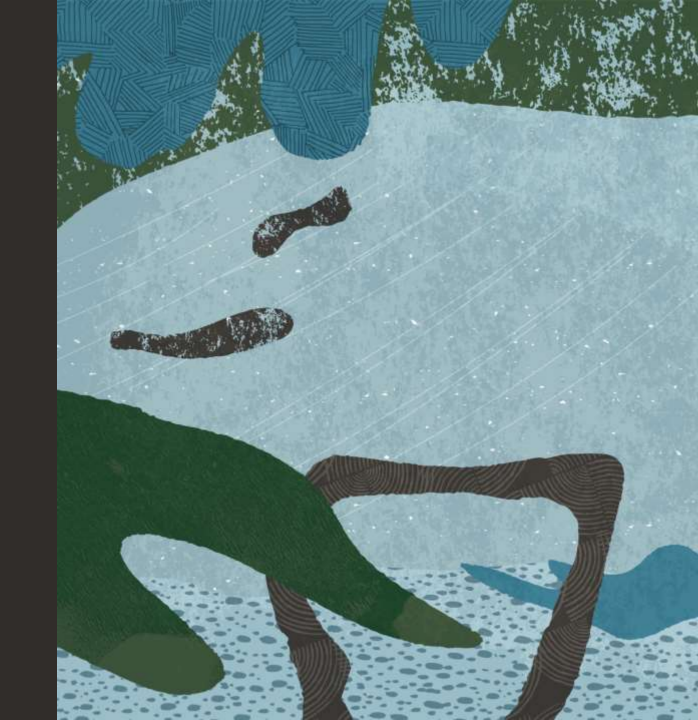
Check your expense and usage

https://docs.oracle.com/en-us/iaas/Content/Billing/Concepts/costs.htm



Thank you

Marcel Lamarca marcel.lamarca@oracle.com



ORACLE