

OAC Onboarding Guidelines

15.01.2024, Version 3 Copyright © 2024, Oracle and/or its affiliates Public

Purpose statement

The scope of this document is to provide you with a quick step-by-step guide on how to use Oracle Analytics Cloud and Autonomous Data Warehouse: Deployment, creating a connection between Analytics and Data Warehouse. Also, this guide provides you links where to find documentation, best practices, and other information that might be useful during the first contact with Oracle Analytics Cloud.

Disclaimer

This document in any form, software or printed matter, contains proprietary information that is the exclusive property of Oracle. Your access to and use of this confidential material is subject to the terms and conditions of your Oracle software license and service agreement, which has been executed and with which you agree to comply. This document and information contained herein may not be disclosed, copied, reproduced or distributed to anyone outside Oracle without prior written consent of Oracle. This document is not part of your license agreement nor can it be incorporated into any contractual agreement with Oracle or its subsidiaries or affiliates.

This document is for informational purposes only and is intended solely to assist you in planning for the implementation and upgrade of the product features described. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described in this document remains at the sole discretion of Oracle. Due to the nature of the product architecture, it may not be possible to safely include all features described in this document without risking significant destabilization of the code.

Table of contents

Purpose statement	
Disclaimer	2
1. ADW + OAC Provisioning	4
> ADW Provisioning	4
OAC Provisioning	10
Connection ADW to OAC	12
2. First steps in OAC	14
3. How to find Help	15

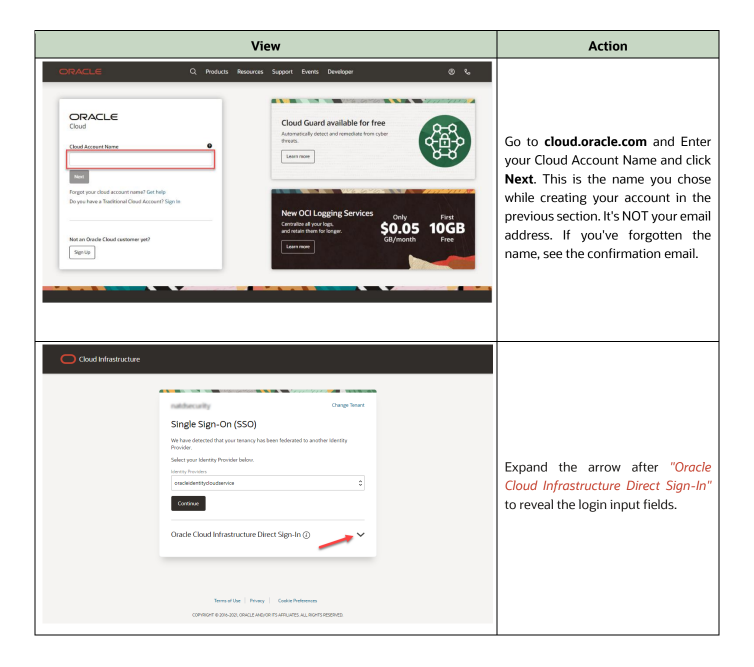


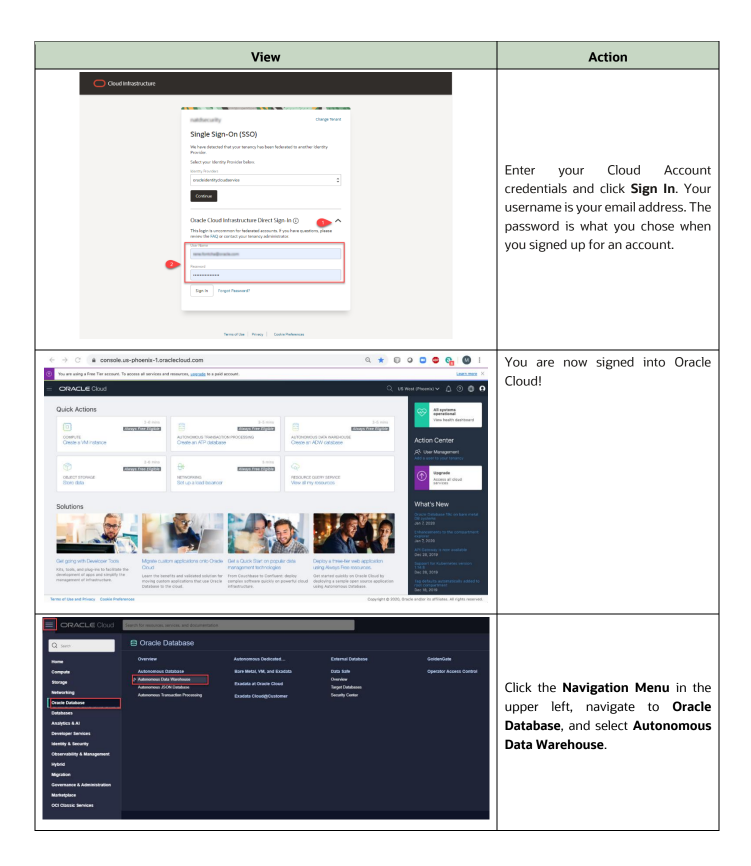
1. ADW + OAC Provisioning

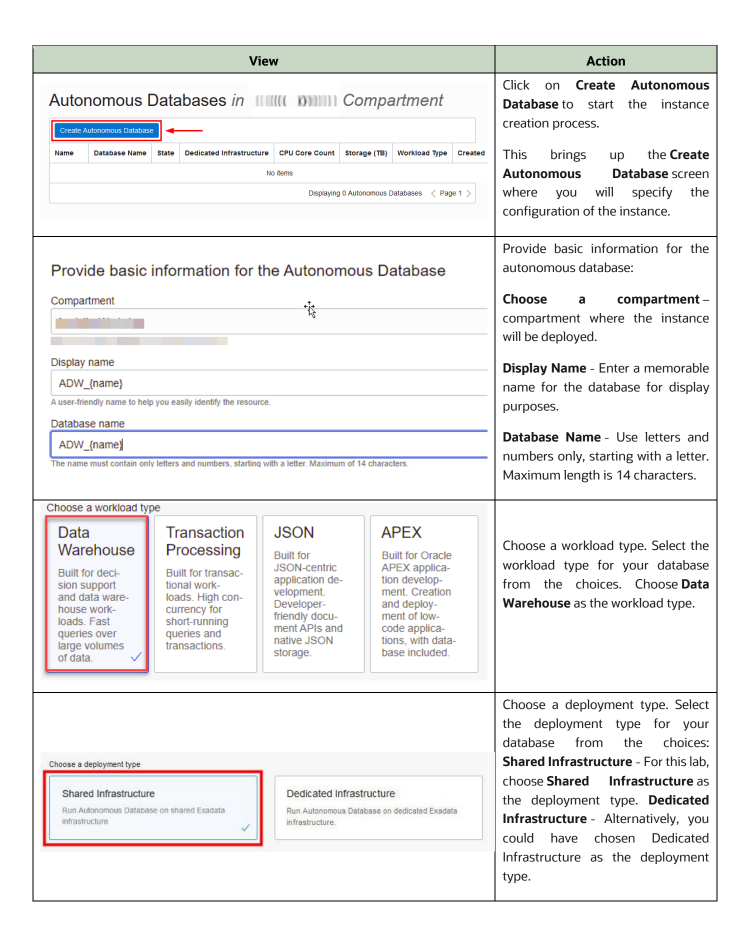
The objectives of this step-by-step guide is to: provisione an instance of Oracle Analytics Cloud, provisione an instance of Autonomus Data Warehouse and final step would be to connect the created Data Warehouse to Oracle Analytics.

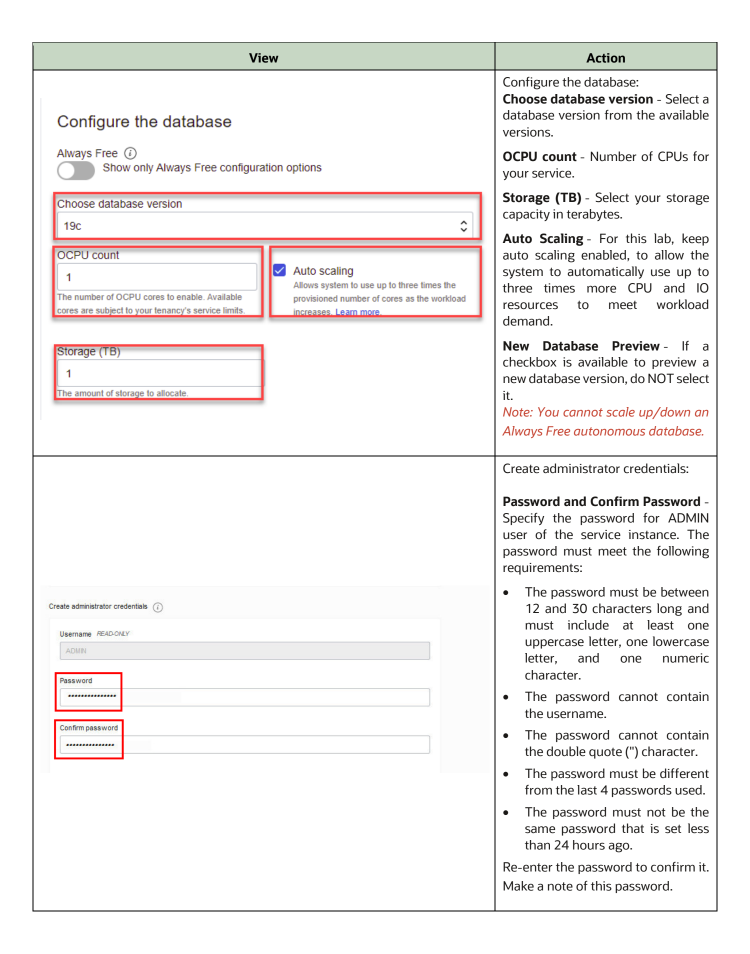
> ADW Provisioning

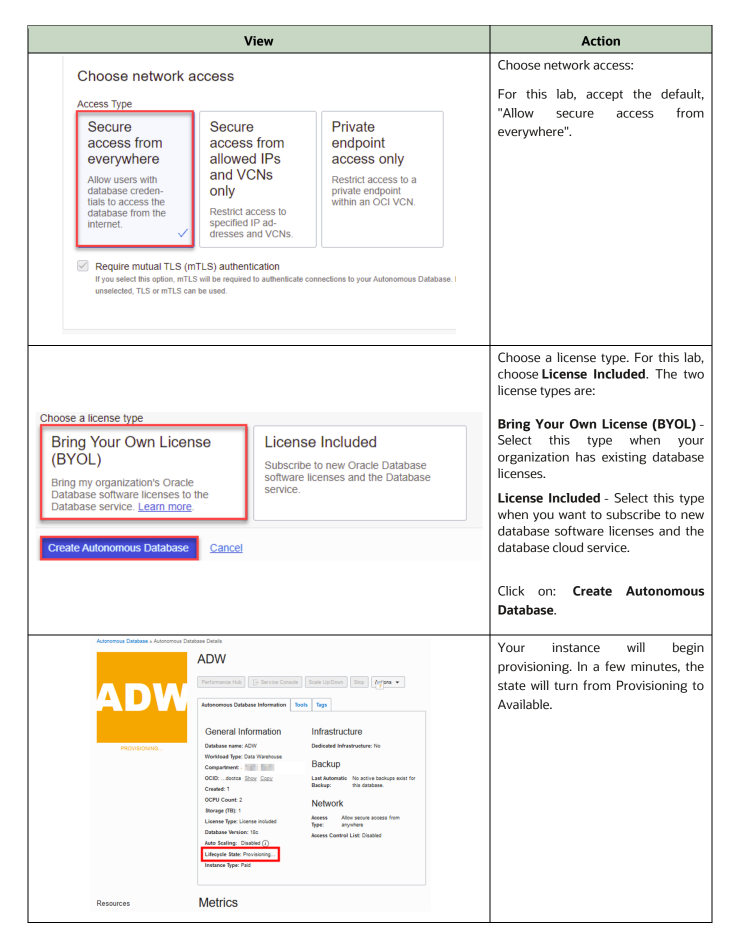
If you've signed out of the Oracle Cloud, use these steps to sign back in. Go to **cloud.oracle.com** and enter your **Cloud Account Name** and click **Next**. This is the name you chose while creating your account in the previous section. It's NOT your email address. If you've forgotten the name, see the confirmation email.

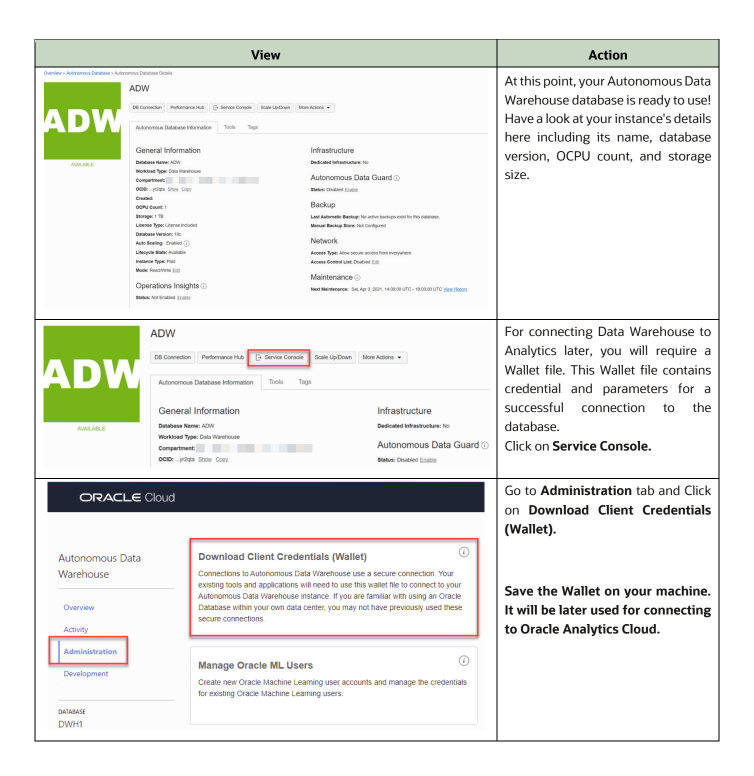






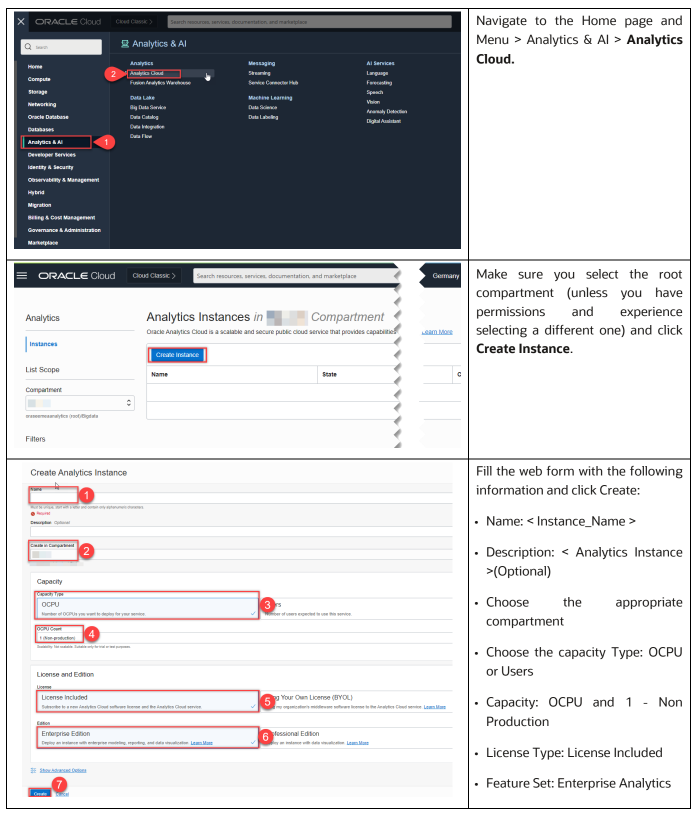


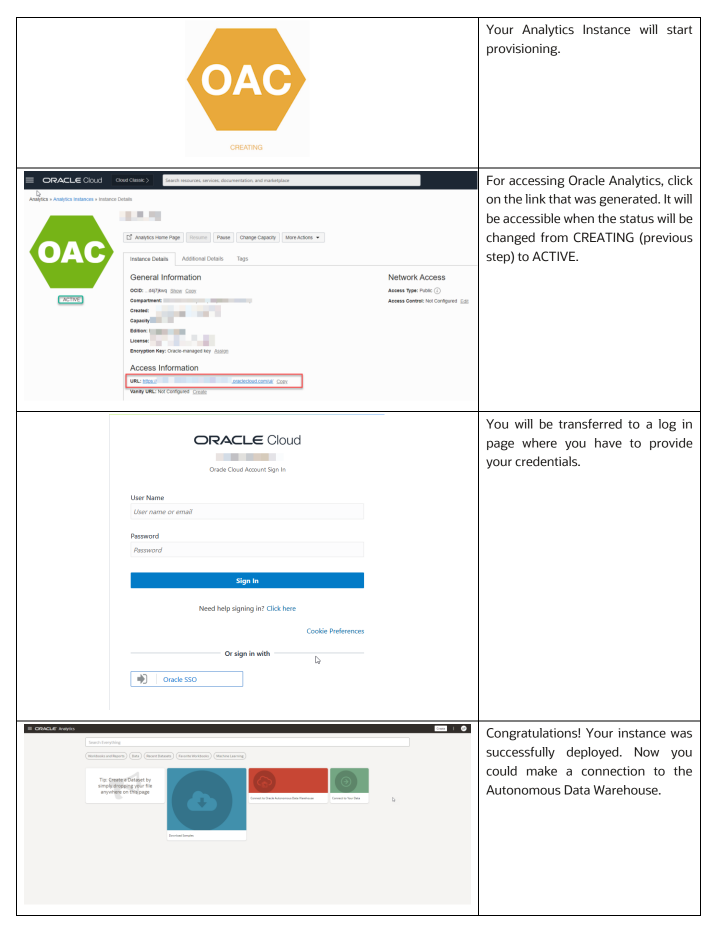




OAC Provisioning

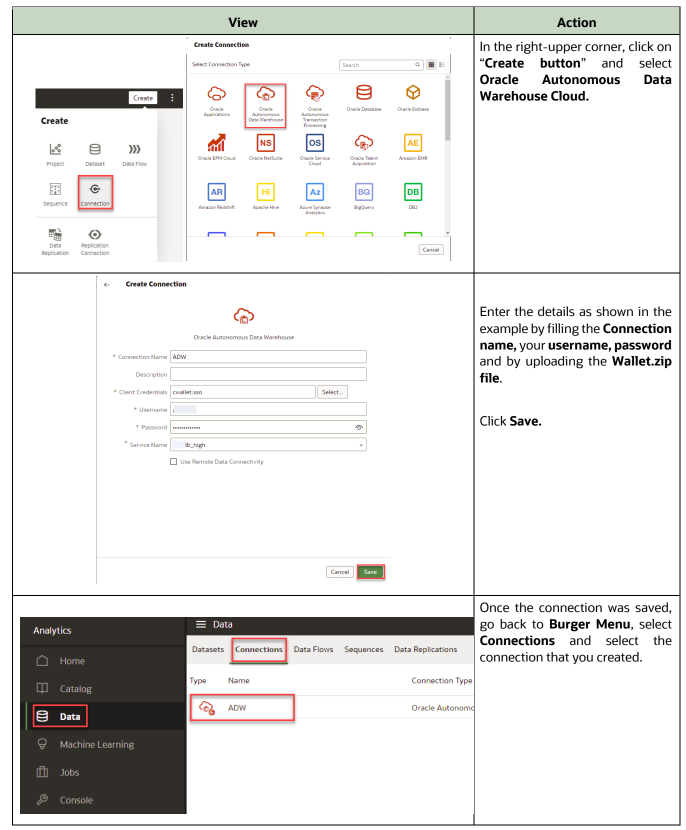
For creating analysis, dashboards and reports, we will need to create an instance of Oracle Analytics Cloud. The below step-by-step guide will help you walk through all the actions that you have to take, in order to be filly prepared for creating visualizations.

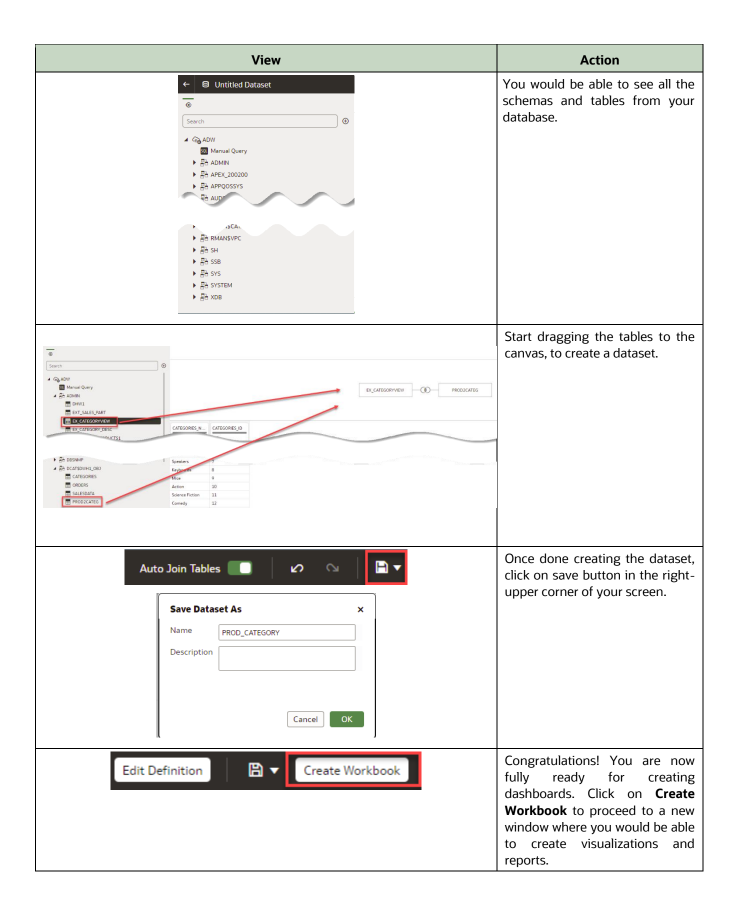




Connection ADW to OAC

It is time now to connect the data source – provisioned Oracle Autonomous Data Warehouse to Oracle Analytics Cloud. For it, please prepare the database's credentials and the wallet zip file that was downloaded a few steps back.





2. First steps in OAC

ТОРІС	LINK
Documentation	Oracle Analytics Cloud - Get Started
	Oracle Cloud What's New for Oracle Analytics Cloud
	Oracle Analytics Cloud - Guides
	Oracle Analytics Cloud - Tutorials
	Oracle Analytics Cloud - Videos
	Oracle Architecture Center Oracle Help Center
	Explore Oracle Analytics Cloud and Server - Roadmap Oracle
OAC Youtube channel	Oracle Analytics - YouTube
LiveLabs	Run Workshop - Oracle Analytics Virtual Test Drive
	SailGP Workshop
	Learn Analytics and ML with Red Bull Racing workshop
Gartner Ratings	Oracle Analytics Cloud Reviews, Ratings, and Features - Gartner 2022
OAC vs OAS	Oracle Analytics What's Notable and Different in Oracle Analytics Server, 2022 (6.4)
OBIEE to OAC Migration	Learn About Migrating to Oracle Analytics Cloud on OCI (Gen 2)
OAC Last Features Updates	Oracle Analytics New Capabilities - January 2024
	Oracle Analytics New Capabilities - November 2023
	Oracle Analytics New Capabilities - September 2023
	Oracle Analytics New Capabilities - July 2023
	Oracle Analytics New Capabilities - May 2023



Udemy Trainings	Modern Data Visualization with Oracle Analytics Cloud Udemy
	Augmented Data Visualization with Machine Learning Udemy
OAC RoadMap	Oracle Analytics Product Roadmap
OAC Public Sandbox	Oracle Analytics Public
OAC Examples	Data Visualization Cloud - Library Oracle
OAC Extensions	Analytics Library Extensions for DV Oracle
OAC Geo Layers	GEO Layers for Data Visualization Oracle
Learning Path + Certification	Oracle MyLearn

3. Where to find Help

TOPIC	LINK
Submit a Support Request	https://support.oracle.com/
Submit an Enhancement Request	<u>Idea Lab – Oracle Analytics Cloud and Server — Cloud Customer Connect</u>
Post a question to Community	Welcome Oracle Communities
Oracle Analytics Blog	Oracle Blogs Oracle Analytics Blog