Practice: Create an Autonomous JSON Database

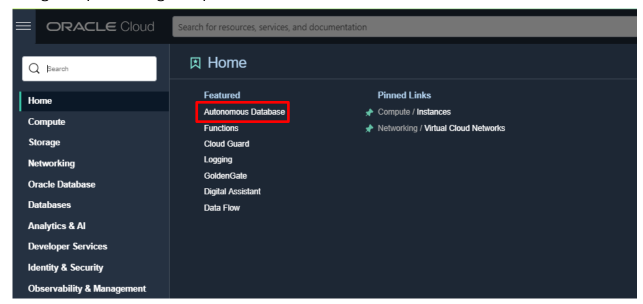
Try this hands-on lab with the Oracle Cloud Free Tier. If you do not have a free account, click <u>here</u> to get one.

Overview

In this practice, we are going to create an Autonomous JSON Database.

Tasks

- Log into your <u>Oracle Cloud Free Tier Account</u>
- 2. At this point, you should be logged in to **Oracle Cloud Infrastructure (OCI) Dashboard**, also called as the OCI web console.
- 3. Click **Menu** on the top-left corner and explore the options available. You will use this navigation path through the practice.



4. Click "Create Autonomous Database" and provide the following information:

Compartment: ocilabs

Display name: OCI ADB

Database name: OCIADB

Choose a workload type – JSON

Choose a deployment type - Shared Infrastructure

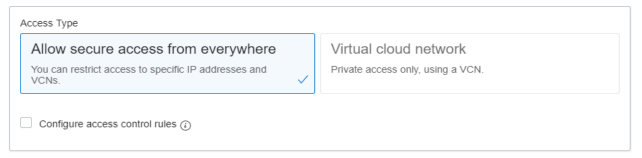
- 5. In the configure database section, by default the Always Free option is selected.
- 6. Select the latest version.

7. Provide administrator credentials and confirm "Admin" is the default administrator user.

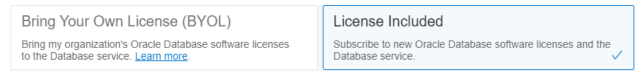
User Name - ADMIN

Password - Enter password

8. Choose network access.



9. Choose a license type as Bring Your Own License.



- 10. Provide email ID for Maintenance contact (optional).
- 11. Click "Create Autonomous Database".

Your Autonomous Database will be provisioned in few minutes.

This completes the task of creating an Autonomous JSON Database.