

- [1. Markdown-Workshop](#)
  - [1.1. Chapter 2](#)
    - [1.1.1. Dataflix \(Oracle\)](#)
  - [1.2. Prerequisites](#)
    - [1.2.1. Components](#)

# 1. Markdown-Workshop

---

## 1.1. Chapter 2

### 1.1.1. Dataflix (Oracle)

*Last updated: 26 Sep, 2025 by Syed Sameer*

The Dataflix application is a specialized data management app that allows you to browse available database services and create clones from your point-in-time recovery (PITR) regions, snapshots, or sanitized snapshots. It also lets you download your database backups.

---

Table

Name	City	Profession
Sameer	Bangalore	STW

```
{  
  "status": "OK",  
  "data":  
  {  
    "message": "Welcome, world!"  
  }  
}
```

### Stripe content



HTML Table

Property	Description
----------	-------------

Property	Description
	Topic2
Topic1	<ul style="list-style-type: none"><li>• Bullet item</li><li>• Bullet item</li></ul>
TopicA	TopicB

## 1.2. Prerequisites

- Ensure that you have created your database service in the Provisioning application under the DB Services app family. For more information on provisioning, see [Provisioning an Oracle DB Service](#).
  - Ensure that you have scheduled snapshots in the Availability Machines application under the DB Service app family.
- For more information on Availability Machines, see Availability Machines app.

1. From the Tessell home page, select the **Provisioning** application under the DB Services application family in the left-hand menu.  
Available database engines are displayed and categorized into relational databases, vector databases, and NoSQL databases.
2. From the available options in the relational databases, select Oracle database engine.

Granted Role: **DBA, RESOURCE, CONNECT, SELECT\_CATALOG\_ROLE, EXECUTE\_CATALOG\_ROLE**

**Note:** Tessell supports Shell scripts for pre-scripts that are executed after VM creation and database software installation, but prior to the Oracle instance creation.

► Click to expand

This content is hidden by default. You can include text, lists, code, or even images here.

### ► Project Architecture

#### 1.2.1. Components

- Frontend
- Backend
- Database

```
npm install
```

- ► Frontend
- ► Backend

- 
- ▶ Database

Task lists GitHub Flavored Markdown (GFM) supports it. Useful for Project list, roadmap, or task reviews.

- Setup repository
- Write README
- Add documentation
- Review pull requests