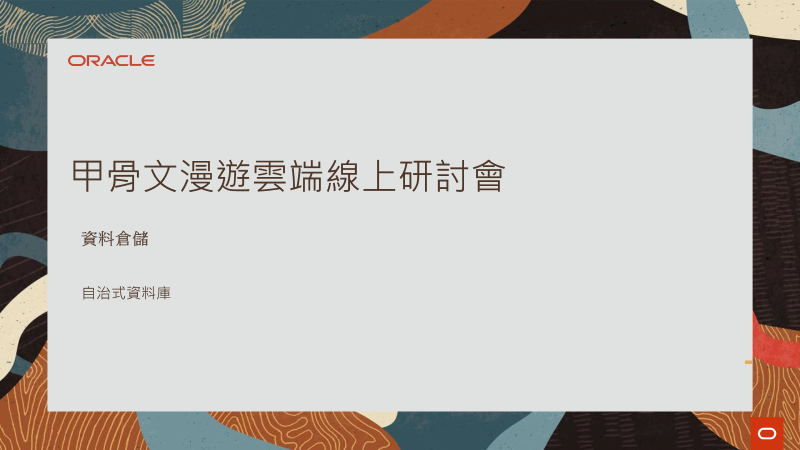
****

**Provisioning Autonomous Data Warehouse**

# **Round 1 – Easy – Provisioning an ADW Instance**

In this round, you will provision a new ADW instance

## **Login to Oracle Cloud to create ADW Instance**

|  |  |
| --- | --- |
| **View** | **Click Stream** |
|  | 1. Go to [cloud.oracle.com](https://console.uk-london-1.oraclecloud.com/)   And click on sign in to cloud |
|  | 1. Type **cloud account name** 2. Click “Continue” button |
|  | 1. Provide the information   User Name : **your email**  Password: **provide your password that you did reset from welcome email**   1. Click “Sign In“ button |
|  | 1. Click  on top left to expand service menu 2. Click “**Autonomous Data Warehouse**” |
|  | 1. Click “**Create Autonomous Data Warehouse**” |
|  | 1. Provide the ADW Instance Information  * Display Name: anyname * Database name: anyname   (**use your username as database name** **and display name**)   * Chose Data Warehouse * CPU Count: 1 (default) * Storage: 1 (default) * **Disable Auto Scaling** * Administrator Password: **Any** * Confirm Administrator Password: **Any** * License Type – License Included (default)   Leave all other fields to their default value.   1. Click “Create Autonomous Data Warehouse” |
|  | 1. Note your ADW service is being provisioned and state appears to be “**Provisioning**”–   **Important – Please wait till this completes** |
|  | 1. State should change to “**Available**” in 2~3 minutes. Once state shows “Available”, it means ADW service is ready for use. 2. Please click database name |
|  | 1. You can see details of ADW 2. You can test “**Scale up**” with ocpu or storage as we create ADW with the minimum configuration. |
|  | 1. Scaling up ocpu from 1 to 2. |
|  | 1. You can see **SCAILING IN PROGRESS** and also see **ADW is available** as **GREEN** colour |
|  | 1. It appears to be 2 ocpu now.   ADW was continuously up and running while scaling up number of ocpu. |