Readme: Automating Multi-Region Database Auditing and Monitoring with Oracle Data Safe Using OCI-CLI

```
Step 1 - Open the OCI Cloud Shell

Step 2 - Upload the below scripts into your Cloud Shell root directory

OCI_DB_Inventory-DataSafe_Status.sh

Data_safe_registration.sh

Enable_Audit_and_Assesment_Schedules.sh

Step 3 - Inside Cloud Shell execute the following commands (in green text below)

user@cLoudshell:~ (us-ashburn-1)$ mkdir Datasafe_Reg

user@cLoudshell:~ (us-ashburn-1)$ mv OCI_DB_Inventory-DataSafe_Status.sh Datasafe_Reg/
user@cLoudshell:~ (us-ashburn-1)$ mv Data_safe_registration.sh Datasafe_Reg/
user@cLoudshell:~ (us-ashburn-1)$ mv Enable_Audit_and_Assesment_Schedules.sh Datasafe_Reg/
user@cLoudshell:~ (us-ashburn-1)$./OCI_DB_Inventory-DataSafe_Status.sh

user@cLoudshell:~ (us-ashburn-1)$./OCI_DB_Inventory-DataSafe_Status.sh

user@cLoudshell:~ (us-ashburn-1)$./Data_safe_registration.sh

user@cLoudshell:~ (us-ashburn-1)$./Data_safe_registration.sh

user@cLoudshell:~ (us-ashburn-1)$./Data_safe_registration.sh
```

<Note> - The scripts will take approximately 5 minutes to run, depending on the number of DBaaS databases. Upon completion, a folder containing several CSV files will be generated for your reference.