|  |  |
| --- | --- |
| **Topic** | RDBMS - Oracle |
| **Document Name** | ORACLEDB-EX-02 |
|  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Document Difficulty Level** | | | |
| **Beginner** | **Junior** | **Senior** | **Expert** |
| □ | ■ | □ | □ |

# Document History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Author | Ver | Comments |
| **05.03.2025** | Mennan Tekbir | 1.0 | Initial Draft |
| **05.03.2025** | Mehmet Erdem Önal | 1.1 | Revisions |

# RDBMS – Oracle

## Exercise ORACLEDB-EX-02:

**Definiton:** pull & run oracle express edition container from docker hub in your GCP or AWS cloud machine. ( You can use oracle oﬃcial repo- the link is provided below – ). For being more practical, you can run in your local machine first, and then, you can switch to cloud machine. Necesarry command are provided below.

**Note:** If you did not get a cloud machine previously, you may simply run it on your local machine.

**Docker Installation**

[https://blogs.oracle.com/connect/post/deliver-oracle-database-18c-express-edition-in-containers](https://blogs.oracle.com/connect/post/deliver-oracle-database-18c-express-edition-in-containers" \t "_blank)

[https://github.com/oracle/docker-images/tree/main/OracleDatabase/SingleInstance](https://github.com/oracle/docker-images/tree/main/OracleDatabase/SingleInstance" \t "_blank)

git clone https://github.com/oracle/docker-images.git

cd docker-images/OracleDatabase/SingleInstance/dockerfiles

./buildContainerImage.sh -v 21.3.0 -x

docker run --name oraclexe -p 1521:1521 -p 5500:5500 -e ORACLE\_PWD=ORACLE oracle/database:21.3.0-xe

**Getting into Oracle SQL’s SQLPlus CLI**

docker exec -it oraclexe bash

bash-4.2# sqlplus sys/ORACLE@//localhost:1521/XE as sysdba

SQL> select name from v$database;

Please provide screenshots to show your work.

## ORACLEDB-EX-02 Solution:

**Your Answer:**



