**White Paper**

**DiOC - Deliver Oracle Database in One Click**

**Abstract**  
  
This white paper describes deploying ORACLE database on Docker platform. Here we will highlight one of the best techniques known today to create database extremely fast with less efforts.

**September 2015**

**Contents**

1. Introduction
2. Audience
3. Technologies Used
4. Architecture Overview
   1. Technical Design
   2. Workflow
   3. Logging
   4. Security
5. Prototype in Action
6. Prototype Source Code
7. Conclusion
8. References

**Introduction**  
  
The need for more sophisticated approach for creating oracle database is becoming increasingly important for organizations. Delivering solution and serving large volume of requests in such short span of time is quite challenging for DBAs. DBAs or Oracle Advanced users can deliver a database more effectively using this technique. This idea will speed up the deployment for the ORACLE infrastructure. This will spin up a Docker container having ORACLE software installed and database created on it automatically with just one click. Yes, I’ve just written, “One Click”. This is just an initial prototype, but it can surely be customized and enhanced based on customer’s requirements.

**Assumptions:**

🗸 Customer needs a database on urgent basis (Almost instantly)

🗸 Customer needs a multiple databases in one go (i.e. 10 database for some classroom/Vendor training)

🗸 Customer needs a dedicated environment (One database instance per container)

🗸 Customer just wants to play around and do some PoC on ORACLE database with high privileges credential (DBA privileges and Linux Administrator privileges)

**Audience**

This white paper is intended for Oracle Database Administrator (DBAs), Docker Administrators, Linux Administrators, storage administrators, IT architects, and technical managers responsible for designing, creating, and managing ORACLE databases, infrastructures and data centers.

**Technologies Used**

Docker, OracleLinux, PHP, HTML5, Bootstrap

**Architecture Overview**

1. Technical Design

**Docker File:**

It contains a set of instructions to build a container. It will be used to create base image. Github testing

**Manager Process:**

It feeds end user inputs to all generators and creates the container using docker commands. Container will be ready with Oracle Software and Oracle Database on it. It also sends email notification to end user with all the details about container.

**Database Create Generator:**

It generates the code to create the database in a container based on inputs provided by Manager Process.

**Database listener generator:**

It generates the code to create the listener.ora file in a container based on inputs provided by Manager Process.

**Database init file generator:**

It generates the code to create the initSID.ora file in a container based on inputs provided by Manager Process.

User will have access to all above generated files in a container.

**Sample Notification Email:**

Important information regarding ORACLE database creation:

Host name

Database Name

SSH Port

Listener Port

Volume

TNS Entry

Database Image used

IMPORTANT NOTICE:

Default Credential

For SSH to Linux box

For Database Remote Connection

1. Work flow



Enter all required information

Login to Web Interface

Send Notification

Database Init file Generator

Database Listener Generator

Master process

Database Create Generator

Click on Order Now Button

1. Logging

You can see the details of container which has been created earlier.

1. Security