

MLEB Software Suites Mobile Corporate Banking Installation Guidelines (Version 0.3)

Confidentiality

This document contains proprietary information that is confidential to Silverlake. Disclosure of this document in full or in part, may result in material damage to Silverlake. Written permission must be obtained from Silverlake prior to the disclosure of this document to third party.

Document Information

Document Name : MLEB_MCB_Installation_Guidelines_v0.3

Document Code :

Document Description : This document is designed to help you to install MLEB MCB to WebLogic & Oracle DB

Document Author : Woon Kok Choon

Document Category :

Date Created : 13th September 2019

Date Released : -

Document Version : Please refer to the file name or first page of the document.

Document Revision History

Version #	Revised By	Revision Date	Descriptions
0.1	Woon Kok Choon	13 Sept 2019	1. First version of document.
0.2	Woon Kok Choon	19 Sept 2019	1. Include JVM Environment Setup - section 9.2
0.3	Alex Loo	25 Sept 2019	1. Include Push Notification Setup

Document Release History

Release #	Release Date	References

Document Approval History

Name	Designation	Date

Table of Contents

1. Overview	7
2. Target Audience	8
3. References	9
4. Terminology and Conventions	10
5. Abbreviations	11
6. MLEB DB Script Setup	12
7. WebLogic Share Library Setup	12
8. MLEB MCB Properties Setup	13
9. WebLogic Application Environment Setup	14
10. MLEB Application Deployment	18
11. PNS Setup	19

1. Overview

1. This document records the following information with the aim to provide a single point of reference and up to date information for the target audiences.
2. This MLEB MBK installation process consists of the following phases:
 - a.) MLEB DB script setup
 - b.) WebLogic share library setup
 - c.) MLEB properties setup
 - d.) WebLogic application environment setup
 - e.) MLEB application deployment

2. Target Audience

1. Development Team
2. System Integration / Implementation Team
3. Application support

3. References

No.	References	Details
1.	Weblogic	1. https://docs.oracle.com/en/
2.	Oracle DB	1. https://docs.oracle.com/en/

Table 1 List of References

4. Terminology and Conventions

No.	Definitions	Description
1.	MLEB	1. Mobility Lifestyle Ecosystem Backbone
2.	SMECO	1. Silverlake Mobility Ecosystem
3.	JRE	1. Java Runtime Environment

Table 2 List of Definitions

5. Abbreviations

No.	Abbreviations	Description
-----	---------------	-------------

1.		
----	--	--

2.		
----	--	--

Table 3 List of Abbreviations

6. MLEB DB Script Setup

1. Putty to DB server
2. Login to sqlplus
3. Run the script file by entering command below:
4. @<sql_script_file>
5. Example
 @mlleb_script.sql

7. WebLogic Share Library Setup

1. The share library consist of jar file as listed below:
 - a. antlr-2.7.6.jar
 - b. cglib-2.2.jar
 - c. commons-collections-3.2.1.jar
 - d. dom4j-1.6.1.jar
 - e. hibernate-commons-annotations-3.2.0.Final.jar
 - f. hibernate-core-3.6.10.Final.jar
 - g. hibernate-entitymanager-3.6.10.Final.jar
 - h. hibernate-jpa-2.0-api-1.0.1.Final.jar
 - i. javassist-3.12.0.GA.jar
 - j. jta-1.1.jar
 - k. slf4j-api-1.7.2.jar
2. Before you begin, Silverlake will provide All the jar file in a folder called "lib-jpa".
3. FTP/Upload the lib-jpa folder to the WebLogic Application domain lib folder
4. Example path (*after upload):

```

[administrator@UAT-MBANKING-APP lib-jpa]$
[administrator@UAT-MBANKING-APP lib-jpa]$ pwd
/app/oracle/middleware/user_projects/domains/mleeb/lib/lib-jpa
[administrator@UAT-MBANKING-APP lib-jpa]$ ls -l
total 5896
-rwxrwxr-x 1 administrator administrator 443432 Dec  2  2015 antlr-2.7.6.jar
-rwxrwxr-x 1 administrator administrator 278682 Dec  2  2015 cglib-2.2.jar
-rwxrwxr-x 1 administrator administrator 575389 Jul 18  2009 commons-collections-3.2.1.jar
-rwxrwxr-x 1 administrator administrator 313898 Nov 13  2014 dom4j-1.6.1.jar
-rwxrwxr-x 1 administrator administrator  71283 Dec  2  2015 hibernate-commons-annotations-3.2.0.Final.jar
-rwxrwxr-x 1 administrator administrator 3123360 Jan 20  2016 hibernate-core-3.6.10.Final.jar
-rwxrwxr-x 1 administrator administrator 426671 Jan 20  2016 hibernate-entitymanager-3.6.10.Final.jar
-rwxrwxr-x 1 administrator administrator 102661 Dec  2  2015 hibernate-jpa-2.0-api-1.0.1.Final.jar
-rwxrwxr-x 1 administrator administrator 633312 Dec  2  2015 javassist-3.12.0.GA.jar
-rwxrwxr-x 1 administrator administrator  15071 Dec  2  2015 jta-1.1.jar
-rwxrwxr-x 1 administrator administrator  26083 Jun 30  2014 slf4j-api-1.7.2.jar

```

8. MLEB MCB Properties Setup

1. Silverlake will provide All the application properties in a folder called “properties”
2. FTP/Upload the properties folder to Application Server directory “/home/<user>/ocbc/apps/
3. Example path (*after upload)

```
[oracle@uat-app-mleb ~]$ cd ocbc/apps/properties/
[oracle@uat-app-mleb properties]$ ls -l
total 12
-rw-r--r-- 1 oracle oinstall 320 Aug 29 15:45 ccmcb.properties
-rw-r--r-- 1 oracle oinstall 378 Aug 19 12:00 mcb.properties
-rw-r--r-- 1 oracle oinstall 1773 Apr 29 13:41 mleb.properties
[oracle@uat-app-mleb properties]$
```

If need to deploy ccmcb app to another WebLogic server, the **ccmcb.properties** required to move to another WebLogic server with same location.

4. Include System Properties setting in server start Arguments :

-Dapp.store.path=/home/oracle/ocbc/apps
-Dapp.log.path=/home/oracle/ocbc/logs

Arguments:

```
XX:+ScavengeBeforeFullGC -XX:+CMSScavengeBeforeRemark -
Dsun.net.inetaddr.ttl=60 -
Dapp.store.path=/home/oracle/ocbc/apps -
Dapp.log.path=/home/oracle/ocbc/logs/ServerCws1 -
Dhb.dialect=org.hibernate.dialect.Oracle10gDialect -
Dweblogic.threadpool.MinPoolSize=5 -
```

9. WebLogic Application Environment Setup

9.1 Configure WebLogic Domain environment

1. Open WebLogic setDomainEnv.sh using putty
2. Example : vi
`<weblogic_home>/user_project/domain/<application>/bin/setDomainEnv.sh`
3. Add the command below: (**replace the <user> to the owner of the WebLogic server**)

```
export CLASSPATH=$CLASSPATH:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/antlr-
2.7.6.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/cglib-
2.2.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/commons-collections-
3.2.1.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/dom4j-
1.6.1.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/hibernate-commons-annotations-
3.2.0.Final.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/hibernate-core-
3.6.10.Final.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/hibernate-entitymanager-
3.6.10.Final.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/hibernate-jpa-2.0-api-
1.0.1.Final.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/javassist-
3.12.0.GA.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/jta-
1.1.jar:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/slf4j-api-1.7.2.jar
```

4. Example(*after added the command):

```
#!/bin/sh
# WARNING: This file is created by the Configuration Wizard.
# Any changes to this script may be lost when adding extensions to this configuration.

# --- Start Functions ---

export CLASSPATH=$CLASSPATH:/app/oracle/middleware/user_projects/domains/velomobile/lib/lib-jpa/antlr-2.7.6.jar:/app/oracle/middleware/user_projects/d
BP=100
SP=$BP

pushd()
{
    if [ -z "$1" ]
    then
        return
    fi
    SP=`expr $SP - 1`
    eval _stack$SP=`pwd`
    cd $1
    return
}

popd()
```

9.2 JVM Configuration

1. Include **ccmcb** managed server JVM setting in server start Arguments :
`-Xms1024m -Xmx2048m -XX:PermSize=512m -XX:MaxPermSize=1024m`
2. Include **mcb** managed server JVM setting in server start Arguments :
`-Xms2048m -Xmx4096m -XX:PermSize=512m -XX:MaxPermSize=1024m`

9.3 Enable Secure HTTP port (HTTPS)


1. Login to WebLogic console
2. Go to the path > Environment > Servers > AdminServer
3. Check the SSL Listen Port Enabled
4. Save and Active the changes
5. Example :


Home > Summary of Environment > Summary of Servers > AdminServer

Settings for AdminServer

Configuration	Protocols	Logging	Debug	Monitoring	Control	Deployments	Services	Security	Notes
General	Cluster	Services	Keystores	SSL	Federation Services	Deployment	Migration	Tuning	Overload

Use this page to configure general features of this server such as default network communications.

[View JNDI Tree](#) 

Name:	AdminServer
Machine:	(None)
Cluster:	(Standalone)
 Listen Address:	<input type="text"/>
<input checked="" type="checkbox"/> Listen Port Enabled	
Listen Port:	<input type="text" value="7001"/>
<input checked="" type="checkbox"/> SSL Listen Port Enabled	
SSL Listen Port:	<input type="text" value="7002"/>

9.4 Configure WebLogic Data Source

1. Login to WebLogic Console
2. Go to the path Service > Data Sources
3. Click New and Choose Generic Data Source

Home > Summary of Deployments > Summary of Services > Summary of JDBC Data Sources

Summary of JDBC Data Sources

Configuration | Monitoring

A JDBC data source is an object bound to the JNDI tree that provides database connectivity through database connection from a data source.

This page summarizes the JDBC data source objects that have been created in this domain.

[Customize this table](#)

Data Sources (Filtered - More Columns Exist)

New ▾ Delete

Type	
Generic	j

New ▾ Delete

- Configure Name and JNDI NAME as below:

Name : JDBC MLEB

JNDI Name : jndi/mleb

Home > Summary of Deployments > Summary of Services > Summary of JDBC Data Sources

Create a New JDBC Data Source

Back | Next | Finish | Cancel

JDBC Data Source Properties

The following properties will be used to identify your new JDBC data source.

* Indicates required fields:

What would you like to name your new JDBC data source?

* Name: JDBC MLEB

What JNDI name would you like to assign to your new JDBC Data Source?

* JNDI Name: jndi/mleb

What database type would you like to select?

Database Type: Oracle ▾

Back | Next | Finish | Cancel

- Click Next
- Choose the **Oracle's Driver(Thin XA) for Instance connections;Version:Any**
- Click Next until the Connection Properties page
- Fill in below:
Database Name : <oracle DB name>
Host Name: <oracle hostname/IP>
Port: <oracle DB port>

Database username: <DB username>

Password: <DB password>

Example:

Connection Properties

Define Connection Properties.

What is the name of the database you would like to connect to?

Database Name:

What is the name or IP address of the database server?

Host Name:

What is the port on the database server used to connect to the database?

Port:

What database account user name do you want to use to create database connections?

Database User Name:

What is the database account password to use to create database connections?

Password:

Confirm Password:

Additional Connection Properties:

oracle.jdbc.DRCPConnectionClass:

9. Click next , then click finish.
 10. Save and Active the changes.
 11. Repeat above all the step to configure another data source
- Datasource details :

Name : JDBCSESSION
 JNDI Name : JDBCSESSION
 Database : SESSION_OCBC

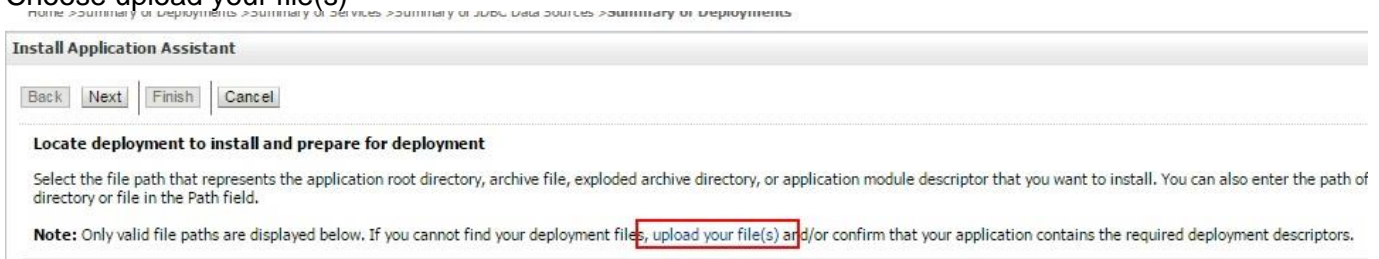
Data Sources (Filtered - More Columns Exist)

New <input type="button" value="Delete"/>		Showing 1 to 4 of 4 Previous Next	
<input type="checkbox"/> Name	Type	JNDI Name	Targets
<input type="checkbox"/> JDBCSESSION	Generic	JDBCSESSION	ServerMleb, ServerCcws
<input type="checkbox"/> MLEB JDBC	Generic	jdbc/mleb	ServerMleb, ServerCcws

12. Targets should point to **ccmcb** and **mcb** managed server

10. MLEB Application Deployment

1. Login to WebLogic console
2. MLEB Application consist of **ccmcbs.war,mcb.war,mleb_core.war**
3. Do repeat the step below for all the application deployment.
4. Click on Deployments
5. To install new app, click install button
6. To update existing app, select/check the application and click update
7. Choose upload your file(s)



8. Click upload **Deployment Archive**, and select MLEB application war/ear file and click next to upload.
9. Click next or finish button to complete the deployment step.
10. Click save and active the changes.
11. If the deployed application state is not active, select/check the application and click on start and choose servicing all request.

11. PNS Setup

11.1 PNS SQL Script

Run the following script into existing MLEB_PNS schema.

```
-- To avoid duplicate run
DELETE FROM MLEB_PNS.MLEB_PNS_APPS WHERE APP_ID='ocbcvelo';
-- Insert pns record for mcb
INSERT INTO MLEB_PNS.MLEB_PNS_APPS (APP_ID, ANDROID_API_KEY, ANDROID_MSG_TEMPLATE,
APPLE_CERT, APPLE_IPAD_CERT, APPLE_IPAD_PASS, APPLE_PASS, STATUS, APP_PASS, APPLE_URL)
SELECT 'ocbcvelo', '<android_api_key>', 'template', '<apple_cert_path>', '<apple_cert_path>',
'<apple_cert_password>', '<apple_cert_password>', 'ACTIVE', APP_PASS, APPLE_URL FROM
MLEB_PNS.MLEB_PNS_APPS WHERE APP_ID='ocbc';
```

Parameters:

android_api_key = Production android API key.

apple_cert_path = Apple certification path in the server.

apple_cert_password = Apple certification password

11.2 Apple Certification

The apple certification have to load to all PNS server where the war is running.

The path of the certification have to in sync with **apple_cert_path**

11.2 PNS Web Service

IP: <Same as existing OneMobile MLEB PNS endpoint for production>

Port: <Same as existing OneMobile MLEB PNS endpoint for production>

AppID: ocbcvelo

AppPass: <Same as existing OneMobile MLEB PNS app pass>

Channel: P

MessageType: VELOMOBILEPUSH