Oracle Banking Extensibility Workbench
Installation Guide
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Oracle Banking Extensibility Workbench Installation Guide Oracle Financial Services Software Limited

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1. Preface

1.1 Introduction

This guide would help you to install the Oracle Banking Extensibility Workbench — OBX on designated environment. It is assumed that all the prior setup is already done related with Base product/ Kernel. In this document it is also assumed that installation will be done on Windows 10 operating system with minimum 8GB Ram and available/free space of 5GB.

1.2 Audience

This document is intended for the teams and developers who are responsible for creating extensions like services and web components for products which are developed using Oracle Banking Microservices Architecture.

1.3 Document Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

1.4 Related Documents



2. OBX Setup

2.1 Prerequisites

Machine and Operating System

- Windows 10 64-bit: Pro, Enterprise, or Education (Build 15063 or later)
- 8/16GB RAM
- 100GB of free space

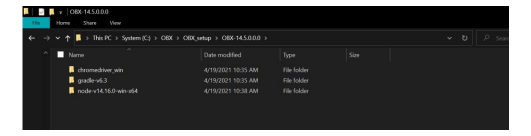
List of Software

- Machine should have Java JDK 8 installed
- Cmder | Console Emulator (Latest Version v1.3.21) (Recommended for Running sh files on windows)
- Visual Studio Code or Any preferred IDE
- Postman for Windows
- Chrome Browser/ Firefox
- SQL developer

2.2 Steps to Install OBX

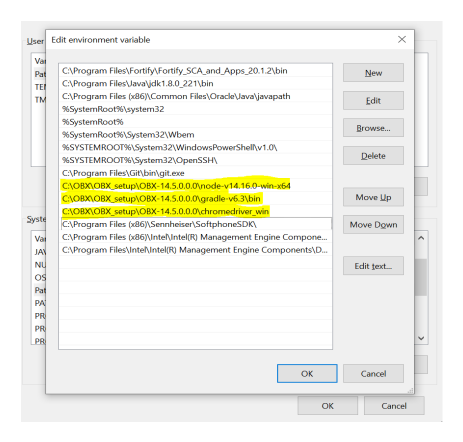
Following are the steps needed to follow sequentially for installing OBX on machine:

- Remove any previously installed NodeJS or Gradle on the machine and restart the machine
- Create a folder names OBX in your C drive.
- Create one more folder inside OBX with the name OBX_setup. Extract OBX-14.5.0.0.0.zip folder on your local directory in C:\OBX\OBX_setup folder.



- Set the Environment Variable for Gradle, Node and ChromeDriver by modifying the Path of System Variables.
- Point the path to extracted folder of OBX





- Save all the settings and open cmder or command prompt
- Create a directory extension_home in OBX folder like C:\OBX\extension_home
- Through cmder or command prompt navigate to extension_home folder
- Verify the Installation by using the command obx -h

```
C:\OBX\extension_home
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\( \lambda \text{\chi} \text{\chi} \)
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```



2.3 Setting up OBX for first time use

It is assumed that before setting up OBX for generating the first artifact, all the installation process is completed till extension_home folder creation and you are able to see the help menu like below:

```
C:\OBX\extraction_home
\(\lambda\) obx \h
\(\lambda\) build-cca
\(\lambda\) can extens extended-components war
\(\lambda\) obx verlease
\(\lambda\) obx verlease
\(\lambda\) obx service \(\lambda\) command> (options]
\(\lambda\) creates a moltsme and/or subscriber event service
\(\lambda\) obx service \(\lambda\) command> (options)
\(\lambda\) creates a moltsme averice
\(\lambda\) obx start-cs
\(\lambda\) start-cs
\(\lambda\) start-cs
\(\lambda\) starts the component server from extension home
\(\lambda\) obx validation (options)
\(\lambda\) creates a reference task service
\(\lambda\) update existing UI to latest
\(\lambda\) obx validation (options)
\(\lambda\) creates u Update existing UI to latest
\(\lambda\) obx validation (options)
\(\lambda\) creates unidation service
\(\lambda\) obx validation (options)
\(\lambda\) creates unidation (options)
\(
```

Once that is done, we will proceed to next step which is setting up libraries and components from base product. Please follow the below process to setup libraries and components:

- Go to app-shell folder and navigate to this path "\app-shell-snapshot-foundation\js\libs\lux".
- Copy the whole lux folder from here and paste inside the following two places.
 - 1. C:\OBX\OBX_setup\OBX-14.5.0.0.\node-v14.16.0-win-x64\node_modules\generator-obx\templates\startup
 - 2. C:\OBX\OBX_setup\OBX-14.5.0.0.\node-v14.16.0-win-x64\node_modules\generator-obx\templates\xdl-gen
- Create a folder lib inside extension home directory.
- Again, using 7zip or other similar tool, open any service war like **cmc-datasegment-services.5.1.0.war**, navigate inside WEB-INF\lib folder and copy all the jars and put it inside the **lib** folder of extension_home
- Create a folder runtime inside extension_home directory.
- From the **gradle** folder which comes inside the **obx.zip**, navigate inside the lib folder and copy **extra_jars** which are compile time dependencies for services, and paste it inside **runtime** folder.
- > To run the artifacts locally you need to have a set up for component-server. Download the **component-server.zip** from the shared location and extract it to **extension_home** directory
- After all the above process extension_home folder looks like below.



