# Oracle Banking Digital Experience

**OHS User Interface Configuration Guide** 

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OHS User Interface Configuration Guide

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## 1. Preface

## 1.1 Intended Audience

This document is intended for the following audience:

- Customers
- Partners

## 1.2 Documentation Accessibility

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

## 1.3 Access to OFSS Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit
http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

## 1.4 Structure

This manual is organized into the following categories:

*Preface* gives information on the intended audience. It also describes the overall structure of the User Manual.

The subsequent chapters describes following details:

- Prerequisite
- UI Deployment
- Configuration / Installation

#### 1.5 Related Information Sources

For more information on Oracle Banking Digital Experience Release 18.3.0.0.0, refer to the following documents:

- Oracle Banking Digital Experience Licensing Guide
- Oracle Banking Digital Experience Security Guide

# 2. Pre-requisite

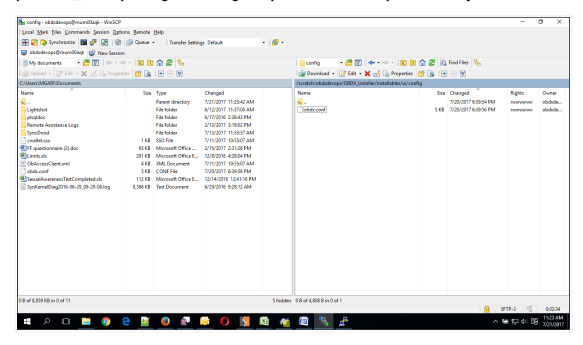
OHS software along with instance should be available for use.

**Home** 

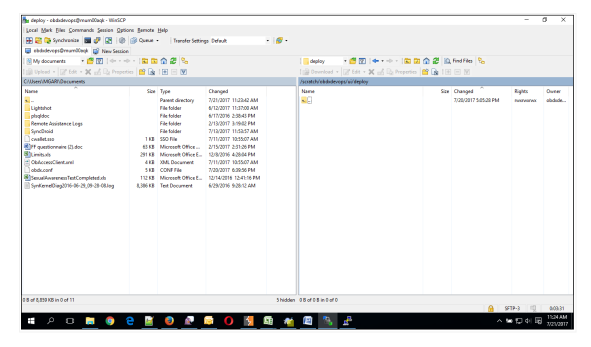
## 3. UI deployment

Below steps needs to be performed for UI deployment on OHS server.

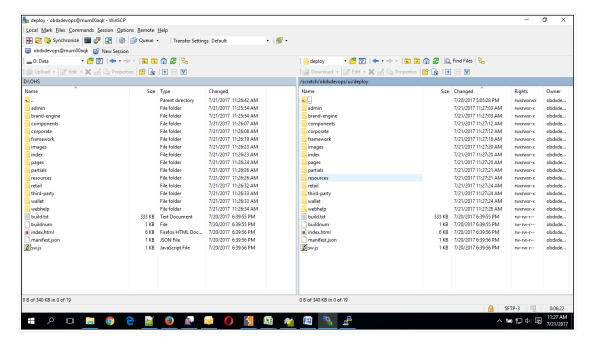
Copy the obdx.conf from OBDX\_Installer/installables/ui/config directory into the instance config directory (where httpd.conf is present). httpd.conf file is present at {DOMAIN\_HOME}/config/fmwconfig/components/OHS/componentName}



Create a directory where obdx UI files would be deployed on OHS server.



 Copy all files / directories from OBDX\_Installer/installables/ui/deploy into newly created directory.



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## 4. Configuration to run UI on Oracle HTTP Server

Make sure following OHS modules must be loaded

- mod\_rewrite.so
- mod deflate.so
- mod\_expires.so
- mod\_mime.so
- mod\_headers.so

Following are the changes needed to be done in the obdx.conf file and place this file in same folder where httpd.conf file exists.

- 1. Replace the <CHANNEL\_PATH> (all occurrences) with the newly created directory (from previous UI deployment step).
- Configuration for Content Security Policy, refer to the below document Oracle Banking Digital Experience Security Guide

Include the obdx.conf into httpd.conf using below configuration include "obdx.conf" (needs to be added in httpd.conf)

Read obdx.conf for inline documentation.

```
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Costomics/*Costomics/*Costomics/*Costomics*Common*

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```

Following are the changes need to be done in mod\_wl\_ohs.conf which is present at {DOMAIN\_HOME}/config/fmwconfig/components/OHS/{componentName}

```
Copy below configuration into mod_wl_ohs.conf
<IfModule weblogic_module>
WebLogicHost HOSTNAME
WebLogicPort MANAGE_SERVER_PORT
Debug ON
WLLogFile DIR/FILENAEME
MatchExpression /digx/*
MatchExpression /digx-auth/*
MatchExpression /digx-social/*
</IfModule>
```

#### Configure below properties

- a. HOSTNAME Weblogic server hostname (where OBDX weblogic domain is configured)
- b. MANAGE\_SERVER\_PORT Weblogic manage server port (where OBDX application is deployed)
- c. DIR / FILENAME Path where log file should be generated

Sample configuration (for reference purpose only)

```
<IfModule weblogic_module>
     WebLogicHost wls_server1
     WebLogicPort 7003
     Debug ON
     WLLogFile /tmp/weblogic_obp.log
     MatchExpression /digx/*
</lfModule>
```

```
## Comparison of the Compariso
```

## 4.1 Authentication Configuration:

OBDX product ships with two type of authentication methods:

- 1. OAM Authentication
- 2. Non OAM Authentication

#### 4.1.1 Configuring the OAM Authentication

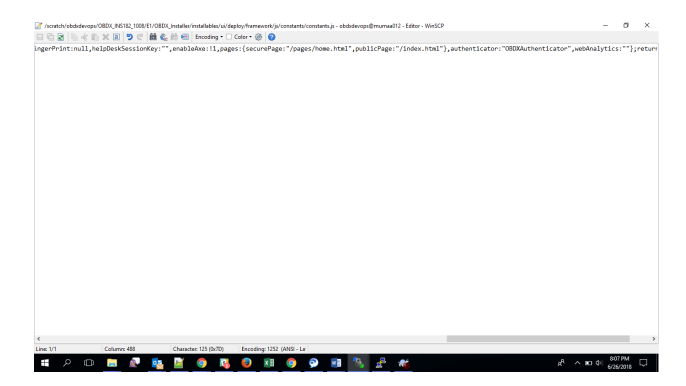
By default OAM server URL is set as <a href="http://mum00aon.in.oracle.com:14100/oam/server">http://mum00aon.in.oracle.com:14100/oam/server</a>
Replace it to your OAM server URL in the following files:

- 1. <CHANNEL\_PATH>/components/login/login-form-web.js
- 2. <CHANNEL\_PATH>/framework/js/constants/constants.js
  - a. Set the authenticator property as "OUD".

#### **4.1.2** Configuring the Non OAM Authentication

Configuring Non OAM Authentication implementer needs to change following files:

- 1. <CHANNEL\_PATH>/framework/js/constants/constants.js
  - a. Set the authenticator property as "OBDXAuthenticator".



i. In {DOMAIN\_HOME}/config/fmwconfig/components/OHS/
 {componentName}/httpd.conf remove webgate.conf entry

#### **Google Map Configuration:**

By default Google map SDK URL is set as

https://maps.googleapis.com/maps/api/js?key=AlzaSyCYFGuo6wj7CTEaBILF3qaRcJJWuYI53f8 &libraries=geometry,places

Replace it with your Google map SDK URL in the following files:

- <CHANNEL\_PATH>/components/inputs/map.js
- <CHANNEL\_PATH>/components/location-maintenance/location-add.js
- <CHANNEL\_PATH>/components/location-maintenance/location-update.js
- <CHANNEL\_PATH>/components/atm-branch-locator/locator.js

#### **Social Media Configurations:**

By default Linkedin and Facebook API key is set as

Linkedin Key: 86hg2yshsq76yd Facebook Key: 233137313819556

Replace it to your social media API keys in the following files:

<CHANNEL\_PATH>/components/social-media/facebook.js

<CHANNEL\_PATH>/components/social-media/linkedin.js

#### **Wallet Configurations:**

By default OBDX Base server URL is set as <a href="http://mum00apu.in.oracle.com:7777/digx/v1/">http://mum00apu.in.oracle.com:7777/digx/v1/</a>

Replace it to your OBDX Base server URL in the following files:

- <CHANNEL\_PATH>/components/wallet-external/addfund.js
- <CHANNEL\_PATH>/components/wallet/add\_paymentMode.js

Since OBDX UI support subresource integrity and changing files mentioned above will impact it and files which are changed won't work. SHA hash for all files are maintained in <CHANNEL\_PATH>/framework/js/pages/security.js. There are two ways for solving this problem:

- Remove the SHA hash of the changed files along with the file name in security.js
- Generate SHA hash of modified files and update it in the security.js

Once all above steps are completed, restart the OHS server.

For the restarting of the OHS Server first go to the bin directory of the OHS instance.

## 5. Oracle HTTP Server Commands

## 5.1 Starting Oracle HTTP Server Instances from the Command Line

You can start up Oracle HTTP Server instances from the command line via a script.

- 1. Ensure that Node Manager is running.
- 2. Enter the following command:

Linux or UNIX: \$DOMAIN\_HOME/bin/startComponent.sh componentName

Windows: %DOMAIN\_HOME%\bin\startComponent.cmd componentName

#### For example:

```
$DOMAIN HOME/bin/startComponent.sh ohs1
```

The startComponent script contacts the Node Manager and runs the nmStart() command.

When prompted, enter your Node Manager password. The system responds with these messages:

```
Successfully started server componentName...

Successfully disconnected from Node Manager...

Exiting WebLogic Scripting Tool.
```

## 5.2 Stopping Oracle HTTP Server Instances from the Command Line

You can stop Oracle HTTP Server instances from the command line via a script.

Enter the following command:

```
Linux or UNIX: $DOMAIN_HOME/bin/stopComponent.sh componentName
Windows: %DOMAIN_HOME%\bin\stopComponent.cmd componentName
```

#### For example:

```
$DOMAIN_HOME/bin/stopComponent.sh ohs1
```

This command invokes WLST and executes the nmKill() command. The stopComponent command will not function if the Node Manager is not running.

For more commands refer the following URL:

https://docs.oracle.com/middleware/1221/webtier/administer-ohs/getstart.htm

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