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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 http://www.oracle.com/pls/topic/lookup?ctx=accandid=docacc.

1.3 Access to Oracle Support
Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=accandid=info or visit http://www.oracle.com/pls/topic/lookup?ctx=accandid=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:
- Purpose
- Configuration / Installation.

1.5 Related Information Sources
For more information on Oracle Banking APIs Release 19.1.0.0.0, refer to the following documents:
- Oracle Banking APIs Installation Manuals
2. **Introduction**

This document is intended for setting up OBDX 19.1.0.0.0 with different Mid-Office Products.
3. **Trade Finance**

Following configurations need to be done post installation for Trade Finance (LC and BG only) with OBTFPM 14.3.0.0.0 release.

3.1 **Functional Configurations**

Default values are provided for these configurations. Bank can change these as per their requirement.

**Table ‘digx-fw-config_adapter_prop_b’**

<table>
<thead>
<tr>
<th>Host Id</th>
<th>Property Id</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBTFPM</td>
<td>APP_ID</td>
<td>OBTFPM Document App Id.</td>
</tr>
<tr>
<td>OBTFPM</td>
<td>APP_ID_CMCCOM</td>
<td>OBTFPM App Id for Remarks</td>
</tr>
<tr>
<td>OBTFPM</td>
<td>APP_ID_CMNCORE</td>
<td>OBTFPM App Id for document upload</td>
</tr>
<tr>
<td>OBTFPM</td>
<td>APP_ID_OBTFPM</td>
<td>OBTFPM App Id</td>
</tr>
<tr>
<td>OBTFPM</td>
<td>APP_ID_OBTFPMCORE</td>
<td>OBTFPM App Id</td>
</tr>
<tr>
<td>OBTFPM</td>
<td>APP_ID_OBTFPMGW</td>
<td>OBTFPM App Id</td>
</tr>
<tr>
<td>OBTFPM</td>
<td>FORM_OF_DOCUMENTARY_CREDIT</td>
<td>OBTFPM Form of Documentary credit</td>
</tr>
<tr>
<td>OBTFPM</td>
<td>TASK_SEARCH_SOURCE</td>
<td>OBTFPM App Tracker Source</td>
</tr>
<tr>
<td>OBTFPM</td>
<td>WALKIN_BENEFICIARY_ID</td>
<td>OBTFPM Beneficiary party id</td>
</tr>
</tbody>
</table>
3.2 Day One Executions

Execute the following script at OBDX database and restart the managed server.

OBDX_Installer/installables/db/OBTFPM143/version/DIRX_FW_CONFIG_ALL_O.sql

Note: ‘%ENTITY_ID%’ should be replaced with entity identifier (For example ‘OBDX_BU’)
4. Corporate Lending

4.1 Day One Executions

Following script needs to be executed post installation for Corporate Lending with OBCL 14.3.0.0.0 release

UPDATE digx_fw_config_all_o SET PROP_VALUE = CONCAT('OBCL14.1',,(select PROP_VALUE from digx_fw_config_all_o where PROP_ID like '&ENTITY_ID')) WHERE PROP_ID LIKE '&ENTITY_ID';

and also update values for OBCL_HOST_IP , OBCL_HOST_PORT , OBCL_WS_VERSION in system configuration

OBCL_HOST_IP - 10.184.159.212

OBCL_HOST_PORT - 8555

OBCL_WS_VERSION- 141
5. **User Credential Configuration**

For all the Mid-Office Products (OBLM, OBVAM, OBTFPM, OBSCF etc) by default user credential configuration is DB-Based. However, it can be changed to use connector based configuration.

Following are the steps to change user credential configuration from DB-Based to connector based -

i. Update CREDENTIAL_STORE_TYPE property in table DIGX_FW_CONFIG_OUT_RS_CFG_B to “credential_impl” for the particular service ID.

   **Sample Script**

   ```sql
   UPDATE DIGX_FW_CONFIG_OUT_RS_CFG_B set CREDENTIAL_STORE_TYPE='credential_impl' where SERVICE_ID='tokenOBTFPM142';
   ```

ii. Create/Update required Connector Credentials mapping in weblogic console for particular Host (Outbound Connection) by referring to Oracle Banking Digital Experience Connector Credential Store Guide.docx