Installation Guide Oracle Banking APIs Release 22.2.0.0.0

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Installation 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 http://www.oracle.com/pls/topic/lookup?ctx=acc&id=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=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:

- Introduction
- Preferences & Database
- Configuration / Installation.

1.5 Related Information Sources

For more information on Oracle Banking APIs Release 22.2.0.0.0, refer to the following documents:

Oracle Banking APIs Installation Manuals



2. Introduction

2.1 Purpose of the Document

The purpose of the OBAPI Installation Manual is to provide a step by step overview on the installation process of the solution.

It includes:

- Reference to prerequisites software installation required for OBDX & OBAPI installer
- Setup of OBAPI with Oracle's own Core Banking and Origination Products along with Thirdparty HOST system.
- Running the installation in silent mode
- Advanced Configurations (Post installation)
- Installation Verification
- Multi-Entity Installation and configuration
- Best Practice
- Troubleshoot Overview

Home



3. Prerequisites

OBAPI pre-requisite software should be installed and available before proceeding.

For OBAPI pre-requisite software setup refers document "Oracle Banking APIs Installer Pre-Requisite Setup Manual".

Installer Pre-requisite verification

Post installation of OBAPI Installer prerequisite software's, verification can be done using below steps.

Note: Verification should be performed on Server where Oracle Weblogic is locally installed and by OS user (which is owner for Oracle Weblogic home directory) for non-root steps. The same user will be used to execute installer.

Oracle Instant client

Step 1: Login using root user.

Step 2: Run below command to verify if Oracle Instant client is installed.

rpm -qa | grep oracle

Note: Above package verification command is specific to Oracle Linux and RHEL distributions only. For other Linux distributions or OS please refer to OS specific package manager documentation.

Python:

Step 1: Execute python -V command

python3.8 -V

Note: Ensure Python 3.8.0 supported version is installed. Above command should reflect the same.



cx_Oracle & Urwid:

Step 1: Execute python command

python

Note: Ensure Python 3.8.0 version should be available in PATH variable. Above execution should be done using Python 3.8.0.

Step 2: Import Urwid and check version

import urwid (Press Enter)

urwid.__version

```
[root@cfcc manage 3 Python-3.8.0] # python3.8
Python 3.8.0 (default, Jun 8 2021, 11:06:31)
[GCC 8.4.1 20200928 (Red Hat 8.4.1-1.0.1)] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import urwid
>>> urwid.__version__
'2.1.2'
>>>
```

If version is displayed, then Urwid is installed and available for use.

Note: Ensure Urwid 2.1.2 supported version is installed. Above command should reflect the same.

Step 3: Similarly import cx_Oracle and check version

import cx Oracle (Press Enter)

cx Oracle.version

If version is displayed, then cx_Oracle is installed and available for use.

Note: Ensure cx_Oracle 8.1.0 supported version is installed. Above command should reflect the same.

Python 3.8 for Linux Operating System: --

Step 1: Execute below commands to install the python 3.8.0



dnf groupinstall 'development tools'

dnf install bzip2-devel expat-devel gdbm-devel ncurses-devel openssl-devel readline-devel wget sqlite-devel tk-devel xz-devel zlib-devel libffi-devel

wget https://www.python.org/ftp/python/3.8.0/Python-3.8.0.tgz

tar -xzvf Python-3.8.0.tgz

cd Python-3.8.0

./configure --enable-optimizations

make altinstall

python3.8 -version

```
[root@^ - ~] # python3.8 -V
Python 3.8.0
```

<u>Step2:</u> Once above steps are executed successfully install the following required modules.

pip3.8 install --upgrade pip

pip3.8 install cx-Oracle==8.3

pip3.8 install urwid==2.1.2

```
[root@c_ -- Python-3.8.0] # pip3.8 install urwid==2.1.2

Collecting urwid==2.1.2

Using cached urwid-2.1.2.tar.gz (634 kB)

Jsing legacy 'setup.py install' for urwid, since package 'wheel' is not installed.

Installing collected packages: urwid

Running setup.py install for urwid ... done

Successfully installed urwid-2.1.2
```

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4. Installation

Pre-Installation

Install all the prerequisite software and packages mentioned above

Steps of Installation

- Download and extract the installer zip file (Base).
- Navigate to "<OBAPI INSTALLER DIR>/core/config"
- Open the "installer.properties" file to maintain key configurations for BASE ENTITY (OBDX_BU)



IMPORTANT:

- Enter the values right after the "="sign
- DO NOT change anything to the left of the "="
- DO NOT change any of the flag values or pre-filled values (such as WLS_JDBC_DIGX_NAME, WLS_JDBC_DIGX_JNDI, Flag values etc) available in "Factory Shipped" section.
- Ensure there is no blank space after "=" sign, except specific flavor specific configuration.
- Throughout this document consider UBS as UBS core banking with OBPM as payments engine.



Only below parameters should be set in installer.properties file.

| Component | Parameter | Description | Example |
|--------------------------|------------------------------------|--|---------------------------|
| | OBAPI_DATABASE_HOST NAME | Enter the hostname of the database server which would host the database schema for OBAPI | abc.xyc.com |
| | OBAPI_DATABASE_PORT | Enter the port number of the database listener | 1521 |
| | OBAPI_DATABASE_SID | Enter the Oracle Service Name for database instance | obapidb.in.oracl e.com |
| | OBAPI_DATABASE_SYS_ USER | Enter the username with 'sys' privileges | Sys |
| DB details (for OBAPI | POST_FIX | For OBAPI schema name like "OBAPI_DEV" POST FIX is 'DEV'. SHOULD BE IN UPPERCASE ONLY. | DEV |
| schema) | OBAPI_DBA_DIRECTORY_ NAME | Enter the directory name in which you want the OBAPI schema tablespace datafile to be created. Enter Logical name (i.e. DIRECTORY_NAME column) from DBA_DIRECTORIES table NOT the physical path. | OBAPI_DIR |
| | OBAPI_AUDIT_DBA_DIRE CTORY_NAME | Enter the directory name in which you want the OBAPI AUDIT tablespace datafile to be created. Enter Logical name (i.e. DIRECTORY_NAME column) from DBA_DIRECTORIES table NOT the physical path. | OBAPI_AUDIT_ DIR |



| Component | Parameter | Description | Example |
|---|--|---|---------------------------------|
| | EHMS_DATABASE_HOSTNAME | Enter the hostname for EHMS database server | abc.xyz.com |
| | EHMS_DATABASE_PORT | Enter the port number of EHMS database listener | 1521 |
| | EHMS_SCHEMA_NAME | Enter the Complete OBAPI- EXT (B1A1) HostInterfaceschema name you want installer to create as new schema. SHOULD BE IN UPPERCASE ONLY. | EHMS182S CHEMA |
| EHMS DB details (to be configured only in-case of FLAVOR as UBS,FCORE &OBPM) | EHMS_DBA_DIRECTORY_NAME | Enter the directory name in which you want the OBAPI-EXT (B1A1) schema tablespace datafile to be created. Enter Logical name (i.e. DIRECTORY_NAME column) from DBA_DIRECTORIES table NOT the physical path. | OPATCH_L OG_DIR |
| | EHMS_DATABASE_SYS_USER | Enter the username with 'sys' privileges | Sys |
| | EHMS_DATABASE_SID | Enter the EHMS database Service Name | obapiehms.i n.oracle.co m |
| | EHMS_HOST_SCHEMA_NAME | Enter the EXISTING EHMS HOST schema name | OBAPIUBS |
| | EHMS_CCY(to be configured for UBS and OBPM HOST only) | Enter the Country code for EHMS HOME Branch | GB |
| | EHMS_HB (to be configured for UBS and OBPM HOST only) | Enter the Branch code for code for EHMS HOME Branch | AT3 |
| | EHMS_FCORE_FCUBS_SCHEMA _NAME (to be configured for FCORE HOST only) | FCORE-FCUBS schema name | FCRUBSHO ST |



Installation

| Component | Parameter | Description | Example Insta |
|-----------------|-------------------------------|--|---|
| | MIDDLEWARE_HOME | Oracle Weblogic Server home path. Example /home/obapiuser/Oracle/Middlewa re/Oracle_Home - where you have sub-directories like wlserver,oracle_common etc. | /home/obapiuse r/Oracle/Middle ware/Oracle_Ho me |
| | JAVA_HOME | Path where JAVA (JDK) is installed | /home/obapiuse r/jdk11_0_14 |
| | FLYWAY_HOME | Path where FLYWAY is installed | /home/obapiuse r/flyway-8.3 |
| | DB_WITH_FLYWAY_E XECUTION | Database execution type | YES or NO |
| | GRADLE_HOME | Path where GRADLE is installed | /home/obapiuse r/gradle-7.9 |
| | MavenRepositoryUrl | Path where maven-repo under installer folder | \$installerDir/inst allables/maven- repo |
| Weblogic server | GradleRepositoryUrl | Path where gradle-repo under installer folder | \$installerDir/inst allables/gradle- repo |
| details | INSTALLATION_HOME | Path where OBAPI is to be installed. All configuration files will be copied as a sub-directory "config" under this directory. DO NOT KEEP INSTALLATION_HOME AS MiddlewareHome. | /home/obapiuse r/obapi |
| | WLS_DOMAIN_PATH | Path where OBAPI Weblogic domain should be created. Users can now enter custom path as per their requirements. | /home/obapiuse r/domains |
| | WLS_CLUSTER_NAME | Name of cluster; this cluster would have one single managed server. | obapi_cluster |
| | WLS_CLUSTER_NODE _HOSTNAME | Host name or IP address of managed server participating in the cluster. Currently only single node is supported. | abc.xyz.com |
| | WLS_ADMIN_SERVER _PORT | Weblogic AdminServer port. It is the port to access the | 7001 |



| Г | | administration consols of the | |
|---|---|---|-------------------------------|
| | | administration console of the Weblogic server. Generally port 7001 is used as the AdminServer port. Custom port are supported. | |
| | | | |
| | WLS_ADMIN_SERVER _SSL_PORT | AdminServer SSL port. It is the port used to securely access (https) the administration console of the Weblogic server. | 7002 |
| | WLS_NODE_PORT | Node Manager Port. It is the port used by Node Manager to be configured for OBAPI domain. Generally, 5556 is utilized as Node Manager Port. Custom ports are supported. | 5556 |
| | WLS_MS_SERVER_NA ME | Managed server name. This will be the name of the managed server created in the cluster followed by indexes. eg- If this is set as 'clip' managed servers would be clip1. | Clip |
| | WLS_MS_SERVER_PO RT | Managed Server Port. Managed server will utilize this port for hosting OBAPI components and associated resources. Custom ports are supported. | 9001 |
| | WLS_DOMAIN_NAME | Enter Weblogic Domain name. | obapi_domain1 |
| | WLS_DOMAIN_ADMIN _USER | Domain user ID. The user id will be used to access the Weblogic Administration console. | weblogic |
| | WLS_NODE_TYPE | Weblogic Node Manager type | Plain/SSL |
| | WLS_MACHINE_NAME | Weblogic Node Manager machine name | obdx_machine |
| | APP_ROOT_DIR | Any empty directory path | /scratch/app/dir |
| | WLS_JMS_FILEUPLOA D_PS (to be configured | Set the paths for the persistent store of the FileUpload JMS modules. DO NOT KEEP path as | /scratch/obapi/ FileUpload |



| | for all OBAPI supported HOST) | INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME. | |
|---|--|--|-----------------------------|
| | WLS_JMS_AUDIT_PS (to be configured for all OBAPI supported HOST) | Set the paths for the persistent store of the Audit JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME. | /scratch/obapi/A udit |
| | WLS_JMS_REPORT_P S (to be configured for all OBAPI supported HOST) | Set the paths for the persistent store of the Reports JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME. | /scratch/obapi/R eports |
| | WLS_JMS_JPA_PS (to be configured for all OBAPI supported HOST) | Set the paths for the persistent store of the JPA JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME. | /scratch/obapi/J PA |
| | WLS_JMS_EXTSYSRE CEIVER_PS (to be configured for all OBAPI supported HOST) | Set the paths for the persistent store of the ExtSystemReceiver JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME. | /scratch/obapi/R eceiver |
| | WLS_JMS_EXTSYSSE NDER_PS (to be configured for all OBAPI supported HOST) | Set the paths for the persistent store of the ExtSystemSender JMS modules. DO NOT KEEP path as INSTALLATION_HOME or as sub directory inside INSTALLATION_HOME. | /scratch/obapi/S ender |
| OBAPI Application Administrator user details | OBAPI_ADMIN_USERN AME | Set username for OBAPI application Admin user. USERNAME IS CASE SENSITIVE. In-case of OUD as provider username should be the User ID mentioned during user creation steps mentioned in pre-requisite document (refer To create User and mapping it to the Group section) | superadmin |
| | OBAPI_ADMIN_EMAIL | Enter the Email ID for OBAPI application admin user. | superadmin@or acle.com |



| OBAPI_ADMIN_CONTA CT_NO | Enter the mobile number for OBAPI application admin user. COUNTRY CODE IS MUST. | +911234567890 |
|----------------------------|---|---------------|
|----------------------------|---|---------------|

Note: Apart from above any other property values should not be modified

Ensure ORACLE_HOME, JAVA_HOME variable are set and their binaries are available in PATH variable before proceeding.

Login with OS user which was used to perform OBAPI pre-requisite software installation (or has ownership on Oracle Weblogic home directory)

Ensure OBAPI Installation home and filestore path's maintained in installer.properties exists and user running the installer has read-write permissions.



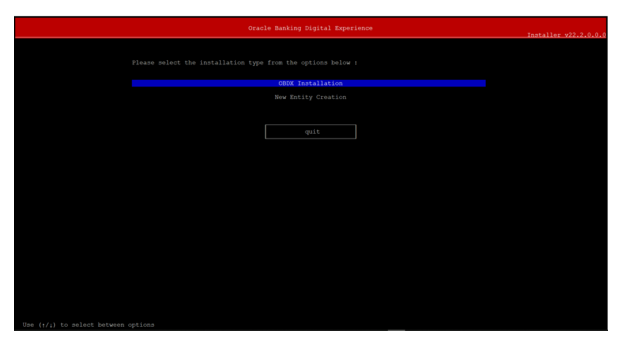
Installation Steps:

From your terminal navigate to <OBAPI INSTALLER DIR>/

```
[devops@obdxwls OBDX_Installer]$ ls -la
otal 8
drwxrwxrwx
           6 1002 1012
                        118 May
                                4 15:40 .
drwxr-xr-x 5 1002 1012
                         77 May
drwxrwxrwx 2 1002 1012
                          6 May 4 09:03 ExecInstances
rwxrwxrwx 1 1002 1012
                         0 May 4 09:05 __init__.py
drwxrwxrwx 5 1002 1012
                         60 May 4 09:05 core
drwxrwxrwx 5 1002 1012
                         69 May 4 09:03 framework
drwxrwxrwx 17 1002 1012
                        223 May 4 11:11 installables
rwxrwxrwx 1 1002 1012 4372 May 4 09:05 runInstaller.py
[devops@obdxwls OBDX Installer]$ python3.8 runInstaller.py
```

Enter the following command

python3.8 runInstaller.py



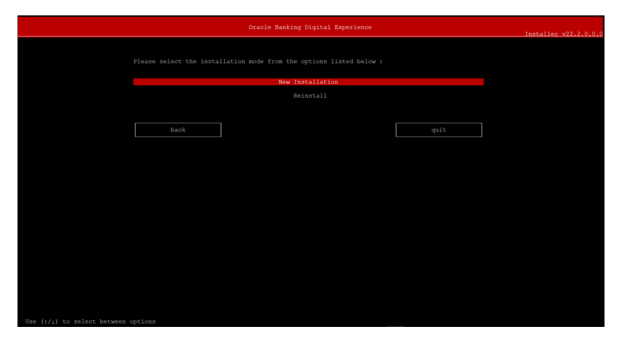
Select the appropriate host system for Installation





Oracle FLEXCUBE Universal Banking (OBAPI with UBS)

Select Installation mode

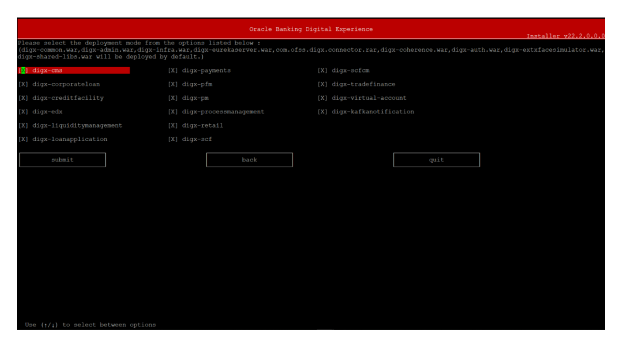


Mode of Installation - New Installation

New installation

In-case of a fresh installation of OBAPI with appropriate host system for the first run on server.





Type of Deployment

Select the wars which you want to deploy. Some wars will be deployed by default. There are in total 25 wars.

Below screens would appear to taken end-user input



Enter below passwords:

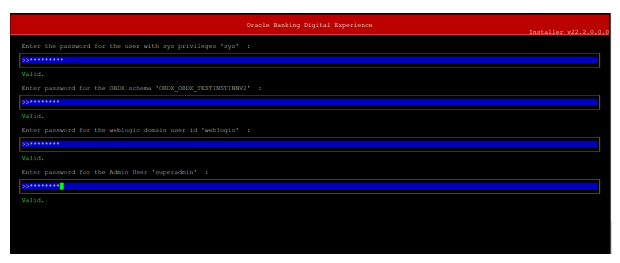
- SYS privilege user password where OBAPI schema would be created
- OBAPI schema password
- Weblogic console administrator user password
- SYS privilege user password where UBS host schema exists



- Existing UBS HOST schema password
- New OBAPI EHMS schema password
- Password for OBAPI application administrative user (In-case of OUD as provider, password should be similar to one used while user creation in OUD (or User Password field))

Third Party System (OBAPI with THP)

Post Third Party System selection, enter the required credentials details



Enter below passwords:

- SYS privilege user password where OBAPI schema would be created
- OBAPI schema password
- Weblogic console administrator user password
 OBAPI application admin user password

Oracle FLEXCUBE Core Banking (OBAPI with FCORE)

Post Oracle FLEXCUBE Core Banking, enter the required credentials details



```
Enter the password for the user with sys privileges 'sys' :

Valid.

Enter password for the OBCX schema 'OBCX_OBCX22IDEV' :

Valid.

Enter password for the weblogic domain user id 'weblogic' :

Valid.

Enter the password for the user with sys privileges of FCR database 'sys' :

Valid.

Enter the password for the FCORE schema 'BIAI_OBCX22IDEV' (new) :

Valid.

Enter password for the FCORE schema 'BIAI_OBCX22IDEV' (new) :

Valid.

Enter password for the Admin User 'superadmin' :

Valid.

Enter password for the Admin User 'superadmin' :
```

Enter below passwords:

- SYS privilege user password where OBAPI schema would be created
- OBAPI schema password
- Weblogic console administrator user password
- SYS privilege user password where FCORE host schema exists
- New OBAPI EHMS schema password
- Password for OBAPI application administrative user

Oracle FLEXCUBE Universal Banking with Oracle Banking Payments (OBAPI with OBPM)

Enter the required credentials details



```
Valid.
Enter password for the OBDX schema 'OBDX_OBDX22DOM1' :

| Section | S
```

Enter below passwords:

- SYS privilege user password where OBAPI schema would be created
- OBAPI schema password
- Weblogic console administrator user password
- SYS privilege user password where OBPM host schema exists
- Existing OBPM HOST schema password
- New OBAPI EHMS schema password
- Password for OBAPI application administrative user

Mode of Installation – Reinstall



In-case of an existing OBAPI installation that you want to overwrite OR in case of a previously failed installation user can opt for this option.

Pre-requisites



- Weblogic domain processes should be down (i.e. AdminServer, NodeManager, Managed Servers, Derby etc)
- No open session (user should not be logged-in) with OBAPI database schema (and OBAPI EHMS schema in-case of OBAPI UBS;OBPM and FCORE flavor).

Over-write the policies files (Day0Policy.csv; Entitlement.csv; Resources.csv and Task.csv) from OBAPI Product zip into <OBAPI INSTALLER DIR>/installables/policies directory

Key pointers

- OBAPI schema (and OBAPI EHMS schema in-case of OBAPI UBS flavor) would be dropped and recreated (as per installer.properties). Tablespace would be re-used.
- Weblogic domain (as per installer.properties) would be deleted and created again.
- Installation Home would be cleaned up (all files/ sub-directories would be deleted) and re-created again.

Note: All input screens are similar to new installation option and as per the host system opted.



Installation Status

After selecting the mode and entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

If DB_WITH_FLYWAY_EXECUTION set to NO

If DB_WITH_FLYWAY_EXECUTION set to YES



```
Outshase Path: /ndD/app/oracle/cradata/OFCCB009_bomlog/OFCCB009_EOMICG/B2169F489B0C1E3EE053C305F40A9E33/datafile
Outshase Path: /ndD/app/oracle/cradata/OFCCB009_bomlog/OFCCB009_EOMICG/B2169F489B0C1E3EE053C305F40A9E33/datafile
Creating Tablespace.

User Created
Creating User...
User Created
Creating Fall...
Execution of Cilp_master_script_main.sql started
Execution of cilp_master_script_main.sql completed
Execution of cilp_constraints_main.sql completed
SUCCESSFULIY installed OBEX database

STarting OBPM Database Installation...

Creating Tablespace.

Creating Tablespace.

Creating Tablespace.

Creating Tablespace.

Creating Gents...

Execution of table-scripts_main.sql started
Execution of table-scripts_main.sql completed
Execution of table-scripts_main.sql started
Execution of table-scripts_main.sql started
Execution of table-scripts_main.sql started
Execution of table-scripts_main.sql started
Execution of Obpm_Objecl_scripts_main.sql started
Executed DIGW_TW.OMTG_URB_sql successfully
Executed DIGW_TW.OMTG_URB_sql successfully
Executed DIGW_TW.OMTG_URB_sql successfully
```

When the installation completes, the below message is displayed

```
Starting WEBLOGIC Setup and Configuration...

Weblogic Domain Created Successfully
Generating 2,048 bit DSR key pair and self-signed certificate (SHA256withDSA) with a validity of 9,999 days
for: CN=Developer, OU=Department, O=Company, L=City, ST=State, C=CA
[Storing /scratch/app/domains/obdx_mod_domain/authserver.keystore]
Warning:
The JCEKS keystore uses a proprietary format. It is recommended to migrate to PKCS12 which is an industry standard format using "keytool -importkeystore -src
keystore /scratch/app/domains/obdx_mod_domain/authserver.keystore -destkeystore /scratch/app/domains/obdx_mod_domain/authserver.keystore -destkeystore /scratch/app/domains/obdx_mod_domain/authserver.keystore -deststoretype pkcs1
2".

Starting Datasource Creation...
Datasource created Successfully
Starting JMS Creation...
JMS created Successfully
Starting Deployent Creation...
Deployment created Successfully
Successfully Setup and Configured WEBLOGIC...

>>>> OBDX FRODUCT INSTALLATION COMPLETED SUCCESSFULLY <<<<

[devops@obdxwls OBDX_Installer]$ ]
```

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5. Installation using Silent Mode

This chapter describes how to run the OBAPI installer in silent mode.

What is silent-mode installation?

During installation in silent mode, the installation program reads the details for your configuration parameters (flavor; mode; passwords etc) from the environment variables (same session in which installer is executed) and installer properties that you set before beginning the installation. The installation program does not display any configuration options during the installation process.

Steps for Silent-Mode Installation

- Download and extract the installer zip file (Base non localization version).
- Navigate to "<OBAPI INSTALLER DIR>/core/config"
- Open the "installer.properties" file to maintain key configurations for BASE ENTITY (OBDX_BU)
 **Refer to page 9 to 14 (step 4) for filling up installer.properties.
- Set the environment variables, as shown below

```
| Toksdevogate(sa.mum-715 OBEN_Installer) & export FLANCOR-OEN
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export BLANCOR-OEN
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export BR_SYS_PASSWOD=welcomel
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export BR_SYS_PASSWOD=welcomel
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export STEMSalmavci-welcomel
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export STEMSalmavci-welcomel
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export EMMS_DATABASS_SYS_PASS-ECM_snl2#
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export EMMS_SCHEMA_NAME_PASS-Welcomel
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export EMMS_SCHEMA_NAME_PASS-Welcomel
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export EMMS_SCHEMA_NAME_PASS-Welcomel
| Cobbidevogate(sa.mum-715 OBEN_Installer) & export Wars_to_deploy-digx_cmms_war_digx_corporateloan.war_digx_edx.war_digx_payments.war_digx_pm.war_digx_restall.yar_ar_digx_restall.yar_ar_digx_corporateloan.war_digx_edx.war_digx_payments.war_digx_pm.war_digx_restall.yar_ar_digx_restall.yar_digx_corporateloan.war_digx_edx.war_digx_payments.war_digx_pm.war_digx_restall.yar_digx_corporateloan.war_digx_edx.war_digx_payments.war_digx_pm.war_digx_restall.yar_digx_corporateloan.war_digx_edx.war_digx_payments.war_digx_pm.war_digx_restall.yar_digx_corporateloan.war_digx_payments.war_digx_payments.war_digx_pm.war_digx_restall.yar_digx_corporateloan.war_digx_payments.war_digx_payments.war_digx_pm.war_digx_restall.yar_digx_corporateloan.war_digx_payments.war_digx_payments.war_digx_pm.war_digx_restall.yar_digx_corporateloan.war_digx_payments.war_digx_payments.war_digx_pm.war_digx_restall.yar_digx_corporateloan.war_digx_payments.war_digx_payments.war_digx_pm.war_digx_corporateloan.war_digx_payments.war_digx_payments.war_digx_pm.w
```

Below parameters should be set as environment variables, depending on the Host system the installer should be executed.

| Host | Parameter | Description | Example |
|----------------------------------|-----------|--|---|
| Environment variables to set for | FLAVOUR | Flavour for installation UBS for Oracle FLEXCUBE Universal Banking 146.0.0.0 (OBAPI with UBS) | export FLAVOUR=OBPM or export FLAVOUR=FCORE |
| flavor:UBSFC ORE | | FCORE for Oracle FLEXCUBE Core Banking 11.8.0.0.0 (OBAPI with FCORE) | |



| MODE | Mode of installation. | export MODE=New |
|---|--|---|
| | 'New' in-case of a fresh installation of OBAPI for the first run on server | or export MODE=Clean |
| | 'Clean' in-case of an existing OBAPI installation that you want to overwrite OR in case of a previously failed installation or re- installation | |
| DB_SYS_PASSWORD | Sys user password of OBAPI database (Existing) | export DB_SYS_PASSWORD=obapi18 2sys |
| SCHEMA_PASS | Password for new schema on OBAPI database | export SCHEMA_PASS=obapi#182 |
| | | |
| DomainPassword | Password for Weblogic Administrator console | export DomainPassword=wlsadmn |
| EHMS_DATABASE_SY S_PASS | Sys user password of EHMS HOST database (Existing) | export EHMS_DATABASE_SYS_PASS =obapiehmssys |
| EHMS_HOST_SCHEM A_NAME_PASS | Password of existing EHMS HOST schema (Existing) | export EHMS_HOST_SCHEMA_NAME _PASS =obapiehmshost |
| ** Only required for UBS & OBPM Host. Ignore this parameter in-case of FCORE Host | | |
| EHMS_SCHEMA_PASS | Password for new OBAPI EHMS schema on EHMS HOST database | export EHMS_SCHEMA_PASS=obapi1 82ehms |
| wars_to_deploy | Mention the optional wars to be deployed | export wars_to_deploy=digx- cms.war,digx- corporateloan.war,digx- payments.war |



| | DBAuthPassword | Password for new OBAPI Administrator user of OBAPI application (In-case of OUD as provider, password should similar to one used while user creation in OUD(or User Password field)) | export DBAuthPassword=obapiadmn |
|---|-----------------|--|---|
| | FLAVOUR | Flavour for installation 'OBAPI' for Third Party System 1.0 (OBAPI with THP) | export FLAVOUR=OBAPI |
| Environment variables to set for flavor: | Mode | Mode of installation. 'New' in-case of a fresh installation of OBAPI for the first run on server 'Clean' in-case of an existing OBAPI installation that you want to overwrite OR in case of a previously failed installation or reinstallation | export MODE=New or export MODE=Clean |
| OBAPI (Third-party HOST) | DB_SYS_PASSWORD | Sys user password of OBAPI database (Existing) | export DB_SYS_PASSWORD= obapi182sys |
| | SCHEMA_PASS | Password for new schema on OBAPI database | export SCHEMA_PASS=obapi#182 |
| | DomainPassword | Password for Weblogic Administrator console | export DomainPassword=wlsadmn |
| | wars_to_deploy | Mention the optional wars to deployed | export wars_to_deploy=digx- cms.war,digx- corporateloan.war,digx- payments.war |



| DBAuthPassword | Password for new OBAPI Administrator user of OBAPI application (In-case of OUD as provider, password should similar to one used while user creation in OUD(or User Password field)) | export DBAuthPassword=obapiadmn |
|----------------|---|------------------------------------|
|----------------|---|------------------------------------|

Run the runInstaller.py file with '--silent' argument along with '--base' option

```
[devops@obdxwls OBDX_Installer]$ python3.8 runInstaller.py --silent
```

Installation Status

The status is displayed on the terminal to indicate the progress of the installation.

If DB_WITH_FLYWAY_EXECUTION set to NO

```
>>>> STARTING OBDX PRODUCT INSTALLATION <<</td>

<</td>

</td
```

If DB_WITH_FLYWAY_EXECUTION set to YES



```
assword validated for sy:
 Password validated for sys
Password validated for COD144_ITR
   >>>> STARTING OBDX PRODUCT INSTALLATION <
 <><< Please check the logs file available at ExecInstances/12May0721/logs/app for any error >>>>>>
We are excuting the db with DB_WITH_FLYWAY_EXECUTION=YES
Starting OBDX Database Installation with OBPM FLAVOR
Database Path: /u02/app/oracle/oradata/OFCDB009_bomlcq/OFCDB009_BOM1CQ/B2169F489B0C1E32E053C305F40A9E33/datafile
Database Path: /u02/app/oracle/oradata/OFCDB009_bomlcq/OFCDB009_BOM1CQ/B2169F489B0C1E32E053C305F40A9E33/datafile
 reating Tablespace...
Tablespace Created
Creating User...
User Created
 reating Role...
Rose Greater

Executing Grants...

OBDX Scripts execution on progess...Please hold on it might take sometime

OBDX Scripts execution Successfully

SUCCESSFULLY installed OBDX database
Starting OBPM Database Installation...
Database Path: /scratch/app/oradata/ORA19C
 reating Tablespace...
 ablespace Created
 reating User...
Roles Created
 Executing OBPM Grants...
 DBPM Scripts execution on progess...Please hold on it might take sometime
```

When the installation completes, the below message is displayed

```
Gradle Build Created Successfully
Starting Weblogic Domain Creation...

Weblogic Domain Created Successfully
Generating 2,048 bit DSA key pair and self-signed certificate (SHA256withDSA) with a validity of 9,999 days
for: CN=Developer, OU=Department, O=Company, L=City, ST=State, C=CA
[Storing /home/devops/domain/OBDX211TEST11/authserver.keystore]

Warning:
The JCEKS keystore uses a proprietary format. It is recommended to migrate to PKCS12 which is an industry standard format using "keytool -importkeystore -src keystore /home/devops/domain/OBDX211TEST11/authserver.keystore -destkeystore /home/devops/domain/OBDX211TEST11/authserver.keystore -destkeystore /home/devops/domain/OBDX211TEST11/authserver.keystore -deststoretype pkcs12".
Starting Datasource Creation...
Datasource created Successfully
Starting JMS Creation...
JMS created Successfully
Starting Deployemt Creation...
Deployment created Successfully
Successfully Setup and Configured WEBLOGIC...

>>>> OBDX PRODUCT INSTALLATION COMPLETED SUCCESSFULLY <<<<

[devops@obdxwls OBDX_Installer]$
```

<u>Home</u>



6. Installer Verification

Each execution creates a new directory as <DDMonthHHMM> under <OBAPI INSTALLER DIR>/ExecInstances directory where installer execution logs as described below are stored.

| Log Description | PATH |
|--|--|
| Summarized Installer Activity Log | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/obapi_installer.log</ddmonthhhmm></obapi> |
| Summarized Database Logs | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/db/DB_installation.log</ddmonthhhmm></obapi> |
| Detailed OBAPI DB Logs per SQL file | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/db/OBAPI/OBAPI.log</ddmonthhhmm></obapi> |
| Detailed EHMS schema Logs per | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/db/<ehmshost>/<ehmshost>.log</ehmshost></ehmshost></ddmonthhhmm></obapi> |
| SQL file (specific to EHMS host system only) | <ehmshost> - values such as; FCORE; OBPM;</ehmshost> |
| | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/app/app_debug.log</ddmonthhhmm></obapi> |
| | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/app/domain.log</ddmonthhhmm></obapi> |
| | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/app/datasource.log</ddmonthhhmm></obapi> |
| | <obapi installer<br="">DIR>/ExecInstances/<ddmonthhhmm> /logs/app/jms.log</ddmonthhhmm></obapi> |
| Weblogic Configuration Logs | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/app/deployment.log</ddmonthhhmm></obapi> |
| | <pre><obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/db/Entitlement.log</ddmonthhhmm></obapi></pre> |
| | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/db/Task.log</ddmonthhhmm></obapi> |
| Detailed OBAPI policy seeding logs | <pre><obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/db/Dashboard_seed.log</ddmonthhhmm></obapi></pre> |



| | Note: Check for SEVERE keyword; If found refer to Troubleshot section to re-run the policy | |
|------------------------------|---|--|
| | <obapi dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/db/seedPolicies.log</ddmonthhhmm></obapi> | |
| Policy seeding execution Log | Note: Should be empty if no errors during policy execution. In-case non-empty refer to Troubleshot section to re-run the policy | |

Check all the logs for any errors.

Home



7. Installer Scope

OBAPI Installer currently covers below activities:

Flavor: Third Party system (OBAPI with THP)

| Flavor | Activity | Detailed Activity List | New Installation | Reinstall |
|----------------|----------------------------------|--|---------------------|---|
| | OBAPI DB Setup | Create Tablespace | √ | NA |
| | | Create Schema and Role | √ | √ (drop and recreate objects) |
| | | Grants | √ | √ |
| | | Load DB object (DDL's and DML's) | V | V |
| | | Compile Schema | √ | √ |
| | | Policy Seeding | √ | √ |
| | Weblogic Setup and Configuration | Create and Configure AdminServer, Machine, Managed Server and Cluster | √ | √ |
| OBAPI with THP | | Configure NodeManager | √ | √ |
| | | Configure JDBC | V | √ |
| | | JMS servers, Persistent stores and JMS Modules | V | V |
| | | Application Deployment | √ | √ |
| | | JTA | √ | √ |
| | | Enable Production Mode | √ | √ |
| | | Start AdminServer and NodeManager | 1 | √ |
| | OBAPI Configuration | Copy config files into OBAPI Installation Home | V | √ (Delete old and copy new from installer zip) |



Flavor: Oracle FLEXCUBE Core Banking (OBAPI with FCORE)

| Flavor | Activity | Detailed Activity List | New Installation | Reinstall |
|---------------|-------------------------------------|--|---------------------|-------------------------------|
| | | Create Tablespace | √ | NA |
| | | Create Schema and Role | V | √ (drop and recreate objects) |
| | | Grants | √ | √ |
| | OBAPI DB Setup | Load DB object (DDL's and DML's) | V | √ |
| | | Compile Schema | √ | √ |
| | | Policy Seeding | √ | √ |
| | | Create Tablespace | √ | NA |
| OBAPI with | EHMS DB Setup | Create Schema and Role | V | √ (drop and recreate objects) |
| | | Grants | √ | √ |
| | | Load DB object (DDL's and DML's) | V | √ |
| FCORE | | Compile Schema | √ | √ |
| | Weblogic Setup and Configuration | Create and Configure AdminServer, Machine, Managed Server and Cluster | √ | √ |
| | | Configure NodeManager | V | √ |
| | | Configure JDBC | √ | √ |
| | | JMS servers, Persistent stores and JMS Modules | V | √ |
| | | Application Deployment | √ | √ |
| | | JTA | √ | √ |
| | | Enable Production Mode | √ | √ |



| Flavor | Activity | Detailed Activity List | New Installation | Reinstall |
|--------|------------------------|--|---------------------|--|
| | | Start AdminServer and NodeManager | V | √ |
| | OBAPI Configuration | Copy config files into OBAPI Installation Home | V | √ (Delete old and copy new from installer zip) |



Flavor: Oracle FLEXCUBE Universal Banking with Oracle Banking Payments (OBAPI with OBPM)

| Flavor | Activity | Detailed Activity List | New Installation | Reinstall |
|-------------------------|-------------------------------------|---|---------------------|-------------------------------|
| | OBAPI DB Setup | Create Tablespace | √ | NA |
| | | Create Schema and Role | √ | √ (drop and recreate objects) |
| | | Grants | √ | √ |
| | | Load DB object (DDL's and DML's) | V | √ |
| | | Execute OBPM HOST specific scripts | V | √ |
| | | Compile Schema | \checkmark | |
| | | Policy Seeding | √ | √ |
| | | Create Tablespace | √ | NA |
| OBAPI | EHMS DB Setup | Create Schema and Role | V | √ (drop and recreate objects) |
| with OBPM | | Grants | √ | √ |
| (14.6.0.0.0 version) | | Load DB object (DDL's and DML's) | √ | √ |
| | | Compile Schema | √ | √ |
| | Weblogic Setup and Configuration | Create and Configure AdminServer, Machine, Managed Server and | | |
| | | Cluster | \checkmark | |
| | | Configure NodeManager | $\sqrt{}$ | √ |
| | | Configure JDBC | V | √ |
| | | JMS servers, Persistent stores and JMS Modules | V | V |
| | | Application Deployment | V | √ |
| | | JTA | V | √ |
| | | Enable Production Mode | √ | √ |



| Flavor | Activity | Detailed Activity List | New Installation | Reinstall |
|--------|------------------------|--|---------------------|--|
| | | Start AdminServer and NodeManager | V | √ |
| | OBAPI Configuration | Copy config files into OBAPI Installation Home | V | √ (Delete old and copy new from installer zip) |

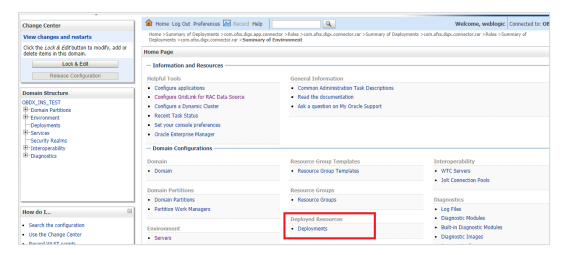
Home



8. Post Installation Steps

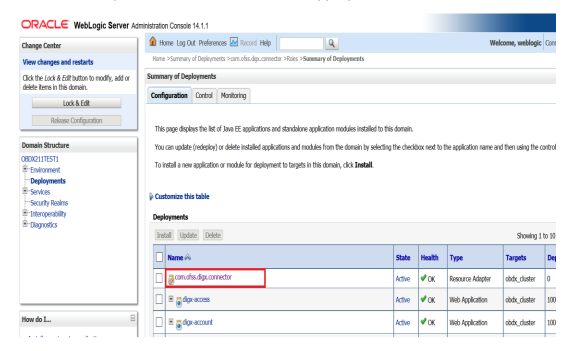
Outbound credential mappings

Login Weblogic Admin Console. Click on Deployments.

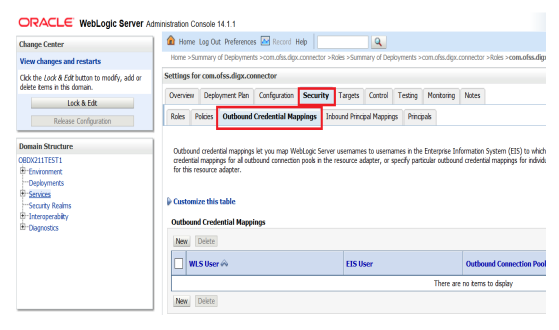


Click on com.ofss.digx.connector

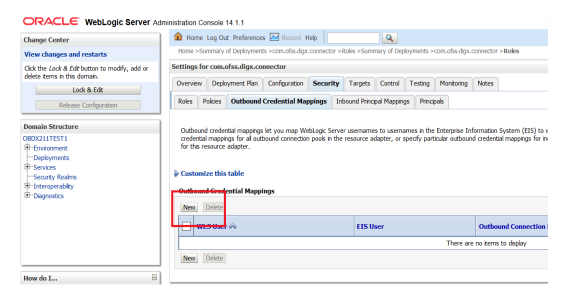
Click on Security Tab > Outbound Credential Mappings





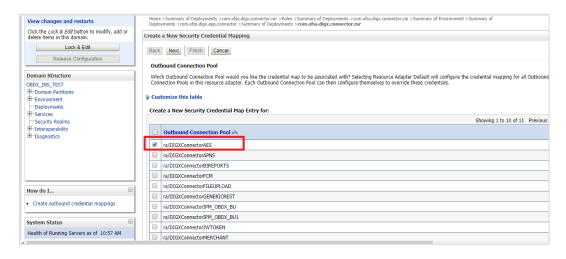


Click on New

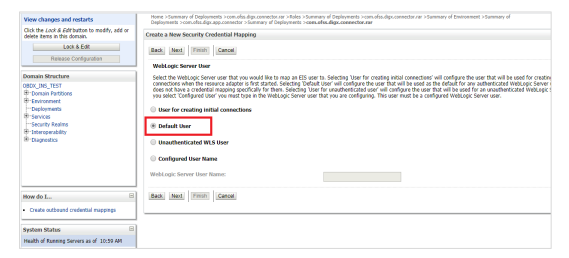


Select ra/DIGXConnectorAES > Next



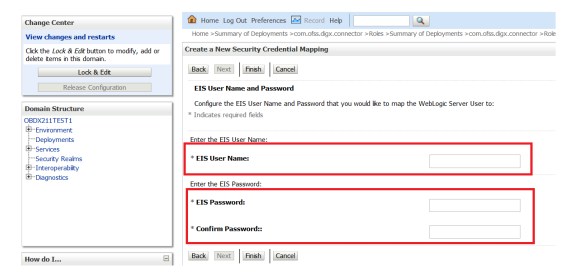


Select "Default User" > Next



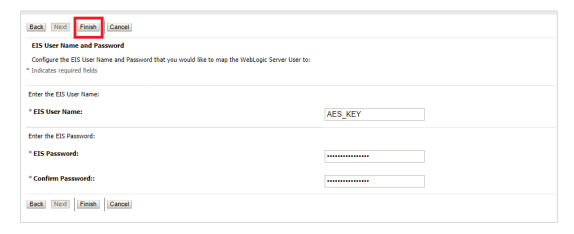
Enter "EIS User Name" should be set to AES_KEY

Enter "EIS Password" . Password should be any 16 characters.





Click 'Finish'



Check AES_KEY mapping is created successfully.



Configuring the Connector Credential Store

This step is required to setup the encryption key required for encryption of certain sensitive data within the OBDX application.

For more information, refer the Oracle Banking APIs Connector Credential Store Guide.pdf

| Functionality / Module | OutBound Connection Pool Name |
|------------------------|-------------------------------|
| VAM | ra/DIGXConnectorOBVAM |

Fileupload with UBS

Refer below document for File upload configuration with UBS

Oracle Banking APIs File Upload Report Configuration

Origination with OBO

Refer below document (section 5 and 6) for enabling Origination with OBO

Oracle Banking APIs OBO Mid-Office and Third Party Setup and Configuration Guide



Trade Finance (LC and BG) with OBTFPM

Refer below document for enabling 'Letter Of Credit' issuance and 'Bank Guarantee' issuance with Oracle Banking Trade Finance Management.

Oracle Banking Mid-Office Product Setup and Configuration Guide

<u>OHS</u>

OHS server needs to be configured for all FLAVOR's as a mandatory activity.

To configure OHS server follow steps mentioned in below document before proceeding further.

Oracle Banking APIs OHS User Interface Configuration

Feedback module:

In order to enable Scale (Rating) icons please refer the section **Creating Procedure** of **Oracle Banking APIs Content Upload Guide** user manual.

WAR deployments

| Domainwise deployments | | | |
|------------------------|--------------------------|-----------------|--|
| Sr No | Module | Mandatory (Y/N) | |
| 1 | digx-admin | Υ | |
| 2 | digx-common | Υ | |
| 3 | digx-auth | Υ | |
| 4 | digx-infra | Υ | |
| 5 | digx-coherence | Υ | |
| 6 | digx-eurekaserver | Υ | |
| 7 | digx-shared-libs | Υ | |
| 8 | digx-extxfacesimulator | Υ | |
| 9 | digx-cms | N | |
| 10 | digx-corporateloan | N | |
| 11 | digx-creditfacility | N | |
| 12 | digx-edx | N | |
| 13 | digx-kafkanotification | N | |
| 14 | digx-liquiditymanagement | N | |
| 15 | digx-loanapplication | N | |
| 16 | digx-payments | N | |
| 17 | digx-pfm | N | |
| 18 | digx-pm | N | |
| 19 | digx-processmanagement | N | |
| 20 | digx-retail | N | |



Post Installation Steps

| 21 | digx-scf | N |
|----|----------------------|---|
| 22 | digx-scfcm | N |
| 23 | digx-tradefinance | N |
| 24 | digx-virtual-account | N |



9. OBAPI Logging Configuration

Logging Level Configuration with SLF4J & Logback in Weblogic

Logging at package and class levels can be externalized/customized by maintaining a common logback file outside the application for all the wars. This file will be configured as a server start argument.

 Use the attached sample reference file and copy it to any physical path. (For example, /scratch/obdx/domains/obdx_domain/logbackOverride.xml)
 Sample code :

logbackOverride.xml

```
<configuration>
    <appender name="STDOUT" class="ch.qos.logback.core.ConsoleAppender">
        <!-- encoders are assigned the type
             ch.qos.logback.classic.encoder.PatternLayoutEncoder by
default -->
        <encoder>
            <pattern>%date{dd MMM yyyy;HH:mm:ss.SSS} [%thread] %X{ecid}
%-5level %logger{100} - %msg%n</pattern>
        </encoder>
    </appender>
      <!--
     <logger name="com.ofss.digx.app.sms.service.user.login"</pre>
level="info"/>
    <logger name="com.ofss.digx.app.sms.service.user.User"</pre>
level="debug"/>
    -->
    <root level="ERROR">
        <appender-ref ref="STDOUT" />
    </root>
</configuration>
```

- 2. Configure the same above path in server start arguments as follows.
 - -Dlogging.config=/scratch/obdx/domains/obdx_domain/logbackOverride.xml

3.

Enable package and class level logging:

If you want to change the logging level of a particular class or a package, you can do so by adding the following snippet in the external logback file and taking managed server restart. (Refer to the sample file)

- i. To configure package logging level: <logger name="com.ofss.digx.app.sms.service.user.login" level="info"/>
- ii. To configure class logging level : <logger name="com.ofss.digx.app.sms.service.user.User" level="debug"/>



Note: In order to get the changes reflected without server restart, you can add a "scan" attribute to the <configuration> element in the external logback file. By default, the configuration file will be scanned for changes once every minute. To configure your desired scan period, add the attribute "scanPeriod" with value in milliseconds, seconds, minutes, or hours.

For example,

<configuration scan="true" scanPeriod="2 minutes">

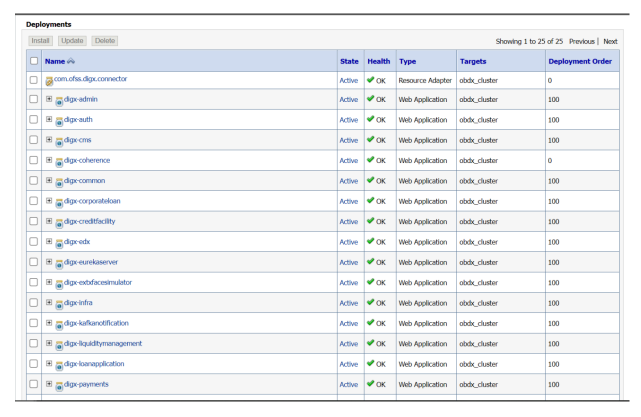
This will scan for the configuration file every 2 minutes for any changes.

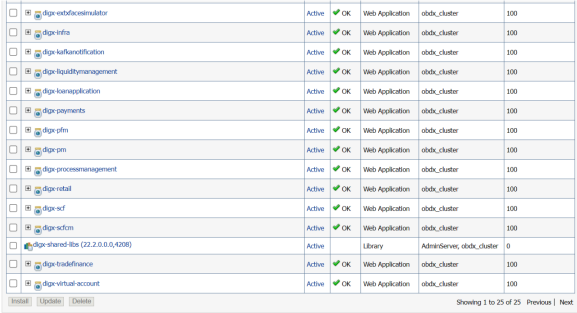


10. OBAPI Product Verification

Start managed server and verify all deployed applications are in Active state (as shown below).

Domainwise deployment wars status



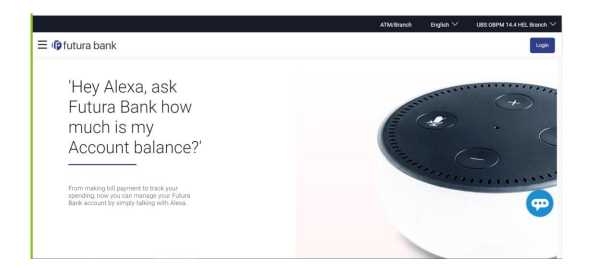




To verify the installation, launch below URL

http://<OHS server ip or hostname>:<OHS port>

Check if the page loads successfully.



Day1 Configuration

Universal Banking Solution (OBAPI with UBS)

Refer below document (Section 3. System Configuration) for Day1 configuration required for integration with UBS

Oracle Banking APIs System Configuration

Once day1 is completed, application is available for end-user transactions.

Note: Post Day1 restart of Managed server is mandatory

Third Party System (OBAPI with THP)

Refer below document (Section 5. System Configuration – Host System as Third Party) for Day1 configuration required for integration with Third-party System

Oracle Banking APIs System Configuration

Once day1 is completed, application is available for end-user transactions.

Note: Post Day1 restart of Managed server is mandatory



Chat Bot Configuration:

Refer below document for Chat Bot configuration.

Oracle Banking APIs Chatbot Configuration

Mobile Application Builder:

Refer below documents for Mobile Applications build and setup.

Oracle Banking APIs Mobile Application Builder-Android

Oracle Banking APIs Mobile Application Builder-iOS

Mid Office Configuration:

Refer below document for Mid Office Configurations i.e. Trade Finance, Corporate Lending.

Oracle Banking Mid-Office Product Setup and Configuration Guide.

Account Uniqueness Configuration:

Some core banking systems support same account number in multiple branches within the entity. OBAPI has support for such core banking systems. However, the configuration is not enabled by default. In case the Bank has core banking system which supports and provides same account numbers across multiple branches, the following scripts should be executed per entity for enabling the support.

```
Insert into DIGX_FW_CONFIG_ALL_O (PROP_ID, PREFERENCE_NAME, PROP_VALUE,
    DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY,
    LAST_UPDATED_DATE)
    values
    ('obdx.host.account.uniqueness','ExtSystemsConfig','BRANCH','<ENTITY_ID>','ofssu ser',sysdate,'ofssuser',sysdate);

Insert into DIGX_FW_CONFIG_ALL_O (PROP_ID, PREFERENCE_NAME, PROP_VALUE,
    DETERMINANT_VALUE, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY,
    LAST_UPDATED_DATE)
    values
    ('obdx.host.accountbranch.delimiter','ExtSystemsConfig','@~','<ENTITY_ID>','ofss user',sysdate,'ofssuser',sysdate);
```

Note: Please ensure that <ENTITY_ID> has been replaced with correct Entity ID for the corresponding entity.



11. Multi Entity

To add entity to existing OBAPI with supported host system follow below steps.

- Add entity through OBAPI Web application, using
 - User Manual Oracle Banking APIs System Configuration User Manual
- In case of OBTFPM integration, following document should be referred.
- Oracle Banking Mid-Office Product Setup and Configuration Guide Running OBAPI installer

Ensure that Managed server should be down and Admin server should be running state.

Ensure ORACLE_HOME, JAVA_HOME variable are set and their binaries are available in PATH variable before proceeding.

Login with OS user which was used to perform OBAPI software installation (or has ownership on Oracle Weblogic home directory)

Ensure OBAPI installation details (OBAPI DB; WLS etc) are maintained in installer.properties and user running the installer has read-write permissions.

- From your terminal navigate to <OBAPI INSTALLER DIR>
- Enter the following command

python3 runInstaller.py

Select installation type as 'New Entity Creation'



Below screen will appear after selecting add entity



Enter below information:

- Entity code which has been added from screen
- OBAPI schema password



If an entity code belongs to UBS / OBPM host following screen (below screenshot are for OBPM; for UBS same input are required) will appear:

```
Enter the OBPM DB port :

Enter the OBPM DB port :

Enter the OBPM DB port :

Enter the OBPM SID :

Enter the Directory name for Tablespace creation (DBA_DIRECTORIES) :

Enter the Directory name for Tablespace creation (DBA_DIRECTORIES) :

Enter the username with 'sys' privileges :

Enter password for the user with sys privileges :

Enter existing weblogic admin password :

Solution (JA) keys to navigate between questions and press 'enter' after editing them
```

Enter below details:

- Hostname of the database host server
- Port of the database host server
- Host database Service Name
- Oracle directory name in which you want the database datafile (dbf) to be created. Enter only the name NOT the path.
- Username with 'sys' privileges
- SYS privilege user password where UBS schema would be created
- Weblogic console administrator user password



```
Enter the existing OBEM host schema name :

Enter the password for existing OBEM host schema :

Enter new OBEM BIAl schema name :

Enter new schema password :

Enter new schema password :

Enter country code :
```

Enter below details:

- EXISTING Host schema name
- Password for EXISTING schema
- Complete EHMS (HostInterface) schema name you want installer to create as new schema
- Password for New schema
- Country Code of entity branch

Installation Status in case of UBS / OBPM

After entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

When the installation completes, the below message is displayed



```
Calling WLST

Initializing WebLogic Scripting Tool (WLST) ...

Welcome to WebLogic Server Administration Scripting Shell

Type help() for help on available commands

Connecting to t3://100.76.133.230:7001 with userid weblogic ...

Successfully connected to Admin Server "AdminServer" that belongs to domain "OBDX211TEST".

Warning: An insecure protocol was used to connect to the server.

To ensure on-the-wire security, the SSL port or Admin port should be used instead.

Location changed to edit tree.

This is a writable tree with DomainMBean as the root.

To make changes you will need to start an edit session via startEdit().

For more help, use help('edit').

Creating Data source OBDXBU2_BIAD

Starting an edit session ...

Started edit session, be sure to save and activate your changes once you are done.

Activating all your changes, this may take a while ...

The edit lock associated with this edit session is released once the activation is completed.

Activation completed

OBDXBU2_BIA1 created successfully.

Exiting WebLogic Scripting Tool.

Entity successfully configured.
```

Post successful installation refer to "Section 8: Post Installation steps" for manual steps to be performed for UBS additional entity (sub-section : Oracle FLEXCUBE Universal Banking (OBAPI with UBS)).

If an entity code belongs to Third-party host following screen will appear:

```
[Jbdsqsvo] MG-ght vm 202 OBDX_Installer]$ python3 runInstaller.py Execution of DB script for OBDXBU4 started Executed DIGX_FW_CONFIG_ALL_O.sql successfully Execution completed.
```

No additional steps/ configuration are required.

If an entity code belongs to Oracle FLEXCUBE Core Banking host following screen will appear:



```
Enter the FCORE DB port :

Enter the FCORE DB port :

Enter the FCORE DB port :

Enter the FCORE SID :

Enter the Directory name for Tablespace creation (DBA_DIRECTORIES) :

Enter the Directory name for Tablespace creation (DBA_DIRECTORIES) :

Enter the username with 'sys' privileges :

Enter the username with sys privileges :

Enter password for the user with sys privileges :

Enter existing weblogic admin password :
```

Enter below details:

- Hostname of the FCORE database host server
- Port of the FCORE database host server
- FCORE Host database Service Name
- Oracle directory name in which you want the database datafile (dbf) to be created. Enter only the name NOT the path.
- Username with 'sys' privileges
- SYS privilege user password where FCORE schema would be created
- Weblogic console administrator user password



```
Enter the existing FCRs schema name :

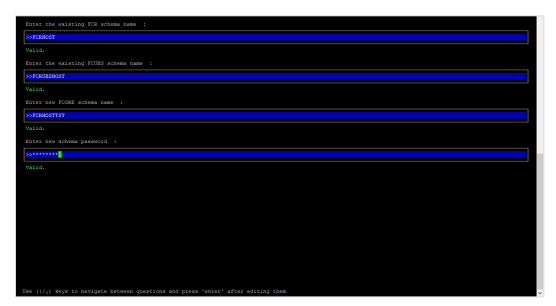
Enter the existing FCURS schema name :

Enter new FCORE schema name :

Enter new schema password :

Enter new schema password :

Use (1/1) keys to navigate between questions and press 'enter' after editing them
```



Enter below details:

- EXISTING FCORE HOST schema name
- EXISTING FCORE FCUBS schema name
- Complete EHMS (HostInterface) schema name you want installer to create as new schema
- Password for New EHMS schema



Installation status for FCORE Add entity

After entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

```
Starting FCORE Database Installation...
Creating Tablespace...
Tablespace Created
Creating User...
User Created
Creating Role...
Roles Created
Executing Grants...
FCORE Scripts execution on progess...Please hold on it might take sometime
Scripts execution Successfully
SUCCESSFULLY installed FCORE database
Executed DIGX_FW_CONFIG_ALL_O.sql successfully
```

```
Starting Entity Configuration

Calling WLST

Initializing WebLogic Scripting Tool (WLST) ...

Welcome to WebLogic Server Administration Scripting Shell

Type help() for help on available commands

Connecting to t3://100.76.133.230:7001 with userid weblogic ...

Successfully connected to Admin Server "AdminServer" that belongs to domain "OBDX211TEST".

Warning: An insecure protocol was used to connect to the server.

To ensure on-the-wire security, the SSL port or Admin port should be used instead.

Location changed to edit tree.

This is a writable tree with DomainMBean as the root.

To make changes you will need to start an edit session via startEdit().

For more help, use help('edit').

Creating Data source OBDXBU3_BlAl

Starting an edit session ...

Started edit session, be sure to save and activate your changes once you are done.

Activating all your changes, this may take a while ...

The edit lock associated with this edit session is released once the activation is completed.

Activation completed

OBDXBU3_BlAl created successfully.

Exiting WebLogic Scripting Tool.

Entity successfully configured.
```

No additional steps/ configuration are required.

Post successful installation refer to "Section 8: Post Installation steps" for manual steps to be performed for OBPM additional entity (sub-section: Oracle FLEXCUBE Universal Banking with Oracle Banking Payments (OBAPI with OBPM)).



12. Multi-entity installation using Silent Mode

This chapter describes how to run the OBAPI installer for add entity in silent mode.

Ensure that Managed server should be down and Admin server should be running.

Ensure ORACLE_HOME, JAVA_HOME variable are set and their binaries are available in PATH variable before proceeding.

Login with OS user which was used to perform OBAPI software installation (or has ownership on Oracle Weblogic home directory)

Steps for Silent-Mode Installation

Set the environment variables, as shown below.

```
OBDX_Installer]$ export Entity_Code=OBDX_BU7
OBDX_Installer]$ export SCHEMA_PASS=welcome1
OBDX_Installer]$ export ENTITY_EHMS_DATABASE_HOSTNAME=hostanme.in.oracle.com
OBDX_Installer]$ export ENTITY_EHMS_DATABASE_PORT=1520
OBDX_Installer]$ export ENTITY_EHMS_DATABASE_SID=obdxdb.in.oracle.com
OBDX_Installer]$ export ENTITY_EHMS_DATABASE_SID=obdxdb.in.oracle.com
OBDX_Installer]$ export ENTITY_EHMS_DATABASE_SYS_USER=sys
OBDX_Installer]$ export ENTITY_EHMS_DATABASE_SYS_USER=sys
OBDX_Installer]$ export ENTITY_EHMS_DATABASE_SYS_PASS=welcome1
OBDX_Installer]$ export ENTITY_EHMS_SCHEMA_NAME=welcome1
OBDX_Installer]$ export ENTITY_EHMS_SCHEMA_PASS=welcome1
OBDX_Installer]$ export ENTITY_EHMS_HOST_SCHEMA_NAME_FCUBS140
OBDX_Installer]$ export ENTITY_EHMS_HOST_SCHEMA_NAME_PASS=welcome1
OBDX_Installer]$ export ENTITY_EHMS_HOST_SCHEMA_NAME_PASS=FCUBS140
OBDX_Installer]$ export ENTITY_EHMS_HOST_SCHEMA_NAME_PASS=FCUBS140
OBDX_Installer]$ export ENTITY_EHMS_HOST_SCHEMA_NAME_PASS=FCUBS140
OBDX_Installer]$ export ENTITY_EHMS_HOST_SCHEMA_NAME_PASS=FCUBS140
OBDX_Installer]$ export ENTITY_EHMS_CCY=GB
OBDX_Installer]$ export ENTITY_EHMS_CCY=GB
```

Below parameters should be set in environment variables

| | Parameter | Description | Example |
|---|---------------------------------------|--|---|
| Environment variables to set for flavor: FCORE UBS (14.6.0.0.0 release) | Entity_Code | Entity code which has been entered from screen | export Entity_Code=OBDX_BU7 |
| | SCHEMA_PASS | Password for existing OBAPI schema | export SCHEMA_PASS=devops#ob dx182 |
| OBPM (14.6.0.0.0 release) | ENTITY_EHMS_DAT ABASE_HOSTNAM E | Hostname of the EHMS HOST database host server | export ENTITY_EHMS_DATABASE_ HOSTNAME=xx.xx.xx.xx |



| Parameter | Description | Example |
|--|---|---|
| ENTITY_EHMS_DAT ABASE_PORT | Port of the EHMS HOST database host server | export ENTITY_EHMS_DATABASE_ PORT=1521 |
| ENTITY_EHMS_DAT ABASE_SID | EHMS Host database Service Name | export ENTITY_EHMS_DATABASE_ SID=obdxdb.in.oracle.com |
| ENTITY_EHMS_DB A_DIRECTORY_NA ME | Oracle Directory name in which you want the EHMS (HostInterface) schema datafile (dbf). | export ENTITY_EHMS_DBA_DIREC TORY_NAME=TBS_DIR |
| | Enter only the name and NOT the path | |
| ENTITY_EHMS_DAT ABASE_SYS_USER | Username with 'sys' privileges | export ENTITY_EHMS_DATABASE_ SYS_USER=sys |
| ENTITY_EHMS_DAT ABASE_SYS_PASS | Password for EHMS sys user | export ENTITY_EHMS_DATABASE_ SYS_PASS=devops@sys |
| ENTITY_EHMS_SCH EMA_NAME | Complete EHMS (HostInterface) schema name you want installer to create as new schema. | export ENTITY_EHMS_SCHEMA_N AME=OBAPIEHMS |
| ENTITY_EHMS_SCH EMA_PASS | Password for new EHMS schema on EHMS HOST database | export ENTITY_EHMS_SCHEMA_P ASS=devops#ehms |
| ENTITY_EHMS_HO ST_SCHEMA_NAME | EXISTING EHMS Host schema name | export ENTITY_EHMS_HOST_SCHE MA_NAME=EHMSHOST |



| | Parameter | Description | Example |
|---|---|---|---|
| | ENTITY_EHMS_HO ST_SCHEMA_NAME _PASS | Password of existing HOST EHMS schema (Existing) | export ENTITY_EHMS_HOST_SCHE MA_NAME_PASS=ehmshst |
| | **This parameter is only required for UBS & OBPM Host | | |
| | WLS_DOMAIN_PAS S | Password for Weblogic admin console | export WLS_DOMAIN_PASS=weblo gic182 |
| | **This parameter is only required for UBS & OBPM Host | Country Code for new or additional entity home branch | export ENTITY_EHMS_CCY=GB |
| | ENTITY_EHMS_FCO RE_FCUBS_SCHEM A_NAME | FCORE-FCUBS HOST schema name | export ENTITY_EHMS_FCORE_FCU BS_SCHEMA_NAME=FCRU BSHOST |
| | **This parameter is only required for FCORE | | |
| Environment variables to | Entity_Code | Entity code which has been entered from screen | export Entity_Code=OBDX_BU1 |
| set for flavor: OBAPI (Third- party HOST) | SCHEMA_PASS | Password for existing OBAPI schema | export SCHEMA_PASS=welcome1 |

[•] Run the runInstaller.py file with '--silent ' argument along with '--addEntity'



```
[devops@
[devops@
                   /]$ export Entity Code=OBDX BU7
                   /]$ export SCHEMA PASS=devops#obdx182
[devops@
[devops@
                   /]$ export ENTITY EHMS DATABASE HOSTNAME= XX.XX.XX
[devops@
                   /]$ export ENTITY EHMS DATABASE PORT=1521
                   /]$ export ENTITY EHMS DATABASE SID=obdxdb.in.oracle.com
[devops@
                   /]$ export ENTITY_EHMS_DBA_DIRECTORY_NAME=TBS_DIR
[devops@
                  /]$ export ENTITY_EHMS_DATABASE_SYS_USER=sys
/]$ export ENTITY_EHMS_DATABASE_SYS_PASS=devops@sys
/]$ export ENTITY_EHMS_SCHEMA_NAME=OBDXEHMS
/]$ export ENTITY_EHMS_SCHEMA_PASS=devops#ehms
[devops@
[devops@
[devops@
[devops@
                   /]$ export ENTITY EHMS HOST SCHEMA NAME=FCUBS140
[devops@
[devops@
                   /]$ export ENTITY EHMS HOST SCHEMA NAME PASS=FCUBS140HST
                   /]$ export WLS DOMAIN PASS=weblogic182
[devops@
[devops@
                   /]$ export ENTITY EHMS CCY=GB
[devops@
                   /]$ python runInstaller.py --silent --addEntity
```

Installation Status in case of Oracle FLEXCUBE Core Banking, Oracle FLEXCUBE Universal Banking, Oracle FLEXCUBE Universal Banking with Oracle Banking Payments

After entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

When the installation completes, the below message is displayed

```
Starting Entity Configuration

Calling WLST

Initializing WebLogic Scripting Tool (WLST) ...

Welcome to WebLogic Server Administration Scripting Shell

Type help() for help on available commands

Connecting to t3://100.76.133.230:7001 with userid weblogic ...

Successfully connected to Admin Server "AdminServer" that belongs to domain "OBDX211TEST".

Warning: An insecure protocol was used to connect to the server.

To ensure on-the-wire security, the SSL port or Admin port should be used instead.

Location changed to edit tree.

This is a writable tree with DomainMBean as the root.

To make changes you will need to start an edit session via startEdit().

For more help, use help('edit').

Creating Data source OBDXBU2_BlAl

Starting an edit session ...

Started edit session, be sure to save and activate your changes once you are done.

Activating all your changes, this may take a while ...

The edit lock associated with this edit session is released once the activation is completed.

Activation completed

OBDXBU2_BlAl created successfully.

Exiting WebLogic Scripting Tool.

Entity successfully configured.
```

Post successful installation refer to "Section 8: Post Installation steps" for manual steps to be performed for

- UBS additional entity (sub-section : Oracle FLEXCUBE Universal Banking Solution (OBAPI with UBS))
- OBPM additional entity (sub-section: Oracle FLEXCUBE Universal Banking with Oracle Banking Payments (OBAPI with OBPM))



Installation Status in case of other hosts as Add Entity

After entering all required details, the status is displayed (as shown below) on the terminal to indicate the progress of the installation.

• THP(third party as entity)

```
[devops] OBEX_Installer]& python runInstaller.py --silent --addEntity
Password validated for OBEX_183INS
Execution of DB script for OBEX_BUI started
Executed DIGX_FW_CONFIG_ALL_O.sql successfully
Execution completed.
```



13. OBAPI Product Security

Refer below document for OBAPI product security configuration

Oracle Banking APIs Security Guide



14. OBAPI Product - Best Practice

14.1 Tablespace for AUDIT INDEX

The index's used by AUDIT table should be moved into new tablespace from current AUDIT tablespace.

Follow below steps

- Create a new tablespace
- Give quota to OBAPI schema

alter user <OBAPI_SCHEMA> quota unlimited on <OBAPI_AUDIT_INDEX_TABLESPACE>;

- Drop and create below index by mapping the newly created tablespace
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_API_AUDIT_LOGGING.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_API_AUDIT_LOG_HIST.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\IDX_DIGX_AL_AUDIT_LOGGIN G.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_AUDIT_LOGGING_1.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_AUDIT_LOGGING_2.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_AUDIT_LOGGING_3.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\ IDX_DIGX_AL_AUDIT_LOGGING_4.sql
 - OBAPI_Installer\installables\db\OBAPI\ddl\oracle\audit\IDX_DIGX_AL_AUDIT_LOGGIN G_DETAILS.sql



15. JPA and OBAPI multi-cluster

In a multi-cluster environment, below JPA related changes should be implemented

- Go to Weblogic server
- > Open config\META-INF\persistence.xml
- Append below configuration for all data-source

Replace with respective hostname or IP and Port no (this should be the managed server port number which hosts the JPA queues in the cluster)

Key pointers;

- Multi-cluster here refer's to :
 - Single cluster with multiple nodes (2 or more physical servers hosting the OBAPI product)
 - 2 or more Weblogic cluster's
- Ensure these (persistence.xml) changes are available to all Managed server by maintaining appropriate classpath



16. Troubleshoot Overview

This section describes how to troubleshoot OBAPI setup.

Invalid database password

This topic contains troubleshooting information if you receive an error when attempting to connect to the database server.

If you get the following error:

```
Oracle Banking Digital Experience

Enter the password for the user with sys privileges 'sys' :

>>*******

Invalid input. Please enter a valid password.
```

Try one of the following:

- Verify that the database is running.
- Check Network connectivity between Weblogic Server and Database server.
- Check the database configuration in installer.properties file
- Verify that the entered password is correct.

cx oracle module

This topic contains troubleshooting information about problems with cx_Oracle python module.

If you get the following error:



Execute the below command:

export LD_LIBRARY_PATH=/usr/lib/oracle/19.10/client64/lib:\$LD_LIBRARY_PATH python

```
import cx_Orace
cx Oracle. version
```

```
[devops@ /|$ export LD_LIBRARY_PATH=/usr/lib/oracle/18.3/client64/lib/:$LD_LIBRARY_PATH
[devops@ /|$ python
Python 2.7.5 (default, Apr 11 2018, 17:41:36)
[GCC 4.8.5 20150623 (Red Hat 4.8.5-28.0.1)] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> import cx Oracle
>>> cx_Oracle.__version__
'7.3.0'
```

Failed Database Scripts

This topic contains troubleshooting information in case of database script failures.

If you get the following error in DB_installation.log:

```
2017-07-13 13:45:41,051 DEBUG Executed /scratch/jenkins/OBDX_Installer/ExecInstances/13Jul1338/db/UBS/seed/MSTFORMATS.sql successful 2017-07-13 13:45:41,081 DEBUG Executed /scratch/jenkins/OBDX_Installer/ExecInstances/13Jul1338/db/UBS/seed/mstdevice.sql successful 2017-07-13 13:45:41,747 DEBUG Executed /scratch/jenkins/OBDX_Installer/ExecInstances/13Jul1338/db/UBS/seed/MSTENTITYUSERTYPELANG.sql successful 2017-07-13 13:45:41,796 ERROR Executed /scratch/jenkins/OBDX_Installer/ExecInstances/13Jul1338/db/UBS/seed/mstlang.sql failed
```

Check the detailed log of the failed SQL file at <OBAPI INSTALLER DIR>/ExecInstances/<DDMonthHHMM> /logs/db folder.

Failure of Policy Seeding

This topic contains troubleshooting information if policy seeding fails during installation.

If you get the following error:

```
Policy seeding failed. Please see logs for more details
```

Try one of the following:

Check if Entitlement.log is created on following path <OBAPI INSTALLER DIR>/ExecInstances/<DDMonthHHMM>/logs/db/ and contains any SEVERE errors for Entitlement policy seeding.

Check if Task.log is created on following path <OBAPI INSTALLER DIR>/ExecInstances/<DDMonthHHMM>/logs/db/ and contains any SEVERE errors for Task policy seeding.

Check if Dashboard_seed.log is created on following path <OBAPI INSTALLER DIR>/ExecInstances/<DDMonthHHMM>/logs/db/ and contains any SEVERE errors for Dashboard policy seeding.



Check the seedPolicies.log in <OBAPI INSTALLER
 DIR>/ExecInstances/<DDMonthHHMM>/logs/db/ directory if it contains any runtime errors generated during execution of the policies Seeding in OBAPI schema

Fix the problem by following below steps:

- Login to OBAPI installer server
- Over-write the policies files (Day0Policy.csv; Entitlement.csv; Resources.csv and Task.csv) from OBAPI Product zip into <OBAPI INSTALLER DIR>/installables/policies directory
- Browse to <OBAPI INSTALLER DIR>\ installables\policies
- Edit Entitlement_log4j.properties , Task_log4j.properties & Dashboard_seed_log4j.properties . Replace <logs_path> with directory where policy seeding logs will be generated

e.g

```
# default file output is in user's home directory.
"java.acil.logging.fileHandler.paccern %"/java%a.log
java.util.logging.FileHandler.pattern = <logs_path>/Task.log
java.util.logging.FileHandler.limit = 50000
java.util.logging.FileHandler.count = 1
#java.util.logging.FileHandler.formatter = java.util.logging.XMLFormatter
java.util.logging.FileHandler.formatter = java.util.logging.SimpleFormatter
java.util.logging.SimpleFormatter.format= [%1$tc] %4$s: %2$s - %5$s %6$s%n
# Limit the message that are printed on the console to INFO and above.
java.util.logging.ConsoleHandler.level = OFF
java.util.logging.ConsoleHandler.formatter = java.util.logging.SimpleFormatter
# default file output is in user's home directory.
#java.util.logging.FileHandler.pattern = %h/java%u.log
java.util.logging.FileHandler.pattern = /scratch/Task.log
java.util.logging.FileHandler.limit = 50000
java.utii.logging.FileHandier.count = i
#java.util.logging.FileHandler.formatter = java.util.logging.XMLFormatter
java.util.logging.FileHandler.formatter = java.util.logging.SimpleFormatter
java.util.logging.SimpleFormatter.format= [%1$tc] %4$s: %2$s - %5$s %6$s%n
```

Run below command manually if "SEVERE" error logs are found in Task.log

java -jar -Djava.util.logging.config.file='<logs.properties>' com.ofss.digx.utils.feed.data.task.jar "Task.csv" "oracle.jdbc.OracleDriver,<OBAPI Schema name>,<OBAPI Schema password>,jdbc:oracle:thin:@<OBAPI DB hostname or IP>:<OBAPI DB listener port>/<OBAPI Service Name>"



for e.g.:

java -jar -Djava.util.logging.config.file='Task_log4j.properties' com.ofss.digx.utils.feed.data.task.jar 'Task.csv' "oracle.jdbc.OracleDriver,OBAPI_THP181,Welcome#1,jdbc:oracle:thin:@xx.xx.xx:1521/OBAPI"

Run below command manually if "SEVERE" error logs are found in Entitlement.log

java -jar -Djava.util.logging.config.file='<logs.properties>'
com.ofss.digx.utils.entitlement.feed.data.jar 'Resources.csv,Entitlement.csv,Day0Policy.csv'
'KERNEL' "oracle.jdbc.OracleDriver,<OBAPI Schema name>,<OBAPI Schema
password>,jdbc:oracle:thin:@<OBAPI DB hostname or IP>:<OBAPI DB listener port>/<OBAPI
Service Name>"

for e.g.:

java -jar -Djava.util.logging.config.file='Entitlement_log4j.properties' com.ofss.digx.utils.entitlement.feed.data.jar 'Resources.csv,Entitlement.csv,Day0Policy.csv' 'KERNEL' "oracle.jdbc.OracleDriver,OBAPI_THP201,Welcome#1,jdbc:oracle:thin:@xx.xx.xx.xx:1521/OBAPI"

Note: Please remove the space between multiple csv's if there is any.

Run below command manually if "SEVERE" error logs are found in Dashboard_seed.log

java -jar -Djava.util.logging.config.file='<logs.properties>' com.ofss.digx.utils.dashboard.jar '<path>/ dashboard_json' "oracle.jdbc.OracleDriver,<OBAPI Schema name>,<OBAPI Schema password>,jdbc:oracle:thin:@<OBAPI DB hostname or IP>:<OBAPI DB listener port>/<OBAPI Service Name>"

for e.g.:

java -jar -Djava.util.logging.config.file= Dashboard_seed_log4j.properties' com.ofss.digx.utils.dashboard.jar '/installables/policies/dashboard_json' "oracle.jdbc.OracleDriver,OBAPI_THP201,Welcome#1,jdbc:oracle:thin:@xx.xx.xx.xx:1521/OBAPI

Post successfully execution, restart Managed server.

