Oracle® Banking APIs Installation Guide





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Preface

- Purpose
- Audience
- Documentation Accessibility
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Purpose

This guide is designed to help acquaint you with the Oracle Banking Digital Experience application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

Audience

This document is intended for the following audience:

- Customers
- Partners

Documentation Accessibility

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Bulletins. All critical patches should be applied in a timely manner to ensure effective security, as strongly recommended by Oracle Software Security Assurance.

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Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Related Resources

For more information on any related features, refer to the following documents:

Oracle Banking APIs Installation Manuals

Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

Acronyms and Abbreviations

The list of the acronyms and abbreviations used in this guide are as follows:



Table 1 Acronyms and Abbreviations

Abbreviation	Description
OBAPI	Oracle Banking APIs



1

Introduction

Purpose of the Document

1.1 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 OBAPI & OBAPI installer
- Setup of OBAPI with Oracle's own Core Banking and Origination Products along with Third-party HOST system.
- Running the installation in silent mode
- Advanced Configurations (Post installation)
- Installation Verification
- Multi-Entity Installation and configuration
- Best Practice
- Troubleshoot Overview



Prerequisites

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

For OBDX pre-requisite software setup refers document **Oracle Banking Digital Experience Installer Pre-Requisite Setup Manual** .

Installer Pre-requisite verification

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



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

- Login using root user.
- 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.

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

For OBDX pre-requisite software setup refers document **Oracle Banking Digital Experience Installer Pre-Requisite Setup Manual**.

Python:

1. Execute python –V command

```
[devops@obdxwls ~]$
[devops@obdxwls ~]$ python3.11 -V
Python 3.11.9
[devops@obdxwls ~]$
```



Ensure Python 3.11.0 supported version is installed. Above command should reflect the same.

cx_Oracle & Urwid:

1. Execute python command

python



Ensure Python 3.11.0 version should be available in PATH variable. Above execution should be done using Python 3.11.0.

2. Import Urwid and check version

```
import urwid
(Press Enter)urwid.__version__
```

```
>>> import urwid
>>> print(urwid.__version__)
2.6.14
>>> [
```

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



Ensure Urwid 26.14 supported version is installed. Above command should reflect the same.

3. Similarly import cx_Oracle and check version

```
>>> import cx_Oracle
>>> print(cx_Oracle.__version__)
8.3.0
```

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



Ensure cx_Oracle 8.3.0 supported version is installed. Above command should reflect the same.

Python 3.11 for Linux Operating System:

1. Execute below commands to install the python 3.11.0

```
[devops@obdxwls ~]$ python3.11 -V
Python 3.11.9
[devops@obdxwls ~]$ [
```

2. 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==2.6.14
```



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 "<OBDX 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
DB details (for OBDX schema)	OBDX_DATABASE_HOSTN AME	-	abc.xyc.com
	OBDX_DATABASE_PORT	Enter the port number of the database listener	1521
	OBDX_DATABASE_SID	Enter the Oracle Service Name for database instance	obdxdb.in.oracle.com
	OBDX_DATABASE_SYS_U SER	Enter the username with 'sys' privileges	Sys
	POST_FIX	For OBDX schema name like "OBDX_DEV" POST FIX is 'DEV'.	DEV
		SHOULD BE IN UPPERCASE ONLY.	
	OBDX_DBA_DIRECTORY_ NAME	Enter the directory name in which you want the OBDX schema tablespace datafile to be created. Enter Logical name (i.e. DIRECTORY_NAME column) from DBA_DIRECTORIES table NOT the physical path.	OBDX_DIR
	OBDX_AUDIT_DBA_DIRE CTORY_NAME	Enter the directory name in which you want the OBDX AUDIT tablespace datafile to be created. Enter Logical name (i.e. DIRECTORY_NAME column) from DBA_DIRECTORIES table NOT the physical path.	OBDX_AUDIT_DIR
configured only in-	EHMS_DATABASE_HOSTN AME	Enter the hostname for EHMS database server	abc.xyz.com
case of FLAVOR as UBS,FCORE&OBPM)	EHMS_DATABASE_PORT	Enter the port number of EHMS database listener	1521
	EHMS_SCHEMA_NAME	Enter the Complete OBDX-EXT (B1A1) HostInterfaceschema name you want installer to create as new schema. SHOULD BE IN	EHMS182SCHEMA
		UPPERCASE ONLY.	



Component	Parameter	Description	Example
	EHMS_DBA_DIRECTORY_ NAME	Enter the directory name in which you want the OBDX-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_LOG_DIR
	EHMS_DATABASE_SYS_U SER	Enter the username with 'sys' privileges	Sys
	EHMS_DATABASE_SID	Enter the EHMS database Service Name	obdxehms.in.oracle.com
	EHMS_HOST_SCHEMA_NA ME	Enter the EXISTING EHMS HOST schema name	OBDXUBS
	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_SC HEMA_NAME (to be configured for FCORE HOST only)	FCORE-FCUBS schema name	FCRUBSHOST
Weblogic server details	MIDDLEWARE_HOME	Oracle Weblogic Server home path. Example / home/obdxuser/Oracle/ Middleware/ Oracle_Home - where you have sub-directories like wlserver,oracle_common etc.	/home/obdxuser/Oracle/ Middleware/ Oracle_Home
	JAVA_HOME	Path where JAVA (JDK) is installed	/home/obdxuser/ jdk17_0_124
	DB_EXECUTION_TYPE_H OME	Path where FLYWAY is installed	/home/obdxuser/ (flyway-8.3)
		For CX_ORACLE, no need to update/can be empty	[No update required for cx_oracle]
	DB_EXECUTION_TYPE	Database execution type	FLYWAY/CX_ORACLE
	GRADLE_HOME	Path where GRADLE is installed	/home/obdxuser/ gradle-7.9



Component	Parameter	Description	Example
	INSTALLATION_HOME	Path where OBDX is to be installed. All configuration files will be copied as a sub- directory "config" under this directory.	/home/obdxuser/obdx
		DO NOT KEEP INSTALLATION_HO ME AS MiddlewareHome.	
	WLS_DOMAIN_PATH	Path where OBDX Weblogic domain should be created. Users can now enter custom path as per their requirements.	/home/obdxuser/ domains
	WLS_CLUSTER_NAME	Name of cluster; this cluster would have one single managed server.	obdx_cluster
	WLS_CLUSTER_NODE_HO STNAME	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 administration console of the Weblogic server. Generally port 7001 is used as the AdminServer port. Custom port are supported.	7001
	WLS_ADMIN_SERVER_SS L_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 OBDX domain. Generally, 5556 is utilized as Node Manager Port. Custom ports are supported.	5556



Component	Parameter	Description	Example
	WLS_MS_SERVER_NAME	Managed server name. This will be the name of the managed server created in the cluster followed by indexes. eglf this is set as 'clip' managed servers would be clip1.	Clip
	WLS_MS_SERVER_PORT	Managed Server Port. Managed server will utilize this port for hosting OBDX components and associated resources. Custom ports are supported.	9001
	WLS_DOMAIN_NAME	Enter Weblogic Domain name.	obdx_domain1
	WLS_DOMAIN_ADMIN_US ER	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_FILEUPLOAD_ PS (to be configured for all OBDX supported HOST)	Set the paths for the persistent store of the FileUpload JMS modules.	/scratch/obdx/ FileUpload
		DO NOT KEEP path as INSTALLATION_HO ME or as sub directory inside INSTALLATION_HO ME.	
	WLS_JMS_AUDIT_PS (to be configured for all OBDX supported HOST)	Set the paths for the persistent store of the Audit JMS modules.	/scratch/obdx/Audit
		DO NOT KEEP path as INSTALLATION_HO ME or as sub directory inside INSTALLATION_HO ME.	



Component	Parameter	Description	Example
	WLS_JMS_REPORT_PS (to be configured for all OBDX supported HOST)	Set the paths for the persistent store of the Reports JMS modules. DO NOT KEEP path as INSTALLATION_HO ME or as sub directory inside INSTALLATION_HO ME.	/scratch/obdx/Reports
	WLS_JMS_JPA_PS (to be configured for all OBDX supported HOST)	Set the paths for the persistent store of the JPA JMS modules. DO NOT KEEP path as INSTALLATION_HO ME or as sub directory inside INSTALLATION_HO ME.	/scratch/obdx/JPA
	WLS_JMS_EXTSYSRECEI VER_PS (to be configured for all OBDX supported HOST)	Set the paths for the persistent store of the ExtSystemReceiver JMS modules. DO NOT KEEP path as INSTALLATION_HO ME or as sub directory inside INSTALLATION_HO ME.	/scratch/obdx/Receiver
	WLS_JMS_EXTSYSSENDE R_PS(to be configured for all OBDX supported HOST)	Set the paths for the persistent store of the ExtSystemSender JMS modules. DO NOT KEEP path as INSTALLATION_HO ME or as sub directory inside INSTALLATION_HO ME.	/scratch/obdx/Sender



Component	Parameter	Description	Example
OBDX Application Administrator user details	OBDX_ADMIN_USERNAME	Set username for OBDX 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 prerequisite document (refer To create User and mapping it to the Group section)	superadmin
	OBDX_ADMIN_EMAIL	Enter the Email ID for OBDX application admin user.	superadmin@oracle.com
	OBDX_ADMIN_CONTACT_ NO	Enter the mobile number for OBDX application admin user.	+911234567890
		COUNTRY CODE IS MUST.	

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 OBDX pre-requisite software installation (or has ownership on Oracle Weblogic home directory)

Ensure OBDX 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 <OBDX INSTALLER DIR>/

```
2107 Mar 3 04:52 setEnvUBS.sh
14476 Mar 17 05:08 runInstaller.py
18 Mar 17 05:08 installables
0 Mar 17 05:08 __init_.pv
88 Mar 17 10:09 fr
 [devops@obdxwls OBDX_Installer]$ ls -lrt
total 365100
                         1 devops devops
                              devops devops
                              devops devops
                                                                        0 Mar 17 05:08 __init__.py
88 Mar 17 10:09 framework
0 Mar 17 10:13 digx-dashboard.log
4527 Mar 17 10:14 digx-entitlement-feed-data.log
0 Mar 17 10:14 digx-feed-data-task.log
 rwxrwxrwx
                              devops devops
drwxrwxrwx
                         1 devops devops 0 Mar
1 devops devops 373824180 Mar
 rw-r--r--
                                                                        0 Mar 17 10:14 digx-leed-data-task.

24180 Mar 20 05:35 obrh_adhoc_9_6_0.zip

4096 Mar 20 08:54 obrh_adhoc

18 Mar 20 09:04 obrh

4096 Mar 24 09:48 ExecInstances

79 Mar 24 09:52 core
 rw-r--r--
                              devops devops
                              devops devops
drwxrwxrwx 14 devops devops
drwxrwxrwx 14 devops devops 79 Mar 24 09:52 core
[devops@obdxwls OBDX_Installer]$
[devops@obdxwls OBDX_Installer]$
[devops@obdxwls OBDX_Installer]$ python3.11 runInstaller.py
```

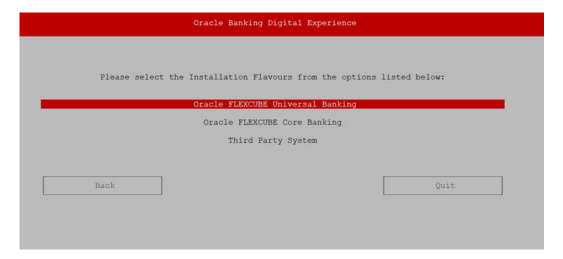


2. Enter the following command

python3.11 runInstaller.py

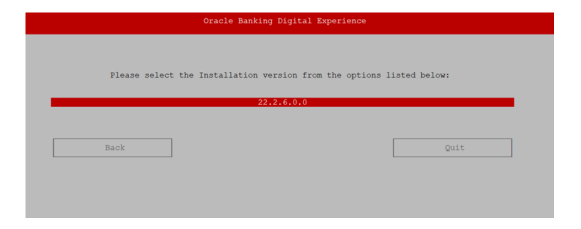


3. Select the appropriate product for Installation.

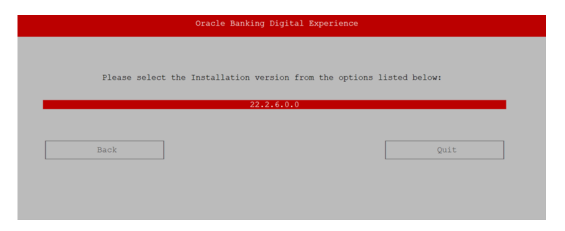


Oracle FLEXCUBE Universal Banking (OBDX with UBS)

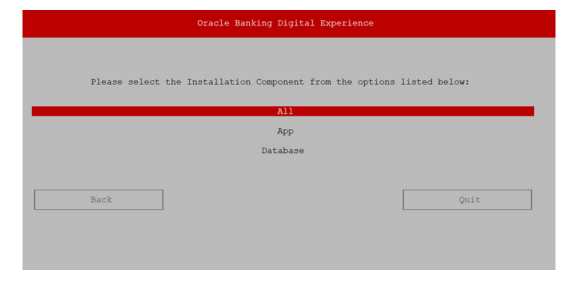
1. SelectInstallationtype for the particular release



2. Select Installation version



3. Select Installation component All (Database+App), App(Only application), Database(Only Database).



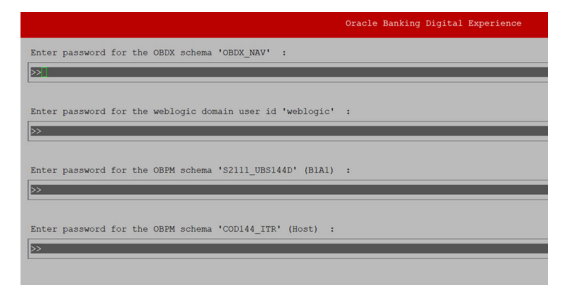
- **4.** Perform anyone one of the action
 - Click Confirm to proceed.



- Click Back to return to previous page.
- Click Quit to exit from installer run.



5. Post confirmation below screen will appear to take end-user input.



```
Enter the UBS DB hostname :

Enter the UBS DB port :

Enter the UBS SID :

Enter the existing UBS schema name :

Enter the existing UBS schema password :

Enter the host UBS schema password :

Enter the wasename with 'sys' privileges :

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

Enter below passwords:

- SYS privilege user password where OBDX schema would be created
- OBDX schema password
- Weblogic console administrator user password
- SYS privilege user password where UBS host schema exists
- Existing UBS HOST schema password
- New OBDX EHMS schema password
- Password for OBDX 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 (OBDX with THP)

1. Post Third Party System selection, enter the required credentials details

```
Oracle Banking Digital Experience

Enter password for the OBDX schema 'OBDX_NAV' :

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

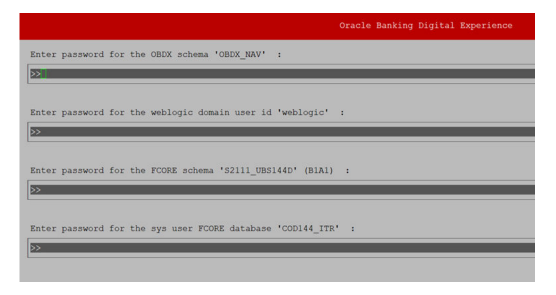
>>
```

Enter below passwords:

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

Oracle FLEXCUBE Core Banking (OBDX with FCORE)

Post Oracle FLEXCUBE Core Banking, enter the required credentials details



Enter below passwords:

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

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

Enter the required credentials details

```
Enter password for the OBDX schema 'OBDX_NAV' :

>>*******

Valid.

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

>>*******

Valid.

Enter password for the OBPM schema 'S2111_UBS144D' (B1A1) :

>>*******

Valid.

Enter password for the OBPM schema 'COD144_ITR' (Host) :

>>*********

Valid.
```

```
Enter the UBS DB hostname :
>>ofss-mum-dbaas-122.snbomprdbaas1.gbucdsint02bom.oraclevcn.com
Enter the UBS DB port :
>>1521
Enter the UBS SID :
>>OFPDB122.snbomprdbaas1.gbucdsint02bom.oraclevcn.com
Enter the existing UBS schema name :
>>S2111_UBS144D
Enter the existing UBS schema password :
>>****
Enter the host UBS schema name :
>>COD144_ITR
Enter the host UBS schema password :
>>****
Valid.
Enter the username with 'sys' privileges :
```

```
Oracle Banking Digital Experience
>>1521
Valid.
Enter the UBS SID :
>>OFPDB122.snbomprdbaas1.gbucdsint02bom.oraclevcn.com
Enter the existing UBS schema name :
>>S2111_UBS144D
Enter the existing UBS schema password :
>>*****
Enter the host UBS schema name :
>>COD144_ITR
Enter the host UBS schema password :
>>*****
Enter the username with 'sys' privileges :
Enter password for the user with sys privileges :
Valid.
```

Enter below passwords:

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

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_EXECUTION_TYPE set to CX_ORACLE

2. If DB_EXECUTION_TYPE set to FLYWAY



```
Database Fath: //002/app/oracle/oradata/OFCCB009_bomlog/OFCCB009_BOMICQ/B2169748980C1E32E053C305F40A9C33/datafile
Cataling Tablespace...
Tablespace Created
Creating User...

Greating User...

Executing Grants...
Execution of clip_master_script_main.sql started
Execution of clip_master_script_main.sql completed
Execution of clip_cond_executable_main.sql completed
Execution of clip_master_script_main.sql completed
Execution of clip_master_script_main.sql completed
Execution of table-scripts_main.sql completed
Execution of obs_clop_cript_main.sql started
Execution of obs_c
```

3. When the installation completes, the below message is displayed.

```
Starting WEBLOGIC Setup and Configuration...

Weblogic Domain Created Successfully
Generating 2,048 bit DSA key pair and self-signed certificate (SHA256withDSA) with a validity of 9,999 days
fort CN-Developer, OU-Department, O-Company, L-City, ST-State, C-CA
[Storing /Scratch/app/domains/obdx_mod_domain/autherver.keystore]
Warning:
The JOUSE keystore uses a proprietary format. It is recommended to migrate to PMCS12 which is an industry standard format using "Keytool -importkeystore -sr
he JOUSE keystore uses a proprietary format. It is recommended to migrate to PMCS12 which is an industry standard format using "Keytool -importkeystore -sr
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he JOUSE keystore uses a proprietary format.

**Starting Policy Recommended To Machine - Starting Policy Recommended to Migrate to PMCS12 which is an industry standard format using "Keytool -importkeystore -sr
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he JOUSE keystore uses a proprietary format.

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```



Installation using Silent Mode

This chapter describes how to run the OBDX 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.

Below values to be exported before running installer in silent mode.

```
export PRODUCT=" "
export FLAVOUR=" "
export INSTALLER VERSION=""
export Installation_Type=" "
export COMPONENT=""
export DB SYS PASSWORD=""
export SCHEMA PASS=""
export DomainPassword=""
export DBAuthPassword=""
export EHMS SCHEMA PASS=""
export EHMS_HOST_SCHEMA_NAME_PASS=" "
export ENTITY EHMS DATABASE HOSTNAME=" "
export ENTITY_EHMS_DATABASE_PORT=""
export ENTITY_EHMS_DATABASE_SID=" "
export ENTITY_EHMS_DATABASE_SYS_USER=" "
export ENTITY_EHMS_DATABASE_SYS_PASS=" "
export ENTITY_SCHEMA_NAME=""
export ENTITY_SCHEMA_PASS=" "
export ENTITY_EHMS_HOST_SCHEMA_NAME=" "
export ENTITY_EHMS_HOST_SCHEMA_NAME_PASS=" "
```

Steps for Silent-Mode Installation

Download and extract the installer zip file (Base – non localization version).

- Navigate to <OBDX INSTALLER DIR>/installables/OBDX/BASE/25.1.0.0.0/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

```
lobdidevops@fig=num=715 OBEX_InstallerjS export FIAVOUR-GRM
lobdidevops@fig=num=715 OBEX_InstallerjS export MDEP-New
lobdidevops@fig=num=715 OBEX_InstallerjS export DB SYS_PASSWORD-welcome1
lobdidevops@fig=num=715 OBEX_InstallerjS export DB SYS_PASSWORD-welcome1
lobdidevops@fig=num=715 OBEX_InstallerjS export SIEBHORD-welcome1
lobdidevops@fig=num=715 OBEX_InstallerjS export SIEBHORD-welcome1
lobdidevops@fig=num=715 OBEX_InstallerjS export DemainFassword-welcome1
lobdidevops@fig=num=715 OBEX_InstallerjS export DemainFassword-welcome1
lobdidevops@fig=num=715 OBEX_InstallerjS export DemainFassword-welcome1
lobdidevops@fig=num=715 OBEX_InstallerjS export DemainFassword-welcome1
lobdidevops@fig=num=715 OBEX_InstallerjS export DEMS_PASSWORD-Welcome3
lobdidevops@fig=num=715 OBEX_InstallerjS export DEMS_PASSWORD-Welcome21
lobdidevops@fig=num=715 OBEX_InstallerjS export DEMAINFassword-Welcome21
lobdidevops@fig=num=715 OBEX_InstallerjS export DEMAINFassword-Welcome21
lobdidevops@fig=num=715 OBEX_InstallerjS export wars_to_deploy=dig=cms.war,digx-corporateloan.war,digx-edx.war,digx-payments.war,digx-pfm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.mar,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.war,digx-pm.
```

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	export FLAVOUR=OBPM
flavor:UBSFCORE		UBS for Oracle FLEXCUBE Universal	or
			•.
		Banking 14.6.0.0.0 (OBDX with UBS)	export FLAVOUR=FCORE
		FCORE for Oracle FLEXCUBE Core Banking 11.8.0.0.0	
		(OBDX with FCORE)	
	JAVA_HOME	Path for Java	export JAVA_HOME=/ scratch/app/java
	PRODUCT	Need to select Product as OBDX/OBRH/ OBDX+OBRH	export PRODUCT=OBDX
	INSTALLER_VERSION	Specify Installer Version	export INSTALLER_VERSION =25.1.0.0.0
	Installation_Type	Specify Type of Installer	export Installation_Type=BAS E



Host	Parameter	Description	Example
	MODE	Mode of installation.	export MODE=New
		New in-case of a fresh installation of OBDX for the first run on server	or export MODE=Clean
		Clean in-case of an existing OBDX installation that you want to overwrite OR in case of a previously failed installation or re-installation	
	COMPONENT	Need to specify: App: When only App need to be Installed	export COMPONENT=App
		Database: When only Database needs to be Installed	
		All: When both Database and App needs to be installed	
	DB_SYS_PASSWORD	Sys user password of OBDX database (Existing)	export DB_SYS_PASSWORD= obdx182sys
	SCHEMA_PASS	Password for new schema on OBDX database	export SCHEMA_PASS=obdx# 182
	DomainPassword	Password for Weblogic Administrator console	export DomainPassword=wlsa dmn
	EHMS_DATABASE_SY S_PASS	Sys user password of EHMS HOST database (Existing)	export EHMS_DATABASE_SY S_PASS=obdxehmssys
	EHMS_HOST_SCHEMA _NAME_PASS ** Only required for UBS & OBPM Host. Ignore this parameter in-case of FCORE Host	Password of existing EHMS HOST schema (Existing)	export EHMS_HOST_SCHEMA _NAME_PASS =obdxehmshost
	EHMS_SCHEMA_PASS	EHMS_SCHEMA_PASS	Password for new OBDX EHMS schema on EHMS HOST database
	DBAuthPassword	Password for new OBDX Administrator user of OBDX application (Incase of OUD as provider, password should similar to one used while user creation in OUD(or User Password field))	export DBAuthPassword=obd xadmn



Host	Parameter	Description	Example
	JAVA_HOME	Path for Java	export JAVA_HOME=/ scratch/app/java
	PRODUCT	Need to select Product as OBDX/OBRH/ OBDX+OBRH	export PRODUCT=OBDX
Environment variables to set for flavor: OBDX (Third-party HOST)	FLAVOUR	Flavour for installation 'OBDX' for Third Party System 1.0 (OBDX with THP)	export FLAVOUR=OBDX
	INSTALLER_VERSION	Specify Installer Version	export INSTALLER_VERSION =25.1.0.0.0
	Installation_Type	Specify Type of Installer	export Installation_Type=BAS E
	Mode	Mode of installation.	export MODE=New
		'New' in-case of a fresh installation of OBDX for the first run on server	or export MODE=Clean
		'Clean' in-case of an existing OBDX installation that you want to overwrite OR in case of a previously failed installation or re-installation	
	COMPONENT	Need to specify: App: When only App need to be Installed	export COMPONENT=App
		Database: When only Database needs to be Installed	
		All: When both Database and App needs to be installed	
	DB_SYS_PASSWORD	Sys user password of OBDX database (Existing)	export DB_SYS_PASSWORD= obdx182sys
	SCHEMA_PASS	Password for new schema on OBDX database	export SCHEMA_PASS=obdx# 182
	DomainPassword	Password for Weblogic Administrator console	export DomainPassword=wlsa dmn
	wars_to_deploy	Mention the optional wars to deployed	export wars_to_deploy=digx- cms.war,digx- corporateloan.war,digx -payments.war



Host	Parameter	Description	Example
	DBAuthPassword	Password for new OBDX Administrator user of OBDX application (In- case of OUD as provider, password should similar to one used while user creation in OUD(or User Password field))	export DBAuthPassword=obd xadmn

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

```
[devops@obdxwls OBDX_Installer]$ [devops@obdxwls OBDX_Installer]$ python3.11 runInstaller.py --silent[]
```

Installation Status

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

If DB_EXECUTION_TYPE set to CX_ORACLE

If DB_EXECUTION_TYPE set to FLYWAY

When the installation completes, the below message is displayed

```
Starting Weblogic Domain Created Successfully

Starting Weblogic Domain Created Successfully

Generating 2,048 bit Rosk key pair and self-signed certificate (SMAZS&withNSA) with a validity of 9,999 days

for: CM-Developer, OU-Department, O-Company, I-City, ST-State, C-CA

[Storing /Nome/devops/domain/OSDXZIITESTII/authmenter, keystore]

Marning:
The OCEXS Reystore uses a progrietary format. It is recommended to migrate to PXCS12 which is an industry standard format using "Reytool -importkeystore -suckeystore /home/devops/domain/OSDXZIITESTII/authmenter.keystore -destkeystore /home/devops/domain/OSDXZIITESTII/authmenter.keystore -destkeystore /home/devops/domain/CSDXZIITESTII/authmenter.keystore -destatoretype pkcm12".

Starting Datasource Created Soccessfully.

Starting Delsovent Creation...

OBS created Successfully

Successfully Setup and Configured WEBLOGIC...

>>>> OBDX PROSECT INSTALLATION COMPLETED SUCCESSFULLY <<<<

[devopm@bbdaxvla OBDX_installer]2]
```



Steps to Create Credential Mapping

Credential Store Mapping

The OBDX system utilizes external integrations to facilitate seamless communication with various services. To establish these connections, credentials are required to authenticate and authorize access. These credentials are not hardcoded but rather initialized post-installation. They are subsequently encrypted and stored within the database, ensuring confidentiality and integrity. This subsequent section outlines the procedures and guidelines for configuring and managing these credentials within the OBDX environment.

To utilize the credential mapping functionality, retrieve the com.ofss.digx.CredentialsStore.jar file from the designated location:

OBDX Installer/installables/OBDX/BASE/25.1.0.0.0/utils/tools

Running the Credential Mapping Application

Execute the application using the following command:

java -jar com.ofss.digx.CredentialsStore.jar <csv_file> <DataBaseCredentials> <DataSeedFlag>

Command Parameters:

1. <csv file>

Provide the path to your CSV file containing user credentials by replacing <csv_file> with the actual file location.

CSV File Format Requirements

The CSV file must adhere to the following structure:

- Contain exactly three columns: type, username, and password
- Include a header row with column names: type,username,password
- Subsequent rows should contain individual credential entries, with each row representing a distinct set of credentials
- Ensure that the value in the type column is unique for each credential entry

Example: CSV File

Table 5-1 CSV File

type	username	password
MERCHANT	OBDX	PASSWORD111

<DataBaseCredentials>

Specify the <DataBaseCredentials> parameter as a comma-delimited string comprising the following components:

- Database username
- Password
- JDBC URL (in the format jdbc:oracle:thin:@host:port/service id)

The expected format for <DataBaseCredentials> is: username,password,jdbc url.

Example: User, Password 123, jdbc: oracle: thin:@host:port/service_id

Ensure accurate input of these values to establish a successful connection to the database.

<DataSeedFlag>

To control the seeding of data into the digx_fw_credentials table, set the <DataSeedFlag> parameter to 'Y' to populate the table with the generated credentials. Alternatively, specify 'N' to simply display the credentials without persisting them to the database.

Example command to run this

```
java -jar com.ofss.digx.CredentialsStore.jar data.csv DB_USER,DB_PASSWORD,
jdbc:oracle:thin:@//HOST:PORT/SERVICE ID Y
```

Upon executing this utility, you will obtain an encrypted password, which can then be utilized in conjunction with other credentials. Subsequently, these credentials will be populated into the database.

Extensibility:

To leverage custom credentials inserted into the system, utilize the following code snippet:

```
ICredentialStore store =
CredentialStoreFactory.getCredentials(CredentialStoreKeys.CREDENTIAL_IPMLEM
ENTATION);
Credential credentials = store.getCredentials(<custom_type>);
```

Replace < custom type > with the desired type associated with the custom credentials.

Import:

```
Import the jar implementation
"com.ofss.digx.infra.crypto.impl:$libs digxVersion"
```

into your gradle project

To ensure proper configuration, verify that the entry in the digx_fw_config_all_b table has a prop_id of "credential_impl", a category_id of "CredentialStore", and a PROP_VALUE of "com.ofss.digx.infra.cred.DatabaseCredentialsStore". Confirm that these values match exactly to guarantee correct functionality. If discrepancies are found, update the entry accordingly to reflect the specified values.

The AES key is no longer required to be explicitly inserted, as it is dynamically generated by the system when the utility is run and stored within the keystore located at DIGX_FW_KEYSTORE.

For any encryption operations that require the use of the AES key, utilize the SymmetricCryptographyProviderFactory class, which is available in the same JAR, instead of relying on the credential. This approach streamlines the encryption process and enhances overall security.

SymmetricCryptographyProviderFactory.getInstance().getLatestProvider().encr
ypt(data);



 $\label{thm:condition} Symmetric Cryptography Provider Factory. getInstance (). getLatestProvider (). decrypt (data);$



6

Installer Verification

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

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



Check for SEVERE keyword; If found refer to Troubleshot section to re-run the policy

Policy seeding execution Log

<OBDX INSTALLER DIR>/ExecInstances/<DDMonthHHMM> /logs/db/ seedPolicies.log



Should be empty if no errors during policy execution. In-case non-empty refer to Troubleshot section to re-run the policy

Log Description	PATH
OBRH DB LOGS (When Product is selected as OBRH or OBDX+OBRH)	<obdx dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/db/ OBRH</ddmonthhhmm></obdx>
OBRH APP LOGS (When Product is selected as OBRH or OBDX+OBRH)	<obdx dir="" installer="">/ExecInstances/<ddmonthhhmm> /logs/app</ddmonthhhmm></obdx>

Check all the logs for any errors.



Post Installation Steps

For more information, refer the **Oracle Banking Digital Experience Connector Credential Store Guide.pdf**

Table 7-1 OutBound Connection Pool Name

Functionality / Module	OutBound Connection Pool Name
VAM	ra/DIGXConnectorOBVAM

Fileupload with UBS

Refer below document for File upload configuration with UBS

Oracle Banking Digital Experience File Upload Report Configuration

Origination with OBO

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

 Oracle Banking Digital Experience 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

OHS

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 Digital Experience OHS User Interface Configuration

Feedback module:

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

Enabling Kafka in OBDX

7.1 Enabling Kafka in OBDX

- Overview
- Enable Kafka
- OBDX Pre-defined External Kafka Topic Configurations

7.1.1 Overview

OBDX now supports Apache Kafka as a messaging system in addition to JMS. Kafka provides high throughput, scalability, and fault tolerance, making it an excellent choice for event-driven architectures. OBDX will work with either JMS or Kafka but not both simultaneously. This section explains how to enable Kafka.

7.1.2 Enable Kafka

- JMS is the default messaging system in OBDX.
- Enable Kafka only if you want to switch the existing message system to Kafka by
 executing the following configuration queries in the database. If not enabled, the system
 will continue using JMS.

Configuration Queries:

```
UPDATE DIGX_FW_CONFIG_ALL_B SET prop_value = 'KAFKA' WHERE prop_id =
'MESSAGE_BROKER_TYPE';

UPDATE DIGX_FW_CONFIG_ALL_B SET prop_value = '{HOSTIP}:{HOSTPORT}' WHERE
prop_id ='bootstrap.servers';
```

Replace {HOSTIP}:{HOSTPORT} with the IP address and port of the Kafka broker running the Kafka service.



Ensure that Kafka is **properly installed** before making this change.

If you want to migrate the existing messaging system to Kafka, you need to implement Kafka consumer and producer equivalents for all the customized JMS queues and topics. Also, If there are any new customized Kafka topics to be created, the corresponding producer and consumer implementations must be developed. Refer to Section: Messaging System Integration for OBDX in the document Oracle Banking Digital Experience Extensibility Guide for the detailed steps and guidelines in implementing Kafka and JMS.

7.1.3 OBDX Pre-defined External Kafka Topic Configurations

OBDX listens to the following external Topics of OBVAM(Oracle Banking Virtual Account Management), OBLM(Oracle Banking Liquidity Management) and OBO(Oracle Banking Origination).

- Im.accountnotification
- vam.virtualaccountnotification
- vam.accountstatusnotification
- vac.accountfacilitynotification
- externalSystemAlertMessage



For these Topics, the following properties need to be updated in the table **DIGX_FW_CONFIG_ALL_B**. Details should be obtained from the respective HOST system. If the HOST does not support the SSL property, it should be removed.

Table 7-2 Table: DIGX_FW_CONFIG_ALL_B.

PROP_ID	CATEGORY_ID	PROP VALUE
<topic_name>@ssl.truststore .password</topic_name>	KAFKA_CONFIG	



Table 7-2 (Cont.) Table: DIGX_FW_CONFIG_ALL_B.

PROP_ID	CATEGORY_ID	PROP VALUE
<topic_name>@sasl.jaas.con fig</topic_name>	KAFKA_CONFIG	org.aoache.kaika.commo
		n . security .scraff . Ocrafilog.

Table 7-2 (Cont.) Table: DIGX_FW_CONFIG_ALL_B.

PROP_ID	CATEGORY_ID	P
		R O P
		A L
		Ū E
		h M
		b d
		e e
		r e
		l q u
		e d u
		s e
		r h
		a m e
		=
		<
		a a
		S
		u s e
		Ш
		n a m e
		Φ ^ =
		Ш
		p a s w o
		w p
		∐r

Table 7-2 (Cont.) Table: DIGX_FW_CONFIG_ALL_B.

PROP_ID	CATEGORY_ID	P R
		P R O P
		V
		U
		d = "
		<
		a a s
		p a
		6 6 W
		l d
		A A .
<topic_name>@bootstrap.ser vers</topic_name>	KAFKA_CONFIG	k h
		0 6 t
		>
		У h о ю
		ŀ
		0 0 r
		t >

Table 7-2 (Cont.) Table: DIGX_FW_CONFIG_ALL_B.

PROP_ID	CATEGORY_ID	P R O P
		IL
		V A L
		U E
<topic_name>@ssl.truststore .location</topic_name>	KAFKA_CONFIG	< t
		u B
		i S
		 b r
		e -
		0
		a I
		o n
<pre><topic_name>@security.prot ocol</topic_name></pre>	KAFKA_CONFIG	γ 8
		e c
		ا ا
		ļ V
		 p r
		t D
		C O



Table 7-2 (Cont.) Table: DIGX_FW_CONFIG_ALL_B.

PROP_ID	CATEGORY_ID	Р R O
		VA
		Ū E
<topic_name>@sasl.mechanism</topic_name>	KAFKA_CONFIG	< a a a a a a a a a a a a a a a a a a a
		⊩ M e C c
		a n
		s M >



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/obapi/domains/obapi_domain/logbackOverride.xml) logbackOverride.xml

```
<configuration scan="true"</pre>
        scanPeriod="10 minutes">
        <appender name="STDOUT"</pre>
        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}[%X{FILE_IDENTIFIER} %X{FILE_REF_ID}] -
        %msg%n</pattern>
                           </encoder>
        </appender>
    <!-- <logger name="com.ofss.digx.app.sms.service.user.login"
        level="info"/>
                        <logger
name="com.ofss.digx.app.sms.service.user.User" level="debug"/>
        <root level="ERROR">
<appender-ref ref="STDOUT" />
        </root>
 </configuration>
```

2. Configure the same above path in server start arguments as follows.

```
-Dlogback.configurationFile=/scratch/obapi/domains/obapi_domain/
logbackOverride.xml
```

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)

a. To configure package logging level:

```
<logger name="com.ofss.digx.app.sms.service.user.login" level="info"/>
```

b. 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.

Redirecting stdout and stderr logs into a log file:

To redirect standard out and error logs to a log file, please follow the below steps.

Login to Weblogic console \rightarrow Take Lock & Edit session \rightarrow Go to Servers inside Environment menu à

Click on the managed server \rightarrow Go to Logging tab \rightarrow Advanced \rightarrow Check the boxes "Redirect stdout logging enabled" and "Redirect stderr logging enabled" as shown below.

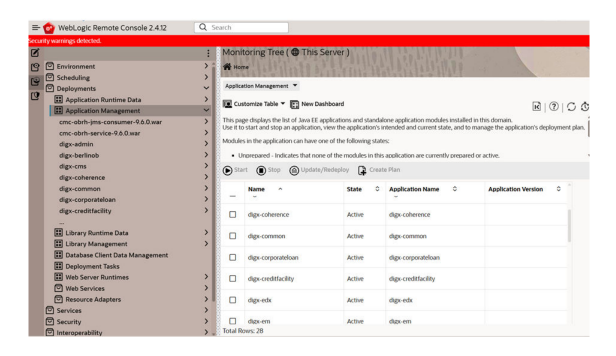


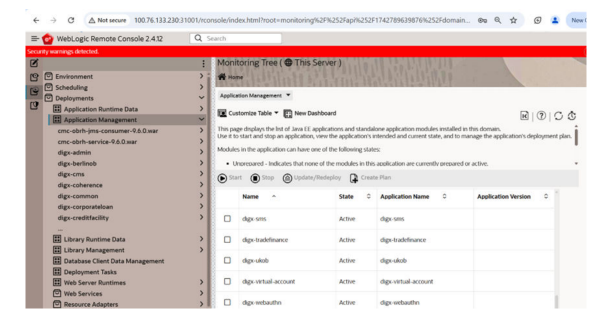


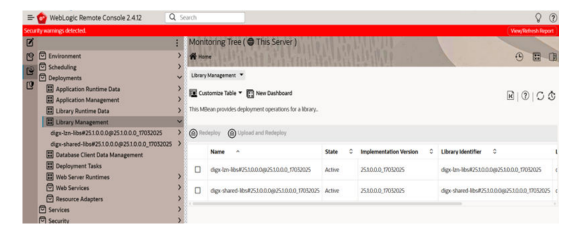
9

OBDX Product Verification

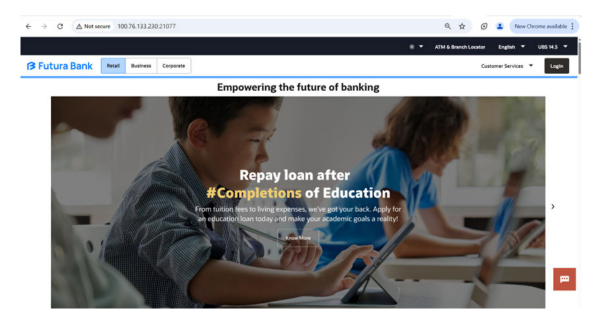
Start managed server and verify all deployed applications are in Active state (as shown below). Domain wise deployment wars status







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 (OBDX with UBS)

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

Oracle Banking Digital Experience System Configuration

Once day $\mathbf{1}$ is completed, application is available for end-user transactions.



Post Day1 restart of Managed server is mandatory



Third Party System (OBDX with THP)

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

Oracle Banking Digital Experience System Configuration

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



Post Day1 restart of Managed server is mandatory

Chat Bot Configuration:

Refer below document for Chat Bot configuration.

Oracle Banking Digital Experience Chatbot Configuration

Mobile Application Builder:

Refer below documents for Mobile Applications build and setup.

Oracle Banking Digital Experience Mobile Application Builder-Android

Oracle Banking Digital Experience 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. OBDX 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.





Ensure that <ENTITY_ID> has been replaced with correct Entity ID for the corresponding entity.



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OBAPI Product Security

Refer below document for OBAPI product security configuration

Oracle Banking APIs Security Guide



OBAPI Product – Best Practice

Tablespace for AUDIT INDEX

11.1 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 LOGGING.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 LOGGING DETAILS.sql

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
 <property name="eclipselink.cache.coordination.jms.host" value="t3://<WEBLOGIC-HOST-NAME OR IP>:<MANAGED-SERVER-PORT>/" />

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



Troubleshoot Overview

This section describes how to troubleshoot OBDX 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:

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

>>*******

Invalid details. Please enter correct details.
```

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:

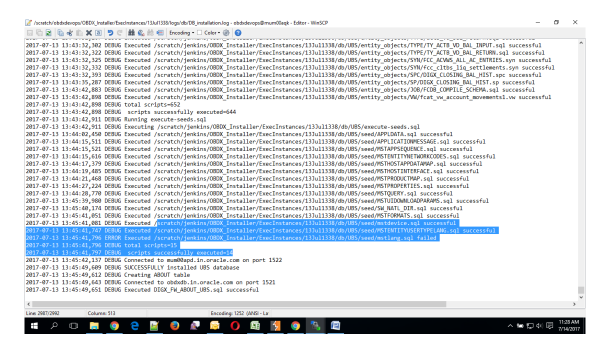
Execute the below command:

```
[devops0 /]$ export LD_LIBRARY_PATH=/usr/lib/oracle/18.3/client64/lib/:$LD_LIBRARY_PATH
[devops0 /]$ 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__
'7.3.00
```

Failed Database Scripts

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

If you get the following error in DB_installation.log:



Entitlement.log:

```
File Edit View

Pile Edit View Pile Edit View Companded to Delta Institute Companded The Aded Town And The Aded Town And The Aded T
```

Failure of Policy Seeding

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

If you get the following error:



Try one of the following:

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

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

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

Fix the problem by following below steps:

- Login to OBDX installer server.
- Over-write the policies files (Day0Policy.csv; Entitlement.csv; Resources.csv and Task.csv) from OBDX Product zip into <OBDX INSTALLER DIR>/installables/policies directory.
- Browse to <OBDX 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.
 Example

```
# default file output is in user's home directory.

#java.util.logging.FileHandler.pattern = %%,/java%a.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.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.formatter = %pava.util.logging.SimpleFormatter
java.util.logging.SimpleFormatter.formatter = %pava.util.logging.SimpleFormatter
```



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

Example

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

Example



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.

Example

"oracle.jdbc.OracleDriver,OBDX_THP201,Welcome#1,jdbc:oracle:thin:@xx.xx.xx.xx.xx:1521/OBDX"

Post successfully execution, restart Managed server.

