# Oracle® Banking Platform Collections and Recovery

Integration Guide Release 2.9.0.0.0 **F23392-01** 

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Oracle Banking Platform Collections and Recovery Integration Guide, Release 2.9.0.0.0 F23392-01

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## **Contents**

Preface	9
Audience	9
Documentation Accessibility	9
Organization of the Guide	9
Related Documents	10
Conventions	10
1 Introduction	12
2 Installing the Host Media Pack	14
2.1 Prerequisites	14
2.2 Installing the OB Collections and OB Recovery Host Media Pack	14
2.3 Configuring Weblogic Domain For Host	34
3 Installing the Presentation Media Pack	40
3.1 Prerequisites	40
3.2 Installing the Presentation Media Pack	40
3.3 Configuring Weblogic Domain for Presentation Server	52
3.4 Verifying the Presentation Server Deployment	56
4 External Interface Configuration	58
4.1 Oracle Identity Manager (OIM)	58
5 Installing Third-Party Software	60
5.1 Installing Oracle Java Development Kit (JDK)	60
6 User Creation in Oracle Internet Directory	62
6.1 User Creation in OID	62
7 Threadpool Configuration	74
7.1 Manage Requisite Files in lib	74

7.2 Recommendations for Threadpool Memory Configuration	75
7.3 Start Threadpoolworker	76
7.4 Verification	76
7.5 Submit the Batch	79
7.6 Stop Threadpoolworker	79
7.7 Command-Line Options	80
7.8 List of Batches to be Run on Standalone Threadpool or Weblogic	81

## **List of Tables**

Table 2–1 Installer: Initial Details in config.properties	17
Table 2–2 Installer: Host Configuration in config.properties	18
Table 2–3 Installer: DB Configuration in config.properties	19
Table 2–4 Installer: Batch Configuration in config.properties	19
Table 2–5 Installer: Threadpool Configuration in config.properties	20
Table 2–6 Installer: Initial Details	24
Table 2–7 Installer: Host Configuration	26
Table 2–8 Installer: Host DB Configuration	27
Table 2–9 Installer: Batch Configuration	28
Table 2–10 Installer: Threadpool Configuration in config.properties	29
Table 2–11 Configuring Weblogic Domain for Host	36
Table 3–1 Installer: Initial Details in config.properties	42
Table 3–2 Installer: Host Configuration in config.properties	43
Table 3–3 Installer: UI Configuration in config.propertiesties	44
Table 3–4 Installer: DB Configuration in config.properties	45
Table 3–5 Installer: Initial Details	48
Table 3–6 Installer: UI Configuration	49
Table 3–7 Configuring Weblogic Domain for Presentation	53
Table 3–8 Verifying the Presentation Server Deployment	57
Table 7–1 List of Batches to be Run on Standalone Threadpool	81
Table 7–2 List of Batches to be Run on Weblogic	82

## **List of Figures**

Figure 2–1 Hibernate tmp folder	15
Figure 2–2 Collection_V[Build_Number].zip uncompressed	16
Figure 2–3 Installer: config.properties file	21
Figure 2–4 Weblogic Admin Console	22
Figure 2–5 Summary of servers	22
Figure 2–6 Force shutdown	22
Figure 2–7 Verify Server State	23
Figure 2–8 Installer: Initial Details	24
Figure 2–9 Installer: Host Configuration	25
Figure 2–10 Installer: Host DB Configuration	26
Figure 2–11 Installer: Batch Configuration	28
Figure 2–12 Installer: Threadpool Configuration	29
Figure 2–13 Installer: Confirm Installations Details	30
Figure 2–14 Installer: Confirm Installations Details	30
Figure 2–15 Data Source Connection Pool	31
Figure 2–16 Add XML Registry	31
Figure 2–17 Settings for XML Registry	32
Figure 2–18 Deploy XML Registry	33
Figure 2–19 Host Domain Security	33
Figure 2–20 Summary of servers	34
Figure 2–21 Force shutdown	34
Figure 2–22 Verify Server State	35
Figure 2–23 Weblogic Admin Console	35
Figure 2–24 Domain Configuration: Confirm	37

Figure 3–1 Collection_V[Build_Number].zip uncompressed	41
Figure 3–2 Installer: config.properties file	46
Figure 3–3 Weblogic Admin Console	47
Figure 3–4 Installer: Initial Details	48
Figure 3–5 Installer: UI configuration	49
Figure 3–6 Installer: Confirm Installation Details	50
Figure 3–7 Installer : Installing	51
Figure 3–8 XML Registry	52
Figure 3–9 Weblogic Admin Console	53
Figure 3–10 Domain Configuration: Confirm	55
Figure 3–11 Domain Configuration: Proceeding with the Process	55
Figure 6–1 Opening ODSM	62
Figure 6–2 Log in to OID	63
Figure 6–3 Navigating to Data Browser Tab	63
Figure 6–4 Creating New Entry	64
Figure 6–5 Adding Object Classes: Top	65
Figure 6–6 Adding Object Classes: Person	65
Figure 6–7 Adding Object Classes: Oracle User	66
Figure 6–8 Selecting Distinguished Name	66
Figure 6–9 Selecting Entry Properties	67
Figure 6–10 Selecting Mandatory Properties	67
Figure 6–11 Status Message	68
Figure 6–12 Selecting the User	68
Figure 6–13 Attributes Tab	69
Figure 6–14 Adding User Password	69
Figure 6–15 Setting User Password	70

Figure 6–16 Confirm Message	.70
Figure 6–17 Adding to Administrator Group	. 71
Figure 6–18 Attributes Tab	. 71
Figure 6–19 Confirmation message	.72
Figure 7–1 Command to Create wlfullclient.jar	.74
Figure 7–2 Standalone lib	. 75
Figure 7–3 ThreadPool Worker Log	.76
Figure 7–4 Executing OBP Initialisation Block	77
Figure 7–5 Verify Threadpool Worker: Check Connection	78
Figure 7–6 Submit the Batch	79

### **Preface**

This document will help you to install Oracle Banking Collections and Oracle Banking Recovery as an integrated module of Oracle Banking Platform. This document assumes that Oracle Banking Platform Presentation and Host environment are pre-installed.

This preface contains the following topics:

- Audience
- Documentation Accessibility
- Organization of the Guide
- Related Documents
- Conventions

#### **Audience**

This document is intended for the following audience:

- IT Deployment Team
- Consulting Staff
- Administrators

### **Documentation Accessibility**

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### **Organization of the Guide**

The information in this document is organized into the following chapters and appendices:

Chapter 1 Introduction

This chapter describes the Collections integration.

Chapter 2 Installing the Host Media Pack

This chapter describes the steps involved in installing the host media pack.

Chapter 3 Installing the Presentation Media Pack

This chapter describes the steps involved in installing the presentation media pack.

Chapter 4 External Interface Configuration

This chapter describes the steps involved in Oracle Identity Manager (OIM) Adapter configuration.

#### Chapter 5 Installing Third-Party Software

This chapter describes the required third-party software.

#### Chapter 6 User Creation in Oracle Internet Directory

This chapter describes the user creation in OID.

#### Chapter 7 Threadpool Configuration

This chapter provides information about threadpool configuration.

#### **Related Documents**

For more information, see the following documentation:

- For information on the configurations that are to be performed on day zero, see the Oracle Banking Platform Collections and Recovery Day Zero Setup Guide.
- For a brief description about user provisioning in Collections, see the Oracle Banking Platform Collections and Recovery User Provisioning Guide.

#### **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.



## 1 Introduction

This guide helps you to install Oracle Banking Collections and Oracle Banking Recovery for a seamless integration with Oracle Banking Platform.



## 2 Installing the Host Media Pack

You must follow the steps mentioned below to install the Host Media Pack:

- 1. Install the Host Media Pack 2.9.0.0.0
- 2. Update the environment.
- 3. Configure the WebLogic domain.

### 2.1 Prerequisites

Before you install the OB Collections and OB Recovery 2.9.0.0.0 Host Media Pack, you must have the following installed on the machine:

- OBP 2.9.0.0.0 Host Media Pack.
- OBP 2.9.0.0.0 Presentation Media Pack.
- Windows Secure Copy (WINSCP) to copy deliverables from Windows to Linux machine.
- Oracle Java Development Kit (JDK) 1.8 Update 172 (For more information on how to install Oracle JDK, see Chapter 5 Installing Third-Party Software.)
- Manager, a PC X server that runs on the Windows platforms and helps launching X applications UI on a Windows desktop.
- OB Collections and OB Recoverydatabase must be installed. For more information on installing or configuring database, see the Oracle Banking Platform Collections and Recovery DBA Guide.
- Download the hibernate-release-4.1.0. Final.zip file from:

http://sourceforge.net/projects/hibernate/files/hibernate4/

It is very important that you download the exact version, as the product has only been certified with this exact release.

### 2.2 Installing the OB Collections and OB Recovery Host Media Pack

The OB Collections and OB Recovery 2.9.0.0.0 installation package is used for installing both the OBP Host and Presentation Media Packs. You can download the installation package from the following location:

https://edelivery.oracle.com/

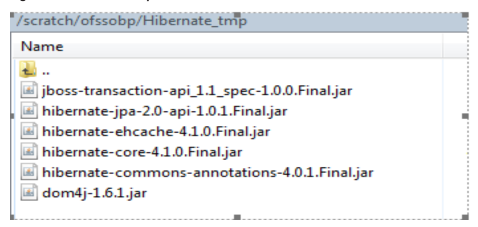
To install the OBP Host Media Pack:

- 1. Log in to the Host Server.
- 2. Create a temporary directory (for example, TEMPDIR) on the Host Server using the following command:

mkdir TEMPDIR

- 3. Copy the OB Collections and OB Recovery 2.9.0.0.0 installation package, Collection\_V[Build\_Number].zip, which you have downloaded from the edelivery to Host Server by using WINSCP to created TEMPDIR folder.
- 4. Create a Hibernate\_tmp directory and follow the below steps.
  - a. Extract downloaded hibernate-release-4.1.0. Final.zip package in temp directory.
  - b. Copy below jars from extracted hibernate-release-4.1.0/lib/required folder to created hibernate\_tmp path
    - hibernate-commons-annotations-4.0.1.Final.jar
    - hibernate-core-4.1.0.Final.jar
    - hibernate-jpa-2.0-api-1.0.1.Final.jar
    - jboss-transaction-api\_1.1\_spec-1.0.0.Final.jar
    - dom4j-1.6.1.jar
  - c. Copy hibernate-ehcache-4.1.0.Final.jar from extracted hibernate-release-4.1.0/ lib/optional/ehcache folder to created hibernate\_tmp path

Figure 2–1 Hibernate tmp folder



5. Uncompress the Collection\_V[Build\_Number].zip file using the following command:

```
cd <PATH>/TEMPDIR
unzip Collection V[Build Number].zip
```

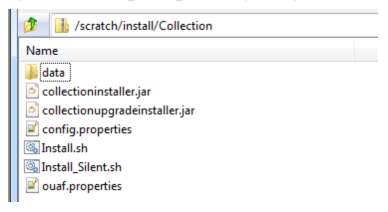
Where, <PATH> is the path where the TEMPDIR folder is located.

The contents of the zip file are extracted in the TEMPDIR folder. The following files / folders are extracted:

- config.properties
- ouaf.properties
- data
- Install.sh

- Install\_Silent.sh
- collectioninstaller.jar
- collectionupgradeinstaller.jar

Figure 2-2 Collection\_V[Build\_Number].zip uncompressed



- 6. Collection installer operates in two modes, go with either mode.
  - a. Silent mode:
    - i. Update config.properties in the TEMPDIR directory
    - ii. Set IS\_STANDALONE = N
    - iii. Update below sections in config.properties as shown in Figure 2–3:
      - INSTALLER DETAILS
        - IS\_DEV\_ENV=false
        - IS\_UI\_ENABLED=N
      - INITIAL DETAILS
        - HOST\_CONFIG=Y
        - UI\_CONFIG=N
        - BATCH\_CONFIG=Y
        - CUSTOM\_SUPPORT=N
        - THREADPOOL\_CONFIG=N
        - DOMAINNAME=HOST+BATCH
      - HOST CONFIGURATION
      - HOST DB CONFIGURATION
      - BATCH CONFIGURATION
      - THREADPOOL CONFIGURATION

In config.properties: Initial Details section contains the following fields

Table 2–1 Installer: Initial Details in config.properties

Field	Description
Operating System (OPERATING_ SYSTEM)	Used to indicate the operating system on which you want to install the OB Collections and OB Recovery Host Media Pack. The options are:
	■ Linux
	■ Windows
	You can only integrate OB Collections and OB Recovery with OBP on the Linux environment.
Installation Directory	Used to specify the directory where you want to install the OB Collections and OB Recovery Host Media Pack. It should be same as the installation directory where OBP Host Media pack is installed.
(INSTALL_DIR)	By default,/scratch/app/product/fmw/obpinstall/obp is specified in this field. You can change the path and directory name, if required.
Generate Host Configuration (HOST_CONFIG)	Used to deploy the OB Collections and OB Recovery Host Media Pack components, if HOST_CONFIG is set to Y.
Generate UI Configuration (UI_CONFIG)	Used to deploy the OB Collections and OB Recovery Presentation Media Pack components, if UI_CONFIG is set to Y.
Generate Batch Configuration	Used to deploy the batch components used for configuring the batch server, if BATCH_CONFIG option is set Y.
(BATCH_ CONFIG)	If you want to deploy the batch components, you must always set the HOST_CONFIG and BATCH_CONFIG value to Y.
Generate Thread Pool Configuration	Used to deploy the threadpool components used for configuring the threadpool, if this option is checked.
(THREADPOOL_ CONFIG)	If you want to deploy the threadpool components, you must always set the HOST_CONFIG, BATCH_CONFIG and THREADPOOL_CONFIG value to Y.
Customization Support Required (CUSTOM_ SUPPORT)	Used to enable the customization support, if CUSTOM_ SUPPORT is set to Y.
	Used to specify domain name. The options are:
	■ UI
Domain name	■ HOST
(DOMAINNAME)	■ HOST+BATCH
	if BATCH_CONFIG option is set to Y then choose HOST+BATCH.

In config.properties: Host Configuration section contains the following fields

Table 2–2 Installer: Host Configuration in config.properties

Field	Description
Host IP address (DB_IP_ADDRESS)	Used to specify the host IP address. For example, 10.180.6.11.
Host port (DB_PORT)	Used to specify the Host server WebLogic managed server port. For example, 8001.
Host Logs Directory (HOST_LOG_DIR)	Used to indicate the directory where the logs must be created on the host server. By default, /scratch/app/product/fmw/obpinstall/obp/fclogs/logs is specified in this field. You can change the path and directory name, if required.
Java Home Path (JAVA_HOME)	Used to indicate the directory where Oracle JDK is installed. By default, /scratch/app/product/jdk1.8.0_172 is specified in this field. You can change the path and directory name, if required.
Hibernate Path (HIBERNATE_ JAR_DIR)	Used to indicate the directory where Hibernate jars downloaded and copied jars from /lib/required/ from extracted hibernate-release-4.1.0.Final.zip package by default, /scratch/app/product/hibernate is specified in this field. You can change the path and directory name, if required. Installer will copy the jars from this directory to Third party directory.
Host weblogic user name (HOST_WEBLOGIC_PASSWORD)	Used to specify the host weblogic username.
Host weblogic password (HOST_ WEBLOGIC_ PASSWORD)	Used to specify the host weblogic password.
Host Admin server port (HOST_ADMINSERVERPORT)	Used to specify the Host server WebLogic admin server port. For example, 7001.

In config.properties: Host DB Configuration section contains the following fields:

Table 2-3 Installer: DB Configuration in config.properties

Field	Description
Database IP address (DB_IP_ADDRESS)	Used to specify the database IP address. For example, 10.180.7.77.
Database port (DB_PORT)	Used to specify the database port. For example, 1521.
Database System ID (DB_SID)	Used to specify the database SID. For example,ORA125.
Database user name (DB_USERNAME)	Used to specify the database user name.
Database user password (DB_PASSWORD)	Used to specify the database password.
Host Datasource name (HOST_ DATASOURCE)	Used to specify the host NonXA data source name. For example, jdbc/FCBDataSource_NonXA.

In config.properties: **Batch Configuration** section contains the following fields:

Table 2–4 Installer: Batch Configuration in config.properties

Field	Description
Thread pool name (THREADPOO L_NAME)	Used to specify the name of the thread pool. For example, MT.
Number of threads (NUMBER_OF_ THREADS)	Used to specify the number of the threads that the thread pool can support. For example, 10.
Batch user ID (BATCH_ USER)	Used to specify the batch user ID. For example, SYSUSER.
Batch log directory (BATCH_LOG_ DIR)	Used to specify the batch log directory. For example, /scratch/app/product/fmw/obpinstall/obp/fclogs/logs.

In config.properties: **Threadpool Configuration** section contains the following fields:

Table 2–5 Installer: Threadpool Configuration in config.properties

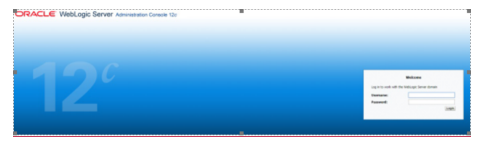
Field	Description
Weblogic Server Home (WEBLOGIC_ SERVER_ HOME)	Used to specify the weblogic server home path. For example, /scratch/app/product/fmw/wlserver.
RMI Port (RMI_PORT)	Used to specify the rmi port. For example, 2120.
Host Domain Path (HOST_DOMAIN_ PATH)	Used to specify the Host Domain Path. For example, /scratch/app/product/fmw/user_projects/domains/host_domain.
Cluster Name (CLUSTER_NAME)	Used to specify the Threadpool cluster name. For example, Cluster1
Cluster IP Address (CLUSTER_ MULTICAST_ LISTNER_IP_ ADDRESS)	Used to specify Threadpool cluster IP Address. For Example, 232.0.01
Cluster Port (CLUSTER_ MULTICAST_ LISTNER_PORT)	Used to specify Threadpool Cluster Port. For Example, 6660
Target JMS Module (TARGETTYPE)	Used to specify target JMS Module:  Server  Cluster
Target JMS Module name (TARGETJMSSERVER)	If TARGETTYPE set to 1 i.e Server then provide the name of the managed server. Eg(obphost_server1).  If TARGETTYPE set to 2 i.e Cluster then provide the name of the cluster. Eg(obphost_cluster1).

Figure 2-3 Installer: config.properties file

```
#INSTALLER DETAILS
IS_DEV_ENV=false
OBP_HOST_LIB=ob.host.app/ob.app.host.coll/APP-INF/lib
OBP THIRDPARTY LIB=ob.host.app/ob.app.host.tp/APP-INF/lib
IS_UI_ENABLED=N
IS STANDALONE-Y
#INITIAL DETAILS
OPERATING_SYSTEM -Linux
INSTALL_DIR=/scratch/app/product/fmw/obpinstall/obp
HOST CONFIG=Y
UI CONFIG-N
BATCH_CONFIG=Y
CUSTOM_SUPPORT=N
THREADPOOL CONFIG=Y
DOMAINNAME=HOST+BATCH
#UI CONFIGURATION
UI_LOG_DIR=/scratch/app/product/fmw/obpinstall/obp/fclogs/logs
UI_IP_ADDRESS=
UI_PORT=8001
UI WEBLOGIC USERNAME-weblogic
UI_WEBLOGIC_PASSWORD-
UI DATASOURCE-jdbc/FCBDataSource NonXA
UI_ADMINSERVERPORT=7001
*HOST CONFIGURATION
HOST_IP_ADDRESS=
HOST_PORT=8001
HOST_LOG_DIR=/scratch/app/product/fmw/obpinstall/obp/fclogs/logs
JAVA_HOME=/scratch/app/product/jdk1.8.0 172
HIBERNATE JAR DIR=/scratch/ofssobp/Hibernate_tmp
HOST_WEBLOGIC_USERNAME=weblogic
HOST_WEBLOGIC_PASSWORD=
HOST DATASOURCE=jdbc/FCBDataSource NonXA
HOST ADMINSERVERPORT=7001
#DB CONFIGURATION
DB_IP_ADDRESS=
DB PORT=1521
DB_SID=P26184B
DB USERNAME=COL27
DB_PASSWORD=
*BATCH CONFIGURATION
THREADPOOL_NAME=MT
NUMBER_OF_THREADS=5
BATCH_USER=SYSUSER
BATCH_LOG_DIR=/scratch/app/product/fmw/obpinstall/obp/fclogs/logs
#THREADPOOL CONFIGURATION
WEBLOGIC_SERVER_HOME=/scratch/app/product/fmw/wlserver
RMI PORT=2020
DOMAIN_PATH=/scratch/app/product/fmw/user_projects/domains/
DOMAIN_NAME=host_domain
CLUSTER_NAME-IUT2
CLUSTER_MULTICAST_LISTNER_IP_ADDRESS=232.0.0.1
CLUSTER MULTICAST LISTNER PORT=6660
TARGETTYPE=2
TARGETJMSSERVER=obphost_cluster1
```

- iv. Save config.properties file.
- v. Ensure that Admin server is in RUNNING state and Managed server is down.
- vi. Check if Admin server is running. Access Weblogic Admin Console. If Weblogic Admin Console returns below screen Admin server is up.

Figure 2-4 Weblogic Admin Console



vii. If Admin Server is down, start Admin Server. To start Admin server, use the following command:

```
${middleware home}/user projects/domains/{domain
name}/bin/ startWeblogic.sh
```

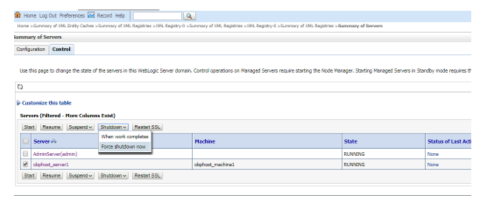
viii. To check if managed server is running, navigate to servers tab.

Figure 2-5 Summary of servers



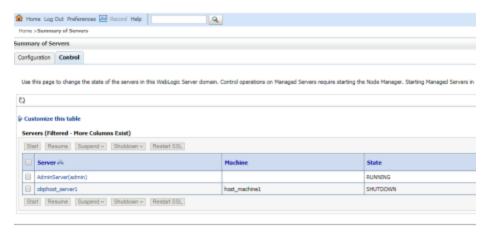
ix. If managed server state is running, navigate to control tab and select managed server check box, click on shutdown button and select Force shutdown now.

Figure 2-6 Force shutdown



x. Click Yes on next screen.

Figure 2-7 Verify Server State



xi. If only Admin server is running, run installer using below command.

**Installation Completed..!** is prompted at the end.

#### b. GUI mode:

- i. Start the XManager application on the windows machine from where you have connected to the Host Server remotely and then click XPassive.
- ii. Export the XManager UI on the Host Server (Linux environment) using the following command:

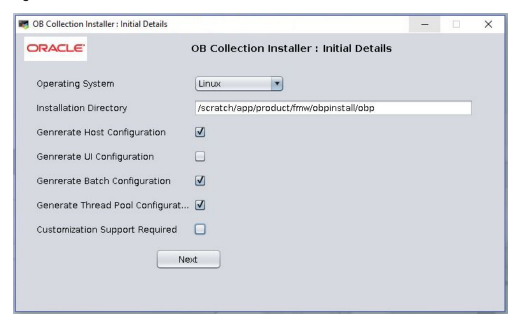
Where, <IP> is the IP address of the windows machine.

- iii. Update config.properties in the TEMPDIR directory.
- iv. Set IS UI ENABLED=Y.
- v. Set IS\_STANDALONE = Y
- vi. Run installer using the following command:

java -jar collectioninstaller.jar

The **Installer: Initial Details** wizard page appears.

Figure 2-8 Installer: Initial Details



The **Installer: Initial Details** wizard page contains the following fields:

Table 2-6 Installer: Initial Details

Field	Description	
Operating System	Used to indicate the operating system on which you want to install the OB Collections and OB Recovery Host Media Pack. The options are:	
	■ Linux	
	■ Windows	
	You can only integrate OB Collections and OB Recovery with OBP on the Linux environment.	
Installation Directory	Used to specify the directory where you want to install the OB Collections and OB Recovery Host Media Pack. It should be same as the installation directory where OBP Host Media pack is installed.	
	By default,/scratch/app/product/fmw/obpinstall/obpis specified in this field. You can change the path and directory name, if required.	
Generate Host Configuration	Used to deploy the OB Collections and OB RecoveryHost Media Pack components, if this option is checked.	
Generate UI Configuration	Used to deploy the OB Collections and OB RecoveryPresentation Media Pack components, if this option is checked.	

Field	Description	
Generate Batch Configuration	Used to deploy the batch components used for configuring the batch server, if this option is checked.	
	If you want to deploy the batch components, you must always select the Generate Host Configuration check box along with the Generate Batch Configuration check box.	
Generate Thread Pool Configuration	Used to deploy the threadpool components used for configuring the threadpool, if this option is checked.	
	If you want to deploy the threadpool components, you must always select the <b>Generate Host Configuration</b> check box and <b>Generate Batch Configuration</b> check box along with the <b>Generate Threadpool Configuration</b> check box.	
Customization Support Required	Used to enable the customization support, if CUSTOM_ SUPPORT is set to Y.	

- vii. Select the **Generate Host Configuration** check box.
- viii. If you want to deploy the batch components on the host server, select the **Generate Batch Configuration** check box.
- ix. If you want to deploy the batch components on the host server, select the **Generate Threadpool Configuration** check box.
- x. Click **Next**. The **Installer: Host Configuration** screen appears.

Figure 2–9 Installer: Host Configuration



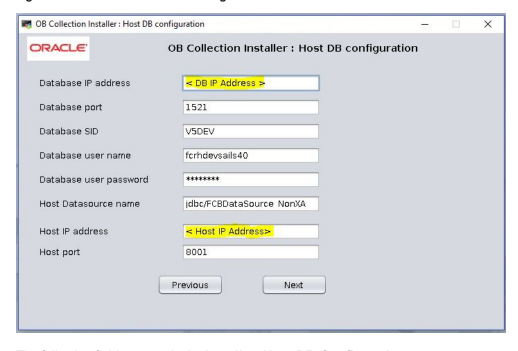
The Installer: Host Configuration wizard page contains the following fields:

Table 2-7 Installer: Host Configuration

Field	Description
Host Logs Directory	Used to indicate the directory where the logs must be created on the host server. By default, /scratch/app/product/fmw/obpinstall/obp/fclogs/logs is specified in this field. You can change the path and directory name, if required.
Java Home Path	Used to indicate the directory where Oracle JDK is installed. By default, /scratch/app/product/jdk1.8.0_172 is specified in this field. You can change the path and directory name, if required.
Hibernate Path	Used to indicate the directory where Hibernate jars downloaded and copied jars from /lib/required/ from extracted hibernate-release-4.1.0. Final. zip package by default, /scratch/app/product/hibernate is specified in this field. You can change the path and directory name, if required. Installer will copy the jars from this directory to Third party directory.

- xi. Change the values in these fields, if required.
- xii. Click **Next**. The **Installer: Host DB Configuration** screen appears.

Figure 2–10 Installer: Host DB Configuration



The following fields appear in the **Installer: Host DB Configuration** screen:

Table 2–8 Installer: Host DB Configuration

Field	Description	
Database IP address	Used to specify the database IP address. For example, 10.180.7.77.	
Database port	Used to specify the database port. For example, 1521.	
Database System ID (SID)	Used to specify the database SID. For example, ORA125.	
Database user name	Used to specify the database user name.	
Database user password	Used to specify the database password.	
Host Datasource name	Used to specify the host NonXA data source name. For example, jdbc/FCBDataSource_NonXA.	
Host IP address	Used to specify the host IP address. For example, 10.180.6.11	
Host port	st port Used to specify the Host server WebLogic managed serve port. For example, 8001.	

xiii. Click **Next**. The **Installer: Batch Configuration** screen appears. This screen appears only if you have selected the **Generate Batch Configuration** option in the **Installer: Initial Details** screen.

JOB Collection Installer : Batch Configuration X ORACLE! OB Collection Installer: Batch Configuration Database IP address < DB IP Address > Database port 1521 V5DEV Database SID fcrhdevsails40 Database user name Database user password \*\*\*\*\* Thread pool name MT Number of threads 5 Batch user ID SYSUSER Batch log directory /scratch/app/product/fmw/obpinstall/obp/fclogs/logs Previous Next

Figure 2-11 Installer: Batch Configuration

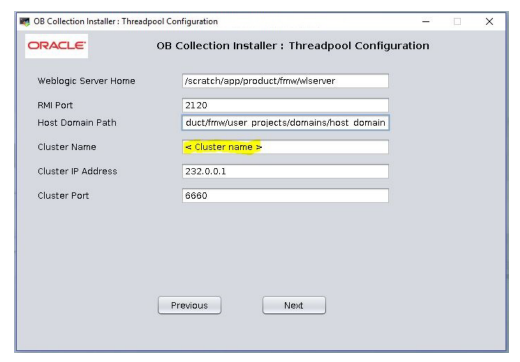
The following fields appear in the **Installer: Batch Configuration** screen:

Table 2-9 Installer: Batch Configuration

Field	Description	
Database IP address	Used to specify the database IP address. For example, 10.180.7.77.	
Database port	Used to specify the database port. For example, 1521.	
Database System ID (SID)	Used to specify the database SID. For example, V5DEV.	
Database user name	Used to specify the database user name.	
Database user password	Used to specify the database password.	
Thread pool name	Used to specify the name of the thread pool. For example, MT.	
Number of threads	Used to specify the number of the threads that the thread pool can support. For example, 5.	
Batch user ID	Used to specify the batch user ID. For example, SYSUSER.	
Batch log directory	Used to specify the batch log directory. For example, /scratch/app/product/fmw/obpinstall/obp/fclogs/logs.	

xiv. Click Next. The Installer: Threadpool Configuration screen appears. This screen appears only if you have selected the Generate Threadpool Configuration option in the Installer: Initial Details screen.

Figure 2-12 Installer: Threadpool Configuration



The following fields appear in the Installer: Threadpool Configuration screen:

Table 2-10 Installer: Threadpool Configuration in config.properties

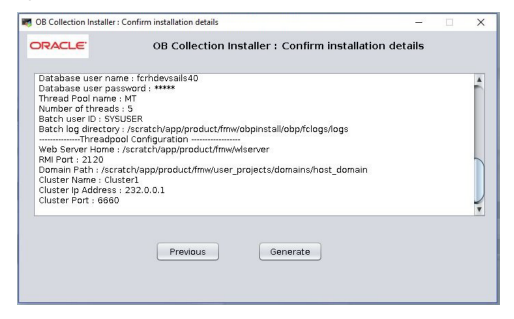
Field	Description	
Weblogic Server Home	Used to specify the weblogic server home path. For example, /scratch/app/product/fmw/wlserver.	
RMI Port	Used to specify the rmi port. For example, 2120.	
Host Domain Path	Used to specify the Host Domain Path. For example, /scratch/app/product/fmw/user_projects/domains/host_domain.	
Cluster Name	Used to specify the Threadpool cluster name. For example, Cluster1	
Cluster IP Address	Used to specify Threadpool cluster IP Address. For Example, 232.0.01	
Cluster Port	Used to specify Threadpool Cluster Port. For Example, 6660	

xv. Click Next. The Installer: Confirm installation details screen appears.

OB Collection Installer: Confirm installation details X ORACLE" OB Collection Installer: Confirm installation details -----Host Configuration --Host logs directory: /scratch/app/product/fmw/obpinstall/obp/fclogs/logs Java home path : /scratch/app/product/jdk1.8.0\_101 Hibernate Jar Directory Path: /scratch/app/product/hibernate ---Host DB Configuration Is connection pooled : true Datasource name : jdbc/FCBDataSource\_NonXA Host IP address : Host port: 8001 ---Batch Configuration Is connection pooled : false Database IP address : Database port: 1521 Database SID : V5DEV Previous Generate

Figure 2-13 Installer: Confirm Installations Details

Figure 2-14 Installer: Confirm Installations Details



- xvi. Click Generate. The Installer: Installing screen appears.
- xvii. Click Done.
- 7. Delete below jar if present.

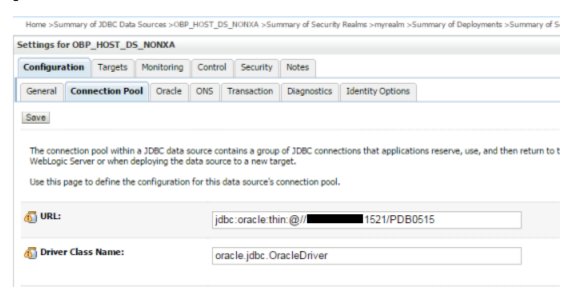
/scratch/app/product/fmw/wlserver/modules/cglib.cglib-nodep.jar

OR

/scratch/app/product/fmw/oracle\_common/modules/thirdparty/cglib-nodep-3.2.5.jar

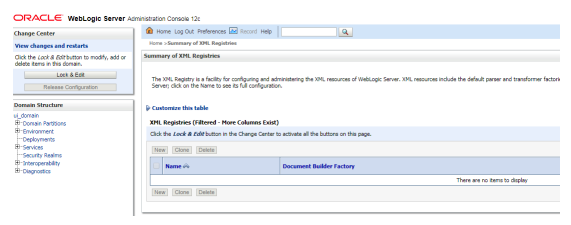
- 8. Log in to Weblogic console and navigate to Data Sources-> OBP\_HOST\_DS\_NONXA -> Connection Pool.
- 9. Change Driver Class Name = oracle.jdbc.OracleDriver if it is different.

Figure 2-15 Data Source Connection Pool



- 10. Log in to Weblogic console and navigate to XML Registries.
- 11. Add new XML Registry Properties. If New button is disabled click on Lock & Edit button.

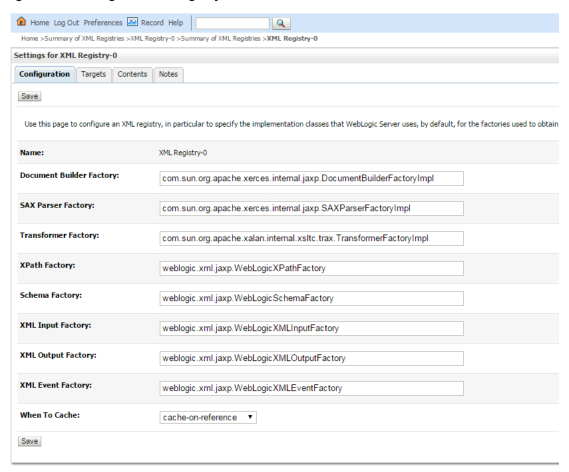
Figure 2-16 Add XML Registry



- 12. Change the following properties while adding XML Registry Properties and save changes.
  - Document Builder Factory = com.sun.org.apache.xerces.internal.jaxp.DocumentBuilderFactoryImpl

- SAX Parser Factory = com.sun.org.apache.xerces.internal.jaxp.SAXParserFactoryImpl
- Transformer Factory = com.sun.org.apache.xalan.internal.xsltc.trax.TransformerFactoryImpl

Figure 2–17 Settings for XML Registry



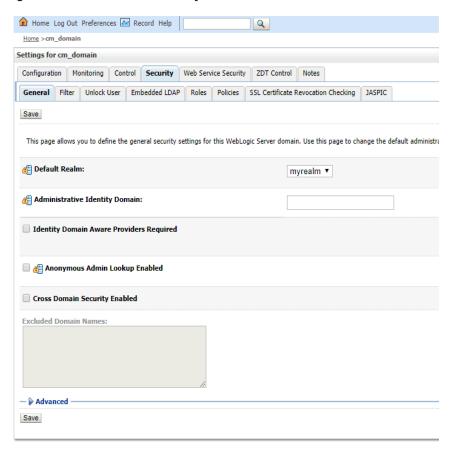
13. Click Next if available and Deploy XML Registry to managed server.

Figure 2–18 Deploy XML Registry



- 14. Log in to Weblogic console and navigate to Domain -> host\_domain (if multiple domains available) -> Security tab.
- 15. Verify Cross Domain Security Enabled check box is unchecked.

Figure 2–19 Host Domain Security

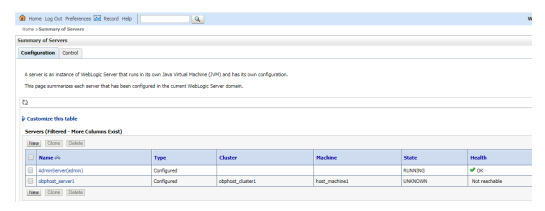


## 2.3 Configuring Weblogic Domain For Host

The following steps explain how to configure weblogic domain for host. These steps are already integrated in Silent mode of installer so continue from step 11. For GUI mode follow all steps.

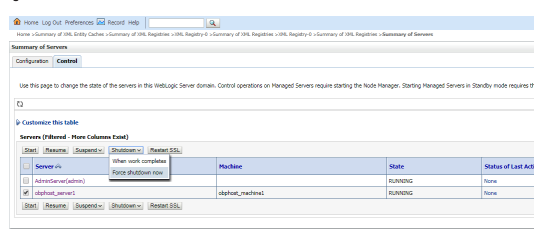
- 1. To perform domain configuration, you must run Admin server. Ensure that managed server is not running.
- 2. To check if managed server is running, login to Weblogic console and navigate to servers tab.

Figure 2-20 Summary of servers



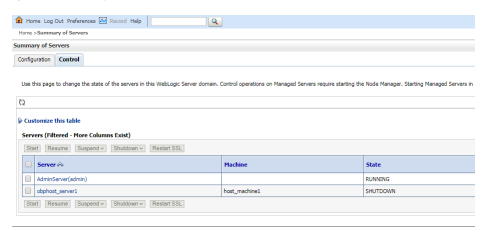
3. If managed server state is running, navigate to control tab and select managed server check box, click on shutdown button and select Force shutdown now.

Figure 2-21 Force shutdown



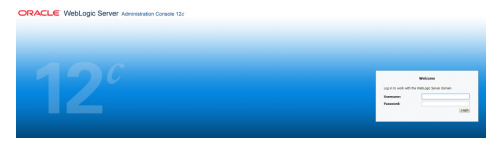
4. Click Yes on next screen.

Figure 2-22 Verify Server State



5. Check if Admin server is running. Access Weblogic Admin Console. If Weblogic Admin Console returns below screen Admin server is up.

Figure 2-23 Weblogic Admin Console



6. If Admin Server is down, start Admin Server. To start Admin server, use the following command:

```
${middleware__home}/user_projects/domains/{domain_
name}/bin/startWeblogic.sh
```

- 7. Browse the folder where you have extracted the Installation package.
- 8. Run the following command:

9. Execute the Install.sh file as below:

```
./Install.sh
```

The install file prompts for the following input:

Table 2–11 Configuring Weblogic Domain for Host

Field	Description
Select the Domain Name (Host / UI)	Indicates whether to configure Host or UI domain. To set up host domain, enter host.
Enter the Host IP/DNS (Domain Name Server)	Indicates the host IP address or DNS name.
Enter Admin Server Port	Indicates the port number of admin server.
Enter Weblogic home (WL_ HOME) directory (\${middleware home}/wlserver)	Indicates the home path of Weblogic. For example, /scratch/app/product/fmw/wlserver
Enter Deployment/Installation directory name	Used to specify the directory where you want to install the OB Collections and OB Recovery Host Media Pack. By default, /scratch/app/product/fmw/obpinstall/obp is specified in this field. You can change the path and directory name, if required.
Enter Domain Directory Path where Domain is created (\${middleware_home}/user_projects/domain)	Indicates the generic domain_home path.
Enter Domain Name Directory (for example, host_domain)	Provide the domain name configured on weblogic and the directory present in domain_home.
Enter Weblogic console username	Indicates the username of weblogic console.
Enter Weblogic console password	Indicates the password of weblogic console.
Select the option (1 or 2) where you want to target JMS Module:  1. Server 2. Cluster	Select the option 1 or 2 as per requirement or configuration in OBP.
Enter the Name of Server where you want to target JMS module (for example, obphost_server1) -	If option 1 is selected then provide the name of the managed server.
Enter the Name of the Cluster where you want to target JMS module (For example, obphost_cluster1) -	If option 2 is selected then provide the name of the cluster.

10. Verify whether the information passed is correct and enter 'Y' to continue the configuration or 'N' to avoid domain configuration as shown in the following screenshot:

Figure 2-24 Domain Configuration: Confirm

```
Gossobp@ofss3131407/scratch/mstall | $ ./Install.sh |

Please provide the exact information as asked below |

Please select the Domain Name (Host / UI / Host+Batch ) - Host+Batch |

Enter the Host server IF / DNS - 10.180.84.194 |

Enter Admin server port - 7001 |

Please enter Weblogic home (WL_HOME) directory ($ (middleware_home)/wlserver) - /scratch/app/product/fmm/wlserver |

Enter Deployment/Installation directory name - /scratch/app/product/fmm/obpinstall/obp |

Enter Domain Directory Fath where Domain is created ($ (middleware_home)/user_projects/domain) - /scratch/app/product/fmw/user_projects/domains |

Enter Domain Name Directory (e.g. base_domain) - host_domain |

Enter Weblogic console username - weblogic |

Enter Weblogic console password - |

Please select the option (1 or 2) where you want to target JMS Module - |

1. Server |

2. Cluster |

2. Cluster |

2. Cluster |

3. Server |

4. Server |

2. Cluster |

4. Server |

5. Server |

6. Suphost_cluster) - obphost_cluster! |

Hope the information provided is valid and we can proceed with domain configuration for Collection |

Please enter Y/N, so that we can continue with configuration... - |
```

Once you have completed the execution steps listed above, perform the following steps:

1. Connect to the database and execute below two statements to enable collection bootstrap.

You must set the collection bootstrap to true for the Collections module to function properly.

```
update flx_fw_config_all_b set prop_value='true' where prop_id='collection.bootstrap' and category_id='root'; update flx_fw_config_all_b set prop_value='true' where prop_id='collection.webservice.bootstrap' and category_id='root';
```

2. Need to update setDomainEnv.sh file to append EXTRA\_JAVA\_PROPERTIES and append PRE\_CLASSPATH as following, if not present:

### **EXTRA JAVA PROPERTIES before installation:**

```
EXTRA_JAVA_PROPERTIES=" -
Djavax.xml.parsers.DocumentBuilderFactory=com.sun.org.apache.
xerces.internal.jaxp.DocumentBuilderFactoryImpl -
Djavax.xml.transform.TransformerFactory=com.sun.org.apache.xa
lan.internal.xsltc.trax.TransformerFactoryImpl -
Dweblogic.configuration.schemaValidationEnabled=false -
DentityExpansionLimit=1000 -Duser.home=${OBP_ORACLE_HOME} *{ORACLE_MEM_ARGS} *{EXTRA_JAVA_PROPERTIES}"
```

### After Installation:

```
EXTRA_JAVA_PROPERTIES=" - Djavax.xml.parsers.DocumentBuilderFactory=com.sun.org.apache.xerces.internal.jaxp.DocumentBuilderFactoryImpl - Djavax.xml.transform.TransformerFactory=com.sun.org.apache.xalan.internal.xsltc.trax.TransformerFactoryImpl -
```

```
Djavax.xml.parsers.SAXParserFactory=com.sun.org.apache.xerces
.internal.jaxp.SAXParserFactoryImpl -
Dweblogic.configuration.schemaValidationEnabled=false -
Dweblogic.configuration.schemaValidationEnabled=false -
DentityExpansionLimit=1000 -Duser.home=${OBP ORACLE
HOME}/config -Dfc.io.dir=${OBP ORACLE HOME} ${ORACLE MEM ARGS}
${EXTRA JAVA PROPERTIES}"
```

### **Before Installation:**

```
PRE CLASSPATH="${OBP ORACLE HOME}/config:${OBP ORACLE
HOME}/config/security/oaam:${PRE CLASSPATH}"
export PRE CLASSPATH
```

#### After Installation:

```
PRE CLASSPATH="${OBP ORACLE HOME}/config:${OBP ORACLE
HOME}/config/security/oaam:${OBP ORACLE
HOME } / obp.thirdparty.app.domain/APP-INF/lib/xmlparserv2-
12.1.0.2.0.jar:${PRE CLASSPATH}"
export PRE CLASSPATH
```

- 3. Restart the admin server. To restart the Admin server, first stop the Admin server and then start it again.
  - a. To stop the Admin server, use the following command:

```
${middleware home}/user projects/domain/{domain
name } / bin/stopWeblogic.sh
```

b. Delete tmp, cache directories present inside the server directory.

For example,

```
${middleware home}/user projects/domain/{domain
name}/servers/{server name}/cache
${middleware home}/user projects/domain/{domain
name}/servers/{server name}/tmp
```

c. Delete the stage folder also if it is present under the following location:

```
${middleware home}/user projects/domain/{domain
name}/servers/{server name}/stage
```

Where {server name} indicates all the servers that are available in the domain, such as AdminServer, Managed server (obphost\_server1).

d. Then start Admin server by using the following command:

```
${middleware home}/user projects/domain/{domain
name}/bin/startWeblogic.sh
```

4. Start the managed servers.

Ignore the below error while starting host managed server.

ERROR (support.license.ModuleInfoCache) Module feature configuration not found; no modules will be disabled. To resolve this error add a feature configuration of type F1MD and associated options for disabled modules.

# 3 Installing the Presentation Media Pack

You must follow the steps mentioned below to install the Presentation Media Pack:

- 1. Install the Presentation Media Pack.
- 2. Configure the web logic domain.
- 3. Deploy the Collections module.

### 3.1 Prerequisites

You must install the following software prior to installing the Presentation Media Pack:

- OBP 2.9.0.0.0 Host Media Pack.
- OBP 2.9.0.0.0 Presentation Media Pack.
- OB Collections and OB Recovery 2.9.0.0.0 Host Media Pack.

#### Note

Oracle JDK 1.8 Update 172 is required to run the OB Collections and OB Recovery V2.8 installer. For more information on JDK installation, see Chapter 5 Installing Third-Party Software.

### 3.2 Installing the Presentation Media Pack

To install the Presentation Media Pack, you must download the installation package from the following link:

https://edelivery.oracle.com/

#### Note

Ensure that the node manager is not running on any of the target installation machines. Also, ensure that there are no processes running on the listener ports for any of the OBP domain servers that are to be installed.

To install the Presentation Media Pack, perform the following steps:

- 1. Download the appropriate OB Collections and OB Recovery Media Pack. The media pack is available in this format: Collection\_V[Build\_Number].zip
- 2. Log in to the presentation server.
- 3. Create a temporary directory on the presentation server. For example, <TEMPDIR>.
- 4. Copy the OB Collections and OB Recovery Media Pack Collection\_V[Build\_Number].zip downloaded from edelivery to presentation Linux server using WINSCP.
- 5. Copy the OB Collections and OB Recovery Media Pack Collection\_V[Build\_Number].zip into the <TEMPDIR>.

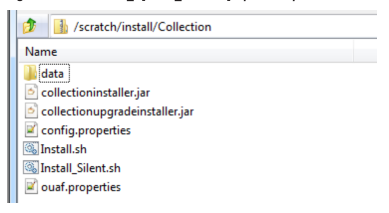
6. Uncompress the OB Collections and OB Recovery Media Pack Collection\_V[Build\_Number].zip by running the following commands:

```
cd <TEMPDIR>
unzip Collection V[Build Number].zip
```

The contents of the zip file are extracted in the TEMPDIR folder. The following files/folders are extracted:

- config.properties
- ouaf.properties
- data
- Install.sh
- Install\_Silent.sh
- collectioninstaller.jar
- collectionupgradeinstaller.jar

Figure 3-1 Collection\_V[Build\_Number].zip uncompressed



- 7. Collection installer operates in two modes. Go with either mode.
  - a. Silent Mode:
    - i. Update config.properties in the TEMPDIR directory.
    - ii. Set IS\_STANDALONE = N
    - iii. Update below sections in config.properties as shown in Figure 2–3:
      - INSTALLER DETAILS
        - IS\_DEV\_ENV=false
        - IS\_UI\_ENABLED=N
      - INITIAL DETAILS
        - HOST\_CONFIG=N
        - UI\_CONFIG=Y

- BATCH\_CONFIG=N
- CUSTOM\_SUPPORT=N
- THREADPOOL\_CONFIG=N
- HOST CONFIGURATION
- UI CONFIGURATION
- DB CONFIGURATION

In config.properties: Initial Details section contains the following fields

Table 3-1 Installer: Initial Details in config.properties

Field	Description	
	Used to indicate the operating system on which you want to install the OB Collections and OB Recovery Host Media Pack. The options are:	
Operating System (OPERATING	• Linux	
SYSTEM)	Windows	
	You can only integrate OB Collections and OB Recovery with OBP on the Linux environment.	
Installation Directory	Used to specify the directory where you want to install the OB Collections and OB Recovery Host Media Pack. It should be same as the installation directory where OBP Host Media pack is installed.	
(INSTALL_DIR)	By default, /scratch/app/product/fmw/obpinstall/obp is specified in this field. You can change the path and directory name, if required.	
Generate Host Configuration	Used to deploy the OB Collections and OB Recovery Host Media Pack components, if this option is true.	
(HOST_CONFIG)	nost Media Pack components, il triis optionis true.	
Generate UI Configuration	Used to deploy the OB Collections and OB Recovery Presentation Media Pack components, if this option is	
(UI_CONFIG)	true.	
Generate Batch Configuration	Used to deploy the batch components used for configuring the batch server, if this option is true.	
(BATCH_ CONFIG)	If you want to deploy the batch components, you must always set the HOST_CONFIG and BATCH_CONFIG value to true.	
Generate Thread	Used to deploy the threadpool components used for	

Field	Description	
Pool Configuration (THREADPOOL_ CONFIG)	configuring the threadpool, if this option is checked.  If you want to deploy the threadpool components, you must always set the HOST_CONFIG, BATCH_ CONFIG and THREADPOOL_CONFIG value to true.	
Customization Support Required (CUSTOM_ SUPPORT)	Used to enable the customization support, if this option is true.	
Domain name (DOMAINNAME)	Used to specify domain name, possible options are:  • UI  • HOST  • HOST + BATCH  Select UI for presentation mediapack.	

In config.properties: Host Configuration section contains the following fields:

Table 3–2 Installer: Host Configuration in config.properties

Field	Description	
Host IP address	Used to specify the host IP address. For example, 10.180.6.11.	
(DB_IP_ ADDRESS)		
Host port	Used to specify the Host server WebLogic managed	
(DB_PORT)	server port. For example, 8001.	
Host Logs Directory (HOST_LOG_DIR)	Used to indicate the directory where the logs must be created on the host server. By default, /scratch/app/product/fmw/obpinstall/obp/fclogs/logs is specified in this field. You can change the path and directory name, if required.	
Java Home Path (JAVA_HOME)	Used to indicate the directory where Oracle JDK is installed. By default, /scratch/app/product/jdk1.8.0_172 is specified in this field. You can change the path and directory name, if required.	
Hibernate Path  (HIBERNATE_ JAR_DIR)	Used to indicate the directory where Hibernate jars downloaded and copied jars from /lib/required/ from extracted hibernate-release-4.1.0.Final.zip package by default, /scratch/app/product/hibernate is	

Field	Description	
	specified in this field. You can change the path and directory name, if required. Installer will copy the jars from this directory to Third party directory.	
Host weblogic user name		
(HOST_ WEBLOGIC_	Used to specify the host weblogic username.	
PASSWORD)		
Host weblogic password		
(HOST_ WEBLOGIC_	Used to specify the host weblogic password.	
PASSWORD		
Host Datasource name	Used to specify the host NonXA data source name. For	
(HOST_ DATASOURCE)	example, jdbc/FCBDataSource_NonXA.	
Host Admin server port		
(HOST_ ADMINSERVERP ORT)	Used to specify the Host server WebLogic admin server port. For example, 7001.	

The following fields appear in the Installer: UI Configuration screen:

Table 3–3 Installer: UI Configuration in config.propertiesties

Field	Description	
UI log directory	Used to specify the log directory for the presentation server. For example, /oracle/deployable/sails/fclogs/logs.	
(UI_LOG_DIR)		
UI IP Address	Used to specify the host IP address. For example,	
(UI_IP_ADDRESS)	10.180.6.12.	
UI Port (UI_PORT)	Used to specify the UI server WebLogic managed server port. For example, 8001.	
UI Weblogic user name	Used to specify the UI WebLogic server admin user name.	

Field	Description	
(UI_WEBLOGIC_		
USERNAME)		
UI Weblogic password		
(UI_WEBLOGIC_	Used to specify the UI WebLogic server admin password.	
PASSWORD)		
Host Datasource name	Used to specify the host NonXA data source name.	
(UI_DATASOURCE)	For example, jdbc/FCBDataSource_NonXA.	
UI Admin server port	Used to specify the UI server WebLogic admin server port. For example, 7001.	
(HOST_ ADMINSERVERPORT)		

In config.properties: DB Configuration section contains the following fields:

Table 3-4 Installer: DB Configuration in config.properties

Field	Description	
Database IP address	Used to specify the database IP address. For example,	
(DB_IP_ ADDRESS)	10.180.7.77.	
Database port	Used to specify the database port. For example, 1521	
(DB_PORT)		
Database System ID (DB_SID)	Used to specify the database SID. For example, ORA125.	
Database user name	Used to specify the database user name.	
(DB_USERNAME)		
Database user password	Used to specify the database password.	
(DB_PASSWORD)		

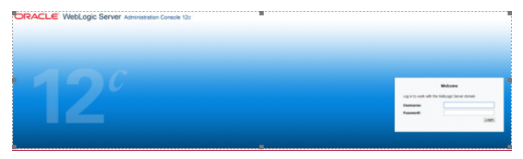
Figure 3-2 Installer: config.properties file

```
IS DEV ENV=false
OBP_HOST_LIB=ob.host.app/ob.app.host.coll/APP-INF/lib
OBP_THIRDPARTY_LIB=ob.host.app/ob.app.host.tp/APP-INF/lib
IS_UI_ENABLED=N
IS STANDALONE=Y
MINITIAL DETAILS
OPERATING SYSTEM =Linux
INSTALL_DIR=/scratch/app/product/fmw/obpinstall/obp
HOST CONFIG=N
UI_CONFIG=Y
BATCH_CONFIG=N
CUSTOM_SUPPORT=N
THREADPOOL CONFIG=N
DOMAINNAME=UI
#UI CONFIGURATION
UI_LOG_DIR=/scratch/app/product/fmw/obpinstall/obp/fclogs/logs
UI_IP_ADDRESS=
UI PORT-8001
UI WEBLOGIC USERNAME=weblogic
UI WEBLOGIC PASSWORD-
UI_DATASOURCE=jdbc/FCBDataSource_NonXA
UI_ADMINSERVERPORT=7001
#HOST CONFIGURATION
HOST_IP_ADDRESS=1
HOST_PORT=8001
HOST_LOG_DIR=/scratch/app/product/fmw/obpinstall/obp/fclogs/logs
JAVA_HOME=/scratch/app/product/jdk1.8.0_172
HIBERNATE_JAR_DIR=/scratch/ofssobp/Hibernate_tmp
HOST_WEBLOGIC_USERNAME=weblogic
HOST_WEBLOGIC_PASSWORD-
HOST ADMINSERVERPORT=7001
#DB CONFIGURATION
DB IP ADDRESS=
DB PORT=1521
DB_SID=P26184B
DB USERNAME=COL27
DB PASSWORD
HOST DATASOURCE-jdbc/FCBDataSource NonXA
#BATCH CONFIGURATION
THREADPOOL NAME-MT
NUMBER_OF_THREADS=5
BATCH_USER=SYSUSER
BATCH_LOG_DIR=/scratch/app/product/fmw/obpinstall/obp/fclogs/logs
#THREADPOOL CONFIGURATION
WEBLOGIC SERVER HOME=/scratch/app/product/fmw/wlserver
RMI PORT=2020
DOMAIN_PATH=/scratch/app/product/fmw/user_projects/domains/
DOMAIN_NAME=ui_domain
CLUSTER NAME=IUT2
CLUSTER_MULTICAST_LISTNER_IP_ADDRESS=232.0.0.1
CLUSTER MULTICAST LISTNER PORT=6660
TARGETTYPE=1
TARGETJMSSERVER=obpui_server1
```

- iv. Save config.properties file.
- v. Check if Admin server is running and Managed is down. Access Weblogic Admin

Console. If Weblogic Admin Console returns below screen Admin server is up.

Figure 3-3 Weblogic Admin Console



vi. If Weblogic Admin Server is down, start Admin server, use the following command:

```
${middleware__home}/user_projects/domain/${domain_
home}/bin/startWeblogic.sh
```

vii. If only Admin Server is up , run installer using below commands:

**Installation Completed**..! is prompted at the end.

#### b. GUI Mode:

- i. Run XManager application on Windows machine.
- ii. To export the XManager UI on the Linux environment, run the following command:

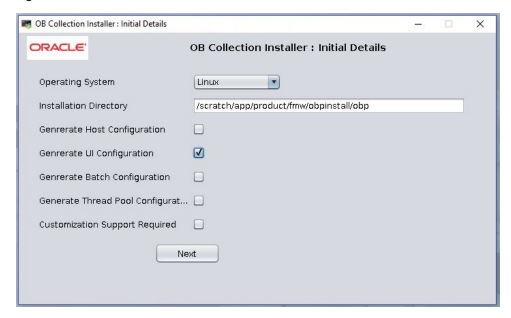
Where, IP is the IP address of your machine.

- iii. Update config.properties in the TEMPDIR directory
- iv. Set IS\_UI\_ENABLED=Y
- v. Set IS\_STANDALONE=Y
- vi. Run the following command to start the OB Collections and OB Recovery installer. The Installer: Initial Details screen appears.

```
java -jar collectioninstaller.jar
```

vii. In the Installer: Initial Details screen, select the Installation directory and UI Configurations.

Figure 3-4 Installer: Initial Details



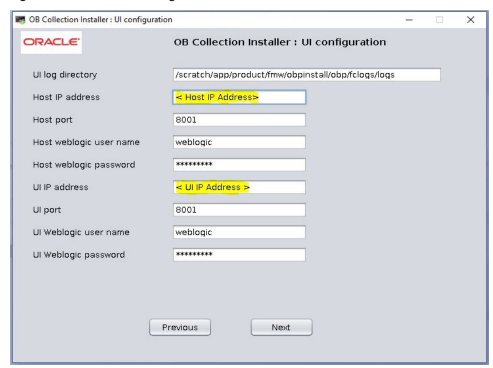
The following fields appear in the Installer: Initial Details screen:

Table 3-5 Installer: Initial Details

Field	Description	
Operating System	Used to specify the operating system platform on which the installation is to be done. For example, Linux.	
Installation Directory	Used to specify the directory where OB Collections and OB Recovery 2.8 should be installed. Note that this is the same directory where the OBP presentation or host media packs are installed. For example, /oracle/deployables/sails/fclogs/logslogs scratch/app/product/fmw/obpinstall/obp.	
Generate Host Configuration	Deploys the host media pack components.	
Generate UI Configuration	Deploys the presentation media pack components.	
Generate Batch Configuration	Deploys the host media pack components. Note that host configuration must also be selected when batch components are to be enabled on the host that is used for configuring the batch server.	
Generate Thread Pool Configuration	Deploys the Host media pack components. Note that host configuration must also be selected when Thread Pool components are to be enabled on the host that is used for configuring the Thread Pool Node.	
Customization Support Required	Enables the customization support.	

viii. Click Next. The Installer: UI configuration screen appears.

Figure 3–5 Installer: UI configuration



The following fields appear in the Installer: UI Configuration screen:

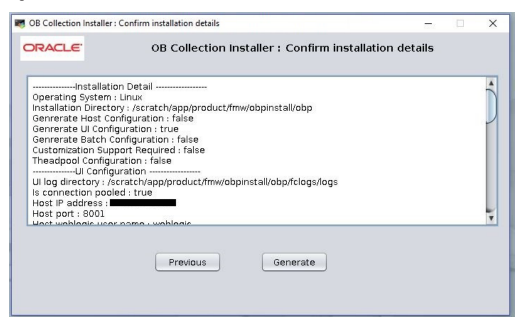
Table 3-6 Installer: UI Configuration

Field	Description	
UI log directory	Used to specify the log directory for the presentation server. For example, /oracle/deployable/sails/fclogs/logs.	
Host IP address	Used to specify the host IP address. For example, 10.180.6.11.	
Host port	Used to specify the Host server WebLogic managed server port. For example, 8001.	
Host Weblogic user name	Used to specify the Host WebLogic server admin user name.	
Host Weblogic password	Used to specify the Host WebLogic server admin password.	
UI IP Address	Used to specify the host IP address. For example, 10.180.6.12.	
UI Port	Used to specify the UI server WebLogic managed server port. For example, 8001.	

Field	Description	
UI Weblogic user name	Used to specify the UI WebLogic server admin user name.	
UI Weblogic password	Used to specify the UI WebLogic server admin password.	

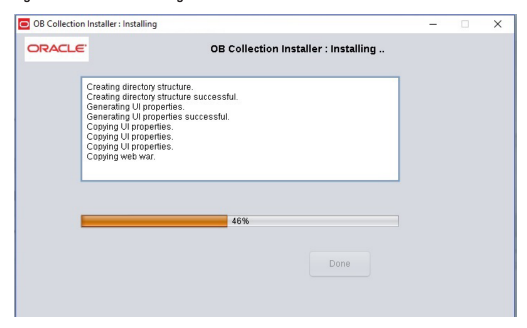
ix. Click Next. The Installer: Confirm Installation details screen appears.

Figure 3-6 Installer: Confirm Installation Details



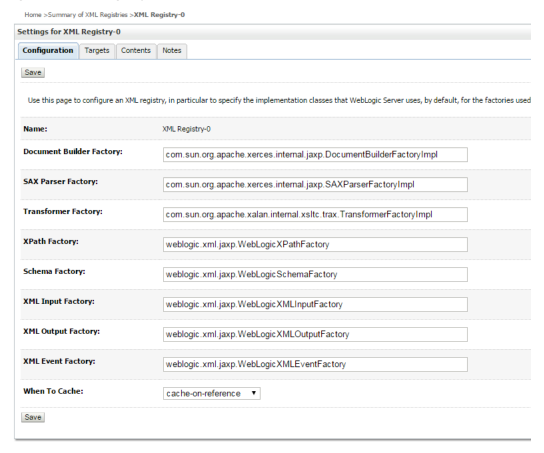
x. Click Generate.

Figure 3-7 Installer: Installing



- xi. Click Done
- 8. Log in to Weblogic console and navigate to XML Registries.
- 9. Add new XML Registry Properties
- 10. Change the following properties while adding XML Registry Properties and save changes.
  - Document Builder Factory = com.sun.org.apache.xerces.internal.jaxp.DocumentBuilderFactoryImpl
  - SAX Parser Factory = com.sun.org.apache.xerces.internal.jaxp.SAXParserFactoryImpl
  - Transformer Factory = com.sun.org.apache.xalan.internal.xsltc.trax.TransformerFactoryImpl

Figure 3-8 XML Registry



- 11. In the Installer: Installing screen, confirm the following:
  - Under the InstallDir, collectionenv directory is created.
  - Collectionenv folder contains the properties folder and properties folder contains the web directory.

### 3.3 Configuring Weblogic Domain for Presentation Server

The following steps explain how to configure weblogic domain for presentation server. These steps are already integrated in Silent mode of installer so continue from step 8. For GUI mode follow all steps.

 To perform domain configuration, Admin server must be running. Check if Admin server is running. Access Weblogic Admin Console. If Weblogic Admin Console returns below screen Admin server is up.

Figure 3-9 Weblogic Admin Console

Welcome

Log in to sork with the Welcogic Server domain

Username:

Password:

Logith

2. If Weblogic Admin Server is down, start Admin server, use the following command:

\${middleware\_\_home}/user\_projects/domain/\${domain\_ home}/bin/startWeblogic.sh

- 3. Browse the folder where you have extracted the Installation package.
- 4. Run the following command:

cd <PATH>/TEMPDIR

5. Execute the Install.sh file as mentioned below:

./Install.sh

6. The install file prompts for input. Enter the following details when prompted:

Table 3–7 Configuring Weblogic Domain for Presentation

Field	Description
Please select the Domain Name (Host / UI)	Enter UI to setup host domain.
Enter the Host IP/DNS	Enter UI IP address or DNS name.
Enter Admin server port	Enter Admin server port number.
Please enter Weblogic home (WL_ HOME) directory (\${middleware home}/wlserver)	Its Weblogic home path. For example, /scratch/app/product/fmw/wlserver
Enter Deployment/Installation directory name	Used to specify the directory where you want to install the OB Collections and OB Recovery Host Media Pack. By default, /scratch/app/product/fmw/obpinstall/obp is specified in this field. You can change the path and directory name, if required.
Enter Domain Directory Path where Domain is created (\${middleware_home}/user_projects/domain)	Its generic domain_home path.
Enter Domain Name Directory (for	Provide the domain name configured on weblogic and the

Field	Description
example, base_domain)	directory present in domain_home.
Enter Weblogic console username	Username of weblogic console.
Enter Weblogic console password	Password of weblogic console.
Enter Database URL	Provide database connection URL.
Enter Database user name	Provide database user name.
Enter Database password	Provide password for the user.
Select the option (1 or 2) where you want to target Datasource and CollectionWeb application:  1. Server  2. Cluster	Select the option 1 or 2 as per requirement or configuration in OBP.
Enter the Name of Server where you want to target data source and collectionweb application (for example, obpui_server1)	If option 1 is selected then provide the name of the managed server.
Enter the Name of Cluster where you want to target data source and collectionweb application (for example, obpui_cluster01)	If option 2 is selected then provide the name of the cluster.

7. Verify whether the information passed is correct and enter 'Y' to continue the configuration or 'N' to avoid domain configuration.

Figure 3-10 Domain Configuration: Confirm

```
Collection@collection-linux/sratch/app/product/fmw/obpinstall_est/installer

[collection@collection-linux Installes] $ sh Install.sh

Please provide the exact information as asked below

Please select the Domain Name (Host / UI/ Host+Batch ) - UI

Enter the UI server IF / DNS - 10.180.26.288

Enter Admin server port - 7001

Please enter Weblogic home (KL_HONE) directory ($(middleware_home)/wiserver_10.3) - /scratch/app/product/fmw/wiserver

Enter Deployment/Installation directory name - /scratch/app/product/fmw/obpinstall/obp

Enter Domain Directory Path where Domain is created ($(middleware_home)/wser_projects/domain) - /scratch/app/product/fmw/user_projects/domains

Enter Domain Name Directory (e.g. base_domain) - ui_domain

Enter Weblogic console username - weblogic

Enter Weblogic console username - weblogic

Enter Meblogic console password -

Enter Databse username - OBFEXA271

Enter Databse username - OBFEXA271

Enter Databse password -

Please select the option (1 or 2) where you want to target CollectionNeb application -

1. Server

2. Cutster

2. Cutster

2. Cutster

Enter the Name of Cluster where you want to target data source and collectionweb application (e.g. obpui_cluster1) - obpui_cluster1

Hope the information provided is valid and we can proceed with domain configuration for Collection

Please enter Y/N, so that we can continue with configuration... - Y
```

Figure 3–11 Domain Configuration: Proceeding with the Process

8. Need to update setDomainEnv.sh file to append EXTRA\_JAVA\_PROPERTIES, if not present.

### **EXTRA\_JAVA\_PROPERTIES** before installation:

```
EXTRA JAVA PROPERTIES=" -
Djavax.xml.parsers.DocumentBuilderFactory=com.sun.org.apache.
xerces.internal.jaxp.DocumentBuilderFactoryImpl -
Djavax.xml.transform.TransformerFactory=com.sun.org.apache.xa
lan.internal.xsltc.trax.TransformerFactoryImpl -
Dweblogic.configuration.schemaValidationEnabled=false -
DentityExpansionLimit=1000 -Duser.home=${OBP ORACLE
HOME}/config -Dfc.io.dir=${OBP ORACLE HOME} ${ORACLE MEM ARGS}
${EXTRA JAVA PROPERTIES}"
```

#### After Installation:

```
EXTRA JAVA PROPERTIES=" -
Djavax.xml.parsers.DocumentBuilderFactory=com.sun.org.apache.
xerces.internal.jaxp.DocumentBuilderFactoryImpl -
Djavax.xml.transform.TransformerFactory=com.sun.org.apache.xa
lan.internal.xsltc.trax.TransformerFactoryImpl -
Djavax.xml.parsers.SAXParserFactory=com.sun.org.apache.xerces
.internal.jaxp.SAXParserFactoryImpl -
Dweblogic.configuration.schemaValidationEnabled=false -
Dweblogic.configuration.schemaValidationEnabled=false -
DentityExpansionLimit=1000 -Duser.home=${OBP ORACLE
HOME}/config -Dfc.io.dir=${OBP ORACLE HOME} ${ORACLE MEM ARGS}
${EXTRA JAVA PROPERTIES}"
```

- 9. Restart Admin server. Before restarting, stop Admin server.
  - a. To stop the Admin server, use the following command:

```
${middleware home}/user projects/domain/{domain
name}/bin/stopWeblogic.sh
```

b. Delete tmp, cache directories present inside the server directory.

For example,

```
${middleware home}/user projects/domain/{domain
name}/servers/{server name}/cache
${middleware home}/user projects/domain/{domain
name}/servers/{server name}/tmp
```

Where {server\_name} indicates all the servers that are available in the domain, such as AdminServer, Managed server (obphost server1).

c. Then start Admin server by using the following command:

```
${middleware home}/user projects/domain/{domain
name}/bin/startWeblogic.sh
```

Once the Admin server is up, then start the managed servers.

### 3.4 Verifying the Presentation Server Deployment

Before you start verifying the presentation server deployment, configure SYSUSER on OID server as per the steps mentioned in Chapter 6 User Creation in Oracle Internet Directory.

To verify successful deployment, log on to the following URL:

http://IPADDRESS:PORT/CollectionAdmin/cis.jsp

Following are the components of the URL:

Table 3–8 Verifying the Presentation Server Deployment

Components	Description	
IPAddress	Indicates the IP address of the presentation WebLogic server.	
Port	Indicates the Presentation WebLogic managed server port number.	

For example,

http://10.180.10.11:8001/CollectionAdmin/cis.jsp

# 4 External Interface Configuration

This chapter explains the OB Collections and OB Recovery external interface configuration details.

### 4.1 Oracle Identity Manager (OIM)

You can download the OIM Adapter configuration files from the following location:

http://edelivery.oracle.com

To extract the OIM Adapter configuration files, perform the following steps:

- 1. Download the appropriate OB Collections and OB Recovery Media Pack. The media pack is available in the following format: Collection\_V[Build\_Number].zip
- 2. Copy the Collection\_V[Build\_Number].zip into the <TEMPDIR>.
- 3. Uncompress Collection\_V[Build\_Number].zip by running the following commands:

```
cd <TEMPDIR>
unzip Collection V[Build Number].zip
```

The contents of the zip file are extracted in the TEMPDIR folder. The following files and folders are extracted:

- config.properties
- ouaf.properties
- data
- Install.sh
- collectioninstaller.jar
- collectionupgradeinstaller.jar
- 4. You can locate the OIM adapter configuration files under the following location: data/extxface/OIM/ folder. Following files are available:
  - collections\_oim\_export.xml
  - com.ofss.fc.extxface.oim.jar
  - com.ofss.fc.extxface.wsdl.client.jar

### Note

For detailed configuration of the OIM Adapter, see the Oracle Banking Platform Collections and Recovery User Provisioning Guide.



# 5 Installing Third-Party Software

You must install the Oracle JDK before you install the OB Collections and OB Recovery media packs, if not already installed on the servers.

### 5.1 Installing Oracle Java Development Kit (JDK)

You must install the JDK for 64-bit Linux operating system before you install presentation or host media pack.

To download, install and use JDK, follow the steps mentioned below:

1. Download the JDK file to any directory for which you have write permission. The file appears in the following format:

jdk-8u

<version>-linux-x64.bin

<version> jdk-8u101-linux-x64.bin

#### Note

Only the root user has the privilege to displace the system version of the Java platform that is supplied by Linux.

2. To set the execute permission, run the following command:

```
% chmod +x 8u <version> -linux-x64.bin
```

- 3. Change the directory location to the location where you want to install the files.
- 4. To execute the self-extract binary file, run the following command and then press Enter:

```
% ./jdk-8u <version> -linux-x64.bin
```

5. You must agree to the terms of the binary code license. This installs the JDK files in the following directory under the current directory: jdk.8.0\_<version>



# **6 User Creation in Oracle Internet Directory**

This chapter provides information about user creation in Oracle Internet Directory.

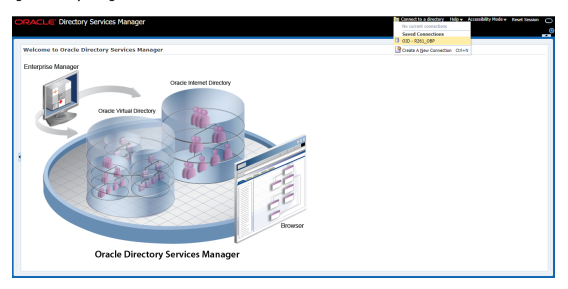
### 6.1 User Creation in OID

SYSUSER has to be created in Oracle Internet Directory (OID). It is used as default login into the CollectionAdmin. Follow the below steps to create a user:

1. Access the appropriate ODSM and select the required OID.

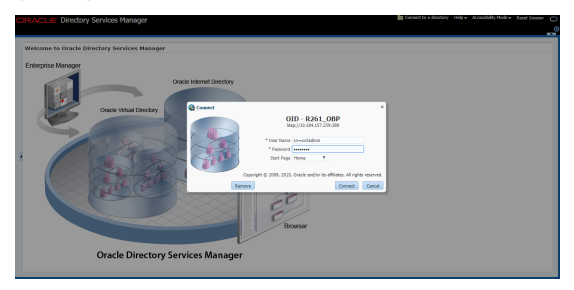
ODSM URL: <OID\_IP>:7005/odsm.

Figure 6-1 Opening ODSM



2. Log in to the OID.

Figure 6-2 Log in to OID



Click the Data Browser tab, in the Data tree panel navigate to Root -> dc=com -> dc-oracle -> dc=in -> cn=Users as shown in below screen. Right click on any user already present and select Create option.

Figure 6–3 Navigating to Data Browser Tab

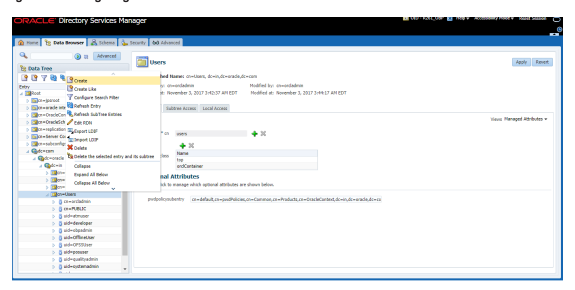
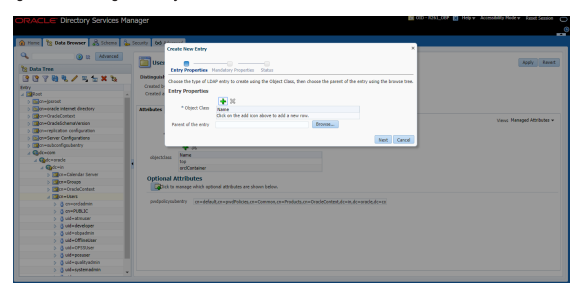


Figure 6–4 Creating New Entry



- 4. Create new entry in **Users** tab and add the following Object classes:
  - top
  - person
  - fcPerson
  - organisationalPerson
  - inetOrgPerson
  - orclUser
  - orclUserV2

Figure 6-5 Adding Object Classes: Top

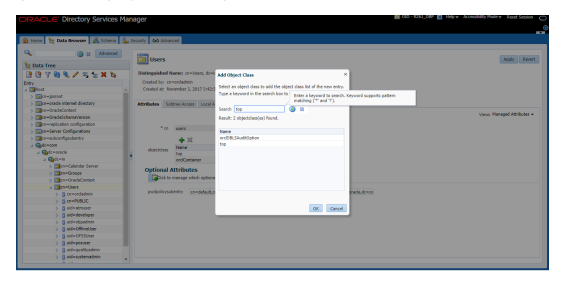


Figure 6-6 Adding Object Classes: Person

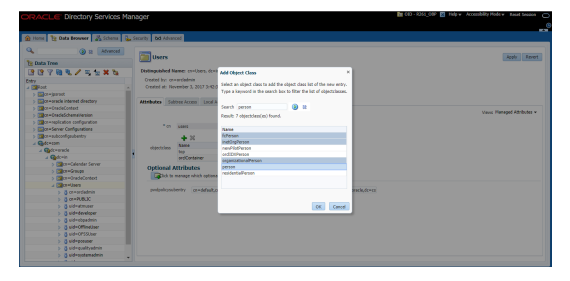
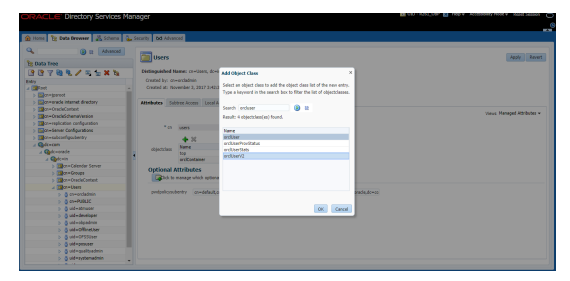
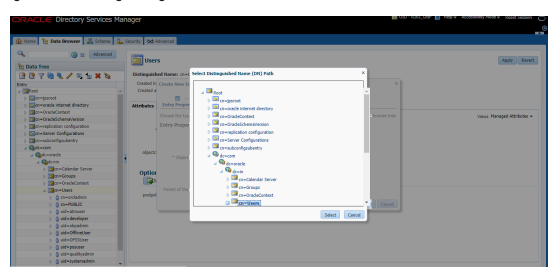


Figure 6-7 Adding Object Classes: Oracle User



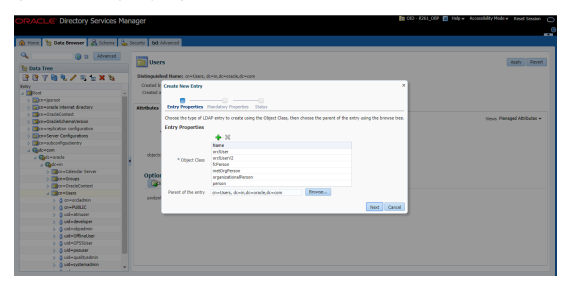
5. Select the Parent of the entry **(Distinguished Name** DN) by clicking the **Browse** button. Select the path as Root -> dc=com -> dc-oracle -> dc=in -> cn=Users

Figure 6-8 Selecting Distinguished Name



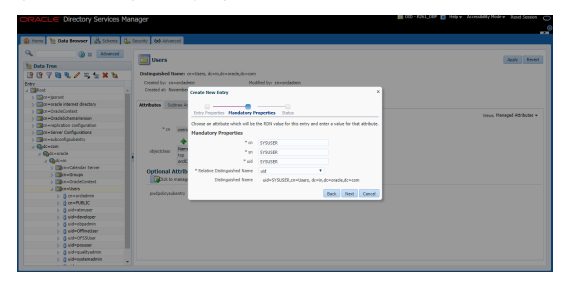
6. Click the **Next** button.

Figure 6-9 Selecting Entry Properties



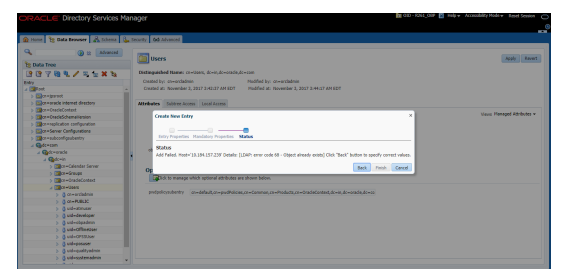
7. Select the **Relative Distinguished Name** as **uid.** Then enter the values of cn, sn and uid as **SYSUSER.** 

Figure 6-10 Selecting Mandatory Properties



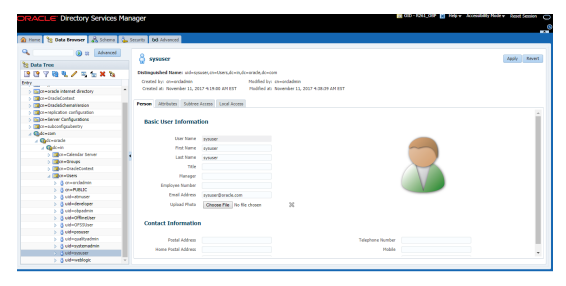
8. Click Next. The new user is created in OID and a message appears as shown in Figure 6–11.

Figure 6-11 Status Message



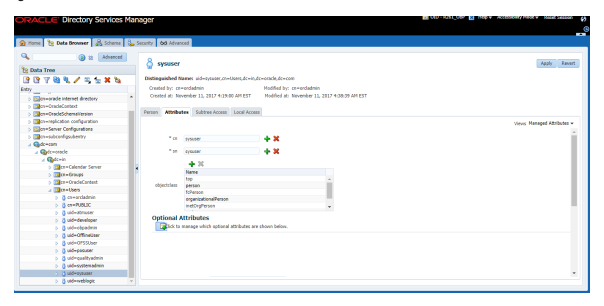
9. Select that user 'uid=SYSUSER' from the Data tree list.

Figure 6-12 Selecting the User



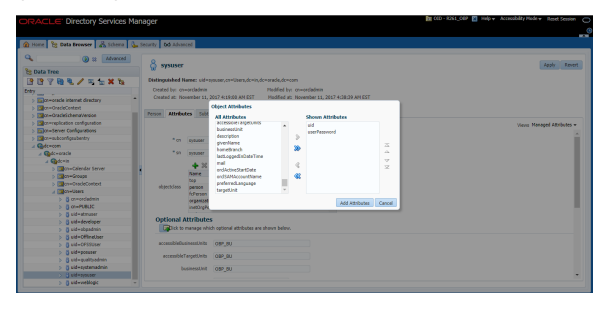
10. Click the Attributes tab, and then click the Add symbol under Optional Attributes section.

Figure 6–13 Attributes Tab



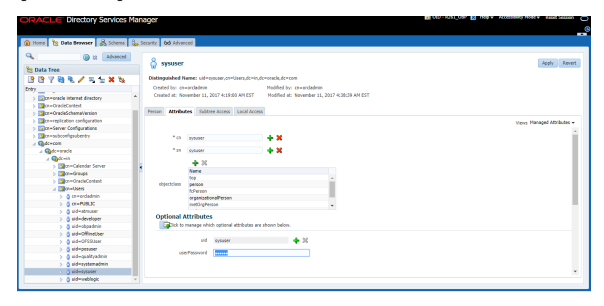
11. Click on Add button under Optional Attributes and add the 'userPassword' attribute from the All Attribute list and click the Add Attribute button.

Figure 6-14 Adding User Password



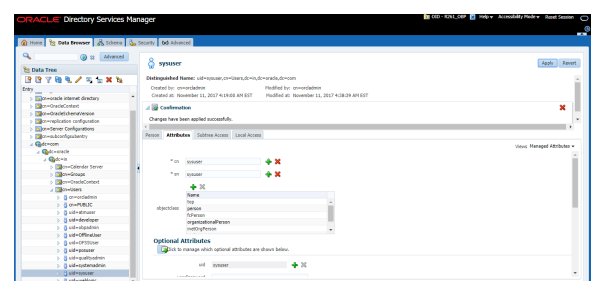
12. Enter the value in the **userPassword** field and click the **Apply** button in right hand corner.

Figure 6-15 Setting User Password



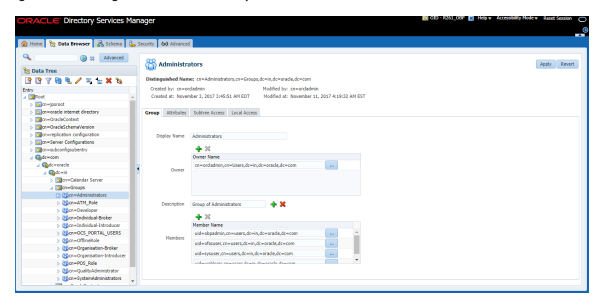
The confirmation message appears as "Changes have been applied successfully." as shown in Figure 6–16.

Figure 6–16 Confirm Message



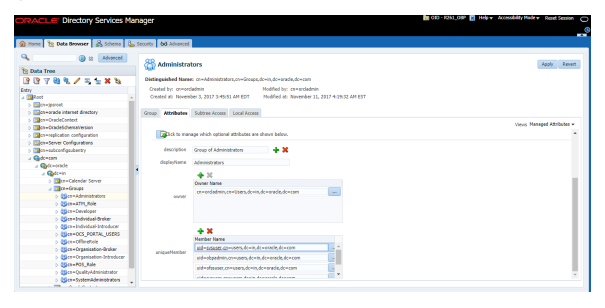
13. Once user is created, add it into **Administrator group**. Navigate in Data tree as Root -> dc=com -> dc-oracle -> dc=in -> cn=Groups.

Figure 6-17 Adding to Administrator Group



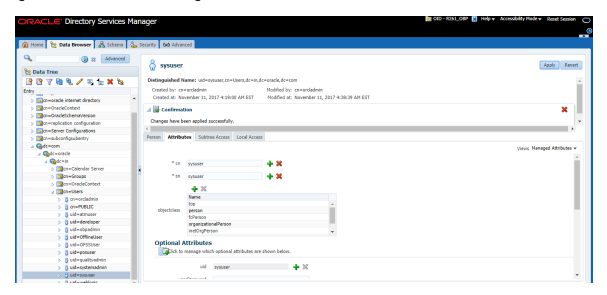
14. Click the **Attributes** tab and click the **Add** button in 'uniqueMember' table. Add the below entry into it. uid=SYSUSER,cn=users,dc=in,dc=oracle,dc=com

Figure 6-18 Attributes Tab



 Click the **Apply** button. The confirmation message appears as "Changes have been applied successfully."

Figure 6–19 Confirmation message



16. Run the following query to ensure that Collection Dashboard is shown as the default page after logging in.

```
update flx_fw_config_all_b set prop_value='Role' where prop_
id='collection.roles' and CATEGORY_ID='BROPConfig';
```

where **Role** = configured user role in step 14.



# 7 Threadpool Configuration

This chapter provides information about threadpool configuration.

### 7.1 Manage Requisite Files in lib

To manage the requisite files in lib:

- 1. Go to Putty and change directories to ../obpinstall/obp/collectionenv/standalone/lib/ext.
- 2. If wlfullclient.jar, dms.jar and ojdl.jar are present in this directory, then go to step 8.
- 3. If this directory is empty, change directories to the server/lib directory.
  - ../app/product/fmw/wlserver/server/lib
- 4. Use the following command to create wlfullclient.jar in the server/lib directory:

java -jar wljarbuilder.jar

#### Figure 7–1 Command to Create wlfullclient.jar

```
Integrating jar -->(1)/(37265)//scratch/app/product/fmw/modules/com.bea.core.htt
p.pubsub.mbean_1.7.0.0.jar
Integrating jar <--(1)/(37269)/(4)//scratch/app/product/fmw/modules/com.bea.core
.http.pubsub.mbean_1.7.0.0.jar
Integrating jar -->(1)/(37269)//scratch/app/product/fmw/modules/com.bea.core.dia
gnostics.accessor_1.5.0.0.jar
Integrating jar <--(1)/(37365)/(96)//scratch/app/product/fmw/modules/com.bea.cor
e.diagnostics.accessor_1.5.0.0.jar
Created new jar file: /scratch/app/product/fmw/wlserver_10.3/server/lib/wlfullcl
ient.jar
[ofssobp@mum00are lib]$</pre>
```

- 5. Copy the generated wlfullclient.jar to path:
  - ../obpinstall/obp/collectionenv/standalone/lib/ext/
- 6. Copy dms.jar to path ../obpinstall/obp/collectionenv/standalone/lib/ext from
  - ../app/product/fmw/oracle\_common/modules/oracle.dms/
- 7. Copy ojdl.jar to path ../obpinstall/obp/collectionenv/standalone/lib/ext from
  - .. app/product/fmw/oracle\_common/modules/oracle.odl/
- 8. Add below properties to **setDomainEnv.sh** if not present.

```
WLS_JDBC_REMOTE_ENABLED="-Dweblogic.jdbc.remoteEnabled=true" export WLS_JDBC_REMOTE_ENABLED
```

9. In ThreadpoolEnv.sh file at ../obpinstall/obp/collectionenv/standalone/lib, verify that the following properties are according to the environment:

```
export JAVA_HOME=/scratch/app/product/jdk1.8.0_172/jre
```

```
export SPLEBASE..../product/fmw/obpinstall/obp/collectionenv
export OBPBASE=...../product/fmw/obpinstall/obp
export com_ofss_standlone_executor_filterId=XXXXXX

#specify com_ofss_standlone_executor_filterId property if there is any filter defined.

#Check from FLX_RL_FILTER_TEXTS TABLE in DB for filter defined.
```

- 10. Verify threadpoolworker.properties.
  - To modify threadpoolworker.properties:
    - a. Go to the path:
      - ../obpinstall/obp/collectionenv/standalone/config/threadpoolworker.properties
    - b. Verify the rmi\_port and Server Name--

com.splwg.grid.distThreadPool.threads.ThreadPool\_Name=<Maximum Thread count> spl.runtime.management.rmi.port=<rmi\_port>

spl.runtime.management.connector.url.default=service:jmx:rmi:///jndi/rmi://< server-name>:<rmi port>/spl/fw/jmxConnector

Where:

rmi\_port= RMI port used for JMX. To manage each instance of the pool an unique port number should be used.

server-name = host server IP

For Example:

com.splwg.grid.distThreadPool.threads.STANDALONE\_TP=40

spl.runtime.management.rmi.port=9999

spl.runtime.management.connector.url.default=service:jmx:rmi:///jndi/rmi://XX.XX.XX.XX.XX:

9999/spl/fw/jmxConnector

XX.XX.XX.XX= host IP

Figure 7-2 Standalone lib



### 7.2 Recommendations for Threadpool Memory Configuration

Consider setting the Threadpool JVM memory arguments as mentioned below. This needs to be modified in **threadpoolworker.sh** 

MEM\_ARGS="-Xms4096m-Xmx8192m -XX:MaxPermSize=1024m -XX:+UseParallelGC - XX:ParallelGCThreads=16"

### 7.3 Start Threadpoolworker

To start the threadpool worker:

- 1. Open the putty and go to ..../obpinstall/obp/collectionenv/standalone/bin
- 2. Run the command:

#### ../threadpoolworker.sh

- Logs related to threadpool are generated as threadpoolworker.2017XXX.XXX.log and ThreadPool.log along with collection.log and specific Batch related logs will be generated at:
  - ../fmw/obpinstall/obp/fclogs/logs
- Logs of OBP related to ThreadPool will be generated at:
  - .../fmw/obpinstall/obp/fclogs/logs/standalone/obp/logs (Use root collection log path in place of .../fmw/obpinstall/obp/fclogs)

### 7.4 Verification

To verify OBP context is successfully up:

1. Check threadpoolworker.2017XXX.XXX.log and search for Done with OBP initialisation.

Figure 7-3 ThreadPool Worker Log

```
Java HotSpot(TM) 64-Bit Server Ww warning: ignoring option MaxPermSize=4096m; support was removed in 8.0
Listening for transport dt. socket at address; 8990

Executing OPP initialisation block.

Session Context used during OPP initialisation SessionContext [bankCode=10, transactionBranch=1000, localDateTimeText=20170331114058, externalRef
[EL Severe]: 2017-03-31 11:40:58.937-Failed to load: orm/eclipselink/cfg/core-adapter-query-mapping.cfg.xm]
[EL Warning]: 2017-03-31 11:40:59.016--warning: cant find bundle for base name orm/eclipselink/cfg/cz-module-cfg, locale en_US
System property [org. owasp.esapi.opteam] is not set
Assembly a set of the set of th
            □ 2 | □ 水 □ × □ | 5 C | 台 🐇 🖶 | Encoding • □ Color • 🕸 | ②
      bone with OBP initialisation...

NEAU STATE AND A CONTROL OF THE WORLD STATE AND A CONTROL OF THE W
```

2. If filter is configured in ThreadpoolEnv.sh, with com\_ofss\_standlone\_executor\_filterId property then check filter logs for verification.

### Figure 7-4 Executing OBP Initialisation Block

```
Java HotSpot(TM) 64-Bit Server VM warning: ignoring option MaxPermsize=4096m; support was removed in 8.0
Listening for transport dt_socket at address: 8990
Executing ober Initialisation block.
Securing ober Initialisation block.
System property lorg. owasp. esapl. observant is not set state of the securing of load Early. Properties are secure file via file I/O.
Not found in 'org. owasp. esapl. resources' directory or file not readable: /scratch/app/product/fmw/obpinstall/obp/fclogs/logs/ESAPI.properties are secure file via file I/O.
Not found in 'org. owasp. esapl. resources' directory or file not readable: /scratch/app/product/fmw/obpinstall/obp/fclogs/logs/file:/scratch/app/product/fmw/obpinstall/obp/fclogs/logs/file:/scratch/app/product/fmw/obpinstall/obp/collections.
Not found in 'org. owasp. esapl. resources' directory of security objections of security of security objections.
Not found in 'org. owasp. esapl. properties via the CLASSPATH from '.esapl/' using current thread context class loader!
Successfully Loadobe Desapl. properties via the CLASSPATH from '.esapl/' using current thread context class loader!
Successfully Loadobe Desapl. properties via the CLASSPATH from '.esapl/' using current thread context class loader!
Calling obs. pesapl. resources' directory or file not readable: /scratch/app/product/fmw/obpinstall/obp/collections.
Not found in 'org. owasp. esapl. resources' directory or file not readable: /scratch/app/product/fmw/obpinstall/obp/collections.
Not found in 'org. owasp. esapl. resources' directory or file not readable: /scratch/
```

To verify whether the Threadpoolworker has started successfully:

1. Check for connection to:

service:jmx:rmi:///jndi/rmi://<server-name>:<rmi\_port>/spl/fw/jmxConnector By using any VM tool (For example, jconsole).

#### Note

Ensure this poolname is same as what is mentioned in threadpoolworker.properties (as com.splwg.grid.distThreadPool.threads.STANDALONE\_TP=40) and also in jconsole.

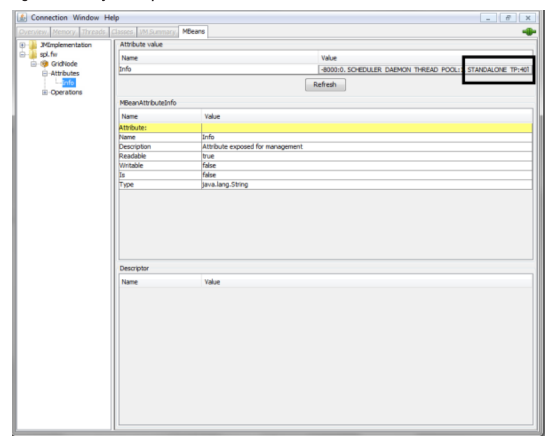


Figure 7-5 Verify Threadpool Worker: Check Connection

2. Search for the following text with latest time stamp in ThreadPool.log:

#### In Distributed Mode:

INFO (grid.node.DistributedGridNode) Distributed node 7621b973d7669cd8:3cdc534f:15affeb62a5:-7ff6 joined grid

### In Clustered Mode:

INFO (support.cluster.ClusteredNode) Clustered node with member id=3 has been initialized on cluster: CLUSTER1

3. Verify that the following properties are present in <INSTALLATION\_DIR>/ collectionenv/standalone/bin/spl.properties.

If HOST OS is Linux

export SERVER\_ROLE\_BATCH=true

export OBPBASE=<INSTALLATION DIR PATH>

If Host OS is Windows

set SERVER\_ROLE\_BATCH=true

set OBPBASE=<INSTALLATION DIR PATH>

### 7.5 Submit the Batch

Run the CSMB and CASETRAN batch with Thread pool name specified in **threadpoolworker.properties** (as com.splwg.grid.distThreadPool.threads.STANDALONE\_TP=40)

by using -p

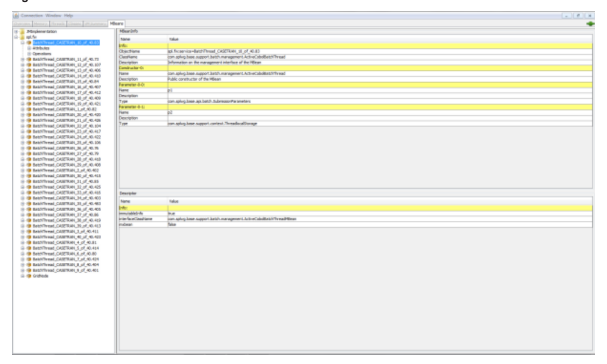
For example:

./submitjob.sh -b CASETRAN -t 0 -c 8 -p STANDALONE\_TP

Where:

- -c No. of threads
- -t Thread Number
- -p ThreadPool Name

Figure 7-6 Submit the Batch



### 7.6 Stop Threadpoolworker

**jmxbatchclient.sh:** This script will wrap the JMXCommandLineClient java class so that it can be executed just like any operating scripts. The only option required is the JMX URL to connect. By default, it will only display information. For example, supplying only the required JMX connection information would result in as follows:

```
Options: -j
service:jmx:rmi:///jndi/rmi://myserver:9999/spl/fw/jmxConnector
Connecting to
service:jmx:rmi:///jndi/rmi://myserver:9999/spl/fw/jmxConnector
ActiveGridNode
```

```
threadPools=[DEFAULT:5, SCHEDULER_DAEMON_THREAD_POOL:1, LOCAL_
THREAD_POOL:b9835d11f15fd71b:1df6824f:120011dc94e:-8000:0]
BatchThread ZZQABAT2 1 of 1.36
```

This shows that the thread pools defined, separated by commas, and that there is currently an active batch thread.

### 7.7 Command-Line Options

The following options can be specified when executing script **jmxbatchclient.**usage:

```
com.splwg.base.api.batch.JMXCommandLineClient
-h Show this usage information.
-j <JMX URL> The JMX URL to connect to.
-d display details
-k Kill threadpool worker.
-s Display summary
```

### Show usage (-h)

Display the available options and their descriptions.

### Show usage (-j)

Required. Specify the JMX URL to connect to. This should match the spl.runtime.management.connector.url.default property specified in the threadpoolworker.properties.

jmxbatchclient.sh -j service:jmx:rmi:///jndi/rmi://myserver:9999/spl/fw/jmxConnector

### Display details (-d)

Display the details of the currently active threads.

```
Options: -j
service:jmx:rmi:///jndi/rmi://myserver:9999/spl/fw/jmxConnector -d
Connecting to
service:jmx:rmi:///jndi/rmi://myserver:9999/spl/fw/jmxConnector
ActiveGridNode
threadPools=[FJOCSON-US:5, SCHEDULER DAEMON THREAD POOL:1, LOCAL
THREAD POOL:b9835d11f15fd71b:1df6824f:120011dc94e:-8000:0]
BatchThread ZZQABAT2 1 of 1.36
ElapsedTime = 0 yrs. 0 days 00:00:20
BatchCd = ZZOABAT2
ThreadCount = 1
ThreadNumber = 1
RerunNumber = 0
ProcessDate = 2009-03-13
MaximumCommitRecords = 200
MaximumTimeoutMinutes = 0
UserId = SYSUSER
LanguageCd = ENG
SoftParameters = []
MaxExecutionAttempts = 1
DateTimeStarted = 2009-03-13-11.54.02
```

```
DistThreadPool = FJOCSON-US
BatchNumber = 4
Status = Running
ProgramType = Java
ProgramName = com.splwg.cm.domain.qa.batch.QaBatch2
RunType = New Run
```

### Kill threadpoolworker (-k)

Specifying this option will result in the cancellation of all currently running threads and the stoppage of the threadpoolworker process.

After successful stoppage of threadpoolworker message will be displayed on command line as:

### Display summary (-s)

Display the summary of the currently active threads is a listing format.

```
Options: -j
service:jmx:rmi:///jndi/rmi://myserver:9999/spl/fw/jmxConnector -s
Connecting to service:jmx:rmi:///jndi/rmi://fjocson-
us:9999/spl/fw/jmxConnector
ActiveGridNode
threadPools=[FJOCSON-US:5, SCHEDULER_DAEMON_THREAD_POOL:1, LOCAL_
THREAD_POOL:b9835d11f15fd71b:-60bf2fc1:120115996cc:-8000:0]
JMX Id DistThreadPool BatchNumber
DatTimeStarted ElapsedTime
```

BatchThread\_ZZQABAT1\_1\_of\_1.29 FJOCSON-US 32 2009-03-16-17.07.29 0 yrs. 0 days 00:03:49

# 7.8 List of Batches to be Run on Standalone Threadpool or Weblogic

The following table refers to the list of batches to be run on standalone threadpool:

Table 7–1 List of Batches to be Run on Standalone Threadpool

#	Batch	Batch Code
1	Update Entity	C1-UPENT
2	Delinquency Identification	C1-DELID
3	Move Delinquent Accounts to RMB Feeder Tables	C1-MVDEL
4	Validate Incoming Data from Host	C1-VALFD
5	Create Entity	C1-CRENT
6	Increment DPD	C1-INCDP
7	Derived Fields	C1-DRFLD
8	Suspend Activity Monitor	C1-SUSMN

<sup>&</sup>quot;Successfully stopped threadpoolworker..."

<sup>&</sup>quot;Distributed Grid stopped successfully"

#	Batch	Batch Code
9	Bulk Contact Creation	C1-BLKCC
10	Contact Processing	C1-CNTPR
11	Strategy Monitor	C1-CSMB
12	Case Life Cycle Tracking	CASETRAN
13	Queue Allocation Monitor	C1-ALOCM
14	Display Priority Monitor	C1-PRMON
15	User Allocation Monitor	C1-USALC
16	Treatment Activity Monitor	C1-TRMON
17	Dialer and IVR (O/B Robot) Extracts	C1-DIEXT
18	Batch to unlock cases	C1-CSCL
19	ToDo Creation for Locked cases	C1-CSTD
20	PTP Tracking	C1-PTPM
21	Collection Statistics	C1-COLST

The following table refers to the list of batches to be run on weblogic:

Table 7–2 List of Batches to be Run on Weblogic

#	Batch	Batch Code
1	Payment Handling	C1-FDPAY
2	Event Manager	C1-EVENT
3	Dialer Results Upload	C1-DLRRS
4	Vendor/ Agency Upload Batch	C1-VNDUP
5	Cure Monitor	C1-FINCO
6	Write-off Monitor/ Account abandon monitor	WRITEOFF