### **Oracle® Banking Platform Collections**

Integration Guide Release 2.4.0.0.0 **E64764-01** 

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Oracle Banking Platform Collections Integration Guide, Release 2.4.0.0.0

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## Preface

This document will help you to install the Oracle Banking Platform Collections as an integrated module of Oracle Banking Platform. This document assumes that Oracle Banking Platform 2.4 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

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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 OBP Collection 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.

#### **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 Day Zero Setup Guide
- For a brief description about user provisioning in OBP Collections, see the Oracle Banking Platform Collections 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.

# Introduction

1

The Oracle Banking Platform 2.4.0.0.0 is released for OBP Collections module for seamless integration with Oracle Banking Platform 2.4.0.0.0. This guide helps you to install the OBP Collections module.

# **Installing the Host Media Pack**

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

- 1. Install the Host Media Pack 2.4
- 2. Update the environment
- 3. Configure the WebLogic domain

#### 2.1 Prerequisites

Before you install the OBP Collections 2.4 Host Media Pack, you must have the following installed on the machine:

- OBP 2.4 Host Media Pack
- OBP 2.4 Presentation Media Pack
- Micro Focus Wrap Pack 8
- Windows Secure Copy (WINSCP) to copy deliverables from Windows to Linux machine
- Oracle Java Development Kit (JDK) 1.7 Update 80 (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.
- OBP Collection database must be installed. For more information on installing or configuring OBP Collections database, see the Oracle Banking Platform Collection Database Administrator (DBA) Guide.
- Download c3p0-0.9.1.2.bin.zip from the following link:

http://sourceforge.net/projects/c3p0/files/c3p0-bin/c3p0-0.9.1.2/

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 OBP Collections Host Media Pack

The OBP Collections 2.4 installation package is used for installing both the OBP Collections Host and Presentation Media Packs. You can download the OBP Collections 2.4 installation package from the following location:

https://edelivery.oracle.com/

To install the OBP Collections Host Media Pack:

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

mkdir TEMPDIR

- **3.** Copy the OBP Collections 2.4 installation package, Collection\_V24[Build\_ Number].zip, which you have downloaded from the edelivery to Host Server by using WINSCP.
- **4.** Move the copied installation package Collection\_V24[Build\_Number].zip to TEMPDIR by using the following command:

cp Collection\_V24[Build\_Number].zip <PATH>/TEMPDIR

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

5. Uncompress the Collection\_V24[Build\_Number].zip file using the following command:

cd <PATH>/TEMPDIR

unzip Collection\_V24[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
- data
- Install.sh
- collectioninstaller.jar
- **6.** Start the XManager application on the Windows machine from where you have connected to the OBP Host Server remotely and then click **XPassive**.
- **7.** Export the XManager UI on the OBP Host Server (Linux environment) using the following command:

DISPLAY=<IP>:0.0;

export DISPLAY

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

**8.** Run the Collection installer using the following command:

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

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

Figure 2–1 C	OBP Collection Installer: Initial Details
--------------	---

S OBP Collection Installer : Initial Details	
ORACLE	OBP Collection Installer : Initial Details
Operating System	
Installation Directory	/scratch/app/product/fmw/obpinstall/obp
Genrerate Host Configuration	
Genrerate UI Configuration	
Genrerate Batch Configuration	$\checkmark$
Customization Support Required	
	Next

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

Field	Description
Operating System	Used to indicate the operating system on which you want to install the OBP Collection Host Media Pack. The options are:
	Linux
	Windows
	You can only integrate OBP Collections with OBP on the Linux environment.
Installation Directory	Used to specify the directory where you want to install the OBP Collections Host Media Pack. By default, /oracle/deployable/sails is specified in this field. You can change the path and directory name, if required.
Generate Host Configuration	Used to deploy the OBP Collections Host Media Pack components.
Generate UI Configuration	Used to deploy the OBP Collections Presentation Media Pack components.
Generate Batch	Used to deploy the batch components used for configuring the batch server.
Configuration	If you want to deploy the batch components, you must always select the <b>Generate Host Configuration</b> check box along with the <b>Generate Batch Configuration</b> check box.
Customization Support Required	Used to enable the customization support.

Table 2–1 OBP Collection Installer: Initial Details

- **9.** Select the **Generate Host Configuration c**heck box.
- **10.** If you want to deploy the batch components on the host server, select the **Generate Batch Configuration** check box.

11. Click Next. The OBP Collections Installer: Host Configuration screen appears.

Figure 2–2 OBP Collection Installer: Host Configuration

S OBP Collection Installer : Host configuration		
ORACLE	OBP Collection Installer : Host configuration	
Host logs directory	/scratch/app/product/fmw/obpinstall/obp/log/logs	
Number of cobol JVM	2	
Cobol JVM port	5500	
Java home path	/scratch/app/product/jdk1.6.0 29	
Microfocus path	/opt/microfocus	
	Previous Next	

The **OBP Collection Installer: Host Configuration** wizard page contains the following fields:

 Table 2–2
 OBP Collection 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, /oracle/deployable/sails/fclogs/logs is specified in this field. You can change the path and directory name, if required.
Number of Cobol JVM	Used to indicate the number of Java Virtual Machines that will be utilized for processing Cobol files. By default, 2 is specified in this field. You can change the value, if required.
Cobol JVM Port	Used to specify the cobol JVM port. By default, 5500 is specified in this field. You can change the value, if required.
Java Home Path	Used to indicate the directory where Oracle JDK is installed. By default, /oracle/app/product/jdk1.6 is specified in this field. You can change the path and directory name, if required.
Microfocus Path	Used to indicate the directory where Micro Focus is installed. By default, /oracle/app/product/microfocus is specified in this field. You can change the path and directory name, if required.

- **12.** Change the values in these fields, if required.
- **13.** Click Next. The OBP Collection Installer: Host DB Configuration screen appears.

OBP Collection Installer : Host	DB configuration
ORACLE	OBP Collection Installer : Host DB configuration
Is connection pooled	$\checkmark$
Host Datasource name	jdbc/FCBDataSource
Host IP address	10.180.6.11
Host port	8001
	Previous Next

Figure 2–3 OBP Collection Installer: Host DB Configuration

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

Table 2–3 OBP Collection Installer: Host DB Configuration

Field	Description
Is connection pooled	Indicates whether the data source is to be used or not.
Host Datasource name	Used to specify the host data source name. For example, jdbc/FCBDataSource.
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, 7001.

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

OBP Collection Installer : Batch Co	onfiguration
ORACLE"	OBP Collection Installer : Batch Configuration
Database IP address	10.180.7.77
Database port	1521
Database SID	OBPCOL
Database user name	NGPR2BCOLL
Database user password	****
Thread pool name	МТ
Number of threads	5
Batch user ID	SYSUSER
Batch log directory	/scratch/app/product/fmw/obpinstall/obp/log/logs
	Previous Next

Figure 2–4 OBP Collection Installer: Batch Configuration

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

Table 2–4 OBP Collection 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, OBPCOL.
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, OBP.
Number of threads	Used to specify the number of the threads that the thread pool can support. For example, 10.
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, /oracle/deployable/sails/fclogs/logs.

**15.** Click **Next**. The **OBP Collection Installer: Confirm installation details** screen appears.

ORACLE	Confirm installation details OBP Collection Installer : Confirm in	nstallation details
Installa Operating System : Installation Director Genrerate Host Co Genrerate UI Config Genrerate Batch Co Customization Supp Host Co Host logs directory Number of cobol JVI Cobol JVM port : 550 Java home path : /s Microfocus path : /o	tion Detail Linux y : /scratch/app/product/fmw/obpinstall/obp nfiguration : true puration : false onfiguration : true out Required : false onfiguration : /scratch/app/product/fmw/obpinstall/obp/log/logs M : 2 )0 cratch/app/product/jdk1.6.0_29 pt/microfocus	
	Previous Generate	

*Figure 2–5 OBP Collection Installer: Confirm Installations Details* 

Figure 2–6 OBP Collection Installer: Confirm Installations Details

OBP Collection Installer : Confirm installation details         ORACLE         OBP Collection Installer : Confirm installation details	
Is connection pooled : true Datasource name : jdbc/FCBDataSource Host IP address : 10.180.6.11 Host port : 8001 Batch Configuration Database IP address : 10.180.7.77 Database port : 1521 Database solid : 0BPCOL Database user name : NGPR2BCOLL Database user name : NGPR2BCOLL Database user password : ***** Thread Pool name : MT Number of threads : 5 Batch user ID : SYSUSER Batch log directory : /scratch/app/product/fmw/obpinstall/obp/log/logs	
Previous Generate	

- **16.** Click Generate. The OBP Collection Installer: Installing screen appears.
- 17. Click Done.

### 2.3 Configuring Weblogic Domain For Host

The following steps explain how to configure weblogic domain for host:

1. To perform domain configuration, you must run Admin server. Ensure that managed server is not running. To start Admin server, use the following command:

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

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

#### cd <PATH>/TEMPDIR

**4.** Execute the Install.sh file as below:

./Install.sh

The install file prompts for the following input:

 Table 2–5
 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_10.3)	Indicates the home path of Weblogic. For example, /scratch/app/product/fmw/wlserver_10.3
Enter Deployment/Installation directory name	Used to specify the directory where you want to install the OBP Collections 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 (\${middlewarehome}/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.
Enter the Microfocus Path (microfocus_ home)	Indicates the path of Microfocus_home directory. For example, /opt/Microfocus
Select the option (1 or 2) where you want to target JMS Module:	Select the option 1 or 2 as per requirement or configuration in OBP.
1. Server	
2. Cluster	
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.

**5.** 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 2–7 Domain Configuration: Confirm



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 default management 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.** Extract or unzip the zip file, you will get the c3p0-0.9.1.2.jar in extracted folder c3p0-0.9.1.2\lib.

Now FTP/copy the downloaded c3p0-0.9.1.2.jar file to Host linux server into temporary directory.

Copy it from the temporary directory to the directory mentioned below:

<INSTALLDIR>/obp.thirdparty.app.domain/APP-INF/lib

- <INSTALLDIR>/collectionenv/standalone/lib
- **3.** Restart the admin server. To restart the Admin server, first stop the Admin server and then start it again.

To stop the Admin server, use the following command:

\${middleware\_home}/user\_projects/domain/{domain\_ name}/bin/stopWeblogic.sh

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

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).

Then start Admin server by using the following command:

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

**4.** After the Admin server is up, perform the following manual changes.

Table 2–6 Changes to be made in splEnv.sh file

File Name	File Path	Change From	Change To
splEnv.sh	\${Installation_Directory} \collectionenv\properties	export JAVA_ HOME=/scratch/app/product/j dk1.7.0_80	export JAVA_ HOME=/scratch/app/product/jdk 1.7.0_80/jre
		LD_LIBRARY_PATH=\$JAVA_ HOME/jre/lib/amd64/server:\$J AVA_ HOME/jre/lib/amd64/native_ threads	LD_LIBRARY_PATH=\$JAVA_ HOME/jre/lib/amd64/server:\$JAV A_HOME/jre/lib/amd64/native_ threads:\$JAVA_ HOME/lib/amd64/server:\$JAVA_ HOME/lib/amd64/native_threads
splEnv.sh	\${Installation_Directory} \collectionenv/standalone /bin	export JAVA_ HOME=/scratch/app/product/j dk1.7.0_80	export JAVA_ HOME=/scratch/app/product/jdk 1.7.0_80/jre
		LD_LIBRARY_PATH=\$JAVA_ HOME/jre/lib/amd64/server:\$J AVA_ HOME/jre/lib/amd64/native_ threads	LD_LIBRARY_PATH=\$JAVA_ HOME/jre/lib/amd64/server:\$JAV A_HOME/jre/lib/amd64/native_ threads:\$JAVA_ HOME/lib/amd64/server:\$JAVA_ HOME/lib/amd64/native_threads

- 5. Download coherence-3.7.1.jar and coherence-work-3.7.1.jar from this location http://www.oracle.com/technetwork/middleware/coherence/downloads/cohere nce-archive-165749.html and place them at following locations:
  - a. \${Installation\_Directory} /obp.thirdparty.app.domain/APP-INF /lib
  - **b.** \${Installation\_Directory} /collectionenv/ standalone/lib

6. Start the managed servers.

### 2.4 Recommendation

This section recommends the parameter values to achieve maximum performance. This varies with different hardware set. The actual performance depends on the number of CPUs and RAM available on the application server and other hardware parameters.

The following recommendations must be treated as guidelines and not as the actual values.

To improve the overall performance of 64-bit application server on Linux 64-bit environment, changes are recommended in the following file.

Table 2–7 Recommended Changes

File Name	File Path	Change From	Change To
spl.properties	<pre>\${Installation_Directory} \collectionenv\properties</pre>	spl.runtime.cobol.remote.jvmopt ions=-Xmx512m	spl.runtime.cobol.remote.jvmopti ons=
			-Xms2048m -Xmx2048m
spl.properties	\${Installation_Directory} \collectionenv\properties\ webservice	spl.runtime.cobol.remote.jvmopt ions=-Xmx512m	spl.runtime.cobol.remote.jvmopti ons=
			-Xms2048m -Xmx2048m

# **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 2.4 Host Media Pack
- OBP 2.4 Presentation Media Pack
- OBP Collections 2.4 Host Media Pack

**Note:** Oracle JDK 1.7 Update 80 is required to run the OBP Collections V2.4 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 OBP Collections Media Pack. The media pack is available in the following format:

#### Collection\_V24Build\_Number].zip

2. Log in to the presentation server.

- **3.** Create a temporary directory on the presentation server. For example, <TEMPDIR>.
- **4.** Copy the OBP Collections Media Pack **Collection\_V24[Build\_Number].zip** downloaded from edelivery to presentation Linux server using WINSCP.
- Copy the OBP Collections Media Pack Collection\_V24[Build\_Number].zip into the <TEMPDIR>.

Uncompress the OBP **Collections Media Pack Collection\_V24[Build\_ Number].zip** by running the following commands:

cd <TEMPDIR>

#### unzip Collection\_V24[Build\_Number].zip

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

- config.properties
- data
- Install.sh
- collectioninstaller.jar
- 6. Run XManager application on Windows machine.
- **7.** To export the XManager UI on the Linux environment, run the following command:

```
DISPLAY=<IP>:0.0;
```

export DISPLAY

Where, IP is the IP address of your machine.

**8.** Run the following command to start the OBP Collection installer. The **OBP Collection Installer: Initial Details** screen appears.

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

**9.** In the **OBP Collection Installer: Initial Details** screen, select the Installation directory and Host Configurations.

S OBP Collection Installer : Initial Details	
ORACLE	OBP Collection Installer : Initial Details
Operating System	Linux
Installation Directory	/scratch/app/product/fmw/obpinstall/obp
Genrerate Host Configuration	
Genrerate UI Configuration	$\checkmark$
Genrerate Batch Configuration	
Customization Support Required	
Next	

Figure 3–1 OBP Collection Installer: Initial Details

The following fields appear in the **OBP Collection Installer: Initial Details** screen:

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 OBP Collection 2.4 should be installed. Note that this is the same the directory where the OBP presentation or host media packs are installed. For example, /oracle/deployable/sails.
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.
Customization Support Required	Enables the customization support.

 Table 3–1
 OBP Collection Installer: Initial Details

**10.** Click Next. The OBP Collection Installer: UI configuration screen appears.

Figure 3–2	<b>OBP</b> Collection	Installer:	UI	configuration

OBP Collection Installer : UI configuration			
ORACLE	OBP Collection Installer : UI configuration		
UI log directory	/oracle/deployables/sails/fclogs/logs		
Is connection pooled			
Host IP address	10.180.168.170		
Host port	7003		
Host weblogic user name	weblogic		
Host weblogic password	*****		
UI Datasource name	idbc/FCBDataSource		
UI IP address	10.180.168.170		
UI port	7001		
UI Weblogic user name	weblogic		
UI Weblogic password	*****		
P	revious Next		

The following fields appear in the **OBP Collection Installer: UI Configuration** screen:

 Table 3–2
 OBP Collection 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.
Is connection pooled	Used to specify whether the data source is to be used or not.
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, 7001.
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 Datasource name	Used to specify the UI data source name. For example, jdbc/FCBDataSource.
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.
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.

**11.** Click **Next**. The **OBP Collection Installer: Confirm Installation details** screen appears.

OBP Collection Installer : Confirm installation details	) <mark>X</mark>
ORACLE OBP Collection Installer : Confirm installation details	
Installation Detail         Operating System : Linux         Installation Directory : /scratch/app/product/fmw/obpinstall/obp         Genrerate Host Configuration : false         Genrerate Batch Configuration : false         Customization Support Required : false        UI Configuration         UI log directory : /scratch/app/product/fmw/obpinstall/obp/log/logs         Is connection pooled : true         Host IP address : 10.180.6.11         Host port : 8001         Host weblogic user name : weblogic         Host weblogic poscword : ****    Previous	

Figure 3–3 OBP Collection Installer: Confirm Installation Details

12. Click Generate.

13. Click Done.

Figure 3–4 OBP Collection Installer: Installing



In the **OBP Collection 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:

**1.** To perform domain configuration, Admin server must run. To start Admin server, use the following command:

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

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

cd <PATH>/TEMPDIR

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

./Install.sh

The install file prompts for input.

Figure 3–5 Configuring Weblogic Domain

Enter Weblogic console password -
Please enter the name of Data Source - FCBDataSource
Enter the JNDI Name of datasource - jdbc/FCBDataSource
Enter Database SID - OBP24
Enter Database server IP Address or DNS - 10.180.80.80
Enter Database Port Number - 1521
Enter Database Schema Username - OBP24
Enter Database Password of schema OBP24 -
Please select the option (1 or 2) where you want to target CollectionWeb application - 1. Server 2. Cluster

Enter the following details when prompted:

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_10.3)	Its Weblogic home path. For example, /scratch/app/product/fmw/wlserver_10.3
Enter Deployment/Installation directory name	Used to specify the directory where you want to install the OBP Collections 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 (\${middlewarehome}/user_projects/domain)	Its generic domain_home path.
Enter Domain Name Directory (for example, base_domain)	Provide the domain name configured on weblogic and the directory present in domain_home
Enter Weblogic console username	Username of weblogic console
Enter Weblogic console password	Password of weblogic console
Enter the name of Data Source	Name of data source we are configuring on weblogic. For example, FCBDataSource
Enter the Java Naming and Directory Interface (JNDI) Name of datasource	JNDI name of datasource. For example, jdbc/FCBDataSource
Enter Database SID	Database name
Enter Database Server IP address or DNS	Database IP address
Enter Database Port Number	Port number to connect DB

 Table 3–3
 Configuring Weblogic Domain for Presentation

Field	Description
Enter Database Schema Username	Schema Username
Enter Database Password of schema	Schema password
Select the option (1 or 2) where you want to target Datasource and CollectionWeb application:	Select the option 1 or 2 as per requirement or configuration in OBP.
1. Server	
2. Cluster	
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.

Table 3–3 (Cont.) Configuring Weblogic Domain for Presentation

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

Below screen shot is provided for more reference.

Figure 3–6 Domain Configuration: Confirm

B ofssobp@ofss3131458/scratch/install		×
/scratch/app/product		^
[ofssobp@ofss3131458 product]\$ hostname -i to 180.84.245		
ICISSONG/SESSISIES productly pwd		
/scratch/app/product		
[ofssobp@ofss3131458 product]\$ cd /scratch/install/		
[ofssobp@ofss313458 install]\$ ls -lrt total 387/16		
drwxr-xr-x 2 ofssobp oinstall 4096 Jul 21 17:45 ui old		
drwxr-xr-x 2 ofssobp oinstall 4096 Aug 1 14:01 ui		
drwxr-xr-x 2 ofssobp oinstall 4096 Aug 1 14:02 target		
-rw-rr 1 ofssobp oinstall 17163 Aug 1 16:40 Install.sh		
-rw-r 1 ofssob cinstall 122 Rug 1 16:00 collectionuportes		
-rw-r 1 ofssobp cinstall 94580 Aug 1 16:40 collectioninstaller.jar		
drwxr-xr-x 10 ofssobp oinstall 4096 Aug 1 16:42 data		
-rw-rr 1 ofssobp oinstall 396166948 Aug 1 16:43 Collection_Upgrade_V2.3_V227160.zip		
[ofsobb@ofss3131458 install\$ /scratch/app/product/jdk1.60_29/bin/java -jar collectioninstaller.jar ^C		
[015900bg0159151750 mistall]% export Diseman-10.100.91.55000 [015900bg0fs93131458 mistall]% /scratch/ann/moduct/dik1.6.0 29/bin/java -jar collectioninstaller.jar		
(ofsoble)(fss3131458 install) \$ 1s - 1rt		
total 387116		
drwxr-xr-x 2 ofssobp oinstall 4096 Jul 21 17:45 ui_old		
drwxr-xr-x 2 ofssobp cinstall 4096 Aug 1 14:01 ui		
arwar-xr-x 2 orssopp oinstall 4096 Aug 1 14:02 target		
rwr-r 1 ofssob oinstall 122 Aug 1 16:90 config.properties		
-rw-rr 1 ofssobp oinstall 94094 Aug 1 16:40 collectionupgradeinstaller.jar		
-rw-rr 1 ofssobp cinstall 94580 Aug 1 16:40 collectioninstaller.jar		
drwxr-xr-x 10 ofssobp oinstall 4096 Aug 1 16:42 data		
-rw-rr 1 orssop oinstall 396166948 Aug 1 16:43 Collection_Upgrade_V2.3_V22/160.zip		
[ofsacbgefrasdit/s8 installs // tabl.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 - 10.180.84.245		
Enter Admin server port - 7001		
Please enter weblogic nome (wi_home) directory (s(middleware_nome)/wiserver_10.3) - /scratch/app/product/imm/wiserver_10.3		
Enter Deployment/Installation directory name - /scratch/app/product/fmm/obpinstall/obp		-
Enter Domain Directory Path where Domain is created (\${middleware home}/user projects/domain)- /scratch/app/product/fmw/user projects/domains		
Enter Domain Hame Directory (e.g. Dase_Gomain)- ui_domain		
Enter Weblogic console username - weblogic		
Enter Weblogic console password -		
Hope the information provided is valid and we can proceed with domain configuration for Collection		
Diase enter V/N so that we can continue with configuration		
		, in the second se



Figure 3–7 Domain Configuration: Proceeding with the Process

- **6.** FTP the downloaded c3p0-0.9.1.2.jar file (download step mentioned in step 2.1 of Installing the OBP Collections Host Media Pack), copy it from the temporary directory to the following directory.
  - <INSTALLDIR>/collectionenv/lib
- 7. To stop the Admin server, use the following command:

\${middleware\_home}/user\_projects/domain/{domain\_ name}/bin/stopWeblogic.sh

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).

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 3–4 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://10.180.11:8001/CollectionAdmin/cis.jsp

# **External Interface Configuration**

This chapter explains the OBP collections 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 OBP Collection Media Pack. The media pack is available in the following format:

#### Collection\_V24Build\_Number].zip

2. Copy the Collection\_V24[Build\_Number].zip into the <TEMPDIR>.

Uncompress **Collection\_V24[Build\_Number].zip** by running the following commands:

cd <TEMPDIR>

#### unzip Collection\_V24[Build\_Number].zip

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

- config.properties
- data
- Install.sh
- collectioninstaller.jar
- **3.** 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 User Provisioning Guide.

# **Installing Third-Party Software**

You must install the Oracle JDK and Micro Focus before you install the OBP Collections media packs.

### 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-6u

<version>-linux-x64.bin

<version> jdk-7u80-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 7u <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-7u <version> -linux-x64.bin

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.7.0\_<version>

#### 5.2 Installing Micro Focus Server on UNIX

Micro Focus Server is a runtime and licensing engine that allows COBOL programs to run in a production environment. Micro Focus Server is a prerequisite to be installed for OBP Collection applications. To complete the installation of Micro Focus Server, you must obtain a COBOL Serial Number and a License Key for the number of users licensed to use your system.

To install the Micro Focus Server with root user/root privileges:

- Download the Micro Focus server wrap pack version 8 from the following link: http://edelivery.oracle.com
- **2.** Unzip the downloaded file and then copy the extracted tar file from Windows machine to the Linux host server, where Micro Focus should be installed by using winscp or any file transfer tool or utility.
- **3.** Copy the file into temporary directory on Linux server. For example, /scratch/oracle/software/Microfocus\_Temp as temporary directory
- **4.** Create a directory to store the Micro Focus executable with root privileges, *mkdir /scratch/app/product/microfocus*
- **5.** Unzip the file and then extract the tar file into executable directory as, *tar -xvf /scratch/oracle/software/Microfocus\_Temp/sx51\_ws8\_redhat\_x86\_64\_server.tar.*

Figure 5–1 Extracting Tar File into Executable Directory



- 6. Follow the steps below to install Micro Focus installation:
  - **1.** Execute the following commands:

COBDIR=/scratch/app/product/microfocus

export COBDIR

cd \$COBDIR

**2.** Execute the install file as below:

./install

3. Enter response when prompted as shown in the following screenshots.

This script will install Micro Focus on this server. The readme.txt file included in this delivery contains details of new features, enhancements and any restrictions of which you should be aware:

- Do you wish to continue (y/n): Y
- Do you agree to the terms of the License Agreement? (y/n): Y
- Please confirm that you want to continue with this installation (y/n): Y

Figure 5–2 Installing Micro Focus Server: Confirm



Figure 5–3 Installing Micro Focus Server: Processing

Proot@ofss310452/scratch/app/product/microfocus	
When you press refurm you will be shown densils of the reference	<u>^</u>
environment (and any compatibility environments).	
Please press return when you are ready:	
This product is certified on the following reference environment: The command(s) used to gather the information is given following each entry.	
Operating System	
RedMatEnterpriseAS 2.6.9-11.ELsmp x86_64 Red Hat Enterprise Linux AS release 4 (Nahant Update 1)	
lsb_release -si uname -r uname -m cat /ctc/redhat-release	
C Compiler	
cc gcc version 3.4.6 20060404 (Red Hat 3.4.6-9)	
acc -v 2>61   tail -1	
//////////////////////////////////////	
as GNU assembler version 2.15.92.0.2 (xt6_64-redhat-linux) using BFD version 2.15.92.0.2 20040927	
as -v 2>&1 < /dev/null	
Linkr	
ld GNU ld version 2.15.92.0.2 20040927	
1d -V 2>61   head -1	
Supported versions of Java	
Java version = 1.4.2 03 Java vendor = Sun Microsystems Inc. Java OS name = Linux Java OS arch = 1386 Java OS version = 2.6.9-11.ELsmp	
Java version = 1.5.0_07 Java vendor = Sun Microsystems Inc. Java OS name = Linux Java OS arch = 1386 Java OS version = 2.6.9-11.ELsmp	
Java version = 1.5.0_07 Java vendor = Sun Microsystems Inc.	-

The screen shots below provide the system information:

- Confirm your understanding of the above reference environment details (y/n): Y
- Do you want to make use of COBOL and Java working together? (y/n): Y
- Make a selection: 6
- Enter either 32 or 64 to set the system default mode: 64
- Do you wish to configure Enterprise Server now? (y/n): N

Figure 5–4 Providing System Information



### 5.3 Installing Micro Focus Server Temporary Licenses

Temporary license codes provided are active for up to 30 days until you request a full license. If the temporary license is not converted within the 30-day temporary license period, you cannot compile COBOL programs.

To install Micro Focus license by using apptrack, follow the steps below:

1. Browse to aslmf directory (present inside the Micro Focus executable dir).

COBDIR=/scratch/app/product/microfocus

export COBDIR

cd \$COBDIR

cd aslmf

2. Execute apptrack file present inside aslmf folder.

./apptrack

**3.** Enter any 6-digit password.

It displays the following options:

Server License Administration System - AppTrack

- License List
- License Summary

- License Install
- License Uninstall
- Change / Set Password
- Reinitialize Licensing
- Current Users
- Quit
- 4. Enter the Menu Selection.
- **5.** Select the option **License Install** to install the license. This is temporary license. The steps on how to acquire permanent license are mentioned in Section 5.4, "Acquiring Permanent Licenses."
  - **1.** Enter the Serial Number part of the License Key:

600000164065TZ+

2. Enter the License Number part of the License Key:

03030 10000 0A8AF 4CD06 8D52

### 5.4 Acquiring Permanent Licenses

Contact Oracle licensing (licensecodes\_ww@oracle.com) with the following information to request for a permanent license:

- Company Name
- Customer Number
- Customer Support Identifier (CSI) Number (if available) or a copy of your contract including attachment 1
- Operating System (OS) Platform and version
- Full name of the product to be licensed: Micro Focus Server UNIX

The turnaround time to receive the license code is 48 hours.

### 5.5 Installing UNIX Micro Focus Server Permanent Licenses

Oracle licensing (licensecodes\_ww@oracle.com) provides you a tar file -MFServerPermLicense.tar. You must place the MFServerPermLicense.tar file on your UNIX server and then you must extract the contents of the tar file in a new directory.

The **MFServerPermLicense.tar** file contains a readme.txt file with instructions on how to complete the license code installation.

**Note:** Initially, a 30-Day license key is provided with the product. You can receive the permanent license for Micro Focus Cobol runtime by sending your machine environment details to:

licensecodes\_ww@oracle.com

You do not have to pay additionally to receive the permanent license.

OBP Collections team provides support for any COBOL code issues. However, Micro Focus supports the Micro Focus COBOL software setup issues. You can contact the Micro Focus team on customercare@microfocus.com along with the serial number and license key used.

The OBP Collections Support team certifies all OBP Collections COBOL upgrades or patches.

If you want to use the COBOL development, then you must install Micro Focus Server Express (a COBOL development component for UNIX) that allows you to compile COBOL programs. If COBOL development is not required, you should not purchase this product. Server Express is an optional component that is used to develop and deploy COBOL applications only. You must install Micro Focus Server before you install Server Express. Micro Focus Server Express is a separately licensed product and has to be directly procured from Micro Focus.

# **User Creation in Oracle Internet Directory**

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.



Figure 6–1 Opening ODSM

**2.** Log in to the OID.

#### Figure 6–2 Log in to OID



**3.** 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

	Manager	🕅 OLD - cn=ordadmin@10.180.5.13:3060 👻 🔀 Help 👻 🗞 Accessibility Mode 👻 🖸
🚹 Home 😤 Data Browser 🚑 Schema 🐻	_ Security + Advanced	-
Advanced       Instant       Instant       Instant       Instant       Instant       Instant	Anderson J           Distinguished Name: cn=Anderson J,cn=Users,dc=in,dc=orade,dc=com           Created by: cn=ordadmin         Modified by: cn=ordadmin           Created by: cn=ordadmin 12/26-48 PM IST	Apply Revert
B G on-wrade internet directory B G on-water and the automation B G on-water and the automati	Person Attributes Subtree Access Local Access Basic User Information	
Control Contro Control Control Control Control Control Control Control Control C	User Name Anderson 3 First Name Anderson 3 Last Name Anderson 3 Title Manager	
B 0 on-bjack 0 Create B 0 on-bjack 0 Create B 0 on-bjack 0 Create an B 0 on-bjack 0 Create 0	ev entry. 0 Choose File No file chosen %	
B ⊂ on-Fred b ⊂ Edt RDN B ⊂ on-Fred F ⊂ Edt RDN B ⊂ on-Fred F ⊂ Export LDIF B ⊂ on-Fred F ⊂ Import LDIF B ⊂ on-Fred F ⊂ Delete select B ⊂ on-Fred F ⊂ Delete select	ted entry and its subtree te	Telephone Number Mobile Fax
B 0 on=Georg B 0 on=Greg b Expand B 0 on=Greg b Expand Al Below B 0 on=Greg b Collapse Al Below B 0 on=Harry	N 🗸	

Figure 6–4 Creating New Entry

ORACLE Directory Services Manager	🛅 OID - cn=ordadmin@10.180.5.13:3060 🔻 🔣 Help 👻 🛃 Accessibility Mode 👻 🕻
🕜 Home 😤 Data Browser 🛴 Schema 🗼 Security 💀 Advanced	
Advance     Data Tree     Data Tree	yusing the browse tree.

- **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: Orcl User

	Manager	🛅 OID - cn=ordadmin@10.180.5.13:3060 👻 🔀 Help 👻 🔥 Accessibility Mode 🍷 🧕
Home 🔀 Data Browser 💽 Schema 👔	Security •• Advanced	
Image: Data Tree         Image: DataTree         Image: DataTree     <	UP         Distinguished Name: cn=Anderson ],cn=Users,dc=in,dc=crade,dc=com           Created by: cn=orcladmin         Modified by: cn=orcladmin           Created at: March 4, 2013 12:46:48 PM IST         Modified at: March 4, 2013 12:46:48 PM IST           Person         Attributes         Subtree Access	
E G an-registation configuration     E G an-exploration configuration     E G an-exploring/publicity     G an-exploring/publicity     G an-exploring/publicity     G an-explored Server     E G an-black     E G an-explored     E E G an-explored     E E G an-explored     E E G an-explored     E E E E E E E E E E E E E E E E E	Basic User Information	Try using the browse tree.
B 0 on =Fred8     B 0 on =Fred8     B 0 on =Fred8     B 0 on =George Flex     B 0 on =George Flex     B 0 on =George Martin     B 0 on =Greg Martin     B 0 on =Greg Martin		Next Cancel

**5.** Select the **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

ORACLE' Directory Services	Manager	🛅 OID - cn=ordadmin@10.180.5.13:3060 👻 🔣 Help 👻 🧞 Accessibility Mode 👻 🦉
🚹 Home 😤 Data Browser 🗜 Schema 👔		
Advanced      Advanced	Anderson J  Distiguished Hame: cn=Anderson J,on=Users,dx=H,od=erade,dd=com  Distiguished Hame: Cn=Anderson J,on=Users,dx=H,od=Cn=Anderson J,on=User	Apply Revert

6. Click the Next button.

Figure 6–9 Selecting Entry Properties

ORACLE <sup>®</sup> Directory Services Manager	📷 OID - cn=ordadmin@10.180.5.13:3060 👻 🔀 Help 👻 🗞 Accessibility Mode 👻 🦕
🕜 Home 📸 Data Browser 🛴 Schema 🔥 Security 🚥 Advanced	-
Advanced     Data Tree     Data Treee     Data Tree     Data Tree	3 12:46:48 PM IST
Bi G on −Greg b Martin Bi G on −Greg Fred Bi G on−Greg Martin	

**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

ORACLE' Directory Services Manager	🕅 OID - an=ordadmin@10.180.5.13:3060 👻 🔣 Help 👻 🗞 Accessibility Mode 🍷 🧕
👔 Home 📸 Data Browser 🛃 Schema 🔥 Security 🚥 Advanced	
Advanced Call a Tree Call a Tree<	Apply Revert

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

Figure 6–11 Status Message

ORACLE <sup>®</sup> Directory Services M	anager			🔟 OID - cn=ordadmin@10.18	0.5.13:3060 🔻 🔣 Help 👻	占 Accessibility Mode 👻 🤇
👔 Home 😤 Data Browser 🚑 Schema 🞄 S	iecurity					
Advanced     O 2 Advanced     O 2 Advanced     O 2 Data Tree     O 2 Data Tree	Anderson J      Distinguished Rame: on-Anderson J,on- Created by: on-ordadmi Created at: March 4, 2013 12:46:48 PM      Person Attributes Subtree Access      Basic User Information      Create New Entry      Status      The new entry "ud=SYBJSER.on=Use      Upload Photo Choose      Contact Information      Postal Address      Hone Postal Address      Zp Code      Code	-Users,dc=in,dc=orade,dc=c Modified by: on=or IST Modified at: March Local Access  ter Status  ers, dc=in,dc=orade,dc=con  File No file chosen	com dedmin 4, 2013 12:46:48 PM IST	Cluk the "Pinish" button to exit Telephone Number Mobile Fax	the wizard.	Apply Revert
te g on=corpe Hext E g on=Greg b Hartin E g on=Greg Fred E g on=Greg Martin						

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

Figure 6–12 Selecting the User

ORACLE <sup>®</sup> Directory Services	Manager	📷 OID - on=orclaadmin@10.180.5.13:3060 👻 🔣 Help 👻 🛃 Acces	sibility Mode 👻 🧯
🚹 Home   隆 Data Browser 🛃 Schema 🧯	Security •• Advanced		
Image: Second	SYSUSER Distinguished Name: uid=SYSUSER,cn=Users, dc=in,dc=orade, d Constant for memorylation Medified by	c=com	Apply Revert
	Created at: November 6, 2013 5:52:42 PM IST Modified at:	November 6, 2013 5:52:42 PM IST	
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	Contact Information Postal Address Home Postal Address	Telephone Number	
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🗉 👸 uid=partikm			

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

Figure 6–13 Attributes Tab

ORACLE Directory Services	Manager	🛅 OID - cn=ordadmin@10.180.5.13:3060 👻 🔣 Help 👻 🛃 Accessibility Mode 👻 💭
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C C 7 🗟 🔍 🖊 🛋 🖕 🗞	Distinguished Name: uid=SYSUSER,cn=Users, dc=in,dc=oracle,dc=com	
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⊞ 🌡 cn=jack40	Created at: November 6, 2013 5:52:42 PM IST Modified at: November 6, 2013 5:52:42 PM IST	
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H Q uid=abhishekbh	organizationalPerson	
III Q uid=Anushava	Person	
H & uid=Broker 1	Optional Attributes	
🖽 👌 uid=Broker2	Click to manage which optional attributes are shown below.	
🖽 🌡 uid=customer1@obp.com		
🗉 🎍 uid=customer2@obp.com	Click to manage which optional attributes are shown	
🗷 🧕 uid=customer3@obp.com	DEIOW.	
H Q uid=DemoUser6@oracle.com		
E & uid=denoose /		
■ Q uid=ganeshka		
🖽 员 uid=member1@obp.com		
🗉 👌 uid=member2@obp.com		
🖽 🦉 uid=NikhilMu		
⊎ Q uid=OFSSUser		
E & uid=orig01		

**11.** Add the 'userPassword' attribute from the **All Attribute** list and click the **Add Attribute** button.

Figure 6–14 Adding User Password

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

Figure 6–15 Setting User Password

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

Figure 6–16 Confirmation Message

ORACLE <sup>®</sup> Directory Services Manager	🛅 OID - cn=ordadmin@10.180.5.13:3060 🔻 🔣 Help 🔻 😓 Accessibility Mode 👻 🧲
🔒 Home 😤 Data Browser 🚑 Schema 🖕 Security 🚺 Advanced	
Advanced SySUSER	Apply
Distinguished Name: uid=SYSUSER,cn=Us	ers, dc=in,dc=oracle,dc=com
H Q cn=Jack y Created by: cn=orcladmin	Modified by: cn=orcladmin
Created at: November 6, 2013 5:52:42 PM     Created at: November 6, 2013 5:52:42 PM	IST Molfield at: November 6, 2013 5:52:42 PM IST
🗉 🖞 cn=jackh	
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E @ cn=john11	
Cn=Kapi     Person Attributes Subtree Access	Local Access
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The a constantives	
cn=TSLACB	
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🗷 🗋 uid=ATMUser inetOrgPerson	E
uid=Broker1     organizationalPerson	
	+
E Q uid=customer1@obp.com	
Optional Attributes	
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🗉 🧕 uid=orig01 🔤	
🔳 🕀 🖬 uid=partikm	

**14.** 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

ORACLE <sup>®</sup> Directory Services	Manager	🛅 OID - cn=ordadmin@10.180.5.13:3060 🔻 🔣 Help 👻 🗞 Accessibility Mode 👻 🖸
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	Created at: January 5, 2013 4:45:50 PM IST Modified at: October 7, 2013 11:47:05 AM Group Attributes Subtree Access Local Access	157
<ul> <li>Image: Server Configurations</li> <li>Image: Image: Im</li></ul>	Display Name Administrators Owner Owner Ame Improvidation on lines drain drastade draston	
Comparison of the second	trators,cn=Groups,dc=in,dc=oracle,dc=com	
Generation = BusinessDirectBanker     Generation = Customer	Description Group of Administrators 🕂 🐥 💥	
방 나무 Customer B (값) cn=Member B (값) cn=OCS_PORTA_USERS B (값) cn=OfficeRole B (값) cn=OfficeRole B (값) cn=OfficeRole B (값) cn=OfficeRole B (값) cn=Seresion-role B (값) cn=Tech Support United Access B (값) cn=Tech Support United Access	Members Member Name Cn=weblogic, cn=users, dc=in, dc=orade, dc=com Ud=954201, cn=users, dc=in, dc=orade, dc=com Ud=9bhishebbh, cn=users, dc=in, dc=com Ud=9bhishebbb, cn=users, dc=in, dc=com Ud=9bhishebb, cn=users	

**15.** 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

ORACLE <sup>®</sup> Directory Services	Manager		🚺 OID - cn=ordadmin@10.180.5.13:3060 🔻 🔀 Help 👻 🧞 Accessibility Mode 👻 🧕
👔 Home 😤 Data Browser 🚑 Schema 🚦	, Security 😽 Adva	Ked	
Advanced      Advanced	Administr. Distinguished Nar Created by: on-e Created by: on-e Created by: Attribute Display Name Owner Description Members	stors  ter on=Administrators,on=Groups,dc=in,dc=orade,dc=com  reddmin Modfield by: on=ordadmin my 5, 2013 3:44:530 PM IST Modified at: November 8, 2013 3:48:23 PM IST  Subtree Access Local Access  Administrators  Administrators  Group of Administrators  Froup of Administ	Apply Revert

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

Figure 6–19 Confirmation Message

ORACLE Directory Services Manager			10 OID - cn=orcladmin@10.180.5.13:3060 ★ 🖸 Help ★ 🛃 Accessibility Mode ★ 🖸
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