Oracle® Banking Platform

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Preface

The Oracle Banking Platform Localization Installation Guide helps the Oracle Banking Platform (OBP) IT deployment teams at OBP development center and onshore implementations at client locations, to install OBP Localization in a UNIX-based environment. The reader is expected to have acquaintance with UNIX platform.

This preface contains the following topics:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

Audience

This document is intended for the following audience:

- IT Deployment Team
- Consulting Staff
- Administrators

Documentation Accessibility

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Related Documents

For more information, see the following documentation:

 For installation and configuration information, see the Oracle Banking Installation Guide - Silent Installation

Conventions

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.

The following text conventions are used in this document:

1 Introduction

Oracle Banking Product along with Localization is a one-stop solution for a bank that seeks to leverage Oracle Fusion experience across its core banking operations, across its retail and corporate offerings. It provides a unified yet scalable IT solution for a bank to manage its data and end-to-end business operations with an enriched user experience.

This document guides you through the installation of OBP Localization on Oracle Banking Product and the deployment of different parts of the application.

This document does not attempt to guide you through the prerequisites installation. The readers are expected to see the appropriate platform documentation to install the prerequisites.

Due care has been made to make this document as complete as possible. In case of any anomalies please mail to obp-deployment-support@oracle.com.

There are certain steps in the installation that may not be optimal yet. Further releases will optimize the deployment further.

1.1 Prerequisite

Oracle Banking Platform product should be installed on the same machines where the user is running OBP Localization installer. For more information about installing Oracle Banking Product, see the Oracle Banking Platform Installation Guide - Silent Installation.

1.2 Assumptions

It is assumed that the reader is aware of the technologies involved and is capable of installing the prerequisite software products.

The following has been assumed regarding the environment and setup with regard to carrying out the installation:

- The OBP Localization installables are downloaded and copied onto a Linux machine or Linux VM.
- The reader has taken a remote connection to the Linux machine via Windows box.

Installation Checklist

This chapter details a checklist of information, which should be filled and kept handy to make the installation experience quick and easy. The checklist has been made more intuitive and relevant by ensuring that the key for properties defined in the installation property file is same as 'Name' column of the checklist.

Sr.No	Name	Description	Example Value
1	DOMAIN_NAME	OBP Product Domain Name	obpdomain
2	DOMAIN_DIRECTORY_ LOCATION	Path where OBP Product Domain is present	/scratch/app/product/fmw/use r_projects/domains
3	WEBLOGIC_USERNAME	WebLogic username credential	weblogic
4	WEBLOGIC_PASSWORD	WebLogic password credential	weblogic1
5	ADMIN_SERVER_LISTEN_ ADDRESS	OBP product admin server IP or Hostname	10.180.84.251
6	ADMIN_SERVER_LISTEN_ PORT	OBP product admin server port	7001
7	MANAGED_SERVER_ LISTEN_ADDRESS	OBP product UI server IP or Hostname	10.180.84.251
8	MANAGED_SERVER_ LISTEN_PORT	OBP product UI server port	8001
9	HOST_IP	Machine IP where OBP host domain is created	10.180.84.249
10	HOST_TARGET	OBP Product target folder path, created on Host machine	/scratch/app/product/fmw/tar get
11	HOST_MW_HOME	Middleware path where OBP product installation is done for Host	/scratch/app/product/fmw
12	INSTALL_AS	Username to access installation machine	ofssobp
13	SOA_IP	Machine IP where OBP SOA domain is created	10.180.84.251
14	SOA_TARGET	OBP Product target folder path, created on SOA machine	/scratch/app/product/fmw/tar get

Table 2–1 Installation Checklist

Sr.No	Name	Description	Example Value
15	SOA_MW_HOME	Middleware path where OBP product installation is done for SOA	/scratch/app/product/fmw
16	UI_IP	Machine IP where OBP UI domain is created	10.180.84.252
17	UI_TARGET	OBP Product target folder path, created on UI machine	/scratch/app/product/fmw/tar get
18	UI_MW_HOME	Middleware path where OBP product installation is done for UI	/scratch/app/product/fmw

 Table 2–1 (Cont.) Installation Checklist

Oracle Banking Platform AU Host Media Pack Installation

This chapter details the steps involved in the installation of Oracle Banking Platform AU Host Media pack. It refers to the variable names specified in the checklist Chapter 2, "Installation Checklist".

3.1 Installation and Configuration Procedure

This section details the installation procedure for the Oracle Banking Platform AU Host Media Pack.

3.1.1 Preparatory Steps

Following preparatory steps are required for the Oracle Banking Platform AU Host Media Pack installation:

1. Download the appropriate host media pack from the following location:

http://edelivery.oracle.com/

- **2.** Copy the **obp23au-host.zip** file to a local Linux VM or Linux machine, from where the installation is performed.
- 3. Extract the obp23au-host.zip file.

Three files are extracted: namely a zip file **obp23installau-host.zip**, the installation script **lznhost.sh** and the install configuration property file **lznhost.properties**.

4. Take a printout of the installation checklist mentioned in Chapter 2, "Installation Checklist" of this document and note the values applicable for each point in the last column for 'Value' so that the same is handy during the actual installation.

3.1.2 Installation Steps

Following installation steps are required for Oracle Banking Platform AU Host Media Pack installation:

- 1. Navigate to the directory where the **obp23au-host.zip**, **lznhost.sh**, and **lznhost.properties** files are placed and update **lznhost.properties** file with relevant values from the checklist.
- 2. Before initiating installation on OBP product, check the following:
 - No processes are running on the ports in HOST and OES machine given in **installobphost.properties**.

- Target folder should have OBP product installables.
- Values in lznhost.properties file should be correct. At run time no option is given to change them.
- 3. Initiate the installation by executing the lznhost.sh shell script.

The installation script shall echo the values entered in the properties file and ask for a confirmation to go ahead with the installation.

A sample output is shown in Figure 3–1.





- 4. Verify the values of each property carefully before proceeding.
- **5.** Enter 'Y' or 'y' and then press 'Enter' to proceed. The installation utility performs the installation silently.

To abort and exit the installation process, press any key and press 'Enter'.



Figure 3–2 Host Media Pack Installation - Confirm and Copy Installables to Target Machine

After extracting the installables, the domain is installed and a confirmation message appears as shown in Figure 3–3.





The above domain configuration process creates **deploylznhost.sh** and **deploylznhost.py** files in HOST_MW_HOME location. These files are used to perform post installation configuration as elaborated in Section 3.2, "Post Installation and Configuration Procedure".

3.2 Post Installation and Configuration Procedure

Following post installation steps are required for the Oracle Banking Platform AU Host Media Pack installation:

1. Start the domain admin WebLogic server by executing the **startWebLogic.sh** script in the host domain directory.

Following are the commands provided to assist:

cd <middleware home>

cd user_projects/domains/obphostdomain

./startWebLogic.sh

2. Enter the username and the password to ensure that the WebLogic server starts.

Figure 3–4 Host Media Pack Installation - Host Domain Admin Server Credentials



./deploylznhost.sh

The output shown here is a sample output. (It may vary slightly from the original output):

Figure 3–5 Host Media Pack Installation - Post Installation Script Execution







After completion of Host post installation, it will return to command prompt.

6. Start the admin and managed server to check deployment status.

Oracle Banking Platform AU Presentation Media Pack Installation

This chapter details the steps involved in the installation of Oracle Banking Platform AU Presentation (UI) Media pack. It refers to the variable names specified in the checklist Chapter 2, "Installation Checklist".

4.1 Installation and Configuration Procedure

This section details the installation procedure for the Oracle Banking Platform AU Presentation Media Pack.

4.1.1 Preparatory Steps

Following preparatory steps are required for the Oracle Banking Platform AU Presentation Media Pack installation:

1. Download the appropriate presentation media pack from the following location:

http://edelivery.oracle.com/

- **2.** Copy the **obp23au-ui.zip** file to a local Linux VM or Linux machine, from where the installation is performed.
- 3. Extract the obp23au-ui.zip file.

Three files are extracted: namely a zip file **obp23installau-ui.zip**, the installation script **lznui.sh**, and the install configuration property file **lznui.properties**.

4. Take a printout of the installation checklist mentioned in Chapter 2, "Installation Checklist" of this document and note the values applicable for each point in the last column for 'Value', so that the same is handy during the actual installation.

4.1.2 Installation Steps

Following installation steps are required for the Oracle Banking Platform AU Presentation Media Pack installation:

- 1. Navigate to the directory where the **obpinstall-ui.zip**, **installobpui.sh**, and **installobpui.properties** files are placed and update **installobpui.properties** file with relevant values from the checklist.
- 2. Before initiating installation on OBP product, check the following:
 - No processes are running on the ports in HOST given in **lznhost.properties**.
 - Target folder should have OBP product installables.

- Values in lznhost.properties file should be correct. At run time no option is given to change them.
- 3. Initiate the installation by executing the lznui.sh shell script.

The installation script shall echo the values entered in the properties file and ask for a confirmation to go ahead with the installation.

A sample output is shown in Figure 4–1.

Figure 4–1 Presentation Media Pack Installation - Verify Properties



- **4.** Verify the values of each property carefully before proceeding.
- **5.** Enter 'Y' or 'y' and then press 'Enter' to proceed. The installation utility performs the installation silently.

To abort and exit the installation process, press any key and press 'Enter'.



Figure 4–2 Presentation Media Pack Installation - Confirm and Copy Installables to Target Machine

The above domain configuration process creates **deploylznui.sh** and **deploylznui.py** files in UI_MW_HOME location. These files are used to perform post installation configuration as elaborated in Section 4.2, "Post Installation and Configuration Procedure".

4.2 Post Installation and Configuration Procedure

Following post installation steps are required for the Oracle Banking Platform AU Presentation Media Pack installation:

1. Start the domain Admin WebLogic server by executing the **startWebLogic.sh** script in the host domain directory.

Following are the commands provided to assist:

cd <middleware home>

cd user_projects/domains/obpuidomain

./startWebLogic.sh

2. Enter the username and the password to ensure that the WebLogic server starts.

Figure 4–3 Presentation Media Pack Installation - UI Domain Admin Server Credentials



- **3.** After the server status changes to RUNNING, proceed to execute the post installation script.
- 4. Navigate to the middleware home and list the files in the directory.

A post installation and configuration script named **deploylznhost.sh** is listed along with other files and directories.

5. Navigate to the UI middleware location and give executable permission to the post install script:

\$cd <ui middleware home>

6. Execute the script using the following commands:

\$./deploylznhost.sh

Figure 4–4 Presentation Media Pack Installation - Start Post Installation



g ^{ab} ofssobp@ofss310158:/scratch/app/product/fmw	×
[ofssobp@ofss310158@4.219 lzn]\$ cd /scratch/app/product/fmw/	^
[ofssobp@ofss310158@4.219 fmw]\$./deploylznui.sh	
Printing the installation details:-	
DOMAIN_NAME : ui_domain	
DOMAIN_DIRECTORY_LOCATION : /scratch/app/product/fmm/user_projects/domains	
WEBLOGIC USERNAME : weblogic	
WEBLOGIC PASSWORD : WeBlogici	
ADMIN SERVER LISIEM ADDRESS : 10.180.4.219	
ADMIN_DERVER_LISIEN_FORI : /001	
UI_TE . UD.BUT.1215	
UI_WHOME :/scratch/app/croduct/fiw	
INSTALL AS : ofscopp	
Please take your time and go through the information printed above in detail.	
If the above mentioned information is correct, please enter Y or y to proceed. Press any other key to exit the installation.	
Y	
Post-installation will begin in sometime	1
Fost-Installation completed	1
[013300D9@013331015884.219 1mm]\$	
	-
	=
	1
	1
	1
	1
	1
	-

Figure 4–5 Presentation Media Pack Installation - Completion of Post Installation

Oracle Banking Platform AU SOA Media Pack Installation

This chapter details the steps involved in the installation of Oracle Banking Platform AU SOA (Integration Server) Media pack. It refers to the variable names specified in the checklist Chapter 2, "Installation Checklist".

5.1 Installation and Configuration Procedure

This section details the installation procedure for the Oracle Banking Platform SOA Media Pack.

5.1.1 Preparatory Steps

Following preparatory steps are required for the Oracle Banking Platform AU SOA Media Pack installation:

1. Download the appropriate SOA media pack from the following location:

http://edelivery.oracle.com/

- **2.** Copy the **obp23au-soa.zip** file to a local Linux VM or Linux machine, from where the installation is performed.
- 3. Extract the obp23au-soa.zip file.

Three files are extracted: namely a zip file **obp23installau-soa.zip**, the installation script **lznsoa.sh**, the install configuration property file **lznsoa.properties**.

4. Take a printout of the installation checklist mentioned in Chapter 2, "Installation Checklist" of this document and note the values applicable for each point in the last column for 'Value' so that the same is handy during the actual installation.

5.1.2 Installation Steps

Following installation steps are required for the Oracle Banking Platform AU SOA Media Pack installation:

- Navigate to the directory where the obp23au-soa.zip, lznsoa.sh, and lznsoa.properties files are placed and update lznsoa.properties file with relevant values from the checklist.
- **2.** Before initiating installation, check the following:
 - All values given in **lznsoa.properties** are correct. At run time, there is no option to change them.
 - Target folder should have OBP product installables.

• No processes are running on the ports given in **lznsoa.properties** file.

Note: At the time of installation, the values entered in the **lznsoa.properties** file are displayed only once for verification, and it will not be possible to change the values after the installation begins.

3. Initiate the installation by executing the lznsoa.sh shell script.

The installation script shall echo the values entered in the **lznsoa.properties** file and ask for a confirmation to go ahead with the installation.

A sample output is shown in Figure 5–1.

Figure 5–1 SOA Media Pack Installation - Verify Properties



- 4. Verify the values of each property carefully before proceeding.
- **5.** Enter 'Y' or 'y' and then press 'Enter' to proceed. The installation utility performs the installation silently.

To abort and exit the installation process, press any key and press 'Enter'.



Figure 5–2 SOA Media Pack Installation - Confirm and Copy Installables to Target Machine

5.2 Post Installation and Configuration Procedure

Following post installation steps are required for the Oracle Banking Platform AU SOA Media Pack installation:

1. Start the Oracle Banking Platform SOA domain admin WebLogic server by executing the **startWebLogic.sh** script in the domain directory.

Following are the commands provided to assist:

cd <middleware home>

cd user_projects/domains/obpsoadomain

./startWebLogic.sh

- 2. Enter the username and the password when prompted.
- **3.** After SOA admin server is running, proceed to execute the post installation script **deploylznsoa.sh**.
- **4.** Navigate to the middleware location and give executable permission to the post install script:

\$cd <soa middleware home>

5. Execute the script using the following commands:

\$./deploylznsoa.sh

A sample output is given here:

Figure 5–3 SOA Media Pack Installation - Start Post Installation

ofssobp@ofss31015404.215 lznl% cd /scratch/app/product/fm%/			
[ofssobp@ofss310154@4.215 fmw]\$./dep	ploylznsoa.sh		
Printing the installation details:-			
DOMAIN_NAME	: soa_domain		
DOMAIN DIRECTORY LOCATION	: /scratch/app/product/fmw/user projects/domains		
WEBLOGIC USERNAME	: weblogic		
WEBLOGIC PASSWORD	: weblogic1		
ADMIN_SERVER_LISTEN_ADDRESS	: 10.180.4.215		
ADMIN SERVER LISTEN PORT	: 7001		
SOA SERVER LISTEN ADDRESS	: 10.180.4.215		
SOA_SERVER_LISTEN_PORT	: 8001		
SOA_IP	: 10.180.4.215		
SOA_TARGET	: /scratch/install/target		
SOA_MW_HOME	: /scratch/app/product/fmw		
INSTALL_AS	: ofssobp		
Please take your time and go through	the information printed above in detail.		
If the above mentioned information is	correct, please enter Y or v to proceed. Fress any other key to exit the installation.		
2			

[ofssobp@ofss31015404.215 lzn]\$ cd /s	<pre>scratch/app/product/fmw/</pre>
[ofssobp@ofss31015404.215 fmw]\$./der	olovlansea.sh
Printing the installation details:-	
DOMAIN NAME	: soa domain
DOMAIN DIRECTORY LOCATION	: /scratch/app/product/fmw/user projects/domains
WEBLOGIC USERNAME	: weblogic
WEBLOGIC PASSWORD	· weblogic1
ADMIN SERVER LISTEN ADDRESS	10 180 4 215
ADMIN SERVER LISTEN RODRESS	. 101001.1210
SOA SERVER LISTEN ADDRESS	. 10 190 4 215
SOA SERVER LISTEN RODRESS	. 1010017.215
SOA_SERVER_LISIEN_FORI	. 10 100 4 215
SOA_IF	
SOA_TARGET	Staten/Instat/Larget
SOA MW_HOME	: /scratch/app/product/imw
INSTALL_AS	: GISSOD
Dieses take your time and so through	the information printed above in detail
If the above mentioned information is	the information princed above in detail.
TI the above mentioned information is	o contect, prease enter i of y to proceed. Fress any other key to exit the instantation.
Post-installation will begin in somet	cime
Post-Installation completed	
[ofssobp@ofss31015404.215 fmw]\$	

Figure 5–4 SOA Media Pack Installation - Completion of Post Installation

6

Host DB Schema and PolicyStore Seeding Steps

After completion of post installation for all domains, you can start the Host DB and PolicyStore Seeding.

6.1 Host DB Schema Seeding

Following are the steps to perform Host DB Schema Seeding:

- **1.** Copy the 'seed' and 'ddl' folder from \$HOST_TARGET location to any machine where 'sqlplus' is available.
- **2.** Open command prompt and navigate to 'ddl' and 'seed' folder in the local machine where it is copied.
- **3.** Run the following scripts using the actual details of OBP Product Host DB schema which was created during installation of OBP Product.

PROMPT> sqlplus schemauser/password@TNSEntryOfDB @ddl.sql

Assume that the ddl is being executed from '**D**:**ddl**' folder of a Windows machine having sqlplus console available for execution of sql commands and scripts.

```
C:> D:
```

```
C:> cd D:\ddl
```

D:\ddl > sqlplus DEV15_OBP_HOST@welcome1@OBPDB @ddl.sql

When OBP DB Table creation is completed, the control returns to the SQL prompt.

PROMPT> sqlplus schemauser/password@TNSEntryOfDB @seed.sql

Assume that the seed is being executed from 'D:\seed' folder of a Windows machine having sqlplus console available for execution of sql commands and scripts.

C:> D:

C:> cd D:\seed

D:\ddl > sqlplus DEV15_OBP_HOST@welcome1@OBPDB @seed.sql

When OBP DB Seeding is completed, the control returns to the SQL prompt.

Note: The sequence of executing these scripts should be **ddl.sql**, and then **seed.sql**

6.2 PolicyStore Seeding

Make **PolicyStoreSetup** folder as a current location, which is present in **\$HOST_TARGET** location and run

refreshPolicyStoreFromLatestFactoryShippedAccessPolicies.sh shell script.

[ofssobp@ofss3131462 install]\$ cd /scratch/install/target/PolicyStoreSetup

[ofssobp@ofss3131462PolicyStoreSetup]\$./refreshPolicyStoreFromLatestFactor yShippedAccessPolicies.sh